

(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | | | | | | | | | Is it |
|---|-------------------------|-----------|---------|-------------|-----------|-------------|-----------------|--------------------------------|-------|
| | | | | | | | | | liste |
| | | | | | , , | | | | d in |
| S | | Name of | | | Year of | | | | UGC |
| N | Name of the | the | Depart | Journal | Publicati | ICCN ID | Link to Journal | | Care |
| 0 | Paper | Author | ment | Name | on | ISSN ID | Website | Link to the Published Paper | list? |
| | ASSESSING | | | | | | | | |
| | MECHANICAL | | | | | | | | |
| | PROPERTIES OF | | | | | | | https://oppliedeic.pet/educi | |
| | COCONUT COIR - TAMARIND | | | | | | https://www.ap | https://appliedgis.net/admi | |
| | FRUIT FIBER | | MECHANI | | | | pliedgis.net/ | n/uploads/1.MECHANICAL. pdf | |
| | REINFORCED | JAYAM | CAL | | | | | <u>pui</u> | |
| | EPOXY HYBRID | SREE | ENGINEE | | | ISSN: 1832- | | | UGC |
| 1 | COMPOSITES | HARI | RING | Applied GIS | 2019 | 5505 | | | care |
| Ė | ASSESSING | 117 (1 (1 | MINO | Applied dis | 2013 | 3303 | | | carc |
| | MECHANICAL | | | | | | | | |
| | PROPERTIES OF | | | | | | | | |
| | COCONUT COIR | | | | | | | https://appliedgis.net/admi | |
| | - TAMARIND | | | | | | https://www.ap | n/uploads/1.MECHANICAL. | |
| | FRUIT FIBER | K. | MECHANI | | | | pliedgis.net/ | pdf | |
| | REINFORCED | PAVAN | CAL | | | | | | |
| | EPOXY HYBRID | KUMAR | ENGINEE | | | ISSN: 1832- | | | UGC |
| 2 | COMPOSITES | REDDY | RING | Applied GIS | 2019 | 5505 | | | care |
| | ASSESSING | NAGASA | | | | | | | |
| | MECHANICAL | MUDRA | MECHANI | | | | https://www.ap | https://appliedgis.net/admi | |
| | PROPERTIES OF | М | CAL | | | | pliedgis.net/ | n/uploads/1.MECHANICAL. | |
| | COCONUT COIR | PHANI | ENGINEE | | | ISSN: 1832- | pileugis.riet/ | pdf | UGC |
| 3 | - TAMARIND | RAJA | RING | Applied GIS | 2019 | 5505 | | 57.10 | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | FRUIT FIBER | RAO | | | | | | | |
|---|---------------|---------|---------|-------------|------|-------------|----------------|-----------------------------|------|
| | REINFORCED | | | | | | | | |
| | EPOXY HYBRID | | | | | | | | |
| | COMPOSITES | | | | | | | | |
| | DESIGN AND | | | | | | | | |
| | ANALYSIS OF A | | | | | | | | |
| | DISC BRAKE BY | | | | | | https://www.ap | https://appliedgis.net/admi | |
| | USING | | MECHANI | | | | pliedgis.net/ | n/uploads/2.MECHANICAL. | |
| | FUNCTIONAL | KAMISE | CAL | | | | pileugis.riet/ | pdf | |
| | GRADED | TTY SAI | ENGINEE | | | ISSN: 1832- | | | UGC |
| 4 | MATERIALS | KIRAN | RING | Applied GIS | 2019 | 5505 | | | care |
| | DESIGN AND | | | | | | | | |
| | ANALYSIS OF A | | | | | | | | |
| | DISC BRAKE BY | | | | | | https://www.ap | https://appliedgis.net/admi | |
| | USING | KAMSAL | MECHANI | | | | pliedgis.net/ | n/uploads/2.MECHANICAL. | |
| | FUNCTIONAL | T | CAL | | | | pileugis.riet/ | pdf | |
| | GRADED | VISWAN | ENGINEE | | | ISSN: 1832- | | | UGC |
| 5 | MATERIALS | ATH | RING | Applied GIS | 2019 | 5505 | | | care |
| | DESIGN AND | | | | | | | | |
| | ANALYSIS OF A | | | | | | | | |
| | DISC BRAKE BY | | | | | | https://www.ap | https://appliedgis.net/admi | |
| | USING | K. | MECHANI | | | | pliedgis.net/ | n/uploads/2.MECHANICAL. | |
| | FUNCTIONAL | PAVAN | CAL | | | | pricagis.rict/ | pdf | |
| | GRADED | KUMAR | ENGINEE | | | ISSN: 1832- | | | UGC |
| 6 | MATERIALS | REDDY | RING | Applied GIS | 2019 | 5505 | | | care |
| | | NAGASA | | | | | | | |
| | | MUDRA | | | | | | https://appliedgis.net/admi | |
| | AGEING | M | MECHANI | | | | https://www.ap | n/uploads/3.MECHANICAL. | |
| | ANALYSIS OF | PHANI | CAL | | | | pliedgis.net/ | pdf | |
| _ | GFRP AND CFRP | RAJA | ENGINEE | | | ISSN: 1832- | | <u> </u> | UGC |
| 7 | COMPOSITES | RAO | RING | Applied GIS | 2019 | 5505 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | AGEING | | MECHANI | | | | | https://appliedgis.net/admi | |
|---|---------------|--------|---------|-------------|------|-------------|----------------|-----------------------------|------|
| | ANALYSIS OF | AVULA | CAL | | | | https://www.ap | n/uploads/3.MECHANICAL. | |
| | GFRP AND CFRP | HARINA | ENGINEE | | | ISSN: 1832- | pliedgis.net/ | pdf | UGC |
| 8 | COMPOSITES | TH | RING | Applied GIS | 2019 | 5505 | | pai | care |
| | | Dr. T. | | | | | | | |
| | AGEING | SURYA | MECHANI | | | | https://www.ap | https://appliedgis.net/admi | |
| | ANALYSIS OF | SEKHAR | CAL | | | | | n/uploads/3.MECHANICAL. | |
| | GFRP AND CFRP | Α | ENGINEE | | | ISSN: 1832- | pliedgis.net/ | <u>pdf</u> | UGC |
| 9 | COMPOSITES | REDDY | RING | Applied GIS | 2019 | 5505 | | | care |
| | IMPROVING | | | | | | | | |
| | THE HEAT | | | | | | | | |
| | TRANSFER RATE | | | | | | | | |
| | OF AIR | | | | | | https://www.ap | https://appliedgis.net/admi | |
| | CONDITIONER | | | | | | pliedgis.net/ | n/uploads/4.MECHANICAL. | |
| | CONDENSER BY | KAMSAL | MECHANI | | | | pileugis.riet/ | pdf | |
| | OPTIMIZING | 1 | CAL | | | | | | |
| 1 | MATERIAL | VISWAN | ENGINEE | | | ISSN: 1832- | | | UGC |
| 0 | USING CFD | ATH | RING | Applied GIS | 2019 | 5505 | | | care |
| | IMPROVING | | | | | | | | |
| | THE HEAT | | | | | | | | |
| | TRANSFER RATE | | | | | | | | |
| | OF AIR | NAGASA | | | | | https://www.ap | https://appliedgis.net/admi | |
| | CONDITIONER | MUDRA | | | | | pliedgis.net/ | n/uploads/4.MECHANICAL. | |
| | CONDENSER BY | М | MECHANI | | | | pileugis.riet/ | <u>pdf</u> | |
| | OPTIMIZING | PHANI | CAL | | | | | | |
| 1 | MATERIAL | RAJA | ENGINEE | | | ISSN: 1832- | | | UGC |
| 1 | USING CFD | RAO | RING | Applied GIS | 2019 | 5505 | | | care |
| | IMPROVING | AALAKU | MECHANI | | | | | https://appliedgis.net/admi | |
| | THE HEAT | NTA | CAL | | | | https://www.ap | n/uploads/4.MECHANICAL. | |
| 1 | TRANSFER RATE | SANGAP | ENGINEE | | | ISSN: 1832- | pliedgis.net/ | pdf | UGC |
| 2 | OF AIR | PA | RING | Applied GIS | 2019 | 5505 | | <u> </u> | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| CONDITION CONDENSE OPTIMIZING MATERIAL | R BY | | | | | | | |
|---|-------------|---------|---------|------|-------------|-------------------|--|------|
| OPTIMIZINO MATERIAL | | | | | | | | |
| MATERIAL | 3 | | | | | | | |
| | | | | | | | | |
| LIGINIO OFF | | | | | | | | |
| USING CFD | | | | | | | | |
| COMPARAT | IVE | | | | | | https://yiddishjournal.com/ | |
| STUDY OF S | OIL | | | | | | | |
| STABILIZATI | ION | | | | | | admin/uploads/COMPARAT IVE%20STUDY%20OF%20SO | |
| WITH GLASS | S | | | | | https://yiddishj | | |
| POWDER, | D. | | | | | ournal.com/ind | IL%20STABILIZATION%20WI | |
| SCRAP RUB | BER IBRAHEE | | | | | <u>ex.html</u> | TH%20GLASS%20POWDER, %20SCRAP%20RUBBER%20 | |
| TIRES & SEA | A M | CIVIL | | | | | TIRES%20&%20SEA%20SAN | |
| 1 SAND: A | KHALEE | ENGINEE | | | ISSN: 0364- | | D%20A%20REVIEW.pdf | UGC |
| 3 REVIEW | LULLA | RING | YIDDISH | 2019 | 4308 | | D%20A%20KEVIEW.pdi | care |
| COMPARAT | TVE | | | | | | https://yiddishjournal.com/ | |
| STUDY OF S | OIL | | | | | | admin/uploads/COMPARAT | |
| STABILIZATI | ION | | | | | | IVE%20STUDY%20OF%20SO | |
| WITH GLASS | S | | | | | https://yiddishj | IL%20STABILIZATION%20WI | |
| POWDER, | | | | | | ournal.com/ind | TH%20GLASS%20POWDER, | |
| SCRAP RUB | BER | | | | | <u>ex.html</u> | %20SCRAP%20RUBBER%20 | |
| TIRES & SEA | A THAPILA | CIVIL | | | | | TIRES%20&%20SEA%20SAN | |
| 1 SAND: A | SAILEEL | ENGINEE | | | ISSN: 0364- | | D%20A%20REVIEW.pdf | UGC |
| 4 REVIEW | Α | RING | YIDDISH | 2019 | 4308 | | D/020A/020NEVIEW.pdf | care |
| COMPARAT | TVE | | | | | | https://yiddishjournal.com/ | |
| STUDY OF S | OIL | | | | | | admin/uploads/COMPARAT | |
| STABILIZATI | ION | | | | | https://yiddishj | IVE%20STUDY%20OF%20SO | |
| WITH GLASS | S | | | | | ournal.com/ind | IL%20STABILIZATION%20WI | |
| POWDER, | | | | | | ex.html | TH%20GLASS%20POWDER, | |
| SCRAP RUB | | CIVIL | | | | <u>ex.iitiiii</u> | %20SCRAP%20RUBBER%20 | |
| 1 TIRES & SEA | G. RAJA | ENGINEE | | | ISSN: 0364- | | TIRES%20&%20SEA%20SAN | UGC |
| 5 SAND: A | SEKHAR | RING | YIDDISH | 2019 | 4308 | | D%20A%20REVIEW.pdf | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | REVIEW | | | | | | <u> </u> | 1 | 1 1 |
|-----|---|------------------------|--------------------------|---------|------|---------------------|---|--|-------------|
| | KEVIEVV | | | | | | | | |
| 1 | PERFORMANCE STUDY OF AN UP-FLOW IN ANAEROBIC SLUDGE BLANKET REACTOR IN THE TREATMENT OF SLAUGHTERHO USE | THAPILA SAILEEL | CIVIL ENGINEE | | | ISSN: 0364- | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/admin/uploads/PERFORMANCE%20STUDY%20OF%20AN%20UP-FLOW%20IN%20AN%20AEROBIC%20SLUDGE%20BLANKET%20REACTOR%20IN%20THE%20TREATMENT%20OF%20LAUGHTER%20HOUSE%20WASTE%20WATER.pdf | UGC |
| 6 | WASTEWATER | A | RING | YIDDISH | 2019 | 4308 | | | care |
| 1 7 | PERFORMANCE STUDY OF AN UP-FLOW IN ANAEROBIC SLUDGE BLANKET REACTOR IN THE TREATMENT OF SLAUGHTERHO USE WASTEWATER | G. SURYAN ARAYAN | CIVIL ENGINEE RING | YIDDISH | 2019 | ISSN: 0364- 4308 | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/admin/uploads/PERFORMA NCE%20STUDY%20OF%20A N%20UP- FLOW%20IN%20AN%20AER OBIC%20SLUDGE%20BLANK ET%20REACTOR%20IN%20T HE%20TREATMENT%20OF %20LAUGHTER%20HOUSE %20WASTE%20WATER.pdf | UGC care |
| | PERFORMANCE | | | | | | https://widdist: | https://yiddishjournal.com/ | |
| | STUDY OF AN UP-FLOW IN | | CIVIL | | | | https://yiddishj ournal.com/ind | admin/uploads/PERFORMA NCE%20STUDY%20OF%20A | |
| 1 | ANAEROBIC | B. ARIF | ENGINEE | | | ISSN: 0364- | ex.html | N%20UP- | UGC |
| 8 | SLUDGE | BASHA | RING | YIDDISH | 2019 | 4308 | <u> </u> | FLOW%20IN%20AN%20AER_ | |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|---|--------------|---------|----------|------------|------|-------------|---------------------|---------------------------------------|------|
| | BLANKET | | | | | | | OBIC%20SLUDGE%20BLANK | |
| | REACTOR IN | | | | | | | ET%20REACTOR%20IN%20T | |
| | THE | | | | | | | HE%20TREATMENT%20OF | |
| | TREATMENT OF | | | | | | | %20LAUGHTER%20HOUSE | |
| | SLAUGHTERHO | | | | | | | %20WASTE%20WATER.pdf | |
| | USE | | | | | | | | |
| | WASTEWATER | | | | | | | | |
| | | | ELECTRO | | | | | https://spalicalcoutochast | |
| | | | NICS AND | | | | https://smalisedl | https://appliedlasertechnol | |
| | AUTOMATIC | | сомми | | | | https://appliedl | ogy.com/admin/uploads/A | |
| | RAILWAY GATE | | NICATION | Applied | | | asertechnology. | UTOMATIC%20RAILWAY%2 | |
| 1 | CONTROL | N.A.V. | ENGINEE | Laser | | ISSN: 1000- | com/ | OGATE%20CONTROL%20SY | UGC |
| 9 | SYSTEM | PRASAD | RING | Technology | 2019 | 372X | | STEM.pdf | care |
| | | | ELECTRO | | | | | https://soulisellessuteshool | |
| | | | NICS AND | | | | https://spulical | https://appliedlasertechnol | |
| | AUTOMATIC | | COMMU | | | | https://appliedl | ogy.com/admin/uploads/A | |
| | RAILWAY GATE | T. | NICATION | Applied | | | asertechnology. | UTOMATIC%20RAILWAY%2 | |
| 2 | CONTROL | RANJITH | ENGINEE | Laser | | ISSN: 1000- | com/ | OGATE%20CONTROL%20SY | UGC |
| 0 | SYSTEM | A DEVI | RING | Technology | 2019 | 372X | | STEM.pdf | care |
| | | | ELECTRO | | | | | letters //s and saddens at a sleep of | |
| | | | NICS AND | | | | Tarres III and Paul | https://appliedlasertechnol | |
| | AUTOMATIC | | сомми | | | | https://appliedl | ogy.com/admin/uploads/A | |
| | RAILWAY GATE | K. | NICATION | Applied | | | asertechnology. | UTOMATIC%20RAILWAY%2 | |
| 2 | CONTROL | PAVAN | ENGINEE | Laser | | ISSN: 1000- | com/ | OGATE%20CONTROL%20SY | UGC |
| 1 | SYSTEM | KUMAR | RING | Technology | 2019 | 372X | | STEM.pdf | care |
| | A ROBUST | | ELECTRO | | | | | https://appliedlasertechnol | |
| | ULTRASONIC | | NICS AND | | | | https://appliedl | ogy.com/admin/uploads/A | |
| | OPTIMIZATION | | COMMU | | | | https://appliedl | %20ROBUST%20ULTRASON | |
| | OF INDOOR | T. | NICATION | Applied | | | asertechnology. | IC%200PTIMIZATION%200 | |
| 2 | NETWORK | RANJITH | ENGINEE | Laser | | ISSN: 1000- | com/ | F%20INDOOR%20NETWOR | UGC |
| 2 | THROUGH | A DEVI | RING | Technology | 2019 | 372X | | K%20THROUGH%20WALL% | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|---|---------------------------------|--------|----------|------------|------|-------------|---------------------------------|---|------|
| | WALL COMMUNICATI ON USING | | | | | | | 20COMMUNICATION%20U SING%20MIMO-OFDM.pdf | |
| | MIMO-OFDM | | | | | | | | |
| | A ROBUST | | | | | | | | |
| | ULTRASONIC | | | | | | | https://appliedlasertechnol | |
| | OPTIMIZATION | | | | | | | ogy.com/admin/uploads/A | |
| | OF INDOOR | | | | | | https://opuliadl | %20ROBUST%20ULTRASON | |
| | NETWORK | | ELECTRO | | | | https://appliedlasertechnology. | IC%200PTIMIZATION%200 | |
| | THROUGH | | NICS AND | | | | com/ | F%20INDOOR%20NETWOR | |
| | WALL | | COMMU | | | | <u>com/</u> | K%20THROUGH%20WALL% | |
| | COMMUNICATI | C. | NICATION | Applied | | | | 20COMMUNICATION%20U | |
| 2 | ON USING | RAMA | ENGINEE | Laser | | ISSN: 1000- | | SING%20MIMO-OFDM.pdf | UGC |
| 3 | MIMO-OFDM | MOHAN | RING | Technology | 2019 | 372X | | | care |
| | A ROBUST | | | | | | | | |
| | ULTRASONIC | | | | | | | https://appliedlasertechnol | |
| | OPTIMIZATION | | | | | | | ogy.com/admin/uploads/A | |
| | OF INDOOR | | | | | | https://appliedl | %20ROBUST%20ULTRASON | |
| | NETWORK | | ELECTRO | | | | asertechnology. | IC%200PTIMIZATION%200 | |
| | THROUGH | | NICS AND | | | | com/ | F%20INDOOR%20NETWOR | |
| | WALL | K.P. | COMMU | | | | <u>com/</u> | K%20THROUGH%20WALL% | |
| | COMMUNICATI | KRISHN | NICATION | Applied | | | | 20COMMUNICATION%20U | |
| 2 | ON USING | Α | ENGINEE | Laser | | ISSN: 1000- | | SING%20MIMO-OFDM.pdf | UGC |
| 4 | MIMO-OFDM | SAGAR | RING | Technology | 2019 | 372X | | | care |
| | _ | | ELECTRO | | | | | https://appliedlasertechnol | |
| | Implementatio | | NICS AND | | | | https://appliedl | ogy.com/admin/uploads/Im | |
| | n of Memory | | COMMU | | | | asertechnology. | plementation%20of%20Me | |
| | based FFT | C. | NICATION | Applied . | | 16611 1000 | com/ | mory%20based%20FFT%20 | |
| 2 | Processor for | MURALI | ENGINEE | Laser | 2042 | ISSN: 1000- | | Processor%20for%20high% | UGC |
| 5 | high data rates | MOHAN | RING | Technology | 2019 | 372X | | 20data%20rates.pdf | care |

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | ı | ı | I | | | 1 | 1 | , , |
|---|-----------------|--------|----------|------------|------|-------------|------------------|-----------------------------|------|
| | | | ELECTRO | | | | | https://appliedlasertechnol | |
| | Implementatio | | NICS AND | | | | https://appliedl | ogy.com/admin/uploads/Im | |
| | n of Memory | | COMMU | | | | asertechnology. | plementation%20of%20Me | |
| | based FFT | L. | NICATION | Applied | | | com/ | mory%20based%20FFT%20 | |
| 2 | Processor for | RANGA | ENGINEE | Laser | | ISSN: 1000- | <u> </u> | Processor%20for%20high% | UGC |
| 6 | high data rates | SWAMY | RING | Technology | 2019 | 372X | | 20data%20rates.pdf | care |
| | | | ELECTRO | | | | | https://appliedlasertechnol | |
| | Implementatio | | NICS AND | | | | https://appliedl | ogy.com/admin/uploads/Im | |
| | n of Memory | | COMMU | | | | asertechnology. | plementation%20of%20Me | |
| | based FFT | M. | NICATION | Applied | | | com/ | mory%20based%20FFT%20 | |
| 2 | Processor for | KULLAY | ENGINEE | Laser | | ISSN: 1000- | <u>33,</u> | Processor%20for%20high% | UGC |
| 7 | high data rates | APPA | RING | Technology | 2019 | 372X | | 20data%20rates.pdf | care |
| | SINGLE | | | | | | | https://appliedlasertechnol | |
| | PRECISION | | | | | | | ogy.com/admin/uploads/SI | |
| | FLOATING | | | | | | | NGLE%20PRECISION%20FL | |
| | POINT | | ELECTRO | | | | https://appliedl | OATING%20POINT%20ARIT | |
| | ARITHMETIC | | NICS AND | | | | asertechnology. | HMETIC%20UNIT%20ARCHI | |
| | UNIT | | COMMU | | | | <u>com/</u> | TECTURE%20AND%20ANAL | |
| | ARCHITECTURE | C. | NICATION | Applied | | | | YSIS%20USING%20VERILOG | |
| 2 | AND ANALYSIS | RAMA | ENGINEE | Laser | | ISSN: 1000- | | .pdf | UGC |
| 8 | USING VERILOG | MOHAN | RING | Technology | 2019 | 372X | | <u>.par</u> | care |
| | SINGLE | | | | | | | https://appliedlasertechnol | |
| | PRECISION | | | | | | | ogy.com/admin/uploads/SI | |
| | FLOATING | | | | | | | NGLE%20PRECISION%20FL | |
| | POINT | | ELECTRO | | | | https://appliedl | OATING%20POINT%20ARIT | |
| | ARITHMETIC | | NICS AND | | | | asertechnology. | HMETIC%20UNIT%20ARCHI | |
| | UNIT | | COMMU | | | | <u>com/</u> | TECTURE%20AND%20ANAL | |
| | ARCHITECTURE | R. | NICATION | Applied | | | | YSIS%20USING%20VERILOG | |
| 2 | AND ANALYSIS | VASIM | ENGINEE | Laser | | ISSN: 1000- | | .pdf | UGC |
| 9 | USING VERILOG | AKRAM | RING | Technology | 2019 | 372X | | <u>.pai</u> | care |





(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|---|---------------|---------|----------|--------------|------|-------------|------------------|---------------------------------------|------|
| | SINGLE | | | | | | | https://appliedlasertechnol | |
| | PRECISION | | | | | | | ogy.com/admin/uploads/SI | |
| | FLOATING | | | | | | | NGLE%20PRECISION%20FL | |
| | POINT | | ELECTRO | | | | https://appliedl | OATING%20POINT%20ARIT | |
| | ARITHMETIC | | NICS AND | | | | asertechnology. | HMETIC%20UNIT%20ARCHI | |
| | UNIT | | COMMU | | | | <u>com/</u> | TECTURE%20AND%20ANAL | |
| | ARCHITECTURE | T. | NICATION | Applied | | | | YSIS%20USING%20VERILOG | |
| 3 | AND ANALYSIS | RANJITH | ENGINEE | Laser | | ISSN: 1000- | | .pdf | UGC |
| 0 | USING VERILOG | A DEVI | RING | Technology | 2019 | 372X | | 1001 | care |
| | | | ELECTRO | | | | | | |
| | DEEP LEARNING | | NICS AND | | | | | https://www.jnao- | |
| | ALGORITHM | | COMMU | Journal of | | | https://www.jn | nu.com/Vol.%2010,%20No. | |
| | FOR HUMAN | L. | NICATION | Nonlinear | | | <u>ao-nu.com</u> | %201:%202019/2.pdf | |
| 3 | ACTIVITY | RANGA | ENGINEE | Analysis and | | ISSN: 1906- | | 70201170202013721pur | UGC |
| 1 | RECOGNITION | SWAMY | RING | Optimization | 2019 | 9685 | | | care |
| | | | ELECTRO | | | | | | |
| | DEEP LEARNING | | NICS AND | | | | | https://www.jnao- | |
| | ALGORITHM | | COMMU | Journal of | | | https://www.jn | nu.com/Vol.%2010,%20No. | |
| | FOR HUMAN | | NICATION | Nonlinear | | | <u>ao-nu.com</u> | %201:%202019/2.pdf | |
| 3 | ACTIVITY | N.A.V. | ENGINEE | Analysis and | | ISSN: 1906- | | 7020177020201372.pur | UGC |
| 2 | RECOGNITION | PRASAD | RING | Optimization | 2019 | 9685 | | | care |
| | | | ELECTRO | | | | | | |
| | DEEP LEARNING | | NICS AND | | | | | https://www.jnao- | |
| | ALGORITHM | | COMMU | Journal of | | | https://www.jn | nu.com/Vol.%2010,%20No. | |
| | FOR HUMAN | C. | NICATION | Nonlinear | | | <u>ao-nu.com</u> | %201:%202019/2.pdf | |
| 3 | ACTIVITY | RAMAM | ENGINEE | Analysis and | | ISSN: 1906- | | , , , , , , , , , , , , , , , , , , , | UGC |
| 3 | RECOGNITION | OHAN | RING | Optimization | 2019 | 9685 | | | care |
| | AUTOMATIC | K.P. | ELECTRO | Journal of | | | | https://www.jnao- | |
| | NUMBER PLATE | KRISHN | NICS AND | Nonlinear | | | https://www.jn | nu.com/Vol.%2010,%20No. | |
| 3 | RECOGNITION | Α | COMMU | Analysis and | | ISSN: 1906- | <u>ao-nu.com</u> | %201:%202019/3.pdf | UGC |
| 4 | SYSTEM | SAGAR | NICATION | Optimization | 2019 | 9685 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | USING | | ENGINEE | | | | | | |
|---|---------------|--------|----------|--------------|------|-------------|------------------|-------------------------|------|
| | CONVOLUTION | | RING | | | | | | |
| | AL NEURAL | | | | | | | | |
| | NETWORKS | | | | | | | | |
| | AUTOMATIC | | | | | | | | |
| | NUMBER PLATE | | | | | | | | |
| | RECOGNITION | | ELECTRO | | | | | https://www.jnao- | |
| | SYSTEM | | NICS AND | | | | https://www.jn | nu.com/Vol.%2010,%20No. | |
| | USING | | COMMU | Journal of | | | <u>ao-nu.com</u> | %201:%202019/3.pdf | |
| | CONVOLUTION | E. | NICATION | Nonlinear | | | | /0201./0202019/3.pui | |
| 3 | AL NEURAL | GNANES | ENGINEE | Analysis and | | ISSN: 1906- | | | UGC |
| 5 | NETWORKS | WARI | RING | Optimization | 2019 | 9685 | | | care |
| | AUTOMATIC | | | | | | | | |
| | NUMBER PLATE | | | | | | | | |
| | RECOGNITION | | ELECTRO | | | | | https://www.jnao- | |
| | SYSTEM | | NICS AND | | | | https://www.jn | nu.com/Vol.%2010,%20No. | |
| | USING | | COMMU | Journal of | | | <u>ao-nu.com</u> | %201:%202019/3.pdf | |
| | CONVOLUTION | C. | NICATION | Nonlinear | | | | %201.%202019/3.pui | |
| 3 | AL NEURAL | MURALI | ENGINEE | Analysis and | | ISSN: 1906- | | | UGC |
| 6 | NETWORKS | MOHAN | RING | Optimization | 2019 | 9685 | | | care |
| | Comparison of | | | | | | | | |
| | Traditional | | ELECTRO | | | | | | |
| | Method with | | NICS AND | | | | https://www.jn | https://www.jnao- | |
| | Watershed | | COMMU | Journal of | | | | nu.com/Vol.%2010,%20No. | |
| | Threshold | R. | NICATION | Nonlinear | | | <u>ao-nu.com</u> | %201:%202019/4.pdf | |
| 3 | Segmentation | VASIM | ENGINEE | Analysis and | | ISSN: 1906- | | | UGC |
| 7 | Technique | AKRAM | RING | Optimization | 2019 | 9685 | | | care |
| | Comparison of | K.P. | ELECTRO | Journal of | | | | https://www.jnao- | |
| | Traditional | KRISHN | NICS AND | Nonlinear | | | https://www.jn | nu.com/Vol.%2010,%20No. | |
| 3 | Method with | Α | COMMU | Analysis and | | ISSN: 1906- | ao-nu.com | %201:%202019/4.pdf | UGC |
| 8 | Watershed | SAGAR | NICATION | Optimization | 2019 | 9685 | | /02U1.702U2U19/4.pu1 | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Threshold | | ENGINEE | | | | | | |
|---|---------------|--------|----------|--------------|------|-------------|----------------|-------------------------|------|
| | Segmentation | | RING | | | | | | |
| | Technique | | | | | | | | |
| | Comparison of | | | | | | | | |
| | Traditional | | ELECTRO | | | | | | |
| | Method with | | NICS AND | | | | https://www.jn | https://www.jnao- | |
| | Watershed | | COMMU | Journal of | | | ao-nu.com | nu.com/Vol.%2010,%20No. | |
| | Threshold | | NICATION | Nonlinear | | | ao-na.com | %201:%202019/4.pdf | |
| 3 | Segmentation | N.A.V. | ENGINEE | Analysis and | | ISSN: 1906- | | | UGC |
| 9 | Technique | PRASAD | RING | Optimization | 2019 | 9685 | | | care |
| | A DESIGN OF | | | | | | | | |
| | ATM | | ELECTRO | | | | | | |
| | MONITORING | | NICS AND | | | | https://www.jn | https://www.jnao- | |
| | AND SECURITY | | COMMU | Journal of | | | ao-nu.com | nu.com/Vol.%2010,%20No. | |
| | SYSTEM BASED | E. | NICATION | Nonlinear | | | ao-na.com | %201:%202019/5.pdf | |
| 4 | ON SENSORS | GNANES | ENGINEE | Analysis and | | ISSN: 1906- | | | UGC |
| 0 | USING IOT | WARI | RING | Optimization | 2019 | 9685 | | | care |
| | A DESIGN OF | | | | | | | | |
| | ATM | | ELECTRO | | | | | | |
| | MONITORING | | NICS AND | | | | https://www.jn | https://www.jnao- | |
| | AND SECURITY | | COMMU | Journal of | | | ao-nu.com | nu.com/Vol.%2010,%20No. | |
| | SYSTEM BASED | C. | NICATION | Nonlinear | | | ao-na.com | %201:%202019/5.pdf | |
| 4 | ON SENSORS | MURALI | ENGINEE | Analysis and | | ISSN: 1906- | | | UGC |
| 1 | USING IOT | MOHAN | RING | Optimization | 2019 | 9685 | | | care |
| | A DESIGN OF | | | | | | | | |
| | ATM | | ELECTRO | | | | | | |
| | MONITORING | | NICS AND | | | | https://www.jn | https://www.jnao- | |
| | AND SECURITY | | COMMU | Journal of | | | ao-nu.com | nu.com/Vol.%2010,%20No. | |
| | SYSTEM BASED | R. | NICATION | Nonlinear | | | au-mu.com | %201:%202019/5.pdf | |
| 4 | ON SENSORS | VASIM | ENGINEE | Analysis and | | ISSN: 1906- | | | UGC |
| 2 | USING IOT | AKRAM | RING | Optimization | 2019 | 9685 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | - | | | | | | | | |
|---|--|-----------------------|--|---------|------|---------------------|---|--|-------------|
| | ANALYSIS AND DESIGNING OF MULTILEVEL INVERTER WITH DC LINK SWITCHES CAPABLE OF POWER | G. VAMSI | ELECTRIC AL AND ELECTRO NICS | | | | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/admin/uploads/ANALYSIS%20AND%20DESIGNING%20OF%20MULTILEVEL%20INVERTER%20WITH%20DC%20LINK%20SWITCHES%20CAPABLE%20OF%20POWER%2 | |
| 4 | FACTOR | KRISHN | ENGINEE | | | ISSN: 0364- | | OFACTOR%20CONTROL.pdf | UGC |
| 3 | CONTROL | Α | RING | YIDDISH | 2019 | 4308 | | | care |
| 2 | | D. SHEKSH AVALI | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | YIDDISH | 2019 | ISSN: 0364- 4308 | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/admin/uploads/ANALYSIS%20AND%20DESIGNING%20OF%20MULTILEVEL%20INVERTER%20WITH%20DC%20LINK%20SWITCHES%20CAPABLE%20OF%20POWER%2OFACTOR%20CONTROL.pdf | UGC care |
| 2 | | A. RAMES H | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | YIDDISH | 2019 | ISSN: 0364- 4308 | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/admin/uploads/ANALYSIS% 20AND%20DESIGNING%20 OF%20MULTILEVEL%20INV ERTER%20WITH%20DC%20 LINK%20SWITCHES%20CAP ABLE%20OF%20POWER%2 OFACTOR%20CONTROL.pdf | UGC care |



N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Fractional | | | | | | | | |
|---|----------------|---------|----------|---------|------|-------------|------------------|-----------------------------|------|
| | Order PID | | | | | | | | |
| | Based | | | | | | | | |
| | Coordinated | | ELECTRIC | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | Control | | AL AND | | | | ournal.com/ind | admin/uploads/FRACTI~1.P | |
| | Strategies for | | ELECTRO | | | | <u>ex.html</u> | <u>DF</u> | |
| | DG units in an | S. | NICS | | | | | | |
| 4 | Unbalanced | SHAILAJ | ENGINEE | | | ISSN: 0364- | | | UGC |
| 6 | Microgrid | Α | RING | YIDDISH | 2019 | 4308 | | | care |
| | Fractional | | | | | | | | |
| | Order PID | | | | | | | | |
| | Based | | | | | | | | |
| | Coordinated | | ELECTRIC | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | Control | | AL AND | | | | ournal.com/ind | admin/uploads/FRACTI~1.P | |
| | Strategies for | | ELECTRO | | | | <u>ex.html</u> | <u>DF</u> | |
| | DG units in an | | NICS | | | | | | |
| 4 | Unbalanced | M. | ENGINEE | | | ISSN: 0364- | | | UGC |
| 7 | Microgrid | SUSHMI | RING | YIDDISH | 2019 | 4308 | | | care |
| | Fractional | | | | | | | | |
| | Order PID | | | | | | | | |
| | Based | | | | | | | | |
| | Coordinated | | ELECTRIC | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | Control | | AL AND | | | | ournal.com/ind | admin/uploads/FRACTI~1.P | |
| | Strategies for | | ELECTRO | | | | <u>ex.html</u> | <u>DF</u> | |
| | DG units in an | P. | NICS | | | | | | |
| 4 | Unbalanced | SANJAN | ENGINEE | | | ISSN: 0364- | | | UGC |
| 8 | | NA | RING | YIDDISH | 2019 | 4308 | | | care |
| | HUMAN | | ELECTRIC | | | | https://yiddishi | https://yiddishjournal.com/ | |
| | ACTIVITY | | AL AND | | | | ournal.com/ind | admin/uploads/HUMANA~ | |
| 4 | | K. | ELECTRO | | | ISSN: 0364- | ex.html | 1.PDF | UGC |
| 9 | BY USING | PRATAP | NICS | YIDDISH | 2019 | 4308 | <u> </u> | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|-----|--|------------------------------------|--|--------------------------------|------|---------------------|---|--|-------------|
| | ARTIFICIAL INTELLIGENCE | | ENGINEE RING | | | | | | |
| 5 | HUMAN ACTIVITY RECOGNITION BY USING ARTIFICIAL INTELLIGENCE | C. RAMES H BABU | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | YIDDISH | 2019 | ISSN: 0364- 4308 | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/ admin/uploads/HUMANA~ 1.PDF | UGC care |
| 5 | HUMAN ACTIVITY RECOGNITION BY USING ARTIFICIAL INTELLIGENCE | G. MADHU | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | YIDDISH | 2019 | ISSN: 0364- 4308 | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/admin/uploads/HUMANA~ 1.PDF | UGC care |
| 5 2 | VERTEX FIXED ODD GEO- DOMINATION NUMBER OF A GRAPH | Y. MADHU SUDHA N REDDY | H&BS(MA THEMATI CS) | Applied Laser Technology | 2019 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/VERTEX%20FIXED%20ODD%20GEO-DOMINATION%20NUMBER%20OF%20A%20GRAPH.pdf | UGC care |
| 5 3 | VERTEX FIXED ODD GEO- DOMINATION NUMBER OF A GRAPH | M. SIVA TEJA | H&BS(MA THEMATI CS) | Applied Laser Technology | 2019 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/VERTEX%20FIXED%20ODD% 20GEO-DOMINATION%20NUMBER %200F%20A%20GRAPH.pdf | UGC care |
| 5 4 | VERTEX FIXED ODD GEO- DOMINATION NUMBER OF A GRAPH | N. NARESH KUMAR | H&BS(MA THEMATI CS) | Applied Laser Technology | 2019 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/VERTEX%20FIXED%20ODD%20GEO-DOMINATION%20NUMBER | UGC |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|---|------------------|---------|---------|------------|------|-------------|------------------|-----------------------------|------|
| | | | | | | | | %200F%20A%20GRAPH.pdf | |
| | | | | | | | | | |
| | Oscillatory | | | | | | | https://appliedlasertechnol | |
| | Behavior of | | | | | | | ogy.com/admin/uploads/Os | |
| | Third Order | | | | | | | cillatory%20Behavior%20of | |
| | Delay | | | | | | https://appliedl | %20Third%20Order%20Del | |
| | Difference | | | | | | asertechnology. | ay%20Difference%20Equati | |
| | Equations with | | H&BS(MA | Applied | | | <u>com/</u> | ons%20With%20%20Non% | |
| 5 | Non Canonical | M. SIVA | THEMATI | Laser | | ISSN: 1000- | | 20Canonical%20Operators. | UGC |
| 5 | Operators | TEJA | CS) | Technology | 2019 | 372X | | pdf | care |
| | Oscillatory | 12371 | 237 | reamonagy | 2013 | 3727 | | https://appliedlasertechnol | Care |
| | Behavior of | | | | | | | ogy.com/admin/uploads/Os | |
| | Third Order | | | | | | | cillatory%20Behavior%20of | |
| | Delay | | | | | | https://appliedl | %20Third%20Order%20Del | |
| | Difference | | | | | | asertechnology. | ay%20Difference%20Equati | |
| | Equations with | N. | H&BS(MA | Applied | | | <u>com/</u> | ons%20With%20%20Non% | |
| 5 | Non Canonical | NARESH | THEMATI | Laser | | ISSN: 1000- | | 20Canonical%20Operators. | UGC |
| 6 | Operators | KUMAR | CS) | Technology | 2019 | 372X | | pdf | care |
| | Oscillatory | | , | | | | | https://appliedlasertechnol | |
| | Behavior of | | | | | | | ogy.com/admin/uploads/Os | |
| | Third Order | | | | | | | cillatory%20Behavior%20of | |
| | Delay | Υ. | | | | | https://appliedl | %20Third%20Order%20Del | |
| | Difference | MADHU | | | | | asertechnology. | ay%20Difference%20Equati | |
| | Equations with | SUDHA | H&BS(MA | Applied | | | <u>com/</u> | ons%20With%20%20Non% | |
| 5 | Non Canonical | N | THEMATI | Laser | | ISSN: 1000- | | 20Canonical%20Operators. | UGC |
| 7 | Operators | REDDY | CS) | Technology | 2019 | 372X | | pdf | care |
| | Global Stability | | | | | | | https://appliedlasertechnol | |
| | and Numerical | | | | | | https://appliedl | ogy.com/admin/uploads/Gl | |
| | Approach on | N. | H&BS(MA | Applied | | | asertechnology. | obal%20Stability%20and%2 | |
| 5 | Three Species | NARESH | THEMATI | Laser | | ISSN: 1000- | com/ | ONumerical%20Approach% | UGC |
| 8 | Ecology | KUMAR | CS) | Technology | 2019 | 372X | | 20on%20Three%20Species | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Consisting of Host, Commensal and Neutralism with Limited Resources | | | | | | | %20Ecology%20Consisting %20of%20Host,%20Comme nsal%20and%20Neutralism %20wit.pdf | |
|-----|--|------------------------------------|---------------------------|--|------|---------------------|---|--|-------------|
| 5 9 | Global Stability and Numerical Approach on Three Species Ecology Consisting of Host, Commensal and Neutralism with Limited Resources | Y. MADHU SUDHA N REDDY | H&BS(MA THEMATI CS) | Applied Laser Technology | 2019 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/Global%20Stability%20and%20Numerical%20Approach%20on%20Three%20Species%20Ecology%20Consisting%20of%20Host,%20Commensal%20and%20Neutralism%20wit.pdf | UGC care |
| 6 0 | Global Stability and Numerical Approach on Three Species Ecology Consisting of Host, Commensal and Neutralism with Limited Resources | M. SIVA TEJA | H&BS(MA THEMATI CS) | Applied Laser Technology | 2019 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/Global%20Stability%20and%20Numerical%20Approach%20on%20Three%20Species%20Ecology%20Consisting%20of%20Host,%20Commensal%20and%20Neutralism%20wit.pdf | UGC care |
| 6 | Comparative Study of | Y. SWETHA | H&BS(CH EMISTRY) | InterNational Journal of Gender, | 2019 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/Comparative%20Stu dy%20of%20Chitosan%20F | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Chitosan Encapsulated Nickel Nanoparticles and its Biomedical Application | | | Science and Technology | | | | ncapsulated%20Nickel%20 Nanoparticles%20and%20it s%20Biomedical%20Applica tion.pdf | |
|-----|--|----------------------|---------------------|---|------|---------------------|----------------------------|---|-------------|
| 6 2 | Comparative Study of Chitosan Encapsulated Nickel Nanoparticles and its Biomedical Application | V. HIMA BINDU | H&BS(CH EMISTRY) | InterNational Journal of Gender, Science and Technology | 2019 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/Comparative%20Stu dy%20of%20Chitosan%20E ncapsulated%20Nickel%20 Nanoparticles%20and%20it s%20Biomedical%20Applica tion.pdf | UGC care |
| 6 3 | Comparative Study of Chitosan Encapsulated Nickel Nanoparticles and its Biomedical Application | S. SATHYA SREE | H&BS(CH EMISTRY) | InterNational Journal of Gender, Science and Technology | 2019 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/Comparative%20Stu dy%20of%20Chitosan%20E ncapsulated%20Nickel%20 Nanoparticles%20and%20it s%20Biomedical%20Applica tion.pdf | UGC care |
| | COMPARATIVE | | | InterNational | | | hatta a //www. tta | https://ijgst.com/admin/up | 00.0 |
| 6 | STUDY OF LEAVES | S. SATHYA | H&BS(CH | Journal of Gender, | | ISSN: 2040- | https://www.ijg st.com/ | loadss/COMPARATIVE%20S TUDY%200F%20LEAVES%2 | UGC |
| 4 | EXTRACTS OF | SREE | EMISTRY) | Science and | 2019 | 0748 | | OEXTRACTS%20OF%20CALO | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | CALOTROPIS | | | Technology | | | | TROPIS%20GIGANTEA%20I | |
|---|-----------------|---------|----------|---------------|------|-------------|------------------|----------------------------|------|
| | GIGANTEA IN | | | 1000.087 | | | | N%20VARIOUS%20SOLVEN | |
| | VARIOUS | | | | | | | T%20AS%20AN%20ANTISO | |
| | SOLVENT AS AN | | | | | | | LAR.pdf | |
| | ANTISOLAR | | | | | | | | |
| | COMPARATIVE | | | | | | | https://ijgst.com/admin/up | |
| | STUDY OF | | | | | | | loadss/COMPARATIVE%20S | |
| | LEAVES | | | | | | | TUDY%200F%20LEAVES%2 | |
| | EXTRACTS OF | | | | | | https://www.ijg | OEXTRACTS%200F%20CALO | |
| | CALOTROPIS | | | InterNational | | | st.com/ | TROPIS%20GIGANTEA%20I | |
| | GIGANTEA IN | | | Journal of | | | <u>St.COIII/</u> | N%20VARIOUS%20SOLVEN | |
| | VARIOUS | | | Gender, | | | | T%20AS%20AN%20ANTISO | |
| 6 | SOLVENT AS AN | Υ. | H&BS(CH | Science and | | ISSN: 2040- | | LAR.pdf | UGC |
| 5 | ANTISOLAR | SWETHA | EMISTRY) | Technology | 2019 | 0748 | | <u>LAN.pur</u> | care |
| | COMPARATIVE | | | | | | | https://ijgst.com/admin/up | |
| | STUDY OF | | | | | | | loadss/COMPARATIVE%20S | |
| | LEAVES | | | | | | | TUDY%200F%20LEAVES%2 | |
| | EXTRACTS OF | | | | | | https://www.ijg | 0EXTRACTS%200F%20CALO | |
| | CALOTROPIS | | | InterNational | | | st.com/ | TROPIS%20GIGANTEA%20I | |
| | GIGANTEA IN | | | Journal of | | | <u>3t.com/</u> | N%20VARIOUS%20SOLVEN | |
| | VARIOUS | | | Gender, | | | | T%20AS%20AN%20ANTISO | |
| 6 | SOLVENT AS AN | V. HIMA | H&BS(CH | Science and | | ISSN: 2040- | | LAR.pdf | UGC |
| 6 | ANTISOLAR | BINDU | EMISTRY) | Technology | 2019 | 0748 | | <u>Littipar</u> | care |
| | UV Light | | | | | | | | |
| | Assisted | | | | | | | https://jmeonline.in/admin | |
| | Biogenic | | | | | | | /uploadss/UV%20Light%20 | |
| | Synthesis of | | | Journal of | | | https://www.jm | Assisted%20Biogenic%20Sy | |
| | Silver | | | Management | | | eonline.in/ | nthesis%20of%20Silver%20 | |
| | Nanoparticles, | | | & | | | | Nanoparticles.pdf | |
| 6 | their | V. HIMA | H&BS(CH | Entrepreneur | | ISSN: 2229- | | - Tanapar troicespan | UGC |
| 7 | Characterizatio | BINDU | EMISTRY) | ship | 2019 | 5348 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | nand Catalytic Activity to Reduce Methylene Blue | | | | | | | | |
|-----|--|----------------------|---------------------|---|------|---------------------|-------------------------------|--|-------------|
| 6 8 | UV Light Assisted Biogenic Synthesis of Silver Nanoparticles, their Characterizatio nand Catalytic Activity to Reduce Methylene Blue | S. SATHYA SREE | H&BS(CH EMISTRY) | Journal of Management & Entrepreneur ship | 2019 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/UV%20Light%20 Assisted%20Biogenic%20Synthesis%20of%20Silver%20 Nanoparticles.pdf | UGC care |
| 6 9 | UV Light Assisted Biogenic Synthesis of Silver Nanoparticles, their Characterizatio nand Catalytic Activity to Reduce Methylene Blue | Y. SWETHA | H&BS(CH EMISTRY) | Journal of Management & Entrepreneur ship | 2019 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/UV%20Light%20 Assisted%20Biogenic%20Synthesis%20of%20Silver%20 Nanoparticles.pdf | UGC care |
| 7 | ASSESSMENT OF CIRCUIT | C. CHAND | H&BS(PH | Journal of Management | 2013 | ISSN: 2229- | https://www.jm | https://jmeonline.in/admin/uploadss/ASSESSMENT%2 | UGC |
| 0 | TRAINING | RA | YSICS) | &Entreprene | 2019 | 5348 | eonline.in/ | OOF%20CIRCUIT%20TRAINI | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | IMPACT ON BACK STRENGTH AND STRENGTH EDURANCE AMONG HANDBALL PLAYERS | SEKHAR REDDY | | urship | | | | NG%20IMPACT%20ON%20 BACK%20STRENGTH%20AN D%20STRENGTH%20EDURA NCE%20AMONG%20HAND BALL%20PLAYERS.pdf | |
|-----|---|------------------------------------|-------------------|---|------|---------------------|-------------------------------|---|-------------|
| 7 | ASSESSMENT OF CIRCUIT TRAINING IMPACT ON BACK STRENGTH AND STRENGTH EDURANCE AMONG HANDBALL PLAYERS | T. LAKSHM I NARASA PPA | H&BS(PH YSICS) | Journal of Management & Entrepreneur ship | 2019 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/ASSESSMENT%2 OOF%20CIRCUIT%20TRAINI NG%20IMPACT%20ON%20 BACK%20STRENGTH%20AN D%20STRENGTH%20EDURA NCE%20AMONG%20HAND BALL%20PLAYERS.pdf | UGC care |
| 7 2 | ASSESSMENT OF CIRCUIT TRAINING IMPACT ON BACK STRENGTH AND STRENGTH EDURANCE AMONG HANDBALL PLAYERS | G. THIPPE SWAMY | H&BS(PH YSICS) | Journal of Management & Entrepreneur ship | 2019 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/ASSESSMENT%2 OOF%20CIRCUIT%20TRAINI NG%20IMPACT%20ON%20 BACK%20STRENGTH%20AN D%20STRENGTH%20EDURA NCE%20AMONG%20HAND BALL%20PLAYERS.pdf | UGC care |

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|--------|--|---------------------------------------|---|------------------------------------|------|---------------------|---|--|-------------|
| 7 3 | TRUST MECHANISAM WITH BLOCK CHAIN FOR INDUSTRIAL INTERNET OF THINGS (IIOT) TO SECURE PROCESS | VIJAYA BHASKA R MADGU LA | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2019 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineeringsciences.com/admin/uploads/TRUST%20MECHANISAM%20WITH%20BLOCK%20CHAIN%20FOR%20INDUSTRIAL%20INTERNET%20OF%2OTHINGS%20(IIOT)%20TO%2OSECURE%20PROCESS.pdf | UGC care |
| 7 4 | TRUST MECHANISAM WITH BLOCK CHAIN FOR INDUSTRIAL INTERNET OF THINGS (IIOT) TO SECURE PROCESS | DIGALA RAGHAV A RAJU | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2019 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/TRUST%20MECHANISA M%20WITH%20BLOCK%20 CHAIN%20FOR%20INDUSTR IAL%20INTERNET%20OF%2 0THINGS%20(IIOT)%20TO% 20SECURE%20PROCESS.pdf | UGC care |
| 7 5 | TRUST MECHANISAM WITH BLOCK CHAIN FOR INDUSTRIAL INTERNET OF THINGS (IIOT) TO SECURE PROCESS | KALWAK URTHI SRI SANDHY A | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2019 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineeringsciences.com/admin/uploads/TRUST%20MECHANISAM%20WITH%20BLOCK%20CHAIN%20FOR%20INDUSTRIAL%20INTERNET%20OF%2OTHINGS%20(IIOT)%20TO%2OSECURE%20PROCESS.pdf | UGC care |
| 7 6 | DETECTION OF BRAIN TUMOR SEGMENTATIO N USING | DIGALA RAGHAV A RAJU | COMPUT ER SCIENCE AND | Advanced Engineering Science | 2019 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineeringsciences.com/admin/uploads/DETECTION%200F%20BRAIN%20TUMOR%20SEG | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|---|---------------|--------|---------|-------------|------|-------------|---------------------------|----------------------------|------|
| | NEURAL | | ENGINEE | | | | | MENTATION%20USING%20 | |
| | NETWORKS | | RING | | | | | NEURAL%20NETWORKS.pdf | |
| | DETECTION OF | | COMPUT | | | | | https://advancedengineerin | |
| | BRAIN TUMOR | VIJAYA | ER | | | | 1 | gsciences.com/admin/uplo | |
| | SEGMENTATIO | BHASKA | SCIENCE | | | | https://advance | ads/DETECTION%20OF%20 | |
| | N USING | R | AND | Advanced | | | <u>dengineeringsci</u> | BRAIN%20TUMOR%20SEG | |
| 7 | NEURAL | MADGU | ENGINEE | Engineering | | ISSN: 2096- | <u>ences.com</u> | MENTATION%20USING%20 | UGC |
| 7 | NETWORKS | LA | RING | Science | 2019 | 3246 | | NEURAL%20NETWORKS.pdf | care |
| | DETECTION OF | | COMPUT | | | | | https://advancedengineerin | |
| | BRAIN TUMOR | EDIGA | ER | | | | latter as / /a also a man | gsciences.com/admin/uplo | |
| | SEGMENTATIO | KISHOR | SCIENCE | | | | https://advance | ads/DETECTION%20OF%20 | |
| | N USING | Е | AND | Advanced | | | dengineeringsci | BRAIN%20TUMOR%20SEG | |
| 7 | NEURAL | KUMAR | ENGINEE | Engineering | | ISSN: 2096- | <u>ences.com</u> | MENTATION%20USING%20 | UGC |
| 8 | NETWORKS | GOWD | RING | Science | 2019 | 3246 | | NEURAL%20NETWORKS.pdf | care |
| | A NEW ARIMA | | | | | | | https://advancedengineerin | |
| | MODEL FOR | | | | | | | gsciences.com/admin/uplo | |
| | PREDICTION OF | | | | | | | ads/A%20NEW%20ARIMA% | |
| | STOCK MARKET | | COMPUT | | | | https://advance | 20MODEL%20FOR%20PRED | |
| | MOVEMENT | KALWAK | ER | | | | dengineeringsci | ICTION%20OF%20STOCK%2 | |
| | BASED ON | URTHI | SCIENCE | | | | ences.com | OMARKET%20MOVEMENT | |
| | CONTINUOUS | SRI | AND | Advanced | | | | %20BASED%20ON%20CON | |
| 7 | TREND | SANDHY | ENGINEE | Engineering | | ISSN: 2096- | | TINUOUS%20TREND%20LA | UGC |
| 9 | LABELING | Α | RING | Science | 2019 | 3246 | | BELING.pdf | care |
| | A NEW ARIMA | | | | | | | https://advancedengineerin | |
| | MODEL FOR | | | | | | | gsciences.com/admin/uplo | |
| | PREDICTION OF | | COMPUT | | | | https://advance | ads/A%20NEW%20ARIMA% | |
| | STOCK MARKET | EDIGA | ER | | | | dengineeringsci | 20MODEL%20FOR%20PRED | |
| | MOVEMENT | KISHOR | SCIENCE | | | | ences.com | ICTION%20OF%20STOCK%2 | |
| | BASED ON | E | AND | Advanced | | | ences.com | OMARKET%20MOVEMENT | |
| 8 | CONTINUOUS | KUMAR | ENGINEE | Engineering | | ISSN: 2096- | | %20BASED%20ON%20CON | UGC |
| 0 | TREND | GOWD | RING | Science | 2019 | 3246 | | TINUOUS%20TREND%20LA | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|---|---------------|---------|---------|-------------|------|-------------|---------------------------|----------------------------|------|
| | LABELING | | | | | | | BELING.pdf | |
| | | | | | | | | | |
| | A NEW ARIMA | | | | | | | https://advancedengineerin | |
| | MODEL FOR | | | | | | | gsciences.com/admin/uplo | |
| | PREDICTION OF | | | | | | | ads/A%20NEW%20ARIMA% | |
| | STOCK MARKET | | COMPUT | | | | https://advance | 20MODEL%20FOR%20PRED | |
| | MOVEMENT | | ER | | | | dengineeringsci | ICTION%20OF%20STOCK%2 | |
| | BASED ON | | SCIENCE | | | | ences.com | OMARKET%20MOVEMENT | |
| | CONTINUOUS | C. JAYA | AND | Advanced | | | | %20BASED%20ON%20CON | |
| 8 | TREND | RAMUL | ENGINEE | Engineering | | ISSN: 2096- | | TINUOUS%20TREND%20LA | UGC |
| 1 | LABELING | U | RING | Science | 2019 | 3246 | | BELING.pdf | care |
| | ENERGY | | | | | | | hara Hadaaa daadaa da | |
| | EFFICIENT | | | | | | | https://advancedengineerin | |
| | MULTIPATH | | | | | | | gsciences.com/admin/uplo | |
| | ROUTING | | | | | | late and the discount | ads/ENERGY%20EFFICIENT | |
| | PROTOCOL FOR | | COMPUT | | | | https://advance | %20MULTIPATH%20ROUTI | |
| | MOBILE AD- | VIJAYA | ER | | | | dengineeringsci | NG%20PROTOCOL%20FOR | |
| | HOC NETWORK | BHASKA | SCIENCE | | | | ences.com | %20MOBILE%20AD- | |
| | USING THE | R | AND | Advanced | | | | %20HOC%20NETWORK%20 | |
| 8 | FITNESS | MADGU | ENGINEE | Engineering | | ISSN: 2096- | | USING%20THE%20FITNESS | UGC |
| 2 | FUNCTION | LA | RING | Science | 2019 | 3246 | | %20FUNCTION.pdf | care |
| | ENERGY | | | | | | | | |
| | EFFICIENT | | | | | | | https://advancedengineerin | |
| | MULTIPATH | | | | | | | gsciences.com/admin/uplo | |
| | ROUTING | | | | | | latter as //a also as see | ads/ENERGY%20EFFICIENT | |
| | PROTOCOL FOR | | COMPUT | | | | https://advance | %20MULTIPATH%20ROUTI | |
| | MOBILE AD- | | ER | | | | dengineeringsci | NG%20PROTOCOL%20FOR | |
| | HOC NETWORK | | SCIENCE | | | | <u>ences.com</u> | %20MOBILE%20AD- | |
| | USING THE | C. JAYA | AND | Advanced | | | | %20HOC%20NETWORK%20 | |
| 8 | FITNESS | RAMUL | ENGINEE | Engineering | | ISSN: 2096- | | USING%20THE%20FITNESS | UGC |
| 3 | FUNCTION | U | RING | Science | 2019 | 3246 | | %20FUNCTION.pdf | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | ENERGY | | | | | | | https://advancedengineerin | |
|---|----------------|---------|---------|-------------|------|-------------|--------------------|----------------------------|------|
| | EFFICIENT | | | | | | | gsciences.com/admin/uplo | |
| | MULTIPATH | | | | | | | ads/ENERGY%20EFFICIENT | |
| | ROUTING | | | | | | https://advance | %20MULTIPATH%20ROUTI | |
| | PROTOCOL FOR | | COMPUT | | | | dengineeringsci | NG%20PROTOCOL%20FOR | |
| | MOBILE AD- | | ER | | | | ences.com | %20MOBILE%20AD- | |
| | HOC NETWORK | P. | SCIENCE | | | | <u>ences.com</u> | %20HOC%20NETWORK%20 | |
| | USING THE | NEELA | AND | Advanced | | | | USING%20THE%20FITNESS | |
| 8 | FITNESS | KANTES | ENGINEE | Engineering | | ISSN: 2096- | | %20FUNCTION.pdf | UGC |
| 4 | FUNCTION | WARA | RING | Science | 2019 | 3246 | | | care |
| | | | COMPUT | | | | | https://advancedengineerin | |
| | PRIVACY ISSUES | | ER | | | | https://advance | gsciences.com/admin/uplo | |
| | OF DATA | | SCIENCE | | | | dengineeringsci | ads/PRIVACY%20ISSUES%2 | |
| | STORED IN | C. JAYA | AND | Advanced | | | ences.com | 00F%20DATA%20STORED% | |
| 8 | CLOUD | RAMUL | ENGINEE | Engineering | | ISSN: 2096- | <u>ences.com</u> | 20IN%20CLOUD%20SERVER | UGC |
| 5 | SERVERS | U | RING | Science | 2019 | 3246 | | <u>S.pdf</u> | care |
| | | | COMPUT | | | | | https://advancedengineerin | |
| | PRIVACY ISSUES | | ER | | | | https://advance | gsciences.com/admin/uplo | |
| | OF DATA | P. | SCIENCE | | | | dengineeringsci | ads/PRIVACY%20ISSUES%2 | |
| | STORED IN | NEELA | AND | Advanced | | | ences.com | 00F%20DATA%20STORED% | |
| 8 | CLOUD | KANTES | ENGINEE | Engineering | | ISSN: 2096- | <u>ences.com</u> | 20IN%20CLOUD%20SERVER | UGC |
| 6 | SERVERS | WARA | RING | Science | 2019 | 3246 | | <u>S.pdf</u> | care |
| | | | COMPUT | | | | | https://advancedengineerin | |
| | PRIVACY ISSUES | | ER | | | | https://advance | gsciences.com/admin/uplo | |
| | OF DATA | | SCIENCE | | | | dengineeringsci | ads/PRIVACY%20ISSUES%2 | |
| | STORED IN | P. | AND | Advanced | | | ences.com | OOF%20DATA%20STORED% | |
| 8 | CLOUD | VISWAN | ENGINEE | Engineering | | ISSN: 2096- | <u>encesiconii</u> | 20IN%20CLOUD%20SERVER | UGC |
| 7 | SERVERS | ATH | RING | Science | 2019 | 3246 | | <u>S.pdf</u> | care |
| | Deep Belief | EDIGA | COMPUT | Advanced | | | https://advance | https://advancedengineerin | |
| 8 | Networks for | KISHOR | ER | Engineering | | ISSN: 2096- | dengineeringsci | gsciences.com/admin/uplo | UGC |
| 8 | Sentiment | E | SCIENCE | Science | 2019 | 3246 | <u>ences.com</u> | ads/Deep%20Belief%20Net | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 1 | | | ı | I | I | | I | | 1 1 |
|---|-----------------|--------|---------|-------------|------|-------------|------------------|----------------------------|--------|
| | Analysis on | KUMAR | AND | | | | | works%20for%20Sentiment | |
| | Hindi Language | GOWD | ENGINEE | | | | | %20Analysis%20on%20Hind | |
| | | | RING | | | | | <u>i%20Language.pdf</u> | |
| | | | COMPUT | | | | | https://advancedengineerin | |
| | Deep Belief | | ER | | | | https://advance | gsciences.com/admin/uplo | |
| | Networks for | | SCIENCE | | | | dengineeringsci | ads/Deep%20Belief%20Net | |
| | Sentiment | P. | AND | Advanced | | | | works%20for%20Sentiment | |
| 8 | Analysis on | VISWAN | ENGINEE | Engineering | | ISSN: 2096- | <u>ences.com</u> | %20Analysis%20on%20Hind | UGC |
| 9 | Hindi Language | ATH | RING | Science | 2019 | 3246 | | i%20Language.pdf | care |
| | | | COMPUT | | | | | https://advancedengineerin | |
| | Deep Belief | VIJAYA | ER | | | | https://pdy.coc | gsciences.com/admin/uplo | |
| | Networks for | BHASKA | SCIENCE | | | | https://advance | ads/Deep%20Belief%20Net | |
| | Sentiment | R | AND | Advanced | | | dengineeringsci | works%20for%20Sentiment | |
| 9 | Analysis on | MADGU | ENGINEE | Engineering | | ISSN: 2096- | <u>ences.com</u> | %20Analysis%20on%20Hind | UGC |
| 0 | Hindi Language | LA | RING | Science | 2019 | 3246 | | i%20Language.pdf | care |
| | A machine | | | | | | | https://advancedengineerin | |
| | learning | | COMPUT | | | | | gsciences.com/admin/uplo | |
| | approach for | | ER | | | | https://advance | ads/A%20machine%20learn | |
| | prediction of | | SCIENCE | | | | dengineeringsci | ing%20approach%20for%20 | |
| | election | Р. | AND | Advanced | | | ences.com | prediction%20of%20electio | |
| 9 | influence using | VISWAN | ENGINEE | Engineering | | ISSN: 2096- | | n%20influence%20using%2 | UGC |
| 1 | social media | ATH | RING | Science | 2019 | 3246 | | Osocial%20media.pdf | care |
| | A machine | | | | | | | https://advancedengineerin | |
| | learning | | COMPUT | | | | | gsciences.com/admin/uplo | |
| | approach for | VIJAYA | ER | | | | https://advance | ads/A%20machine%20learn | |
| | prediction of | BHASKA | SCIENCE | | | | dengineeringsci | ing%20approach%20for%20 | |
| | election | R | AND | Advanced | | | ences.com | prediction%20of%20electio | |
| 9 | influence using | MADGU | ENGINEE | Engineering | | ISSN: 2096- | | n%20influence%20using%2 | UGC |
| 2 | social media | LA | RING | Science | 2019 | 3246 | | Osocial%20media.pdf | care |
| 9 | A machine | EDIGA | COMPUT | Advanced | | ISSN: 2096- | https://advance | https://advancedengineerin | UGC |
| 3 | learning | KISHOR | ER | Engineering | 2019 | 3246 | dengineeringsci | gsciences.com/admin/uplq | care 7 |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL SRI VENKATESWARA INSTITUTE OF TECHNOLOGY

N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | approach for prediction of | E KUMAR | SCIENCE AND | Science | | | ences.com | ads/A%20machine%20learn ing%20approach%20for%20 | |
|---|----------------------------|------------|----------------|---------|------|-------------|-----------------------------------|---|------|
| | election | GOWD | ENGINEE | | | | | prediction%20of%20electio | |
| | influence using | | RING | | | | | n%20influence%20using%2 | |
| | social media | | | | | | | Osocial%20media.pdf | |
| | PERFORMANCE | | | | | | | | |
| | AND EMISSION | | | | | | | | |
| | CHARACTERISTI | | | | | | | | |
| | CSOFACIENGIN | | | | | | | | |
| | EFUELED | | | | | | la Adama a . / / at al al talla t | hatter // dalabis | |
| | WITH | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | MUSTARD OIL | | | | | | ournal.com/ind | admin/uploads/PERFOR~1. | |
| | AND LINSEED | | | | | | <u>ex.html</u> | PDF | |
| | OIL BLENDS | CHITRA | MECHANI | | | | | | |
| | USING | DURGA | CAL | | | | | | |
| 9 | DIFFERENT | BHASKA | ENGINEE | | | ISSN: 0364- | | | UGC |
| 4 | SURFACTANTS | R | RING | YIDDISH | 2020 | 4308 | | | care |
| | PERFORMANCE | | | | | | | | |
| | AND EMISSION | | | | | | | | |
| | CHARACTERISTI | | | | | | | | |
| | CSOFACIENGIN | | | | | | | | |
| | EFUELED | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | WITH | | | | | | ournal.com/ind | admin/uploads/PERFOR~1. | |
| | MUSTARD OIL | | | | | | ex.html | PDF | |
| | AND LINSEED | | | | | | CARTELLI | <u> </u> | |
| | OIL BLENDS | | MECHANI | | | | | | |
| | USING | AVULA | CAL | | | | | | |
| 9 | DIFFERENT | HARINA | ENGINEE | | | ISSN: 0364- | | | UGC |
| 5 | SURFACTANTS | TH | RING | YIDDISH | 2020 | 4308 | | | care |

J.V



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|---|---|---------------------------------------|---------------------------|----------|------|-------------|---|--|------|
| | PERFORMANCE AND EMISSION CHARACTERISTI CSOFACIENGIN EFUELED WITH MUSTARD OIL AND LINSEED OIL BLENDS USING | VENNAP USA VENKAT | MECHANI CAL | | | | https://yiddishi ournal.com/ind ex.html | https://yiddishjournal.com/admin/uploads/PERFOR~1.PDF | |
| 9 | DIFFERENT | A SIVA | ENGINEE | | | ISSN: 0364- | | | UGC |
| 6 | SURFACTANTS | REDDY | RING | YIDDISH | 2020 | 4308 | | | care |
| 9 | DEVELOPMENT AND FABRICATION OF POLLUTION FILTER FOR PURIFICATION OF CARBON BASED COMPONENTS FROM EXHAUST | JAYAM SREE | MECHANI CAL ENGINEE | VIDDICII | 2020 | ISSN: 0364- | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/admin/uploads/DEVELO~1. PDF | UGC |
| 7 | GASES | HARI | RING | YIDDISH | 2020 | 4308 | | | care |
| 9 | DEVELOPMENT AND FABRICATION OF POLLUTION FILTER FOR PURIFICATION OF CARBON | NAGASA MUDRA M PHANI RAJA | MECHANI CAL ENGINEE | | | ISSN: 0364- | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/admin/uploads/DEVELO~1. PDF | UGC |
| 8 | BASED | RAO | RING | YIDDISH | 2020 | 4308 | | | care |
| | | | | | | | l . | TOV | |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| COMPONENTS FROM EXHAUST GASES DEVELOPMENT AND FABRICATION OF POLLUTION FILTER FOR PURIFICATION OF CARBON BASED COMPONENTS 9 FROM EXHAUST 1 RAILROAD TIES O SUBJECTED TO 1 LOAD ANALYSIS OF STRESS AND DEFLECTION IN 1 RAILROAD TIES ANALYSIS OF ST | | | | | | | | | | |
|--|---|--------------|-------|----------|----------|------|-------------|------------------|-----------------------------|------|
| DEVELOPMENT AND FABRICATION OF POLLUTION FILTER FOR PURIFICATION OF CARBON BASED COMPONENTS GASES MECHANI CAL STRESS AND DEFLECTION IN ANALYSIS OF STRESS AND | | COMPONENTS | | | | | | | | |
| DEVELOPMENT AND FABRICATION OF POLLUTION FILTER FOR PURIFICATION OF CARBON BASED COMPONENTS 9 FROM EXHAUST 9 GASES TH RING VIDDISH 1 RAILROAD TIES O SUBJECTED TO LOAD ANALYSIS OF STRESS AND DEFLECTION IN LARIAN ANALYSIS OF STRESS AND DEFLECTION IN LOAD ANALYSIS OF STRESS AND DEFLECTION IN LARIAN ANALYSIS OF STRESS AND DEFLECTION | | | | | | | | | | |
| AND FABRICATION OF POLLUTION FILTER FOR PURIFICATION OF CARBON BASED COMPONENTS 9 FROM EXHAUST 9 GASES TH RING DEFLECTION IN 1 RAILROAD TIES 0 SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES 0 SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES 0 SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES 0 SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES 0 SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES 0 SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES 0 SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES 0 SUBJECTED TO STRESS AND DEFLECTION IN STRESS AND DEFLECTION IN 1 RAILROAD TIES 0 SUBJECTED TO STRESS AND DEFLEC | | GASES | | | | | | | | |
| FABRICATION OF POLLUTION FILTER FOR PURIFICATION OF CARBON BASED COMPONENTS 9 FROM EXHAUST 9 GASES TH RING ANALYSIS OF STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES ANALYSIS OF STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO SREE ENGINEE ISSN: 0364- ANALYSIS OF STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO SREE ENGINEE ISSN: 0364- ANALYSIS OF STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO SREE ENGINEE ISSN: 0364- ANALYSIS OF STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO SREE ENGINEE ISSN: 0364- ANALYSIS OF STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO SREE ENGINEE UGC Care | | DEVELOPMENT | | | | | | | | |
| OF POLLUTION FILTER FOR PURIFICATION OF CARBON BASED COMPONENTS 9 FROM EXHAUST 9 GASES TH RING DEFLECTION IN 1 RAILROAD TIES 0 SUBJECTED TO 0 LOAD ANALYSIS OF STRESS AND DEFLECTION IN 1 RAILROAD TIES S | | AND | | | | | | | | |
| FILTER FOR PURIFICATION OF CARBON BASED COMPONENTS 9 FROM EXHAUST 9 GASES TH RING DEFLECTION IN 1 RAILROAD TIES 0 SUBJECTED TO 0 LOAD ANALYSIS OF STRESS AND DEFLECTION IN 1 RAILROAD TIES 0 SUBJECTED TO 0 LOAD STRESS AND DEFLECTION IN 1 RAILROAD TIES 0 SUBJECTED TO 0 SUBJECTED TO 0 SUBJECTED TO 1 RAILROAD TIES 0 SUBJECTED TO 0 SUBJECTED TO 0 SUBJECTED TO 1 RAILROAD TIES 0 SUBJECTED TO 1 RAILROAD TIES 0 SUBJECTED TO 1 LOAD 1 RAILROAD TIES 0 SUBJECTED TO 1 RAILROAD TIES 0 SUBJECTED TO 1 LOAD 1 RAILROAD TIES 0 SUBJECTED TO 1 LOAD 1 RAILROAD TIES 0 SUBJECTED TO 1 RAILROAD TIES 1 RA | | FABRICATION | | | | | | | | |
| PURIFICATION OF CARBON BASED COMPONENTS PROM EXHAUST GASES ANALYSIS OF STRESS AND DEFLECTION IN 1 RAILROAD TIES O LOAD ANALYSIS OF STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES STRESS AND DEFLECTION IN 2 STRESS AND DEFLECTION IN 3 STRESS AND DEFLECTION IN 4 STRESS AND DEFLECTION IN 5 STRESS AND DEFLECT | | OF POLLUTION | | | | | | | | |
| OF CARBON BASED COMPONENTS PROM EXHAUST GASES TH RING VIDDISH 1 RAILROAD TIES O SUBJECTED TO O LOAD ANALYSIS OF STRESS AND DEFLECTION IN ANALYSIS OF STRESS AND O LOAD ANALYSIS OF STRESS AND DEFLECTION IN ANALYSIS OF STRESS AND O LOAD ANALYSIS OF STRESS AND O LOAD ANALYSIS OF STRESS AND DEFLECTION IN SREE ENGINEE O SUBJECTED TO SUBJECTE | | FILTER FOR | | | | | | https://yiddishj | | |
| BASED COMPONENTS 9 FROM EXHAUST 9 GASES TH RING VIDDISH 2020 4308 SSN: 0364- ANALYSIS OF STRESS AND DEFLECTION IN 1 RAILROAD TIES 0 LOAD ANALYSIS OF STRESS AND DEFLECTION IN 1 RAILROAD TIES 0 SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES 0 SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES STRESS AND DEFLECTION IN 1 RAILROAD TIES STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES 0 SUBJECTED TO SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES 0 SUBJECTED TO SUBJECTED TO 1 LOAD NECHANI SREE ENGINEE ENGINEE ISSN: 0364- ANALYSIS OF STRESS AND DEFLECTION IN 1 RAILROAD TIES 0 SUBJECTED TO 1 LOAD NECHANI SREE ENGINEE ENGINEE ISSN: 0364- ANALYSIS OF STRESS AND DEFLECTION IN 1 RAILROAD TIES 0 SUBJECTED TO 1 LOAD NECHANI SREE ENGINEE ENGINEE CAL SREE ENGINEE UGC Care | | PURIFICATION | | | | | | | | |
| COMPONENTS AVULA CAL FROM EXHAUST HARINA ENGINEE FROM EXHAUST HARINA ENGINEE RING YIDDISH 2020 4308 ANALYSIS OF STRESS AND DEFLECTION IN RAILROAD TIES SUBJECTED TO LOAD REDDY RING YIDDISH 2020 4308 ANALYSIS OF STRESS AND DEFLECTION IN RAILROAD TIES STRESS AND DEFLECTION IN REDDY RING YIDDISH 2020 4308 ANALYSIS OF STRESS AND DEFLECTION IN STREE RING YIDDISH 2020 4308 ANALYSIS OF STRESS AND DEFLECTION IN RAILROAD TIES STRESS AND DEFLECTION IN STREE ENGINEE RING YIDDISH 2020 4308 ANALYSIS OF STRESS AND DEFLECTION IN THIS PLANT CAL ENGINEE RING YIDDISH 2020 4308 ANALYSIS OF STRESS AND DEFLECTION IN THIS PLANT CAL ENGINEE RING YIDDISH 2020 4308 ANALYSIS OF STRESS AND DEFLECTION IN THIS PLANT CAL ENGINEE RING YIDDISH 2020 4308 ANALYSIS OF STRESS AND DEFLECTION IN THIS PLANT CAL ENGINEE RING YIDDISH 2020 4308 ANALYSIS OF STRESS AND DEFLECTION IN THIS PLANT CAL ENGINEE RING YIDDISH 2020 4308 ANALYSIS OF STRESS AND DEFLECTION IN THIS PLANT CAL ENGINEE RING YIDDISH 2020 4308 ANALYSIS OF STRESS AND DEFLECTION IN THIS PLANT CAL EXAMPLE THE PART OF | | | | | | | | <u>ex.html</u> | PDF | |
| 9 FROM EXHAUST HARINA FING YIDDISH 2020 4308 UGC care ANALYSIS OF STRESS AND DEFLECTION IN RAILA OF LOAD LOAD REDDY RING YIDDISH 2020 4308 ANALYSIS OF STRESS AND DEFLECTION IN RAILA OF LOAD REDDY RING YIDDISH 2020 4308 ANALYSIS OF STRESS AND DEFLECTION IN REDDY RING YIDDISH 2020 4308 ANALYSIS OF STRESS AND DEFLECTION IN TAIL RAILROAD TIES OF STRESS AND DEFLECTION IN TAILROAD TIES OF SUBJECTED TO SEE ENGINEE RING YIDDISH 2020 4308 ANALYSIS OF STRESS AND DEFLECTION IN TAILROAD TIES OF STRESS AND TO STREET THE TAILROAD TIES OF STRESS AND TO STREET THE TAILROAD TIES OF STRESS AND TO STREET THE TAILROAD TIES OF THE TAILROAD TIES OF THE TAILROAD THE TAILROAD TIES OF THE TAILROAD TIES OF THE TAILROAD TIES OF | | | | _ | | | | | | |
| 9 GASES TH RING YIDDISH 2020 4308 care ANALYSIS OF STRESS AND DEFLECTION IN RAILROAD TIES OF LOAD LOAD REDDY RING YIDDISH 2020 4308 ANALYSIS OF STRESS AND DEFLECTION IN ARILROAD TIES OF STRESS AND DEFLECTION IN TARILROAD TIES OF SUBJECTED TO SUBJECTED TO SUBJECTED TO SUBJECTED TO STREE ENGINEE TO SUBJECTED TO SUBJECTED TO STREE ENGINEE TO SUBJECTED TO SUBJECTED TO STREE ENGINEE TO SUBJECTED TO SUBJECTED TO STREE ENGINEE TO SUBJECTED TO STREET TO SUBJECTED TO S | | | | | | | | | | |
| ANALYSIS OF STRESS AND DEFLECTION IN 1 RAILROAD TIES OF STRESS AND DEFLECTION IN STREE ENGINEE ENGINEE ISSN: 0364- EX.html Ournal.com/ind ex.html ANALYSIS OF STRESS AND DEFLECTION IN 1 RAILROAD TIES OUR STREE ENGINEE ENGINEE CALCULATION TO STREE ENGINEE CALCULATION TO STREET CALCULATION TO | | | | _ | | | | | | UGC |
| STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO O LOAD ANALYSIS OF STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO SUBJECTED TO SUBJECTED TO SUBJECTED TO SUBJECTED TO SREE ENGINEE 1 LOAD STRESS AND DEFLECTION IN SREE ENGINEE 1 LOAD SREE ENGINEE 1 LOAD ANALYSIS OF STRESS AND DEFLECTION IN SREE ENGINEE 1 LOAD SREE ENGINEE 1 SSN: 0364- 4308 Anttps://yiddishj ournal.com/ind ex.html Anttps://yiddishj ournal.com/ind ex.html DEFLECTION IN Admin/uploads/ANALYS~1. PDF UGC care | 9 | | TH | RING | YIDDISH | 2020 | 4308 | | | care |
| DEFLECTION IN RAILROAD TIES OF STRESS AND DEFLECTION IN RAILROAD TIES OF SUBJECTED TO SUBJECTED | | | | | | | | | | |
| DEFLECTION IN RALLA MECHANI 1 RAILROAD TIES PARTHA CAL 0 SUBJECTED TO SARATHI ENGINEE REDDY RING YIDDISH 2020 4308 ANALYSIS OF STRESS AND DEFLECTION IN 1 RAILROAD TIES JAYAM CAL 0 SUBJECTED TO SREE ENGINEE ISSN: 0364- 1 LOAD HARI RING YIDDISH 2020 4308 Ournal.com/ind ex.html Ournal.com/ind ex.html https://yiddishj.ournal.com/ admin/uploads/ANALYS~1. PDF UGC care | | | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| 1 RAILROAD TIES PARTHA CAL 0 SUBJECTED TO SARATHI ENGINEE REDDY RING YIDDISH 2020 4308 ANALYSIS OF STRESS AND DEFLECTION IN 1 RAILROAD TIES OF SUBJECTED TO SREE ENGINEE 1 LOAD HARI RING YIDDISH 2020 4308 DEFLECTION IN 1 RAILROAD TIES DAYAM CAL 1 LOAD HARI RING YIDDISH 2020 4308 Ex.html PDF LGC ex.html https://yiddishj ournal.com/ind ex.html PDF UGC care | | | | _ | | | | | | |
| O LOAD REDDY RING YIDDISH 2020 4308 care ANALYSIS OF STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO SUBJECTED TO SUBJECTED TO HARI RING YIDDISH 2020 4308 DEFLECTION IN SREE ENGINEE FINGINEE FINGINEE AND SUBJECTED TO | | | | _ | | | 16611 0264 | | | |
| ANALYSIS OF STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO LOAD SREE ENGINEE STRESS AND DEFLECTION IN 1 RAILROAD TIES O SUBJECTED TO SUBJECTED TO HARI RING STRESS AND MECHANI CAL SREE ENGINEE LISSN: 0364- 2020 4308 https://yiddishjournal.com/ admin/uploads/ANALYS~1. PDF UGC care | " | | | | VIDDICII | 2020 | | | | |
| STRESS AND DEFLECTION IN 1 RAILROAD TIES OF SUBJECTED TO SUBJECTED TO LOAD HARI RING YIDDISH 2020 4308 MECHANI OLICATION IN STREE ENGINEE RING STREE RING STREE AND MECHANI OUTNal.com/ind ex.html DEFLECTION IN 1 Admin/uploads/ANALYS~1. PDF UGC care | U | | KEDDY | KING | TIDDISH | 2020 | 4308 | | | care |
| DEFLECTION IN 1 RAILROAD TIES 0 SUBJECTED TO 1 LOAD DEFLECTION IN SREE ENGINEE 1 LOAD MECHANI CAL ENGINEE SREE ENGINEE 1 SSN: 0364- 4308 MECHANI Ournal.com/ind ex.html MECHANI Ournal.com/ind ex.html Diffus://yiddishjournal.com/ admin/uploads/ANALYS~1. PDF UGC care | | | | | | | | | | |
| 1 RAILROAD TIES JAYAM CAL SREE ENGINEE ISSN: 0364- LOAD HARI RING YIDDISH 2020 4308 Ournal.com/ind ex.html admin/uploads/ANALYS~1. PDF UGC care | | | | MECHANII | | | | https://yiddishj | https://yiddishjournal.com/ | |
| 0 SUBJECTED TO SREE ENGINEE ISSN: 0364- 1 LOAD HARI RING YIDDISH 2020 4308 UGC care | 1 | | IVAVA | _ | | | | ournal.com/ind | admin/uploads/ANALYS~1. | |
| 1 LOAD HARI RING YIDDISH 2020 4308 care | | | _ | _ | | | ISSN: 0364- | <u>ex.html</u> | PDF | ugc |
| | | | | | YIDDISH | 2020 | | | | |
| | - | | | | | 2020 | .500 | | | |
| STRESS AND K. MECHANI https://yiddishjournal.com/ | | | К. | MECHANI | | | | https://viddishi | https://viddishiournal.com/ | |
| 1 DEFLECTION IN PAVAN CAL ournal.com/ind admin/uploads/ANALYS~1. | 1 | | | | | | | | | |
| 0 RAILROAD TIES KUMAR ENGINEE ISSN: 0364- ex.html PDF UGC | | | | _ | | | ISSN: 0364- | | - | UGC |
| 2 SUBJECTED TO REDDY RING YIDDISH 2020 4308 | 2 | | _ | | YIDDISH | 2020 | | | | |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | LOAD | | | | | | | | |
|-------------|--|--|-----------------------------------|---------|------|---------------------|---|--|-------------|
| 1 0 3 | A Micromechanic al Approach to Determining the Yield Surface in Granular Material Plasticity | KAMSAL I VISWAN ATH | MECHANI CAL ENGINEE RING | YIDDISH | 2020 | ISSN: 0364- 4308 | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/admin/uploads/AMICRO~1. PDF | UGC care |
| 1 0 4 | A Micromechanic al Approach to Determining the Yield Surface in Granular Material Plasticity | CHITRA DURGA BHASKA R | MECHANI CAL ENGINEE RING | YIDDISH | 2020 | ISSN: 0364- 4308 | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/admin/uploads/AMICRO~1. PDF | UGC care |
| 1 0 5 | A Micromechanic al Approach to Determining the Yield Surface in Granular Material Plasticity | NAGASA MUDRA M PHANI RAJA RAO | MECHANI CAL ENGINEE RING | YIDDISH | 2020 | ISSN: 0364- 4308 | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/admin/uploads/AMICRO~1.PDF | UGC care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | DESIGN AND | | | | | | | | |
|---|--------------------|--------|---------|---------|------|-------------|------------------------------------|--|--------|
| | SIMULATION | | | | | | latte a . / /; al al; ala; | https://widdiship.com.l | |
| | ANALYSIS OF | | MECHANI | | | | https://yiddishi | https://yiddishjournal.com/ | |
| 1 | FRICTION STIR | K. | CAL | | | | ournal.com/ind | admin/uploads/DESIGN~2.P | |
| 0 | WELDING | PAVAN | ENGINEE | | | ISSN: 0364- | <u>ex.html</u> | <u>DF</u> | UGC |
| 6 | USING ANSYS | KUMAR | RING | YIDDISH | 2020 | 4308 | | | care |
| | DESIGN AND | | | | | | | | |
| | SIMULATION | Dr. T. | | | | | latter as //ostal altalat | hattan of the indicate in comment of the terminal of the indicate in the indic | |
| | ANALYSIS OF | SURYA | MECHANI | | | | https://yiddishi | https://yiddishjournal.com/ | |
| 1 | FRICTION STIR | SEKHAR | CAL | | | | ournal.com/ind | admin/uploads/DESIGN~2.P | |
| 0 | WELDING | Α | ENGINEE | | | ISSN: 0364- | <u>ex.html</u> | <u>DF</u> | UGC |
| 7 | USING ANSYS | REDDY | RING | YIDDISH | 2020 | 4308 | | | care |
| | DESIGN AND | | | | | | | | |
| | SIMULATION | | | | | | https://widdishi | https://widdishiournal.com/ | |
| | ANALYSIS OF | | MECHANI | | | | https://yiddishj ournal.com/ind | https://yiddishjournal.com/admin/uploads/DESIGN~2.P | |
| 1 | FRICTION STIR | JAYAM | CAL | | | | ex.html | | |
| 0 | WELDING | SREE | ENGINEE | | | ISSN: 0364- | <u>ex.ntmi</u> | <u>DF</u> | UGC |
| 8 | USING ANSYS | HARI | RING | YIDDISH | 2020 | 4308 | | | care |
| | | NAGASA | | | | | | https://yiddishjournal.com/ | |
| | | MUDRA | | | | | https://yiddishj | admin/uploads/DESIGN%20 | |
| | DESIGN AND | М | MECHANI | | | | | | |
| 1 | ANALYSIS OF | PHANI | CAL | | | | ournal.com/ind | AND%20ANALYSIS%200F% | |
| 0 | AN EXCAVATOR | RAJA | ENGINEE | | | ISSN: 0364- | <u>ex.html</u> | 20A%20NEXCAVATOR%20B | UGC |
| 9 | BUCKET | RAO | RING | YIDDISH | 2020 | 4308 | | UCKET.pdf | care |
| | | VENNAP | | | | | | https://yiddishjournal.com/ | |
| | DESIGN AND | USA | MECHANI | | | | https://yiddishj | admin/uploads/DESIGN%20 | |
| 1 | ANALYSIS OF | VENKAT | CAL | | | | ournal.com/ind | AND%20ANALYSIS%20OF% | |
| 1 | AN EXCAVATOR | A SIVA | ENGINEE | | | ISSN: 0364- | <u>ex.html</u> | 20A%20NEXCAVATOR%20B | UGC |
| 0 | BUCKET | REDDY | RING | YIDDISH | 2020 | 4308 | | UCKET.pdf | care |
| 1 | DESIGN AND | KAMSAL | MECHANI | | | ISSN: 0364- | https://yiddishj | https://yiddishjournal.com/ | UGC |
| 1 | ANALYSIS OF | 1 | CAL | YIDDISH | 2020 | 4308 | ournal.com/ind | admin/uploads/DESIGN%20_ | care 7 |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 1 | AN EXCAVATOR | VISWAN | ENGINEE | | | | <u>ex.html</u> | AND%20ANALYSIS%20OF% | |
|---|--------------|---------|---------|---------|------|-------------|------------------|-----------------------------|------|
| | BUCKET | ATH | RING | | | | | 20A%20NEXCAVATOR%20B | |
| | | | | | | | | UCKET.pdf | |
| | IMPLEMENTATI | | | | | | | | |
| | ON OF | | | | | | | | |
| | AUTOMATIC | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | DRAINAGE | | MECHANI | | | | ournal.com/ind | admin/uploads/IMPLEM~1. | |
| 1 | CLEANING | AVULA | CAL | | | | <u>ex.html</u> | PDF | |
| 1 | SYSTEM USING | HARINA | ENGINEE | | | ISSN: 0364- | | | UGC |
| 2 | SOLAR PANEL | TH | RING | YIDDISH | 2020 | 4308 | | | care |
| | IMPLEMENTATI | | | | | | | | |
| | ON OF | | | | | | | | |
| | AUTOMATIC | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | DRAINAGE | KALLA | MECHANI | | | | ournal.com/ind | admin/uploads/IMPLEM~1. | |
| 1 | CLEANING | PARTHA | CAL | | | | <u>ex.html</u> | PDF | |
| 1 | SYSTEM USING | SARATHI | ENGINEE | | | ISSN: 0364- | | | UGC |
| 3 | SOLAR PANEL | REDDY | RING | YIDDISH | 2020 | 4308 | | | care |
| | IMPLEMENTATI | | | | | | | | |
| | ON OF | | | | | | | | |
| | AUTOMATIC | Dr. T. | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | DRAINAGE | SURYA | MECHANI | | | | ournal.com/ind | admin/uploads/IMPLEM~1. | |
| 1 | CLEANING | SEKHAR | CAL | | | | <u>ex.html</u> | PDF | |
| 1 | SYSTEM USING | Α | ENGINEE | | | ISSN: 0364- | | | UGC |
| 4 | SOLAR PANEL | REDDY | RING | YIDDISH | 2020 | 4308 | | | care |
| | Design and | VENNAP | | | | | | | |
| | Structural | USA | MECHANI | | | | https://yiddishj | https://yiddishjournal.com/ | |
| 1 | Analysis of | VENKAT | CAL | | | | ournal.com/ind | admin/uploads/DESIGN~3.P | |
| 1 | Composite | A SIVA | ENGINEE | | | ISSN: 0364- | <u>ex.html</u> | <u>DF</u> | UGC |
| 5 | Gear Wheel | REDDY | RING | YIDDISH | 2020 | 4308 | | | care |
| 1 | Design and | KAMSAL | MECHANI | | | ISSN: 0364- | https://yiddishj | https://yiddishjournal.com/ | UGC |
| 1 | Structural | 1 | CAL | YIDDISH | 2020 | 4308 | ournal.com/ind | admin/uploads/DESIGN~3,P | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 6 | Analysis of | VISWAN | ENGINEE | | | | <u>ex.html</u> | DF | |
|---|------------------|---------|----------|------------|------|-------------|------------------|-----------------------------|------|
| | Composite | ATH | RING | | | | | | |
| | Gear Wheel | | | | | | | | |
| | Design and | | | | | | | | |
| | Structural | KALLA | MECHANI | | | | https://yiddishj | https://yiddishjournal.com/ | |
| 1 | Analysis of | PARTHA | CAL | | | | ournal.com/ind | admin/uploads/DESIGN~3.P | |
| 1 | Composite | SARATHI | ENGINEE | | | ISSN: 0364- | <u>ex.html</u> | <u>DF</u> | UGC |
| 7 | Gear Wheel | REDDY | RING | YIDDISH | 2020 | 4308 | | | care |
| | | | | | | | | https://appliedlasertechnol | |
| | An Internet of | | | | | | | ogy.com/admin/uploads/A | |
| | Things (IoT) and | | ELECTRO | | | | https://appliedl | n%20Internet%20of%20Thi | |
| | blockchain | | NICS AND | | | | asertechnology. | ngs%20(IoT)%20and%20blo | |
| | model for | | COMMU | | | | com/ | ckchain%20model%20for% | |
| 1 | controlling the | T. | NICATION | Applied | | | <u>com/</u> | 20controlling%20the%20sp | |
| 1 | spread of the | RANJITH | ENGINEE | Laser | | ISSN: 1000- | | read%20of%20the%20COVI | UGC |
| 8 | COVID-19 virus | A DEVI | RING | Technology | 2020 | 372X | | D-19%20virus.pdf | care |
| | | | | | | | | https://appliedlasertechnol | |
| | An Internet of | | | | | | | ogy.com/admin/uploads/A | |
| | Things (IoT) and | | ELECTRO | | | | https://appliedl | n%20Internet%20of%20Thi | |
| | blockchain | | NICS AND | | | | asertechnology. | ngs%20(IoT)%20and%20blo | |
| | model for | K.P. | COMMU | | | | com/ | ckchain%20model%20for% | |
| 1 | controlling the | KRISHN | NICATION | Applied | | | <u>com/</u> | 20controlling%20the%20sp | |
| 1 | spread of the | Α | ENGINEE | Laser | | ISSN: 1000- | | read%20of%20the%20COVI | UGC |
| 9 | COVID-19 virus | SAGAR | RING | Technology | 2020 | 372X | | D-19%20virus.pdf | care |
| | An Internet of | | | | | | | https://appliedlasertechnol | |
| | Things (IoT) and | | ELECTRO | | | | | ogy.com/admin/uploads/A | |
| | blockchain | | NICS AND | | | | https://appliedl | n%20Internet%20of%20Thi | |
| | model for | | COMMU | | | | asertechnology. | ngs%20(IoT)%20and%20blo | |
| 1 | controlling the | K. | NICATION | Applied | | | com/ | ckchain%20model%20for% | |
| 2 | spread of the | PAVAN | ENGINEE | Laser | | ISSN: 1000- | | 20controlling%20the%20sp | UGC |
| 0 | COVID-19 virus | KUMAR | RING | Technology | 2020 | 372X | | read%20of%20the%20COVI_ | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | 1 | 1 1 |
|---|--------------------------------|--------|-------------------|------------------|------|-------------|------------------|-----------------------------|------|
| | | | | | | | | D-19%20virus.pdf | |
| | | | | | | | | | |
| | | | ELECTRO | | | | | https://appliedlasertechnol | |
| | | | NICS AND | | | | https://appliedl | ogy.com/admin/uploads/Ex | |
| | Exploring the | _ | COMMU | | | | asertechnology. | ploring%20the%20Mechani | |
| 1 | Mechanisms of | C. | NICATION | Applied | | | com/ | sms%20of%20Self- | |
| 2 | Self-Immulation | MURALI | ENGINEE | Laser | 2000 | ISSN: 1000- | | Immulation%20Inhib.pdf | UGC |
| 1 | Inhibitor | MOHAN | RING | Technology | 2020 | 372X | | - | care |
| | | | ELECTRO | | | | | https://appliedlasertechnol | |
| | Franka situ a Ala a | | NICS AND | | | | https://appliedl | ogy.com/admin/uploads/Ex | |
| 1 | Exploring the Mechanisms of | C. | COMMU NICATION | Applied | | | asertechnology. | ploring%20the%20Mechani | |
| 2 | Self-Immulation | RAMA | ENGINEE | Applied Laser | | ISSN: 1000- | com/ | sms%20of%20Self- | UGC |
| 2 | Inhibitor | MOHAN | RING | Technology | 2020 | 372X | | Immulation%20Inhib.pdf | care |
| | IIIIIDILOI | WOHAN | ELECTRO | reciliology | 2020 | 3721 | | | care |
| | | | NICS AND | | | | | https://appliedlasertechnol | |
| | Exploring the | | COMMU | | | | https://appliedl | ogy.com/admin/uploads/Ex | |
| 1 | Mechanisms of | L. | NICATION | Applied | | | asertechnology. | ploring%20the%20Mechani | |
| 2 | Self-Immulation | RANGA | ENGINEE | Laser | | ISSN: 1000- | <u>com/</u> | sms%20of%20Self- | UGC |
| 3 | Inhibitor | SWAMY | RING | Technology | 2020 | 372X | | Immulation%20Inhib.pdf | care |
| | | | | | | · · · | | https://appliedlasertechnol | |
| | IN FIELD TEST | | ELECTRO | | | | | ogy.com/admin/uploads/IN | |
| | FOR | | NICS AND | | | | https://appliedl | %20FIELD%20TEST%20FOR | |
| | PERMANENT | | COMMU | | | | asertechnology. | %20PERMANENT%20FAULT | |
| 1 | FAULTS IN FIFO | L. | NICATION | Applied | | | com/ | S%20IN%20FIFO%20BUFFE | |
| 2 | BUFFERS OF | RANGA | ENGINEE | Laser | | ISSN: 1000- | | RS%20OF%20NOC%20ROU | UGC |
| 4 | NOC ROUTERS | SWAMY | RING | Technology | 2020 | 372X | | TERS.pdf | care |
| | IN FIELD TEST | | ELECTRO | | | | https://appliedl | https://appliedlasertechnol | |
| 1 | FOR | M. | NICS AND | Applied | | | asertechnology. | ogy.com/admin/uploads/IN | |
| 2 | PERMANENT | KULLAY | COMMU | Laser | | ISSN: 1000- | com/ | %20FIELD%20TEST%20FOR | UGC |
| 5 | FAULTS IN FIFO | APPA | NICATION | Technology | 2020 | 372X | <u>com/</u> | %20PERMANENT%2QFAULT | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|---|----------------|---------|----------|------------|------|-------------|------------------|-----------------------------|------|
| | BUFFERS OF | | ENGINEE | | | | | S%20IN%20FIFO%20BUFFE | |
| | NOC ROUTERS | | RING | | | | | RS%200F%20NOC%20ROU | |
| | | | | | | | | TERS.pdf | |
| | | | | | | | | https://appliedlasertechnol | |
| | IN FIELD TEST | | ELECTRO | | | | | ogy.com/admin/uploads/IN | |
| | FOR | | NICS AND | | | | https://appliedl | %20FIELD%20TEST%20FOR | |
| | PERMANENT | | COMMU | | | | asertechnology. | %20PERMANENT%20FAULT | |
| 1 | FAULTS IN FIFO | T. | NICATION | Applied | | | com/ | S%20IN%20FIFO%20BUFFE | |
| 2 | BUFFERS OF | RANJITH | ENGINEE | Laser | | ISSN: 1000- | | RS%20OF%20NOC%20ROU | UGC |
| 6 | NOC ROUTERS | A DEVI | RING | Technology | 2020 | 372X | | TERS.pdf | care |
| | | | ELECTRO | | | | | https://appliedlasertechnol | |
| | | | NICS AND | | | | https://appliedl | ogy.com/admin/uploads/Lo | |
| | Low Power | K.P. | COMMU | | | | | w%20Power%20High%20Sp | |
| 1 | High Speed | KRISHN | NICATION | Applied | | | asertechnology. | eed%20Adder%E2%80%99s | |
| 2 | Adder's using | Α | ENGINEE | Laser | | ISSN: 1000- | <u>com/</u> | %20using%20GDI%20Logic. | UGC |
| 7 | GDI Logic | SAGAR | RING | Technology | 2020 | 372X | | pdf | care |
| | | | ELECTRO | | | | | https://appliedlasertechnol | |
| | | | NICS AND | | | | https://appliedl | ogy.com/admin/uploads/Lo | |
| | Low Power | | COMMU | | | | asertechnology. | w%20Power%20High%20Sp | |
| 1 | High Speed | K. | NICATION | Applied | | | | eed%20Adder%E2%80%99s | |
| 2 | Adder's using | PAVAN | ENGINEE | Laser | | ISSN: 1000- | <u>com/</u> | %20using%20GDI%20Logic. | UGC |
| 8 | GDI Logic | KUMAR | RING | Technology | 2020 | 372X | | pdf | care |
| | | | ELECTRO | | | | | https://appliedlasertechnol | |
| | | | NICS AND | | | | https://appliedl | ogy.com/admin/uploads/Lo | |
| | Low Power | | COMMU | | | | asertechnology. | w%20Power%20High%20Sp | |
| 1 | High Speed | C. | NICATION | Applied | | | | eed%20Adder%E2%80%99s | |
| 2 | Adder's using | RAMAM | ENGINEE | Laser | | ISSN: 1000- | <u>com/</u> | %20using%20GDI%20Logic. | UGC |
| 9 | GDI Logic | OHAN | RING | Technology | 2020 | 372X | | pdf | care |
| 1 | REMOTE | | ELECTRO | Applied | | | https://appliedl | https://appliedlasertechnol | |
| 3 | CONTROLLED | N.A.V. | NICS AND | Laser | | ISSN: 1000- | asertechnology. | ogy.com/admin/uploads/RE | UGC |
| 0 | LAKE GARBAGE | PRASAD | COMMU | Technology | 2020 | 372X | com/ | MOTE%20CONTROLLED%20 | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|---|--------------|---------|----------|--|------|-------------|-------------------|-----------------------------|------|
| | REMOVER | | NICATION | | | | | LAKE%20GARBAGE%20REM | |
| | | | ENGINEE | | | | | OVER.pdf | |
| | | | RING | | | | | | |
| | | | ELECTRO | | | | | https://appliadlasortachpal | |
| | | | NICS AND | | | | https://opplicall | https://appliedlasertechnol | |
| | REMOTE | | COMMU | | | | https://appliedl | ogy.com/admin/uploads/RE | |
| 1 | CONTROLLED | R. | NICATION | Applied | | | asertechnology. | MOTE%20CONTROLLED%20 | |
| 3 | LAKE GARBAGE | VASIM | ENGINEE | Laser | | ISSN: 1000- | <u>com/</u> | LAKE%20GARBAGE%20REM | UGC |
| 1 | REMOVER | AKRAM | RING | Technology | 2020 | 372X | | OVER.pdf | care |
| | | | ELECTRO | | | | | 1 // 1. 11 | |
| | | | NICS AND | | | | 1 // 12.11 | https://appliedlasertechnol | |
| | REMOTE | | сомми | | | | https://appliedl | ogy.com/admin/uploads/RE | |
| 1 | CONTROLLED | T. | NICATION | Applied | | | asertechnology. | MOTE%20CONTROLLED%20 | |
| 3 | LAKE GARBAGE | RANJITH | ENGINEE | Laser | | ISSN: 1000- | <u>com/</u> | LAKE%20GARBAGE%20REM | UGC |
| 2 | REMOVER | A DEVI | RING | Technology | 2020 | 372X | | OVER.pdf | care |
| | SECURITY | | | <u>. </u> | | | | | |
| | ENHANCEMENT | | | | | | | https://appliedlasertechnol | |
| | OF | | | | | | | ogy.com/admin/uploads/SE | |
| | INFORMATION | | ELECTRO | | | | https://appliedl | CURITY%20ENHANCEMENT | |
| | USING MULTI | | NICS AND | | | | asertechnology. | %200F%20INFORMATION% | |
| | LAYERED | | сомми | | | | com/ | 20USING%20MULTI%20LAY | |
| 1 | CRYPTO | C. | NICATION | Applied | | | | ERED%20CRYPTO%20GRAP | |
| 3 | GRAPHIC | RAMA | ENGINEE | Laser | | ISSN: 1000- | | HIC%20ALGORITHM.pdf | UGC |
| 3 | ALGORITHM | MOHAN | RING | Technology | 2020 | 372X | | | care |
| | SECURITY | | | | | | | https://appliedlasertechnol | |
| | ENHANCEMENT | | ELECTRO | | | | | ogy.com/admin/uploads/SE | |
| | OF | | NICS AND | | | | https://appliedl | CURITY%20ENHANCEMENT | |
| | INFORMATION | | сомми | | | | asertechnology. | %200F%20INFORMATION% | |
| 1 | USING MULTI | | NICATION | Applied | | | com/ | 20USING%20MULTI%20LAY | |
| 3 | LAYERED | P. JOHN | ENGINEE | Laser | | ISSN: 1000- | | ERED%20CRYPTO%20GRAP | UGC |
| 4 | CRYPTO | VICTOR | RING | Technology | 2020 | 372X | | HIC%20ALGORITHM_pdf | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|---|--------------|--------|----------|--------------|------|-------------|------------------|-----------------------------|------|
| | GRAPHIC | | | | | | | | |
| | ALGORITHM | | | | | | | | |
| | SECURITY | | | | | | | | |
| | ENHANCEMENT | | | | | | | https://appliedlasertechnol | |
| | OF | | | | | | | ogy.com/admin/uploads/SE | |
| | INFORMATION | | ELECTRO | | | | https://appliedl | CURITY%20ENHANCEMENT | |
| | USING MULTI | | NICS AND | | | | asertechnology. | %200F%20INFORMATION% | |
| | LAYERED | | COMMU | | | | com/ | 20USING%20MULTI%20LAY | |
| 1 | CRYPTO | | NICATION | Applied | | | | ERED%20CRYPTO%20GRAP | |
| 3 | GRAPHIC | N.A.V. | ENGINEE | Laser | | ISSN: 1000- | | HIC%20ALGORITHM.pdf | UGC |
| 5 | ALGORITHM | PRASAD | RING | Technology | 2020 | 372X | | | care |
| | | | ELECTRO | | | | | https://jmeonline.in/admin | |
| | DESIGNOFMUL | | NICS AND | Journal of | | | | /uploadss/DESIGN%20OF% | |
| | TIBANDMIMOA | | COMMU | Management | | | https://www.jm | 20MULTI%20BAND%20MI | |
| 1 | NTENNAFORVA | R. | NICATION | & | | | eonline.in/ | MO%20ANTENNA%20FOR% | |
| 3 | RIOUS INDOOR | VASIM | ENGINEE | Entrepreneur | | ISSN: 2229- | | 20VARIOUS%20INDOOR%2 | UGC |
| 6 | APPLICATIONS | AKRAM | RING | ship | 2020 | 5348 | | OAPPLICATIONS.pdf | care |
| | | | ELECTRO | | | | | https://jmeonline.in/admin | |
| | DESIGNOFMUL | | NICS AND | Journal of | | | | /uploadss/DESIGN%20OF% | |
| | TIBANDMIMOA | | COMMU | Management | | | https://www.jm | 20MULTI%20BAND%20MI | |
| 1 | NTENNAFORVA | C. | NICATION | & | | | eonline.in/ | MO%20ANTENNA%20FOR% | |
| 3 | RIOUS INDOOR | MURALI | ENGINEE | Entrepreneur | | ISSN: 2229- | | 20VARIOUS%20INDOOR%2 | UGC |
| 7 | APPLICATIONS | MOHAN | RING | ship | 2020 | 5348 | | <u>OAPPLICATIONS.pdf</u> | care |
| | | | ELECTRO | | | | | https://jmeonline.in/admin | |
| | DESIGNOFMUL | | NICS AND | Journal of | | | | /uploadss/DESIGN%20OF% | |
| | TIBANDMIMOA | | COMMU | Management | | | https://www.jm | 20MULTI%20BAND%20MI | |
| 1 | NTENNAFORVA | | NICATION | & | | | eonline.in/ | MO%20ANTENNA%20FOR% | |
| 3 | RIOUS INDOOR | Р. | ENGINEE | Entrepreneur | | ISSN: 2229- | | 20VARIOUS%20INDOOR%2 | UGC |
| 8 | APPLICATIONS | RADHA | RING | ship | 2020 | 5348 | | <u>OAPPLICATIONS.pdf</u> | care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 9 Electric Motors KUMAR RING ship 2020 5348 tric%20Motors.pdf car Data Recording and Tracking for IoT Applications 1 Data on the ELECTRO Electric Motors A DEVI RING Ship 2020 5348 https://www.im eonline.in/ Data Recording and Tracking for IoT NICATION & ENGINEE ADDITION BADDITION BADD | _ | | | | | | | | | |
|--|---|----------------------|---------|----------|--------------|------|-------------|----------------|--|------|
| Applications 1 Data on the K. NICATION & ENGINEE Entrepreneur 2020 5348 | | and Tracking for IoT | | NICS AND | | | | https://www.im | /uploadss/Data%20Recording%20and%20Tracking%20 | |
| 1 Data on the R. NICATION & ENGINEE Entrepreneur StUMAR RING ship 2020 5348 | | | | | ū | | | | | |
| 9 Electric Motors KUMAR RING ship 2020 5348 tric%20Motors.pdf call place and Tracking for IoT Applications 1 Data on the 4 Temperature of 2 Electro Motors ADEVI RING ship 2020 5348 tric%20Motors.pdf in motors and tracking for IoT Applications 1 Data on the 4 Temperature of 2 Electro Motors ADEVI RING ship 2020 5348 tric%20Motors.pdf in motors and tracking for IoT Applications COMMU Management NICATION & ELECTRO NICS AND Applications Ship 2020 5348 in motors in m | _ | | | | | | | <u>commemy</u> | | |
| Data Recording and Tracking for IoT Applications 1 Data on the Applications COMMU Applications A DEVI RING Ship 2020 5348 1 Data Recording and Tracking for IoT Applications A DEVI RING Ship 2020 5348 1 Data Recording and Tracking for IoT Applications A DEVI RING Ship 2020 5348 1 Data Recording and Tracking for IoT Applications Ship 2020 5348 1 Data on the A DEVI RING Ship 2020 5348 1 Data on the Applications Ship 2020 5348 1 Design of I ELECTRO NICS AND I Design of I RING Ship 2020 5348 1 Design of I RING Ship 2020 5348 2 ELECTRO NICS AND I Dournal of COMMU Management Ship 2020 5348 2 ELECTRO NICS AND I Dournal of COMMU Management Ship 2020 5348 2 ELECTRO NICS AND I Dournal of COMMU Management Ship 2020 5348 2 ELECTRO NICS AND I Dournal of Improved I RING Ship 2020 5348 2 ELECTRO NICS AND I Dournal of Improved RING Ship 2020 5348 2 ELECTRO NICS AND I Dournal of Improved RING Ship 2020 5348 2 ELECTRO NICS AND I Dournal of Improved RING Ship 2020 5348 2 ELECTRO NICS AND I Dournal of Improved RING Ship Ship 2020 5348 2 ELECTRO NICS AND I Dournal of Improved RING Ship Ship 2020 5348 2 ELECTRO NICS AND I Dournal of Improved RING Ship Ship 2020 5348 3 ELECTRO NICS AND I Dournal of Interpretative Ship Ship 2020 5348 4 Timer By using RULLAY ENGINEE Entrepreneur Ship 2020 5348 4 Timer By using RULLAY ENGINEE Entrepreneur Ship 2020 5348 3 ELECTRO NICS AND I Dournal of Rull Ship Ship 2020 5348 4 Timer By using RULLAY ENGINEE Entrepreneur Ship 2020 5348 | 3 | • | PAVAN | _ | · · | | | | | UGC |
| and Tracking for IoT Applications 1 Data on the T. RAMJITH ENGINEE RING Data Recording and Tracking for IoT Applications 1 Data on the T. RING Data Recording and Tracking for IoT Applications 1 Data Recording and Tracking for IoT Applications 1 Data not the Data Recording and Tracking for IoT Applications 1 Data on the A DEVI RING Data Recording and Tracking for IoT Applications 1 Data on the A Temperature of IoT Applications 1 Data on the A Temperature of IoT Applications 1 Data on the A Temperature of IoT Applications 1 Data on the A Temperature of IoT Applications 1 Data on the A Temperature of IoT IoT Applications 1 Data on the A Temperature of IoT IoT Applications 1 Data on the A Temperature of IoT IoT Applications 1 Data on the A Temperature of IoT IoT Applications 1 Data on the A Temperature of IoT IoT Applications 1 Data on the A Temperature of IoT IoT Applications 1 Data on the A Temperature of IoT IoT Applications 1 Data on the A Temperature of IoT IoT Applications IoT Applications IoT Applications IoT Applications Interpretative IoT Interpretative Interpretative Interpretative Interpretative Interpretative Interpretative Interpretative Interpretative Interpretative IoT Interpretative Interpre | 9 | | KUMAR | RING | ship | 2020 | 5348 | | | care |
| for IoT Applications 1 Data on the T. NICATION & Electric Motors A DEVI Applications 1 Data on the Applications 1 Data Recording and Tracking for IoT Applications 1 Data on the Data Recording and Tracking for IoT Applications 1 Data on the Applications Applications ADEVI ADEV | | _ | | | | | | | | |
| Applications 1 Data on the 1 Data on the 2 T. NICATION & 4 Temperature of Electric Motors A DEVI RING Ship 2020 5348 Data Recording and Tracking for IoT Applications 1 Data on the 2 Data on the 3 Data on the 4 Temperature of Electron Mics AND Journal of Applications Mics AND Applications 4 Temperature of Electron Nics AND Journal of Applications 5 Data on the 5 Data on the 5 Data on the 6 Data on the 7 Data on the 7 Data on the 8 Data on the 8 Data on the 9 Data on the 9 Data on the 1 Data on the 1 Data on the 1 Data on the 1 Electric Motors 1 Data on the 1 Electric Motors 1 Data on the 1 Electric Motors 2 Data on the 1 Data on the 2 Data on the 2 Data on the 3 Data on the 4 Temperature of Electron Nications 4 Temperature of Electron Nications 5 Data on the 6 Data on the 7 Data on the 8 Data on the 8 Data on the 9 Data on the 1 Electric Motors 8 Data on the 1 Data on the 1 Electric Motors 8 Data on the 1 Electric Motors 8 Data on the 1 Electric Motors 9 Data on the 1 Electric Motors 1 Data on the 1 Electric Motors 2 Data Malagement 2 Data Nications 2 Data Recording 2 Data | | and Tracking | | | | | | | | |
| Applications 1 Data on the T. NICATION & Temperature of Electric Motors A DEVI RING Ship 2020 5348 Data Recording and Tracking for IoT Applications 1 Data on the 4 Temperature of A DEVI RING Ship 2020 5348 1 Data on the Applications 1 Data on the 4 Temperature of Information of Improved 1 Watchdog A Timer By using 2 FPGA Applications COMMU Management NICATION & Entrepreneur Ship 2020 5348 COMMU Management NICATION Applications Ship 2020 5348 NICATION Applications Ship 2020 5348 COMMU Management NICATION Applications Ship NICATION Applications NICATION Applications Ship NICATION Applications Salve NICATION Applications Salve NICATION Applications NICATION Applications NICATION Applications Salve NICATION Applications NICATION Applications NICATION Applications Salve NICATION Applications NICATION Applica | | for IoT | | NICS AND | Journal of | | | https://www.im | | |
| 1 Data on the 4 Temperature of 6 Electric Motors Data Recording and Tracking for IoT Applications 1 Data on the 4 Temperature of 5 S. ENGINEE Entrepreneur Ship 2020 5348 1 Data on the 4 Temperature of 5 S. ENGINEE Entrepreneur Ship 2020 5348 1 Data on the 4 Temperature of 5 S. ENGINEE Entrepreneur Ship 2020 5348 1 Data on the 4 Temperature of 6 Improved 1 Watchdog M. NICATION 8 INGAMINU Management Ship 2020 5348 1 Data on the 4 Temperature of 5 S. ENGINEE Entrepreneur Ship 2020 5348 1 Data on the 4 Temperature of 5 S. ENGINEE Entrepreneur Ship 2020 5348 1 Data on the 4 Temperature of 5 S. ENGINEE Entrepreneur Ship 2020 5348 1 Data on the 4 Temperature of 5 S. ENGINEE Entrepreneur Ship 2020 5348 1 Data on the 4 Temperature of 5 S. ENGINEE Entrepreneur Ship 2020 5348 1 Data on the 4 Temperature of 5 S. ENGINEE Entrepreneur Ship 2020 5348 1 Data on the 4 Temperature of 5 S. ENGINEE Entrepreneur Ship 2020 5348 1 Data on the 4 Temperature of 5 S. ENGINEE Entrepreneur Ship 2020 5348 1 Data on the 5 S. ENGINEE Entrepreneur Ship 2020 5348 2020 5348 2020 5348 2020 5348 2020 5348 2020 5348 2020 5348 2020 5348 2020 5348 | | Applications | | COMMU | Management | | | | for%20IoT%20Applications | |
| Data Recording and Tracking for IoT Applications 1 Data on the 1 Temperature of 1 Electric Motors BINDU RING Ship 2020 5348 | 1 | Data on the | T. | NICATION | & | | | eomme.m/ | %20Data%20on%20the%20 | |
| Data Recording and Tracking for IoT NICS AND Journal of Applications 1 Data on the 4 Temperature of 1 Electric Motors BINDU RING Ship 2020 5348 Data on the Design of Improved 1 Watchdog 4 Timer By using 2 FPGA Data Recording and Tracking for IoT NICS AND Journal of NICS AND NICS AND NICS AND Ship 2020 5348 LECTRO NICS AND Journal of Ship 2020 5348 LECTRO NICS AND Journal of Management NICS AND Ship 2020 5348 LECTRO Ship Ship 2020 5348 LECTRO NICS AND Ship Ship 2020 5348 LECTRO NICS AND Ship Ship 2020 5348 LECTRO Ship Ship Ship Ship Ship Ship 2020 5348 | 4 | Temperature of | RANJITH | ENGINEE | Entrepreneur | | ISSN: 2229- | | | UGC |
| and Tracking for IoT Applications 1 Data on the 4 Temperature of 1 Electro Motors Design of Improved 1 Watchdog 4 Timer By using 2 FPGA APPA APPA BINDU BLECTRO NICS AND Journal of NICATION & BLECTRO NICS AND NICATION & BLECTRO NICS AND NICATION & BINDU RING Ship Solve Sol | 0 | Electric Motors | A DEVI | RING | ship | 2020 | 5348 | | tric%20Motors.pdf | care |
| for IoT Applications 1 Data on the 4 Temperature of 1 Electric Motors Design of Improved 1 Watchdog 4 Timer By using 2 FPGA NICS AND OCOMMU Management Applications COMMU Management Applications Application | | Data Recording | | | | | | | https://jmeonline.in/admin | |
| Applications 1 Data on the 1 Data on the 2 Temperature of 1 Electric Motors 2 Design of Improved 1 Watchdog 4 Timer By using 2 FPGA 4 Data on the 3 NICATION 8 ENGINEE Entrepreneur 8 Entrepreneur 9 S. ENGINEE Entrepreneur 9 ISSN: 2229- 1 Interepreneur 9 ISSN: 2229- 1 Interepreneur 9 ISSN: 2229- 1 Interepreneur 9 S. ENGINEE Entrepreneur 9 Interepreneur 9 INTEREPRENEUR ING 9 STENCH ING 9 INTEREPRENEUR | | and Tracking | | ELECTRO | | | | | /uploadss/Data%20Recordi | |
| Applications 1 Data on the 1 Data on the 2 Temperature of S. ENGINEE Entrepreneur 1 Electric Motors BINDU RING Ship 2020 5348 Design of Improved 1 Watchdog M. Watchdog A Timer By using 2 FPGA Applications NICATION & ISSN: 2229- INTERING Ship 2020 5348 ISSN: 2229- INTERING Ship 2020 5348 | | for IoT | | NICS AND | Journal of | | | https://www.im | ng%20and%20Tracking%20 | |
| 1 Data on the 4 Temperature of S. ENGINEE Entrepreneur 1 Electric Motors BINDU RING ship 2020 5348 Design of Improved 1 Watchdog M. NICATION & ENGINEE Entrepreneur 2 FPGA APPA RING ship 2020 5348 NICATION & Watchdog APPA RING ship 2020 5348 NICATION & Watchdog Ship Sign 2020 S348 NICATION & Watchdog | | Applications | | COMMU | Management | | | | for%20IoT%20Applications | |
| 1 Electric Motors BINDU RING ship 2020 5348 tric%20Motors.pdf care Design of Improved I Watchdog M. NICATION 4 Timer By using EPGA APPA RING ship 2020 5348 ELECTRO NICS AND COMMU Management 8 Entrepreneur 10 ISSN: 2229- 2020 5348 ELECTRO NICS AND COMMU Management 8 ISSN: 2229- 2020 5348 https://www.jm eonline.in/ eonline.in/ I Watchdog M. KULLAY ENGINEE Entrepreneur 2020 5348 | 1 | Data on the | | NICATION | & | | | eomine.m/ | %20Data%20on%20the%20 | |
| Design of Improved 1 Watchdog M. NICATION 4 Timer By using 2 FPGA APPA RING Ship 2020 5348 ELECTRO NICS AND Journal of COMMU Management ISSN: 2229- Says Ship 2020 5348 Mttps://www.jm eonline.in/ https://www.jm eonline.in/ eonline.in/ https://jmeonline.in/admin /uploadss/Design%20of%20 Improved%20Watch%20do g%20Timer%20By%20using %20Timer%20By%20using %20FPGA.pdf | 4 | Temperature of | S. | ENGINEE | Entrepreneur | | ISSN: 2229- | | Temperature%20of%20Elec | UGC |
| Design of Improved 1 Watchdog M. NICATION 4 Timer By using 2 FPGA NICS AND COMMU Management 8 Entrepreneur 2 FPGA NICS AND COMMU Management 8 Entrepreneur 2 SPPGA NICS AND COMMU Management 8 Entrepreneur 2 SSN: 2229- 2348 NICS AND COMMU Management 8 Entrepreneur 2 SSN: 2229- 2348 NICS AND COMMU Management 8 Entrepreneur 2 SSN: 2229- 2348 | 1 | Electric Motors | BINDU | RING | ship | 2020 | 5348 | | tric%20Motors.pdf | care |
| Design of Improved COMMU Management 1 Watchdog M. NICATION & ISSN: 2229- 2 FPGA APPA RING ship 2020 5348 https://www.jm eonline.in/ /uploadss/Design%20of%20 /uploadss/Design%2 | | | | ELECTRO | | | | | https://imagnling.in/admin | |
| Improved 1 Watchdog A Timer By using FPGA Improved M. NICATION A ENGINEE Entrepreneur Ship 2020 5348 NICATION A ENGINEE Entrepreneur Ship COMMU Management A Management B Entrepreneur Ship B SSN: 2229- Shi | | Design of | | NICS AND | Journal of | | | | | |
| 1 Watchdog M. NICATION & eonline.in/ 4 Timer By using KULLAY ENGINEE Entrepreneur Signature Sign | | Improved | | COMMU | Management | | | https://www.jm | | |
| 2 FPGA APPA RING ship 2020 5348 **20FPGA.pdf** **20FPGA.pdf** Call Sign of the control of th | 1 | Watchdog | M. | NICATION | & | | | eonline.in/ | | |
| 2 FPGA APPA RING ship 2020 5348 — cai | 4 | Timer By using | KULLAY | ENGINEE | Entrepreneur | | ISSN: 2229- | | | UGC |
| Design of ELECTRO Journal of https://jmeonline.in/admin | 2 | FPGA | APPA | RING | ship | 2020 | 5348 | | 702UFPGA.pul | care |
| | | Design of | | ELECTRO | Journal of | | | | https://jmeonline.in/admin | |
| 1 Improved NICS AND Management https://www.jm /uploadss/Design%20of%20 | 1 | Improved | | NICS AND | Management | | | https://www.jm | /uploadss/Design%20of%20 | |
| 4 Watchdog P. COMMU & ISSN: 2229- <u>eonline.in/</u> <u>Improved%20Watch%20do</u> UG | 4 | Watchdog | P. | COMMU | & | | ISSN: 2229- | eonline.in/ | Improved%20Watch%20do | UGC |
| 3 Timer By using RADHA NICATION Entrepreneur 2020 5348 g%20Timer%20By%20using cau | 3 | Timer By using | RADHA | NICATION | Entrepreneur | 2020 | 5348 | | g%20Timer%20By%20using | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | FPGA | | ENGINEE RING | ship | | | | %20FPGA.pdf | |
|-------------|---|----------------------------|---|---|------|---------------------|-------------------------------|--|-------------|
| 1 4 4 | Design of Improved Watchdog Timer By using FPGA | M. SATEES H KUMAR | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Journal of Management & Entrepreneur ship | 2020 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin /uploadss/Design%20of%20 Improved%20Watch%20do g%20Timer%20By%20using %20FPGA.pdf | UGC care |
| 1 4 5 | Implementatio n of Hepta- band Antenna Loaded with E- shaped Slot for S/C/X-band Applications | P. SIVA PRASAD SIDDU | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Journal of Management & Entrepreneur ship | 2020 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Implementation%20of%20Hepta-band%20Antenna%20Loaded%20with%20E-shaped%20Slot%20for%20SCX-band%20Applications.pdf | UGC care |
| 1 4 6 | Implementatio n of Hepta- band Antenna Loaded with E- shaped Slot for S/C/X-band Applications | S. BINDU | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Journal of Management & Entrepreneur ship | 2020 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Implementation%20of%20Hepta-band%20Antenna%20Loaded%20with%20E-shaped%20Slot%20for%20SCX-band%20Applications.pdf | UGC care |
| 1 4 7 | Implementatio n of Hepta- band Antenna Loaded with E- shaped Slot for S/C/X-band Applications | R. VASIM AKRAM | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Journal of Management & Entrepreneur ship | 2020 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Implementation%20of%20Hepta-band%20Antenna%20Loaded%20with%20E-shaped%20Slot%20for%20SCX- | UGC |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | - | ı | 1 | | | | I | 1 | ı |
|---|-----------------|--------|----------|--------------|------|-------------|----------------|---------------------------|------|
| | | | | | | | | band%20Applications.pdf | |
| | | | | | | | | | |
| | An Open Loop | | | | | | | https://www.jmeonline.in/ | |
| | Resonator | | | | | | | admin/uploadss/An%20Op | |
| | Using | | | | | | | en%20Loop%20Resonator% | |
| | Interdigital | | ELECTRO | | | | https://www.im | 20Using%20Interdigital%20 | |
| | Hairpins and C- | | NICS AND | Journal of | | | https://www.jm | Hairpins%20and%20C- | |
| | Shaped Dgs | | COMMU | Management | | | eonline.in/ | Shaped%20Dgs%20for%20t | |
| 1 | for the S Band | D. | NICATION | & | | | | he%20S%20Band%20Frequ | |
| 4 | Frequency | SASIDH | ENGINEE | Entrepreneur | | ISSN: 2229- | | ency%20Bandpass%20Filter | UGC |
| 8 | Bandpass Filter | AR | RING | ship | 2020 | 5348 | | <u>.pdf</u> | care |
| | An Open Loop | | | | | | | https://www.jmeonline.in/ | |
| | Resonator | | | | | | | admin/uploadss/An%20Op | |
| | Using | | | | | | | en%20Loop%20Resonator% | |
| | Interdigital | | ELECTRO | | | | https://www.jm | 20Using%20Interdigital%20 | |
| | Hairpins and C- | | NICS AND | Journal of | | | eonline.in/ | Hairpins%20and%20C- | |
| | Shaped Dgs | | COMMU | Management | | | eomine.m/ | Shaped%20Dgs%20for%20t | |
| 1 | for the S Band | L. | NICATION | & | | | | he%20S%20Band%20Frequ | |
| 4 | Frequency | RANGA | ENGINEE | Entrepreneur | | ISSN: 2229- | | ency%20Bandpass%20Filter | UGC |
| 9 | Bandpass Filter | SWAMY | RING | ship | 2020 | 5348 | | <u>.pdf</u> | care |
| | An Open Loop | | | | | | | https://www.jmeonline.in/ | |
| | Resonator | | | | | | | admin/uploadss/An%20Op | |
| | Using | | | | | | | en%20Loop%20Resonator% | |
| | Interdigital | | ELECTRO | | | | https://www.jm | 20Using%20Interdigital%20 | |
| | Hairpins and C- | | NICS AND | Journal of | | | eonline.in/ | Hairpins%20and%20C- | |
| | Shaped Dgs | K.P. | COMMU | Management | | | eomme.m/ | Shaped%20Dgs%20for%20t | |
| 1 | for the S Band | KRISHN | NICATION | & | | | | he%20S%20Band%20Frequ | |
| 5 | Frequency | Α | ENGINEE | Entrepreneur | | ISSN: 2229- | | ency%20Bandpass%20Filter | UGC |
| 0 | Bandpass Filter | SAGAR | RING | ship | 2020 | 5348 | | <u>.pdf</u> | care |

J.V



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | | | ELECTRO | | | | | https://www.jmeonline.in/ | |
|---|---------------|---------|----------|---------------|------|-------------|-----------------|----------------------------|------|
| | A Blind Stick | | NICS AND | Journal of | | | | admin/uploadss/A%20Blind | |
| | with Multiple | M. | COMMU | Management | | | https://www.jm | %20Stick%20with%20Multi | |
| 1 | Uses for the | SATEES | NICATION | & | | | eonline.in/ | ple%20Uses%20for%20the | |
| 5 | Visually | Н | ENGINEE | Entrepreneur | | ISSN: 2229- | | %20Visually%20Impaired.p | UGC |
| 1 | Impaired | KUMAR | RING | ship | 2020 | 5348 | | <u>df</u> | care |
| | | | ELECTRO | | | | | https://www.jmeonline.in/ | |
| | A Blind Stick | | NICS AND | Journal of | | | | admin/uploadss/A%20Blind | |
| | with Multiple | | COMMU | Management | | | https://www.jm | %20Stick%20with%20Multi | |
| 1 | Uses for the | | NICATION | & | | | eonline.in/ | ple%20Uses%20for%20the | |
| 5 | Visually | N.A.V. | ENGINEE | Entrepreneur | | ISSN: 2229- | | %20Visually%20Impaired.p | UGC |
| 2 | Impaired | PRASAD | RING | ship | 2020 | 5348 | | <u>df</u> | care |
| | | | ELECTRO | | | | | https://www.jmeonline.in/ | |
| | A Blind Stick | | NICS AND | Journal of | | | | admin/uploadss/A%20Blind | |
| | with Multiple | | COMMU | Management | | | https://www.jm | %20Stick%20with%20Multi | |
| 1 | Uses for the | C. | NICATION | & | | | eonline.in/ | ple%20Uses%20for%20the | |
| 5 | Visually | MURALI | ENGINEE | Entrepreneur | | ISSN: 2229- | | %20Visually%20Impaired.p | UGC |
| 3 | Impaired | MOHAN | RING | ship | 2020 | 5348 | | <u>df</u> | care |
| | ASSESSMENT | | | | | | | | |
| | ON THE ROAD | | | | | | | | |
| | PAVEMENT | | | | | | | | |
| | FAILURE | | | InterNational | | | https://www.ijg | https://ijgst.com/admin/up | |
| | AND | | | Journal of | | | st.com/ | loadss/CIVIL-21.pdf | |
| 1 | MAINTENANCE | THAPILA | CIVIL | Gender, | | | | | |
| 5 | OF BHILODA | SAILEEL | ENGINEE | Science and | | ISSN: 2040- | | | UGC |
| 4 | TALUKA | Α | RING | Technology | 2020 | 0748 | | | care |
| | ASSESSMENT | | | InterNational | | | | | |
| | ON THE ROAD | MARUTL | | Journal of | | | https://www.ijg | https://ijgst.com/admin/up | |
| 1 | PAVEMENT | Α | CIVIL | Gender, | | | st.com/ | loadss/CIVIL-21.pdf | |
| 5 | FAILURE | VASEEM | ENGINEE | Science and | | ISSN: 2040- | <u>30.0011/</u> | 100033/CIVIL-21.pui | UGC |
| 5 | AND | Α | RING | Technology | 2020 | 0748 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | MAINTENANCE | | | | | | | | |
|---|------------------|---------|---------|---------------|------|-------------|-----------------|----------------------------|------|
| | OF BHILODA | | | | | | | | |
| | TALUKA | | | | | | | | |
| | ASSESSMENT | | | | | | | | |
| | ON THE ROAD | | | | | | | | |
| | PAVEMENT | | | | | | | | |
| | FAILURE | | | InterNational | | | https://www.ijg | https://ijgst.com/admin/up | |
| | AND | PULIVAR | | Journal of | | | st.com/ | loadss/CIVIL-21.pdf | |
| 1 | MAINTENANCE | THI | CIVIL | Gender, | | | | | |
| 5 | OF BHILODA | BHARGA | ENGINEE | Science and | | ISSN: 2040- | | | UGC |
| 6 | TALUKA | VI | RING | Technology | 2020 | 0748 | | | care |
| | Experimental | | | | | | | | |
| | investigation on | | | | | | | | |
| | Fibre reinforced | | | | | | | | |
| | Autoclaved | | | InterNational | | | https://www.ijg | https://ijgst.com/admin/up | |
| | Aerated | MARUTL | | Journal of | | | st.com/ | loadss/CIVIL-22.pdf | |
| 1 | concrete blocks | Α | CIVIL | Gender, | | | | | |
| 5 | using Fabrics of | VASEEM | ENGINEE | Science and | | ISSN: 2040- | | | UGC |
| 7 | Glass Fibres | Α | RING | Technology | 2020 | 0748 | | | care |
| | Experimental | | | | | | | | |
| | investigation on | | | | | | | | |
| | Fibre reinforced | | | | | | | | |
| | Autoclaved | | | InterNational | | | https://www.ijg | https://ijgst.com/admin/up | |
| | Aerated | | | Journal of | | | st.com/ | loadss/CIVIL-22.pdf | |
| 1 | concrete blocks | ALURU | CIVIL | Gender, | | | | | |
| 5 | using Fabrics of | SRAVAN | ENGINEE | Science and | | ISSN: 2040- | | | UGC |
| 8 | Glass Fibres | KUMAR | RING | Technology | 2020 | 0748 | | | care |
| | Experimental | KUMMA | | InterNational | | | | | |
| 1 | investigation on | RI | CIVIL | Journal of | | | https://www.ijg | https://ijgst.com/admin/up | |
| 5 | Fibre reinforced | PEDDA | ENGINEE | Gender, | | ISSN: 2040- | st.com/ | loadss/CIVIL-22.pdf | UGC |
| 9 | Autoclaved | RAMES | RING | Science and | 2020 | 0748 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | | l | | [- | | | | 1 | 1 1 |
|---|------------------|---------|---------|----------------|------|-------------|-----------------|----------------------------|------|
| | Aerated | Н | | Technology | | | | | |
| | concrete blocks | | | | | | | | |
| | using Fabrics of | | | | | | | | |
| | Glass Fibres | | | | | | | | |
| | STRESS AND | | | | | | | | |
| | DEFORMATION | | | | | | | | |
| | ANALYSIS OF RC | | | | | | | | |
| | BEAMS HAVING | | | | | | https://www.ijg | https://ijgst.com/admin/up | |
| | CIRCULAR WEB | | | InterNational | | | st.com/ | loadss/CIVIL-23.pdf | |
| | OPENINGS | | | Journal of | | | | | |
| 1 | USING FEM | NAMBI | CIVIL | Gender, | | | | | |
| 6 | MODELING | RAGHU | ENGINEE | Science and | | ISSN: 2040- | | | UGC |
| 0 | TECHNIQUE | KUMAR | RING | Technology | 2020 | 0748 | | | care |
| | STRESS AND | | | | | | | | |
| | DEFORMATION | | | | | | | | |
| | ANALYSIS OF RC | | | | | | | | |
| | BEAMS HAVING | | | | | | https://www.ijg | https://ijgst.com/admin/up | |
| | CIRCULAR WEB | | | InterNational | | | st.com/ | loadss/CIVIL-23.pdf | |
| | OPENINGS | | | Journal of | | | | | |
| 1 | USING FEM | THAPILA | CIVIL | Gender, | | | | | |
| 6 | MODELING | SAILEEL | ENGINEE | Science and | | ISSN: 2040- | | | UGC |
| 1 | TECHNIQUE | Α | RING | Technology | 2020 | 0748 | | | care |
| | STRESS AND | | | | | | | | |
| | DEFORMATION | | | | | | | | |
| | ANALYSIS OF RC | | | | | | | | |
| | BEAMS HAVING | | | | | | https://www.ijg | https://ijgst.com/admin/up | |
| | CIRCULAR WEB | | | InterNational | | | st.com/ | loadss/CIVIL-23.pdf | |
| | OPENINGS | | | Journal of | | | <u> </u> | 20070 | |
| 1 | USING FEM | | CIVIL | Gender, | | | | | |
| 6 | MODELING | BESTHA | ENGINEE | Science and | | ISSN: 2040- | | | UGC |
| 2 | TECHNIQUE | NARESH | RING | Technology | 2020 | 0748 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|-------------|--|------------------------|--|-------------|------|---------------------|---------------------------------|---|-------------|
| 1 6 3 | An Intelligent Face Recognition based on a Hybrid Model using PCA, HMM and CNN | S. RESHM | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied GIS | 2020 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/24.EEE.pdf | UGC care |
| 3 | An Intelligent | Α | KING | Applied GIS | 2020 | 3303 | | | care |
| 1 6 4 | Face Recognition based on a Hybrid Model using PCA, HMM and CNN | G. MADHU | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied GIS | 2020 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/24.EEE.pdf | UGC care |
| 1 6 5 | An Intelligent Face Recognition based on a Hybrid Model using PCA, HMM and CNN | Y. ANITHA MMA | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied GIS | 2020 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/24.EEE.pdf | UGC care |
| 1 6 6 | SVPWM | K. SREENIV ASULU | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied GIS | 2020 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/25.EEE.pdf | UGC care |

7.0



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|-------|---|------------------------|--|-------------|------|---------------------|---------------------------------|---|-------------|
| 1 | Enhancement of Voltage Stability and Power Quality for Ship board Systems with PR based | C. | ELECTRIC AL AND ELECTRO NICS | | | | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/25.EEE.pdf | |
| 6 | SVPWM | RAMES | ENGINEE | | | ISSN: 1832- | | | UGC |
| 7 | Controller | H BABU | RING | Applied GIS | 2020 | 5505 | | | care |
| 1 6 8 | Enhancement of Voltage Stability and Power Quality for Ship board Systems with PR based SVPWM Controller | D. SHEKSH A VALI | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied GIS | 2020 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/25.EEE.pdf | UGC care |
| _ | Neural Control | 71 171= | | 7.100 | | | | | |
| 1 6 9 | of Interconnected AC-DC Microgrids in Grid-Connected | B. ARUNA | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied GIS | 2020 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/26.EEE.pdf | UGC care |
| 1 7 0 | Neural Control of Interconnected AC-DC Microgrids in | A. SABIHA | ELECTRIC AL AND ELECTRO NICS ENGINEE | Applied GIS | 2020 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/26.EEE.pdf | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Grid-Connected | | RING | | | | | | |
|---|------------------|--------|----------|-------------|------|-------------|----------------|-----------------------------|------|
| | Hybrid | | | | | | | | |
| | Microgrids | | | | | | | | |
| | Neural Control | | | | | | | | |
| | of | | | | | | | | |
| | Interconnected | | ELECTRIC | | | | | | |
| | AC-DC | | AL AND | | | | https://www.ap | https://appliedgis.net/admi | |
| | Microgrids in | | ELECTRO | | | | pliedgis.net/ | n/uploads/26.EEE.pdf | |
| 1 | Grid-Connected | A. | NICS | | | | | | |
| 7 | Hybrid | RAMEA | ENGINEE | | | ISSN: 1832- | | | UGC |
| 1 | Microgrids | Н | RING | Applied GIS | 2020 | 5505 | | | care |
| | Battery Energy | | | | | | | | |
| | Storage System | | | | | | | | |
| | Control for | | | | | | | | |
| | Mitigating PV | | | | | | | | |
| | Penetration | | | | | | | | |
| | Impact on | | | | | | https://www.ap | https://appliedgis.net/admi | |
| | Primary | | | | | | pliedgis.net/ | n/uploads/27.EEE.pdf | |
| | Frequency | | ELECTRIC | | | | pricagis.rice/ | 11/ 4/10443/27.222.041 | |
| | Control and | | AL AND | | | | | | |
| | State-of-Charge | | ELECTRO | | | | | | |
| 1 | Recovery by | | NICS | | | | | | |
| 7 | using Fuzzy | В. | ENGINEE | | | ISSN: 1832- | | | UGC |
| 2 | logic controller | ARUNA | RING | Applied GIS | 2020 | 5505 | | | care |
| | Battery Energy | | | | | | | | |
| | Storage System | | ELECTRIC | | | | | | |
| | Control for | | AL AND | | | | https://www.ap | https://appliedgis.net/admi | |
| | Mitigating PV | | ELECTRO | | | | pliedgis.net/ | n/uploads/27.EEE.pdf | |
| 1 | Penetration | | NICS | | | | pricugis.rict/ | 11/ apioaas/27.LLL.pai | |
| 7 | Impact on | A. | ENGINEE | | | ISSN: 1832- | | | UGC |
| 3 | Primary | SABIHA | RING | Applied GIS | 2020 | 5505 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Frequency Control and State-of-Charge Recovery by using Fuzzy logic controller | | | | | | | | |
|-------------|--|----------------------------|--|-------------|------|---------------------|---------------------------------|---|-------------|
| 1 7 4 | Battery Energy Storage System Control for Mitigating PV Penetration Impact on Primary Frequency Control and State-of-Charge Recovery by using Fuzzy logic controller | A. RAMEA H | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied GIS | 2020 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/27.EEE.pdf | UGC care |
| 1 7 5 | A Unified Integrated PHEV swith Interleaved Boost Converter for Power Factor Correction Applications using SRM | G. VAMSI KRISHN A | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied GIS | 2020 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/28.EEE.pdf | UGC care |
| 1 7 | A Unified Integrated | P. SANJAN | ELECTRIC AL AND | Applied GIS | 2020 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/28.EEE.pdf | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 6 | PHEV swith Interleaved Boost Converter for Power Factor Correction Applications using SRM | NA | ELECTRO NICS ENGINEE RING | | | | | | |
|-------------|---|--------------------------------|--|---|------|---------------------|---------------------------------|--|-------------|
| 1 7 7 | A Unified Integrated PHEV swith Interleaved Boost Converter for Power Factor Correction Applications using SRM | B. ARUNA | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied GIS | 2020 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/28.EEE.pdf | UGC care |
| 1 7 8 | A SARIMA and Adjusted SARIMA Models in a Seasonal Nonstationary Time Series; Evidence of Enugu Monthly Rainfall | D. MADHU SUDANA REDDY | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2020 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/A%20SARIMA%2 Oand%20Adjusted%20SARIMA%2 MA%20Models%20in%20a %20Seasonal%20Nonstationary%20Time%20Series;%2 OEvidence%20of%20Enugu %20Monthly%20Rainfall.pdf | UGC care |
| 1 7 9 | A SARIMA and Adjusted SARIMA Models in a Seasonal | R. SIVA GOPAL | H & BS(MATH S) | Journal of Management & Entrepreneur | 2020 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/A%20SARIMA%20and%20Adjusted%20SARIMA%20Models%20in%20a | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | 1 | 1 | 1 | | | | 1 | 1 | |
|---|----------------|---------|---------|--------------|------|-------------|----------------|----------------------------|------|
| | Nonstationary | | | ship | | | | %20Seasonal%20Nonstatio | |
| | Time Series; | | | | | | | nary%20Time%20Series;%2 | |
| | Evidence of | | | | | | | 0Evidence%20of%20Enugu | |
| | Enugu Monthly | | | | | | | %20Monthly%20Rainfall.pd | |
| | Rainfall | | | | | | | <u>f</u> | |
| | A SARIMA and | | | | | | | https://jmeonline.in/admin | |
| | Adjusted | | | | | | | /uploadss/A%20SARIMA%2 | |
| | SARIMA Models | | | | | | | 0and%20Adjusted%20SARI | |
| | in a Seasonal | | | | | | https://www.jm | MA%20Models%20in%20a | |
| | Nonstationary | В. | | Journal of | | | eonline.in/ | %20Seasonal%20Nonstatio | |
| | Time Series; | VENKAT | | Management | | | eomine.m/ | nary%20Time%20Series;%2 | |
| 1 | Evidence of | Α | H & | & | | | | 0Evidence%20of%20Enugu | |
| 8 | Enugu Monthly | RAMAN | BS(MATH | Entrepreneur | | ISSN: 2229- | | %20Monthly%20Rainfall.pd | UGC |
| 0 | Rainfall | Α | S) | ship | 2020 | 5348 | | <u>f</u> | care |
| | Application of | | | | | | | | |
| | Principal | | | | | | | https://jmeonline.in/admin | |
| | Component | | | | | | | /uploadss/Application%20o | |
| | Analysis and | | | | | | | f%20Principal%20Compone | |
| | Hierarchical | | | | | | https://www.jm | nt%20Analysis%20and%20 | |
| | Regression | | | Journal of | | | eonline.in/ | Hierarchical%20Regression | |
| | Model on | | | Management | | | | %20Model%20on%20Kenya | |
| 1 | Kenya | | H & | & | | | | %20Macroeconomic%20Ind | |
| 8 | Macroeconomi | R. SIVA | BS(MATH | Entrepreneur | | ISSN: 2229- | | <u>icators.pdf</u> | UGC |
| 1 | c Indicators | GOPAL | S) | ship | 2020 | 5348 | | | care |
| | Application of | | | | | | | https://jmeonline.in/admin | |
| | Principal | | | | | | | /uploadss/Application%20o | |
| | Component | В. | | Journal of | | | https://www.jm | f%20Principal%20Compone | |
| | Analysis and | VENKAT | | Management | | | eonline.in/ | nt%20Analysis%20and%20 | |
| 1 | Hierarchical | Α | H & | & | | | eomme.m/ | Hierarchical%20Regression | |
| 8 | Regression | RAMAN | BS(MATH | Entrepreneur | | ISSN: 2229- | | %20Model%20on%20Kenya | UGC |
| 2 | Model on | Α | S) | ship | 2020 | 5348 | | %20Macroeconomic%20Ind_ | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Kenya Macroeconomi c Indicators | | | | | | | <u>icators.pdf</u> | |
|-------------|--|---------------------------------|----------------------|---|------|---------------------|-------------------------------|---|-------------|
| 1 8 3 | Application of Principal Component Analysis and Hierarchical Regression Model on Kenya Macroeconomi c Indicators | D. MADHU SUDANA REDDY | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2020 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Application%20of%20Principal%20Component%20Analysis%20and%20Hierarchical%20Regression%20Model%20on%20Kenya%20Macroeconomic%20Indicators.pdf | UGC care |
| 1 8 4 | Singular Spectrum Analysis: An Application to Kenya's Industrial Inputs Price Index | B. VENKAT A RAMAN A | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2020 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Singular%20Spectrum%20Analysis%20An%2OApplication%20to%20Kenya%E2%80%99s%20Industrial%20Inputs%20Price%20Index.pdf | UGC care |
| 1 8 5 | Singular Spectrum Analysis: An Application to Kenya's Industrial Inputs Price Index | D. MADHU SUDANA REDDY | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2020 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Singular%20Spectrum%20Analysis%20An%2OApplication%20to%20Kenya%E2%80%99s%20Industrial%20Inputs%20Price%20Index.pdf | UGC care |



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 1 8 6 | Singular Spectrum Analysis: An Application to Kenya's Industrial Inputs Price Index | R. SIVA GOPAL | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2020 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Singular%20Spectrum%20Analysis%20An%20Application%20to%20Kenya%E2%80%99s%20Industrial%20Inputs%20Price%20Index.pdf | UGC care |
|-------------|--|----------------------|----------------------|---|------|---------------------|-------------------------------|---|-------------|
| 1 8 7 | A Pair of Three- Step Hybrid Block Methods for the Solutions of Linear and Nonlinear First- Order Systems | K. RAVI | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2020 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/A%20Pair%20of%20Three-Step%20Hybrid%20Block%2OMethods%20for%20the%2OSolutions%20of%20Linear%20and%20Nonlinear%20First-Order%20Systems.pdf | UGC care |
| 1 8 8 | A Pair of Three- Step Hybrid Block Methods for the Solutions of Linear and Nonlinear First- Order Systems | P. SOMA SEKHAR | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2020 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/A%20Pair%20of%20Three-Step%20Hybrid%20Block%2OMethods%20for%20the%2OSolutions%20of%20Linear%20and%20Nonlinear%20First-Order%20Systems.pdf | UGC care |
| 1 8 9 | A Pair of Three- Step Hybrid Block Methods for the Solutions of Linear and Nonlinear First- | C. SUBBI REDDY | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2020 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/A%20Pair%20of %20Three- Step%20Hybrid%20Block%2 OMethods%20for%20the%2 OSolutions%20of%20Linear %20and%20Nonlinear%20Fi | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL SRI VENKATESWARA INSTITUTE OF TECHNOLOGY

N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Order Systems | | | | | | | rst-Order%20Systems.pdf | |
|-------------|---|----------------------|----------------------|---|------|---------------------|-------------------------------|---|-------------|
| | order systems | | | | | | | 13t Order/0203ystems.pdr | |
| | | | | | | | | | |
| 1 9 0 | SEMI GROUP ALGEBRAS DECOMPOSITIO N | P. SOMA SEKHAR | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2020 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/SEMI%20GROUP%20ALGEBRAS%20DECOMPOSITION.pdf | UGC care |
| 1 9 1 | SEMI GROUP ALGEBRAS DECOMPOSITIO N | C. SUBBI REDDY | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2020 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/SEMI%20GROUP%20ALGEBRAS%20DECOMPOSITION.pdf | UGC care |
| 1 9 2 | SEMI GROUP ALGEBRAS DECOMPOSITIO N | K. RAVI | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2020 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin /uploadss/SEMI%20GROUP %20ALGEBRAS%20DECOMP OSITION.pdf | UGC care |
| 1 9 3 | Bernoulli Wavelet Collocation Method for the Solution of Delay Differential Equations | C. SUBBI REDDY | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2020 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Bernoulli%20Wavelet%20Collocation%20Method%20for%20the%20Solution%20of%20Delay%20Differential%20Equations.pdf | UGC care |
| 1 9 4 | Bernoulli Wavelet Collocation Method for the | K. RAVI | H & BS(MATH S) | Journal of Management & Entrepreneur | 2020 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Bernoulli%20Wavelet%20Collocation%20Method%20for%20the%20Solu | UGC care |

7.00



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Solution of | | | ship | | | | tion%20of%20Delay%20Diff | |
|---|----------------|--------|---------|---------------|------|-------------|-------------------|----------------------------|------|
| | Delay | | | | | | | erential%20Equations.pdf | |
| | Differential | | | | | | | | |
| | Equations | | | | | | | | |
| | Bernoulli | | | | | | | | |
| | Wavelet | | | | | | | https://jmeonline.in/admin | |
| | Collocation | | | | | | | /uploadss/Bernoulli%20Wa | |
| | Method for the | | | Journal of | | | https://www.jm | velet%20Collocation%20Me | |
| | Solution of | | | Management | | | eonline.in/ | thod%20for%20the%20Solu | |
| 1 | Delay | P. | H & | & | | | | tion%20of%20Delay%20Diff | |
| 9 | Differential | SOMA | BS(MATH | Entrepreneur | | ISSN: 2229- | | erential%20Equations.pdf | UGC |
| 5 | Equations | SEKHAR | S) | ship | 2020 | 5348 | | | care |
| | Fixed Point | | | | | | | https://ijgst.com/admin/up | |
| | Theorems in | | | | | | | loadss/Fixed%20Point%20T | |
| | Symmetric | | | InterNational | | | https://www.ijg | heorems%20in%20Symmet | |
| | Metric Space | | | Journal of | | | st.com/ | ric%20Metric%20Space%20 | |
| 1 | for Faintly | T. C | H & | Gender, | | | <u>3t.com/</u> | for%20Faintly%20Compatib | |
| 9 | Compatible | VENKAT | BS(MATH | Science and | | ISSN: 2040- | | le%20Maps.pdf | UGC |
| 6 | Maps | A SIVA | S) | Technology | 2020 | 0748 | | 1670201VIaps.pu1 | care |
| | Fixed Point | | | | | | | https://ijgst.com/admin/up | |
| | Theorems in | | | | | | | loadss/Fixed%20Point%20T | |
| | Symmetric | | | InterNational | | | https://www.ijg | heorems%20in%20Symmet | |
| | Metric Space | V. | | Journal of | | | st.com/ | ric%20Metric%20Space%20 | |
| 1 | for Faintly | NIRANJ | H & | Gender, | | | <u>3t.com/</u> | for%20Faintly%20Compatib | |
| 9 | Compatible | AN | BS(MATH | Science and | | ISSN: 2040- | | le%20Maps.pdf | UGC |
| 7 | Maps | REDDY | S) | Technology | 2020 | 0748 | | ιε/υζοινιαμό.μαι | care |
| | Fixed Point | | | InterNational | | | | https://ijgst.com/admin/up | |
| | Theorems in | | | Journal of | | | https://www.ijg | loadss/Fixed%20Point%20T | |
| 1 | Symmetric | K. | Н& | Gender, | | | st.com/ | heorems%20in%20Symmet | |
| 9 | Metric Space | JAGAN | BS(MATH | Science and | | ISSN: 2040- | <u> 51.COIII/</u> | ric%20Metric%20Space%20 | UGC |
| 8 | for Faintly | MOHAN | S) | Technology | 2020 | 0748 | | for%20Faintly%20Compatib | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|-------------|---|-----------------------------|----------------------|---|------|---------------------|----------------------------|--|-------------|
| | Compatible Maps | | | | | | | le%20Maps.pdf | |
| 1 9 9 | COMPARITIVE STUDY ON ARITHMETIC- GEOMETRIC (AG) INDEX AND GEOMETRIC- ARITHMETIC (GA) INDEX FOR VARIOUS GRAPHS | K. JAGAN MOHAN | H & BS(MATH S) | InterNational Journal of Gender, Science and Technology | 2020 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/COMPARITIVE%20ST UDY%20ON%20ARITHMETI C- GEOMETRIC%20(AG)%20IN DEX%20AND%20GEOMETRI C- ARITHMETIC%20(GA)%20IN DEX%20FOR%20VARIOUS% 20GRAPHS.pdf | UGC care |
| 2 0 0 | COMPARITIVE STUDY ON ARITHMETIC- GEOMETRIC (AG) INDEX AND GEOMETRIC- ARITHMETIC (GA) INDEX FOR VARIOUS GRAPHS | T. C VENKAT A SIVA | H & BS(MATH S) | InterNational Journal of Gender, Science and Technology | 2020 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/COMPARITIVE%20ST UDY%20ON%20ARITHMETI C- GEOMETRIC%20(AG)%20IN DEX%20AND%20GEOMETRI C- ARITHMETIC%20(GA)%20IN DEX%20FOR%20VARIOUS% 20GRAPHS.pdf | UGC care |
| 2 0 1 | COMPARITIVE STUDY ON ARITHMETIC- GEOMETRIC (AG) INDEX AND GEOMETRIC- | V. NIRANJ AN REDDY | H & BS(MATH S) | InterNational Journal of Gender, Science and Technology | 2020 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/COMPARITIVE%20ST UDY%20ON%20ARITHMETI C- GEOMETRIC%20(AG)%20IN DEX%20AND%20GEOMETRI C- | UGC |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|---|----------------|--------|----------|---------------|------|-------------|-----------------|----------------------------|------|
| | ARITHMETIC | | | | | | | ARITHMETIC%20(GA)%20IN | |
| | (GA) INDEX FOR | | | | | | | DEX%20FOR%20VARIOUS% | |
| | VARIOUS | | | | | | | 20GRAPHS.pdf | |
| | GRAPHS | | | | | | | | |
| | DATA MINING | | | | | | | https://ijgst.com/admin/up | |
| | TECHNIQUES | | | InterNational | | | | loadss/DATA%20MINING%2 | |
| | AND ITS | V. | | Journal of | | | https://www.ijg | OTECHNIQUES%20AND%20I | |
| 2 | APPLICATION | NIRANJ | н & | Gender, | | | st.com/ | TS%20APPLICATION%20IN | |
| 0 | IN SECURITY | AN | BS(MATH | Science and | | ISSN: 2040- | | %20SECURITY%20MARKET. | UGC |
| 2 | MARKET | REDDY | S) | Technology | 2020 | 0748 | | pdf | care |
| | DATA MINING | | | | | | | https://ijgst.com/admin/up | |
| | TECHNIQUES | | | InterNational | | | | loadss/DATA%20MINING%2 | |
| | AND ITS | | | Journal of | | | https://www.ijg | OTECHNIQUES%20AND%20I | |
| 2 | APPLICATION | K. | H & | Gender, | | | st.com/ | TS%20APPLICATION%20IN | |
| 0 | IN SECURITY | JAGAN | BS(MATH | Science and | | ISSN: 2040- | | %20SECURITY%20MARKET. | UGC |
| 3 | MARKET | MOHAN | S) | Technology | 2020 | 0748 | | pdf | care |
| | DATA MINING | | | | | | | https://ijgst.com/admin/up | |
| | TECHNIQUES | | | InterNational | | | | loadss/DATA%20MINING%2 | |
| | AND ITS | | | Journal of | | | https://www.ijg | OTECHNIQUES%20AND%20I | |
| 2 | APPLICATION | T. C | H & | Gender, | | | st.com/ | TS%20APPLICATION%20IN | |
| 0 | IN SECURITY | VENKAT | BS(MATH | Science and | | ISSN: 2040- | | %20SECURITY%20MARKET. | UGC |
| 4 | MARKET | A SIVA | S) | Technology | 2020 | 0748 | | <u>pdf</u> | care |
| | HOT EXPLOSIVE | | | | | | | | |
| | CONSOLIDATIO | | | | | | | https://ijgst.com/admin/up | |
| | N OF | | | | | | | loadss/HOT%20EXPLOSIVE | |
| | NANOSTRUCTU | | | InterNational | | | https://www.ijg | %20CONSOLIDATION%20O | |
| | RED | | | Journal of | | | st.com/ | F%20NANOSTRUCTURED%2 | |
| 2 | TUNGSTEN- | K. | H & | Gender, | | | | OTUNGSTEN%E2%80%93SIL | |
| 0 | SILVER | CHENNA | BS(CHEMI | Science and | | ISSN: 2040- | | VER%20PRECURSORS.pdf | UGC |
| 5 | PRECURSORS | REDDY | STRY) | Technology | 2020 | 0748 | | | care |





(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|-------------|--|------------------------|--------------------------|---|------|---------------------|----------------------------|--|-------------|
| 2 0 6 | HOT EXPLOSIVE CONSOLIDATIO N OF NANOSTRUCTU RED TUNGSTEN— SILVER PRECURSORS | C. SREENIV ASULU | H & BS(CHEMI STRY) | InterNational Journal of Gender, Science and Technology | 2020 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/HOT%20EXPLOSIVE %20CONSOLIDATION%200 F%20NANOSTRUCTURED%2 OTUNGSTEN%E2%80%93SIL VER%20PRECURSORS.pdf | UGC care |
| 2 0 7 | HOT EXPLOSIVE CONSOLIDATIO N OF NANOSTRUCTU RED TUNGSTEN— SILVER PRECURSORS | C. VINOD | H & BS(CHEMI STRY) | InterNational Journal of Gender, Science and Technology | 2020 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/HOT%20EXPLOSIVE %20CONSOLIDATION%200 F%20NANOSTRUCTURED%2 OTUNGSTEN%E2%80%93SIL VER%20PRECURSORS.pdf | UGC care |
| 2 0 8 | A NEW METHOD FOR THE SYNTHESIS OF NANOPARTICLE S FOR BIOMEDICAL APPLICATIONS | C. SREENIV ASULU | H & BS(CHEMI STRY) | InterNational Journal of Gender, Science and Technology | 2020 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/A%20NEW%20MET HOD%20FOR%20THE%20SY NTHESIS%20OF%20NANOP ARTICLES%20FOR%20BIOM EDICAL%20APPLICATIONS.p df | UGC care |
| 2 0 9 | A NEW METHOD FOR THE SYNTHESIS OF NANOPARTICLE S FOR BIOMEDICAL | C. VINOD | H & BS(CHEMI STRY) | InterNational Journal of Gender, Science and Technology | 2020 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/A%20NEW%20MET HOD%20FOR%20THE%20SY NTHESIS%20OF%20NANOP ARTICLES%20FOR%20BIOM EDICAL%20APPLICATIONS.p | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|---|----------------|---------|----------|---------------|------|-------------|-------------------|----------------------------|------|
| | APPLICATIONS | | | | | | | | |
| | | | | | | | | | |
| | A NEW | | | | | | | https://ijgst.com/admin/up | |
| | METHOD FOR | | | | | | | loadss/A%20NEW%20MET | |
| | THE SYNTHESIS | | | | | | | HOD%20FOR%20THE%20SY | |
| | OF | | | InterNational | | | https://www.ijg | NTHESIS%200F%20NANOP | |
| | NANOPARTICLE | | | Journal of | | | st.com/ | ARTICLES%20FOR%20BIOM | |
| 2 | S FOR | K. | н & | Gender, | | | | EDICAL%20APPLICATIONS.p | |
| 1 | BIOMEDICAL | CHENNA | BS(CHEMI | Science and | | ISSN: 2040- | | df | UGC |
| 0 | APPLICATIONS | REDDY | STRY) | Technology | 2020 | 0748 | | <u>ui</u> | care |
| | PREPARATION | | | | | | | https://ijgst.com/admin/up | |
| | OF SILVER | | | | | | | loadss/PREPARATIONOFSIL | |
| | NANO | | | InterNational | | | https://www.ijg | VERNANOPARTICLESINSILV | |
| | PARTICLES IN | | | Journal of | | | st.com/ | ER%20NITRATE%20SOLUTI | |
| 2 | SILVER NITRATE | | н& | Gender, | | | <u> 31.00111/</u> | ON%20BY%20USING%20TA | |
| 1 | SOLUTION BY | C. | BS(CHEMI | Science and | | ISSN: 2040- | | NNIN.pdf | UGC |
| 1 | USING TANNIN | VINOD | STRY) | Technology | 2020 | 0748 | | <u></u> | care |
| | PREPARATION | | | | | | | https://ijgst.com/admin/up | |
| | OF SILVER | | | | | | | loadss/PREPARATIONOFSIL | |
| | NANO | | | InterNational | | | https://www.ijg | VERNANOPARTICLESINSILV | |
| | PARTICLES IN | | | Journal of | | | st.com/ | ER%20NITRATE%20SOLUTI | |
| 2 | SILVER NITRATE | K. | H & | Gender, | | | <u> </u> | ON%20BY%20USING%20TA | |
| 1 | SOLUTION BY | CHENNA | BS(CHEMI | Science and | | ISSN: 2040- | | NNIN.pdf | UGC |
| 2 | USING TANNIN | REDDY | STRY) | Technology | 2020 | 0748 | | | care |
| | PREPARATION | | | | | | | https://ijgst.com/admin/up | |
| | OF SILVER | | | | | | | loadss/PREPARATIONOFSIL | |
| | NANO | | | InterNational | | | https://www.ijg | VERNANOPARTICLESINSILV | |
| | PARTICLES IN | | | Journal of | | | st.com/ | ER%20NITRATE%20SOLUTI | |
| 2 | SILVER NITRATE | C. | H & | Gender, | | | 33.33, | ON%20BY%20USING%20TA | |
| 1 | SOLUTION BY | SREENIV | BS(CHEMI | Science and | | ISSN: 2040- | | NNIN.pdf | UGC |
| 3 | USING TANNIN | ASULU | STRY) | Technology | 2020 | 0748 | | TV | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Center and | | | InterNational | | | | https://ijgst.com/admin/up | |
|---|-----------------|----------|---------|---------------|------|-------------|------------------|----------------------------|------|
| | Centroid of | D. | | Journal of | | | https://www.ijg | loadss/Center%20and%20C | |
| 2 | graphson | MADHU | H & | Gender, | | | st.com/ | entroid%20of%20graphson | |
| 1 | Dominating | SUDANA | BS(MATH | Science and | | ISSN: 2040- | <u> 51.COM/</u> | %20Dominating%20Sets.pd | UGC |
| 4 | Sets | REDDY | S) | Technology | 2020 | 0748 | | <u>f</u> | care |
| | Center and | | | InterNational | | | | https://ijgst.com/admin/up | |
| | Centroid of | | | Journal of | | | https://www.ijg | loadss/Center%20and%20C | |
| 2 | graphson | | H & | Gender, | | | st.com/ | entroid%20of%20graphson | |
| 1 | Dominating | R. SIVA | BS(MATH | Science and | | ISSN: 2040- | <u>St.COM/</u> | %20Dominating%20Sets.pd | UGC |
| 5 | Sets | GOPAL | S) | Technology | 2020 | 0748 | | <u>f</u> | care |
| | Center and | B. | | InterNational | | | | https://ijgst.com/admin/up | |
| | Centroid of | VENKAT | | Journal of | | | https://www.ijg | loadss/Center%20and%20C | |
| 2 | graphson | Α | H & | Gender, | | | st.com/ | entroid%20of%20graphson | |
| 1 | Dominating | RAMAN | BS(MATH | Science and | | ISSN: 2040- | <u> 51.COM/</u> | %20Dominating%20Sets.pd | UGC |
| 6 | Sets | Α | S) | Technology | 2020 | 0748 | | <u>f</u> | care |
| | | | COMPUT | | | | | https://advancedengineerin | |
| | | VIJAYA | ER | | | | https://advance | gsciences.com/admin/uplo | |
| | | BHASKA | SCIENCE | | | | dengineeringsci | ads/Social%20Media%20Big | |
| 2 | Social Media | R | AND | Advanced | | | ences.com | %20Data%20Scope%20&% | |
| 1 | Big Data: Scope | MADGU | ENGINEE | Engineering | | ISSN: 2096- | ences.com | 20Challenges.pdf | UGC |
| 7 | & Challenges | LA | RING | Science | 2020 | 3246 | | <u>zochalleriges.pur</u> | care |
| | | | COMPUT | | | | | https://advancedengineerin | |
| | | | ER | | | | https://advance | gsciences.com/admin/uplo | |
| | | K BALAJI | SCIENCE | | | | | ads/Social%20Media%20Big | |
| 2 | Social Media | SUNIL | AND | Advanced | | | dengineeringsci | %20Data%20Scope%20&% | |
| 1 | Big Data: Scope | CHAND | ENGINEE | Engineering | | ISSN: 2096- | <u>ences.com</u> | 20Challenges.pdf | UGC |
| 8 | & Challenges | RA | RING | Science | 2020 | 3246 | | zochalleriges.pui | care |
| | | JANGILI | COMPUT | | | | https://advance | https://advancedengineerin | |
| 2 | Social Media | RAVI | ER | Advanced | | | | gsciences.com/admin/uplo | |
| 1 | Big Data: Scope | KISHOR | SCIENCE | Engineering | | ISSN: 2096- | dengineeringsci | ads/Social%20Media%20Big | UGC |
| 9 | & Challenges | Е | AND | Science | 2020 | 3246 | <u>ences.com</u> | %20Data%20Scope%20&% | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL SRI VENKATESWARA INSTITUTE OF TECHNOLOGY

N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|---|---------------|----------|---------|-------------|------|-------------|-----------------|-----------------------------|------|
| | | | ENGINEE | | | | | 20Challenges.pdf | |
| | | | RING | | | | | | |
| | SECURING | | | | | | | https://advancedengineerin | |
| | ENCRYPTED | | COMPUT | | | | | gsciences.com/admin/uplo | |
| | CLOUD | | ER | | | | https://advance | ads/SECURING%20ENCRYPT | |
| | STORAGE DATA | K BALAJI | SCIENCE | | | | dengineeringsci | ED%20CLOUD%20STORAGE | |
| 2 | BY USING FAST | SUNIL | AND | Advanced | | | ences.com | %20DATA%20BY%20USING | |
| 2 | PHRASE | CHAND | ENGINEE | Engineering | | ISSN: 2096- | | %20FAST%20PHRASE%20SE | UGC |
| 0 | SEARCH | RA | RING | Science | 2020 | 3246 | | ARCH.pdf | care |
| | SECURING | | | | | | | https://advancedengineerin | |
| | ENCRYPTED | | COMPUT | | | | | gsciences.com/admin/uplo | |
| | CLOUD | | ER | | | | https://advance | ads/SECURING%20ENCRYPT | |
| | STORAGE DATA | JANGILI | SCIENCE | | | | dengineeringsci | ED%20CLOUD%20STORAGE | |
| 2 | BY USING FAST | RAVI | AND | Advanced | | | ences.com | <u>%20DATA%20BY%20USING</u> | |
| 2 | PHRASE | KISHOR | ENGINEE | Engineering | | ISSN: 2096- | | %20FAST%20PHRASE%20SE | UGC |
| 1 | SEARCH | Е | RING | Science | 2020 | 3246 | | ARCH.pdf | care |
| | SECURING | | | | | | | https://advancedengineerin | |
| | ENCRYPTED | | COMPUT | | | | | gsciences.com/admin/uplo | |
| | CLOUD | | ER | | | | https://advance | ads/SECURING%20ENCRYPT | |
| | STORAGE DATA | | SCIENCE | | | | dengineeringsci | ED%20CLOUD%20STORAGE | |
| 2 | BY USING FAST | DIGALA | AND | Advanced | | | ences.com | <u>%20DATA%20BY%20USING</u> | |
| 2 | PHRASE | RAGHAV | ENGINEE | Engineering | | ISSN: 2096- | | %20FAST%20PHRASE%20SE | UGC |
| 2 | SEARCH | A RAJU | RING | Science | 2020 | 3246 | | ARCH.pdf | care |
| | | | | | | | | https://advancedengineerin | |
| | FEDERATED | | COMPUT | | | | | gsciences.com/admin/uplo | |
| | CLOUD DATA | | ER | | | | https://advance | ads/FEDERATED%20CLOUD | |
| | ANALYSIS WITH | JANGILI | SCIENCE | | | | dengineeringsci | %20DATA%20ANALYSIS%20 | |
| 2 | A ROBUST | RAVI | AND | Advanced | | | ences.com | WITH%20A%20ROBUST%20 | |
| 2 | REPUTATION | KISHOR | ENGINEE | Engineering | | ISSN: 2096- | | REPUTATION%20MANAGE | UGC |
| 3 | MANAGEMENT | E | RING | Science | 2020 | 3246 | | MENT.pdf | care |





(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|--------------|---------------|----------|----------|-------------|------|-------------|------------------------|---|------|
| | | | | | | | | https://advancedengineerin | |
| | FEDERATED | | COMPUT | | | | | gsciences.com/admin/uplo | |
| | CLOUD DATA | | ER | | | | https://advance | ads/FEDERATED%20CLOUD | |
| | ANALYSIS WITH | K BALAJI | SCIENCE | | | | dengineeringsci | %20DATA%20ANALYSIS%20 | |
| 2 | A ROBUST | SUNIL | AND | Advanced | | | ences.com | WITH%20A%20ROBUST%20 | |
| 2 | REPUTATION | CHAND | ENGINEE | Engineering | | ISSN: 2096- | | REPUTATION%20MANAGE | UGC |
| 4 | MANAGEMENT | RA | RING | Science | 2020 | 3246 | | MENT.pdf | care |
| | | | | | | | | https://advancedengineerin | |
| | FEDERATED | | COMPUT | | | | | gsciences.com/admin/uplo | |
| | CLOUD DATA | VIJAYA | ER | | | | https://advance | ads/FEDERATED%20CLOUD | |
| | ANALYSIS WITH | BHASKA | SCIENCE | | | | dengineeringsci | <u>%20DATA%20ANALYSIS%20</u> | |
| 2 | A ROBUST | R | AND | Advanced | | | ences.com | WITH%20A%20ROBUST%20 | |
| 2 | REPUTATION | MADGU | ENGINEE | Engineering | | ISSN: 2096- | | REPUTATION%20MANAGE | UGC |
| 5 | MANAGEMENT | LA | RING | Science | 2020 | 3246 | | MENT.pdf | care |
| | | | COMPUT | | | | | hatta a //a di sa a a di sa a isa a siisa | |
| | | | ER | | | | lating Hadrage | https://advancedengineerin | |
| | CLOUD | | SCIENCE | | | | https://advance | gsciences.com/admin/uplo | |
| 2 | SECURITY WITH | DIGALA | AND | Advanced | | | <u>dengineeringsci</u> | ads/CLOUD%20SECURITY% | |
| 2 | DEDUPLICATIO | RAGHAV | ENGINEE | Engineering | | ISSN: 2096- | <u>ences.com</u> | 20WITH%20DEDUPLICATIO | UGC |
| 6 | N APPROACH | A RAJU | RING | Science | 2020 | 3246 | | N%20APPROACH.pdf | care |
| | | | COMPUT | | | | | | |
| | | VIJAYA | ER | | | | | https://advancedengineerin | |
| | CLOUD | BHASKA | SCIENCE | | | | https://advance | gsciences.com/admin/uplo | |
| 2 | SECURITY WITH | R | AND | Advanced | | | dengineeringsci | ads/CLOUD%20SECURITY% | |
| 2 | DEDUPLICATIO | MADGU | ENGINEE | Engineering | | ISSN: 2096- | ences.com | 20WITH%20DEDUPLICATIO | UGC |
| 7 | N APPROACH | LA | RING | Science | 2020 | 3246 | | N%20APPROACH.pdf | care |
| | 1474111071011 | | COMPUT | Jeieriee | 2020 | 32 10 | | https://advancedengineerin | Care |
| | CLOUD | K BALAJI | ER | | | | https://advance | gsciences.com/admin/uplo | |
| 2 | SECURITY WITH | SUNIL | SCIENCE | Advanced | | | dengineeringsci | ads/CLOUD%20SECURITY% | |
| 2 | DEDUPLICATIO | CHAND | AND | Engineering | | ISSN: 2096- | ences.com | 20WITH%20DEDUPLICATIO | UGC |
| 8 | N APPROACH | RA | ENGINEE | Science | 2020 | 3246 | ences.com | N%20APPROACH.pdf | care |
| 0 | IN AFFRUACIT | INA | LINGINEE | Science | 2020 | 3240 | | IN/02UAFFRUACH.PUI | 7 |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | | | RING | | | | | | 1 |
|---|----------------|---------|---------|--------------|------|-------------|------------------------|-----------------------------|------|
| | | | 14110 | | | | | | |
| | | | | | | | | https://advancedengineerin | |
| | IDENTIFICATIO | | COMPUT | | | | | gsciences.com/admin/uplo | |
| | N OF FAKE | | ER | | | | https://advance | ads/IDENTIFICATION%200F | |
| | REVIEWS WITH | | SCIENCE | | | | dengineeringsci | %20FAKE%20REVIEWS%20 | |
| 2 | MACHINE | | AND | Advanced | | | ences.com | WITH%20MACHINE%20LEA | |
| 2 | LEARNING | VARADA | ENGINEE | Engineering | | ISSN: 2096- | | RNING%20APPROACHES.pd | UGC |
| 9 | APPROACHES | DEEPTHI | RING | Science | 2020 | 3246 | | <u>f</u> | care |
| | | | | | | | | https://advancedengineerin | |
| | IDENTIFICATIO | | COMPUT | | | | | gsciences.com/admin/uplo | |
| | N OF FAKE | | ER | | | | https://advance | ads/IDENTIFICATION%200F | |
| | REVIEWS WITH | | SCIENCE | | | | <u>dengineeringsci</u> | <u>%20FAKE%20REVIEWS%20</u> | |
| 2 | MACHINE | ASONDI | AND | Advanced | | | ences.com | WITH%20MACHINE%20LEA | |
| 3 | LEARNING | SREEPR | ENGINEE | Engineering | | ISSN: 2096- | | RNING%20APPROACHES.pd | UGC |
| 0 | APPROACHES | ADHA | RING | Science | 2020 | 3246 | | <u>f</u> | care |
| | | | | | | | | https://advancedengineerin | |
| | IDENTIFICATIO | | COMPUT | | | | | gsciences.com/admin/uplo | |
| | N OF FAKE | | ER | | | | https://advance | ads/IDENTIFICATION%200F | |
| | REVIEWS WITH | | SCIENCE | | | | <u>dengineeringsci</u> | %20FAKE%20REVIEWS%20 | |
| 2 | MACHINE | AMRUT | AND | Advanced | | | ences.com | WITH%20MACHINE%20LEA | |
| 3 | LEARNING | HA | ENGINEE | Engineering | | ISSN: 2096- | | RNING%20APPROACHES.pd | UGC |
| 1 | APPROACHES | GOPA | RING | Science | 2020 | 3246 | | <u>f</u> | care |
| | Allocation of | | COMPUT | | | | | | |
| | Cloud | | ER | | | | | https://www.jnao- | |
| | Computing | | SCIENCE | Journal of | | | https://www.jn | nu.com/Vol_11_Issue_01_J | |
| 2 | Resources for | ASONDI | AND | Nonlinear | | | <u>ao-nu.com</u> | anuary-June 2020/89.pdf | |
| 3 | Vehicles using | SREEPR | ENGINEE | Analysis and | | ISSN: 1906- | | dildary June_2020/03.pdf | UGC |
| 2 | SMDP | ADHA | RING | Optimization | 2020 | 9685 | | | care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|-------|---|-------------------------------|---|---|------|---------------------|-----------------------------|--|-------------|
| 2 3 3 | Allocation of Cloud Computing Resources for Vehicles using SMDP | AMRUT HA GOPA | COMPUT ER SCIENCE AND ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2020 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol 11 Issue 01 J anuary-June 2020/89.pdf | UGC care |
| 2 3 4 | Allocation of Cloud Computing Resources for Vehicles using SMDP | THIPPAL URU ISWARY A | COMPUT ER SCIENCE AND ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2020 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol 11 Issue 01 J anuary-June 2020/89.pdf | UGC care |
| 2 3 5 | IOT and Wireless Sensor Networks Based Smart Farming | AMRUT HA GOPA | COMPUT ER SCIENCE AND ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2020 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol 11 Issue 01 J anuary-June 2020/90.pdf | UGC care |
| 2 3 6 | IOT and Wireless Sensor Networks Based Smart Farming | THIPPAL URU ISWARY A | COMPUT ER SCIENCE AND ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2020 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol_11_lssue_01_J anuary-June_2020/90.pdf | UGC care |
| 2 3 7 | IOT and Wireless Sensor Networks Based Smart Farming | VARADA DEEPTHI | COMPUT ER SCIENCE AND ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2020 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol_11_lssue_01_J anuary-June_2020/90.pdf | UGC care |





(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|-------|--|--------------------------------------|---|---|------|---------------------|-----------------------------|--|-------------|
| 2 3 8 | Smart Sensors Based Alarming System to Rescue from Disasters | THIPPAL URU ISWARY A | COMPUT ER SCIENCE AND ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2020 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol 11 Issue 01 J anuary-June 2020/91.pdf | UGC care |
| 2 3 9 | Smart Sensors Based Alarming System to Rescue from Disasters | VARADA DEEPTHI | COMPUT ER SCIENCE AND ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2020 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol 11 Issue 01 J anuary-June 2020/91.pdf | UGC care |
| 2 4 0 | Smart Sensors Based Alarming System to Rescue from Disasters | ASONDI SREEPR ADHA | COMPUT ER SCIENCE AND ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2020 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol 11 Issue 01 J anuary-June 2020/91.pdf | UGC care |
| 2 4 1 | TRAFFIC ANALYSER APP USING IOT | DUDEKU LA RESHM A | COMPUT ER SCIENCE AND ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2020 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol_11_lssue_01_J anuary-June_2020/92.pdf | UGC care |
| 2 4 2 | TRAFFIC ANALYSER APP USING IOT | VIJAYA BHASKA R MADGU LA | COMPUT ER SCIENCE AND ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2020 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol 11 Issue 01 J anuary-June 2020/92.pdf | UGC care |





(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|-------------|--|----------------------------------|---|---|------|---------------------|-----------------------------|---|-------------|
| 2 4 3 | TRAFFIC ANALYSER APP USING IOT | K BALAJI SUNIL CHAND RA | COMPUT ER SCIENCE AND ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2020 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol_11_lssue_01_J anuary-June_2020/92.pdf | UGC care |
| 2 4 4 | FOOD CALORIE ESTIMATION APPLICATION | SREEKA NTAM VASUDH A | COMPUT ER SCIENCE AND ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2020 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol 11 Issue 01 J anuary-June 2020/93.pdf | UGC care |
| 2 4 5 | FOOD CALORIE ESTIMATION APPLICATION | K BALAJI SUNIL CHAND RA | COMPUT ER SCIENCE AND ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2020 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol_11_lssue_01_J anuary-June_2020/93.pdf | UGC care |
| 2 4 6 | FOOD CALORIE ESTIMATION APPLICATION | JANGILI RAVI KISHOR E | COMPUT ER SCIENCE AND ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2020 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol_11_lssue_01_J anuary-June_2020/93.pdf | UGC care |
| 2 4 7 | EXPERIMENTAL INVESTIGATION ON PERFORMANCE OF VAPOUR COMPRESSION REFRIGERATIO | CHITRA DURGA BHASKA R | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2021 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://www.ijgst.com/adm in/uploadss/EXPERIMENTAL %20INVESTIGATION%20ON %20PERFORMANCE%20OF %20VAPOUR%20COMPRES SION%20REFRIGERATION% 20SYSTEM%20BY%20ARRA | UGC Uare |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | The second secon | | | | | | | | |
|---|--|--------|---------|---------------|------|-------------|-----------------|--|------|
| | N SYSTEM BY ARRANGING | | | | | | | NGING%20THE%20NOZZLE %20AT%20THE%20OUTLET | |
| | THE NOZZLE AT | | | | | | | %200F%20CONDENSER.pdf | |
| | THE OUTLET OF | | | | | | | | |
| | CONDENSER | | | | | | | | |
| | EXPERIMENTAL | | | | | | | | |
| | INVESTIGATION | | | | | | | https://www.ijgst.com/adm | |
| | ON | | | | | | | in/uploadss/EXPERIMENTAL | |
| | PERFORMANCE | | | | | | | %20INVESTIGATION%20ON | |
| | OF VAPOUR | | | | | | | %20PERFORMANCE%20OF | |
| | COMPRESSION | | | | | | https://www.ijg | %20VAPOUR%20COMPRES | |
| | REFRIGERATIO | | | | | | st.com/ | SION%20REFRIGERATION% | |
| | N SYSTEM BY | Dr. T. | | InterNational | | | | 20SYSTEM%20BY%20ARRA | |
| | ARRANGING | SURYA | MECHANI | Journal of | | | | NGING%20THE%20NOZZLE | |
| 2 | THE NOZZLE AT | SEKHAR | CAL | Gender, | | | | <u>%20AT%20THE%20OUTLET</u> | |
| 4 | THE OUTLET OF | Α | ENGINEE | Science and | | ISSN: 2040- | | %20OF%20CONDENSER.pdf | UGC |
| 8 | CONDENSER | REDDY | RING | Technology | 2021 | 0748 | | | care |
| | EXPERIMENTAL | | | | | | | | |
| | INVESTIGATION | | | | | | | https://www.ijgst.com/adm | |
| | ON | | | | | | | in/uploadss/EXPERIMENTAL | |
| | PERFORMANCE | | | | | | | %20INVESTIGATION%20ON | |
| | OF VAPOUR | | | | | | | %20PERFORMANCE%20OF | |
| | COMPRESSION | | | | | | https://www.ijg | %20VAPOUR%20COMPRES | |
| | REFRIGERATIO | | | | | | st.com/ | SION%20REFRIGERATION% | |
| | N SYSTEM BY | | | InterNational | | | | 20SYSTEM%20BY%20ARRA | |
| | ARRANGING | JUTURU | MECHANI | Journal of | | | | NGING%20THE%20NOZZLE | |
| 2 | THE NOZZLE AT | SARATH | CAL | Gender, | | | | %20AT%20THE%20OUTLET | |
| 4 | THE OUTLET OF | CHAND | ENGINEE | Science and | | ISSN: 2040- | | %200F%20CONDENSER.pdf | UGC |
| 9 | CONDENSER | RA | RING | Technology | 2021 | 0748 | | | care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 2 5 0 | PROFILE MODIFICATION AND VALIDATION AND ADDITIVE MANUFACTURI NG OF A SPUR GEAR TO INCREASE THE GEAR TOOTH STRENGTH | DADMIA YAH ARSHAD BASHA | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2021 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://www.ijgst.com/adm in/uploadss/PROFILE%20M ODIFICATION%20AND%20V ALIDATION%20AND%20AD DITIVE%20MANUFACTURIN G%200F%20A%20SPUR%20 GEAR%20TO%20INCREASE %20THE%20GEAR%20TOOT H%20STRENGTH.pdf | UGC care |
|-------------|--|--|-----------------------------------|---|------|---------------------|----------------------------|--|-------------|
| 2 5 1 | PROFILE MODIFICATION AND VALIDATION AND ADDITIVE MANUFACTURI NG OF A SPUR GEAR TO INCREASE THE GEAR TOOTH STRENGTH | VENNAP USA VENKAT A SIVA REDDY | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2021 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://www.ijgst.com/adm in/uploadss/PROFILE%20M ODIFICATION%20AND%20V ALIDATION%20AND%20AD DITIVE%20MANUFACTURIN G%200F%20A%20SPUR%20 GEAR%20TO%20INCREASE %20THE%20GEAR%20TOOT H%20STRENGTH.pdf | UGC care |
| 2 5 2 | PROFILE MODIFICATION AND VALIDATION AND ADDITIVE MANUFACTURI | DUBBAR LA MADHU SREE | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2021 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://www.ijgst.com/adm in/uploadss/PROFILE%20M ODIFICATION%20AND%20V ALIDATION%20AND%20AD DITIVE%20MANUFACTURIN G%20OF%20A%20SPUR%20 GEAR%20TO%20INCREASE | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL SRI VENKATESWARA INSTITUTE OF TECHNOLOGY

N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | NG OF A SPUR | | | | | | | %20THE%20GEAR%20TOOT | |
|---|--------------|--------|---------|---------------|------|-------------|-----------------|---------------------------|------|
| | GEAR TO | | | | | | | H%20STRENGTH.pdf | |
| | INCREASE THE | | | | | | | | |
| | GEAR TOOTH | | | | | | | | |
| | STRENGTH | | | | | | | | |
| | CFD ANALYSIS | | | | | | | | |
| | OF PISTON | | | | | | | https://www.ijgst.com/adm | |
| | BOWLS | | | | | | | in/uploadss/CFD%20ANALY | |
| | GEOMETRY FOR | | | | | | https://www.iia | SIS%200F%20PISTONBOWL | |
| | C.I. DIRECT | | | InterNational | | | https://www.ijg | S%20GEOMETRY%20FOR% | |
| | INJECTION | | MECHANI | Journal of | | | st.com/ | 20C.I.%20DIRECT%20INJECT | |
| 2 | ENGINE USING | JAYAM | CAL | Gender, | | | | ION%20ENGINE%20USING | |
| 5 | FEA | SREE | ENGINEE | Science and | | ISSN: 2040- | | %20FEA%20TECHNIQUE.pdf | UGC |
| 3 | TECHNIQUE | HARI | RING | Technology | 2021 | 0748 | | | care |
| | CFD ANALYSIS | | | | | | | | |
| | OF PISTON | | | | | | | https://www.ijgst.com/adm | |
| | BOWLS | | | | | | | in/uploadss/CFD%20ANALY | |
| | GEOMETRY FOR | | | | | | https://www.ijg | SIS%20OF%20PISTONBOWL | |
| | C.I. DIRECT | VARDIR | | InterNational | | | st.com/ | S%20GEOMETRY%20FOR% | |
| | INJECTION | EDDY | MECHANI | Journal of | | | <u>3t.com/</u> | 20C.I.%20DIRECT%20INJECT | |
| 2 | ENGINE USING | VISWES | CAL | Gender, | | | | ION%20ENGINE%20USING | |
| 5 | FEA | WARA | ENGINEE | Science and | | ISSN: 2040- | | %20FEA%20TECHNIQUE.pdf | UGC |
| 4 | TECHNIQUE | REDDY | RING | Technology | 2021 | 0748 | | | care |
| | CFD ANALYSIS | | | | | | | https://www.ijgst.com/adm | |
| | OF PISTON | | | | | | | in/uploadss/CFD%20ANALY | |
| | BOWLS | NAGASA | | | | | | SIS%200F%20PISTONBOWL | |
| | GEOMETRY FOR | MUDRA | | InterNational | | | https://www.ijg | S%20GEOMETRY%20FOR% | |
| | C.I. DIRECT | M | MECHANI | Journal of | | | st.com/ | 20C.I.%20DIRECT%20INJECT | |
| 2 | INJECTION | PHANI | CAL | Gender, | | | | ION%20ENGINE%20USING | |
| 5 | ENGINE USING | RAJA | ENGINEE | Science and | | ISSN: 2040- | | %20FEA%20TECHNIQUE.pdf | UGC |
| 5 | FEA | RAO | RING | Technology | 2021 | 0748 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | TECHNIQUE | | l | | | | | 1 | 1 1 |
|-------------|--|--|-----------------------------------|---|------|---------------------|----------------------------|--|-------------|
| | TECHNIQUE | | | | | | | | |
| 2 5 6 | MINI WATER CAN CLEANING MACHINE | KALLA PARTHA SARATHI REDDY | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2021 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://www.ijgst.com/adm in/uploadss/MINI%20WATE R%20CAN%20CLEANING%2 OMACHINE.pdf | UGC care |
| 2 5 7 | MINI WATER CAN CLEANING MACHINE | KAMSAL I VISWAN ATH | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2021 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://www.ijgst.com/adm in/uploadss/MINI%20WATE R%20CAN%20CLEANING%2 OMACHINE.pdf | UGC care |
| 2 5 8 | MINI WATER CAN CLEANING MACHINE | NAGASA MUDRA M PHANI RAJA RAO | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2021 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://www.ijgst.com/adm in/uploadss/MINI%20WATE R%20CAN%20CLEANING%2 OMACHINE.pdf | UGC care |
| 2 5 9 | Design and Fabrication of Mini Hydraulic Jack | K.PAVA N KUMAR REDDY | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2021 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://www.ijgst.com/adm in/uploadss/Design%20and %20Fabrication%20of%20 Mini%20Hydraulic%20Jack. pdf | UGC care |
| 2 6 0 | Design and Fabrication of Mini Hydraulic Jack | TAHLARI VIJAYAR AJ | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2021 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://www.ijgst.com/adm in/uploadss/Design%20and %20Fabrication%20of%20 Mini%20Hydraulic%20Jack. pdf | UGC care |
| 2 6 1 | Design and Fabrication of Mini Hydraulic | MOHAR LA ADINAR | MECHANI CAL ENGINEE | InterNational Journal of Gender, | 2021 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://www.ijgst.com/adm in/uploadss/Design%20and %20Fabrication%20af%20 | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Jack | AYANA RAJU | RING | Science and Technology | | | | Mini%20Hydraulic%20Jack. pdf | |
|-------|---|--|-----------------------------------|---|------|---------------------|----------------------------|---|-------------|
| 2 6 2 | THE EXPERIMENTAL INVESTIGATION ON PERFORMANCE AND EMISSION CHARACTERISTI CS OF A DIRECT INJECTION VCR DIESEL ENGINE USING "NEAM OIL METHYL ESTER" | MADAK ASIRA SAIRAN GA | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2021 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://www.ijgst.com/adm in/uploadss/THE%20EXPERI MENTAL%20INVESTIGATIO N%20ON%20PERFORMANC E%20AND%20EMISSION%2 OCHARACTERISTICS%20OF% 20A%20DIRECT%20INJECTI ON%20VCR%20DIESEL%20E NGINE%20USING%20NEAM %20OIL%20METHYL%20EST ER.pdf | UGC care |
| 2 6 3 | THE EXPERIMENTAL INVESTIGATION ON PERFORMANCE AND EMISSION CHARACTERISTI CS OF A DIRECT INJECTION VCR DIESEL ENGINE USING "NEAM OIL METHYL ESTER" | NAGASA MUDRA M PHANI RAJA RAO | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2021 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://www.ijgst.com/adm in/uploadss/THE%20EXPERI MENTAL%20INVESTIGATIO N%20ON%20PERFORMANC E%20AND%20EMISSION%2 OCHARACTERISTICS%20OF% 20A%20DIRECT%20INJECTI ON%20VCR%20DIESEL%20E NGINE%20USING%20NEAM %20OIL%20METHYL%20EST ER.pdf | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

DRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|---|--------------------------------------|--------|---------|---------------|------|-------------|-----------------|---|------|
| | THE EXPERIMENTAL INVESTIGATION | | | | | | | https://www.ijgst.com/adm in/uploadss/THE%20EXPERI | |
| | ON | | | | | | | MENTAL%20INVESTIGATIO | |
| | PERFORMANCE | | | | | | | N%20ON%20PERFORMANC | |
| | AND EMISSION | | | | | | | E%20AND%20EMISSION%2 | |
| | CHARACTERISTI | | | | | | https://www.ijg | OCHARACTERISTICS%20OF% | |
| | CS OF A DIRECT | | | | | | st.com/ | 20A%20DIRECT%20INJECTI | |
| | INJECTION VCR | VARDIR | | InterNational | | | | ON%20VCR%20DIESEL%20E | |
| | DIESEL ENGINE | EDDY | MECHANI | Journal of | | | | NGINE%20USING%20NEAM | |
| 2 | USING "NEAM | VISWES | CAL | Gender, | | | | %200IL%20METHYL%20EST | |
| 6 | OIL METHYL | WARA | ENGINEE | Science and | | ISSN: 2040- | | ER.pdf | UGC |
| 4 | ESTER" | REDDY | RING | Technology | 2021 | 0748 | | | care |
| | Thermo | | | | | | | | |
| | Hydraulic | | | | | | | https://www.ijgst.com/adm | |
| | Studies on | | | | | | | in/uploadss/Thermo%20Hy | |
| | Enhancement | | | | | | | draulic%20Studies%20on% | |
| | of Thermal | | | | | | https://www.ijg | 20Enhancement%20of%20T | |
| | Performance | | | InterNational | | | st.com/ | hermal%20Performance%2 | |
| | using | MASUR | MECHANI | Journal of | | | | Ousing%20cylindrical%20fin | |
| 2 | Cylindrical | U | CAL | Gender, | | | | ned%20Micro%20channel.p | |
| 6 | finned | PRUTHV | ENGINEE | Science and | | ISSN: 2040- | | <u>df</u> | UGC |
| 5 | Microchannel | I RAJ | RING | Technology | 2021 | 0748 | | | care |
| | Thermo | | | | | | | https://www.ijgst.com/adm | |
| | Hydraulic | | | | | | | in/uploadss/Thermo%20Hy | |
| | Studies on | | | | | | | draulic%20Studies%20on% | |
| | Enhancement | | | InterNational | | | https://www.ijg | 20Enhancement%20of%20T | |
| | of Thermal | | MECHANI | Journal of | | | st.com/ | hermal%20Performance%2 | |
| 2 | Performance | JAYAM | CAL | Gender, | | | | Ousing%20cylindrical%20fin | |
| 6 | using | SREE | ENGINEE | Science and | | ISSN: 2040- | | ned%20Micro%20channel.p | UGC |
| 6 | Cylindrical | HARI | RING | Technology | 2021 | 0748 | | df TV | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | finned | | | | | | | | |
|---|----------------|--------|---------|---------------|------|-------------|-----------------|----------------------------|------|
| | Microchannel | | | | | | | | |
| | Thermo | | | | | | | | |
| | Hydraulic | | | | | | | https://www.ijgst.com/adm | |
| | Studies on | | | | | | | in/uploadss/Thermo%20Hy | |
| | Enhancement | | | | | | | draulic%20Studies%20on% | |
| | of Thermal | | | | | | https://www.ijg | 20Enhancement%20of%20T | |
| | Performance | | | InterNational | | | st.com/ | hermal%20Performance%2 | |
| | using | K.PAVA | MECHANI | Journal of | | | | Ousing%20cylindrical%20fin | |
| 2 | Cylindrical | N | CAL | Gender, | | | | ned%20Micro%20channel.p | |
| 6 | finned | KUMAR | ENGINEE | Science and | | ISSN: 2040- | | <u>df</u> | UGC |
| 7 | Microchannel | REDDY | RING | Technology | 2021 | 0748 | | | care |
| | Modelling and | | | | | | | https://www.ijgst.com/adm | |
| | computational | MOHAR | | InterNational | | | | in/uploadss/Modeling%20a | |
| | fluid dynamic | LA | MECHANI | Journal of | | | https://www.ijg | nd%20computational%20fl | |
| 2 | analysis of | ADINAR | CAL | Gender, | | | st.com/ | uid%20dynamic%20analysis | |
| 6 | twisted pipe | AYANA | ENGINEE | Science and | | ISSN: 2040- | | %20of%20twisted%20pipe | UGC |
| 8 | heat exchanger | RAJU | RING | Technology | 2021 | 0748 | | %20heat%20exchanger.pdf | care |
| | Modelling and | | | | | | | https://www.ijgst.com/adm | |
| | computational | | | InterNational | | | | in/uploadss/Modeling%20a | |
| | fluid dynamic | JUTURU | MECHANI | Journal of | | | https://www.ijg | nd%20computational%20fl | |
| 2 | analysis of | SARATH | CAL | Gender, | | | st.com/ | uid%20dynamic%20analysis | |
| 6 | twisted pipe | CHAND | ENGINEE | Science and | | ISSN: 2040- | | %20of%20twisted%20pipe | UGC |
| 9 | heat exchanger | RA | RING | Technology | 2021 | 0748 | | %20heat%20exchanger.pdf | care |
| | Modelling and | | | | | | | https://www.ijgst.com/adm | |
| | computational | Dr. T. | | InterNational | | | | in/uploadss/Modeling%20a | |
| | fluid dynamic | SURYA | MECHANI | Journal of | | | https://www.ijg | nd%20computational%20fl | |
| 2 | analysis of | SEKHAR | CAL | Gender, | | | st.com/ | uid%20dynamic%20analysis | |
| 7 | twisted pipe | Α | ENGINEE | Science and | | ISSN: 2040- | | %20of%20twisted%20pipe | UGC |
| 0 | heat exchanger | REDDY | RING | Technology | 2021 | 0748 | | %20heat%20exchanger.pdf | care |





(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|----------|--|--------------------------------------|---------------------------|---|------|-------------|-----------------------------|--|------|
| | Baringad | NAGASA MUDRA | NAECHAN'' | | | | Lu // | https://www.jnao- | |
| | Design and | M | MECHANI | Journal of | | | https://www.jn | nu.com/Vol.%2012,%20lssu | |
| 2 | Fabrication of | PHANI | CAL | Nonlinear | | | <u>ao-nu.com</u> | e.%2001,%20January- | |
| 7 | Three Way | RAJA | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202021/35.pdf | UGC |
| 1 | Trolley | RAO | RING | Optimization | 2021 | 9685 | | | care |
| | Design and | KALLA | MECHANI | Journal of | | | | https://www.jnao- | |
| 2 | Fabrication of | PARTHA | CAL | Nonlinear | | | https://www.jn | nu.com/Vol.%2012,%20lssu | |
| 7 | Three Way | SARATHI | ENGINEE | Analysis and | | ISSN: 1906- | <u>ao-nu.com</u> | e.%2001,%20January- | UGC |
| 2 | Trolley | REDDY | RING | Optimization | 2021 | 9685 | | June%20:%202021/35.pdf | care |
| | | VENNAP | | | | | | https://www.jnao- | |
| | Design and | USA | MECHANI | Journal of | | | https://www.jn | nu.com/Vol.%2012,%20lssu | |
| 2 | Fabrication of | VENKAT | CAL | Nonlinear | | | ao-nu.com | e.%2001,%20January- | |
| 7 | Three Way | A SIVA | ENGINEE | Analysis and | | ISSN: 1906- | <u>ao-na.com</u> | June%20:%202021/35.pdf | UGC |
| 3 | Trolley | REDDY | RING | Optimization | 2021 | 9685 | | Julie/820./8202021/33.pul | care |
| 2 7 | NUMERICAL ANALYSIS OF DOUBLE PIPE HEAT EXCHANGER FITTED WITH TWISTED TAPE BY VARYING | Vennap usa Venkata Sivaredd | MECHANI CAL ENGINEE | Journal of Nonlinear Analysis and | | ISSN: 1906- | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2012,%20Issu e.%2001,%20January- June%20:%202021/36.pdf | UGC |
| 4 | TWIST RATIO | y | RING | Optimization | 2021 | 9685 | | | care |
| | NUMERICAL ANALYSIS OF DOUBLE PIPE HEAT | , | MECHANI | Journal of | 2021 | | https://www.jn | https://www.jnao- nu.com/Vol.%2012,%20lssu | 333 |
| 2 | EXCHANGER | Chitradu | CAL | Nonlinear | | | <u>ao-nu.com</u> | e.%2001,%20January- | |
| 7 | FITTED WITH | rga | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202021/36.pdf | UGC |
| 5 | TWISTED TAPE | Bhaskar | RING | Optimization | 2021 | 9685 | | | care |
| <u> </u> | | | | - | | | <u> </u> | T.V | |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|---|----------------|---------------|-----------|----------------|------|-------------|---------------------------|---------------------------|--------|
| | BY VARYING | | | | | | | | |
| | TWIST RATIO | | | | | | | | |
| | NUMERICAL | | | | | | | | |
| | ANALYSIS OF | | | | | | | | |
| | DOUBLE PIPE | | | | | | | hada a dhanna i a a a | |
| | HEAT | | | | | | latter as I I communities | https://www.jnao- | |
| | EXCHANGER | | | | | | https://www.jn | nu.com/Vol.%2012,%20lssu | |
| | FITTED WITH | | MECHANI | Journal of | | | <u>ao-nu.com</u> | e.%2001,%20January- | |
| 2 | TWISTED TAPE | | CAL | Nonlinear | | | | June%20:%202021/36.pdf | |
| 7 | BY VARYING | Tahlari | ENGINEE | Analysis and | | ISSN: 1906- | | | UGC |
| 6 | TWIST RATIO | Vijayaraj | RING | Optimization | 2021 | 9685 | | | care |
| | Thermohydrauli | | | | | | | | |
| | c Analysis of | | | | | | | https://www.jnao- | |
| | Double Pipe | Dr. T. | | | | | https://www.jn | nu.com/Vol.%2012,%20lssu | |
| | Heat Exchanger | SURYA | MECHANI | Journal of | | | ao-nu.com | e.%2001,%20January- | |
| 2 | with | SEKHAR | CAL | Nonlinear | | | <u>ao na.com</u> | June%20:%202021/37.pdf | |
| 7 | Corrugated | Α | ENGINEE | Analysis and | | ISSN: 1906- | | 3411C/020.70202021/37.par | UGC |
| 7 | Tubes | REDDY | RING | Optimization | 2021 | 9685 | | | care |
| | Thermohydrauli | | | | | | | | |
| | c Analysis of | | | | | | | https://www.jnao- | |
| | Double Pipe | | | _ | | | https://www.jn | nu.com/Vol.%2012,%20lssu | |
| | Heat Exchanger | K.PAVA | MECHANI | Journal of | | | ao-nu.com | e.%2001,%20January- | |
| 2 | with | N | CAL | Nonlinear | | | | June%20:%202021/37.pdf | |
| 7 | Corrugated | KUMAR | ENGINEE | Analysis and | | ISSN: 1906- | | | UGC |
| 8 | Tubes | REDDY | RING | Optimization | 2021 | 9685 | | | care |
| | Thermohydrauli | | | | | | | huss II | |
| | c Analysis of | I/ A B 4C A ! | NAECUANII | la coma al car | | | ladden as III | https://www.jnao- | |
| | Double Pipe | KAMSAL | MECHANI | Journal of | | | https://www.jn | nu.com/Vol.%2012,%20lssu | |
| 7 | Heat Exchanger | I VICAAAA | CAL | Nonlinear | | ICCN: 100C | <u>ao-nu.com</u> | e.%2001,%20January- | LICC |
| | with | VISWAN | ENGINEE | Analysis and | 2024 | ISSN: 1906- | | June%20:%202021/37.pdf | UGC |
| 9 | Corrugated | ATH | RING | Optimization | 2021 | 9685 | | T.V | care 7 |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Tubes | | | | | | | | |
|---|---------------------------------|--------------|---------|--------------|------|-------------|-------------------------|-------------------------------------|------|
| | | | | | | | | | |
| | Effect of | | | | | | | https://www.jnao- | |
| | Reinforcement | | | Journal of | | | https://www.jn | nu.com/Vol.%2012,%20Issu | |
| 2 | on Properties | VALLAM | CIVIL | Nonlinear | | | ao-nu.com | e.%2001,%20January- | |
| 8 | of Low | ETI | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202021/25.pdf | UGC |
| 0 | Plasticity Clay | UDAY | RING | Optimization | 2021 | 9685 | | | care |
| | Effect of | | | | | | | https://www.jnao- | |
| | Reinforcement | MARUTL | | Journal of | | | https://www.jn | nu.com/Vol.%2012,%20Issu | |
| 2 | on Properties | Α | CIVIL | Nonlinear | | | ao-nu.com | e.%2001,%20January- | |
| 8 | of Low | VASEEM | ENGINEE | Analysis and | 2024 | ISSN: 1906- | | June%20:%202021/25.pdf | UGC |
| 1 | Plasticity Clay | Α | RING | Optimization | 2021 | 9685 | | | care |
| | Effect of | POLEPA | | | | | | https://www.jnao- | |
| _ | Reinforcement | LLI | 60.41 | Journal of | | | https://www.jn | nu.com/Vol.%2012,%20Issu | |
| 2 | on Properties | HARSHA | CIVIL | Nonlinear | | 16611 1006 | ao-nu.com | e.%2001,%20January- | |
| 8 | of Low | VARDHA | ENGINEE | Analysis and | 2024 | ISSN: 1906- | | June%20:%202021/25.pdf | UGC |
| 2 | Plasticity Clay | N | RING | Optimization | 2021 | 9685 | | | care |
| | Traffic Volume | A A A DI ITI | | | | | | https://www.jnao- | |
| _ | Study in | MARUTL | CD 41 | Journal of | | | https://www.jn | nu.com/Vol.%2012,%20Issu | |
| 2 | Diamond Park | A | CIVIL | Nonlinear | | 166N 4006 | ao-nu.com | e.%2001,%20January- | 1166 |
| 8 | Area of | VASEEM | ENGINEE | Analysis and | 2024 | ISSN: 1906- | | June%20:%202021/26.pdf | UGC |
| 3 | Visakhapatnam | Α | RING | Optimization | 2021 | 9685 | | | care |
| | Traffic Volume | PULIVAR | | Journal of | | | | https://www.jnao- | |
| 2 | Study in Diamond Park | THI | CIVIL | Nonlinear | | | https://www.jn | nu.com/Vol.%2012,%20Issu | |
| 2 | | | | | | ICCN: 100C | ao-nu.com | e.%2001,%20January- | 1166 |
| 8 | Area of | BHARGA | ENGINEE | Analysis and | 2024 | ISSN: 1906- | | June%20:%202021/26.pdf | UGC |
| 4 | Visakhapatnam Traffic Volume | VI | RING | Optimization | 2021 | 9685 | | https://www.ippe | care |
| 2 | | SINGAM | CIVIL | Journal of | | | hatten out //www.co.in- | https://www.jnao- | |
| 2 | Study in Diamond Park | SUNIL | _ | Nonlinear | | ISSN: 1006 | https://www.jn | nu.com/Vol.%2012,%20lssu | LICC |
| 8 | | KUMAR | ENGINEE | Analysis and | 2024 | ISSN: 1906- | <u>ao-nu.com</u> | e.%2001,%20January- | UGC |
| 5 | Area of | REDDY | RING | Optimization | 2021 | 9685 | | June%20:%202021/ 25. pdf | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL SRI VENKATESWARA INSTITUTE OF TECHNOLOGY

N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | Visakhapatnam | | | | | | | | l I |
|-------------|--|-------------------------|--------------------------|---|------|---------------------|-----------------------------|--|-------------|
| | Visakriapatriarri | | | | | | | | |
| 2 | Strength and Durability Characteristics of Recycled Aggregates Containing Fly | ARAVETI | CIVIL | Journal of Nonlinear | | | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2012,%20Issu e.%2001,%20January- June%20:%202021/27.pdf | |
| 8 | Ash and Silica | PEDIRAJ | ENGINEE | Analysis and | | ISSN: 1906- | | | UGC |
| 6 | Fume | U | RING | Optimization | 2021 | 9685 | | | care |
| 2 8 7 | Strength and Durability Characteristics of Recycled Aggregates Containing Fly Ash and Silica Fume | THAPILA SAILEEL A | CIVIL ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2021 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2012,%20Issu e.%2001,%20January- June%20:%202021/27.pdf | UGC care |
| 2 8 8 | Strength and Durability Characteristics of Recycled Aggregates Containing Fly Ash and Silica Fume | VALLAM ETI UDAY | CIVIL ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2021 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2012,%20Issu e.%2001,%20January- June%20:%202021/27.pdf | UGC care |
| 2 8 9 | Modal Analysis of 3D RC Gable Roof Masonary Infilled frame using FEM | THAPILA SAILEEL A | CIVIL ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2021 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2012,%20Issu e.%2001,%20January- June%20:%202021/28.pdf | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | 1 | | | | 1 | |
|---|----------------|---------|----------|--------------|------|-------------|----------------|-----------------------------|--------|
| | Modelling | | | | | | | | |
| | | | | | | | | | |
| | Modal Analysis | | | | | | | | |
| | of 3D RC Gable | | | | | | | https://www.jnao- | |
| | Roof Masonary | PULIVAR | | Journal of | | | https://www.jn | nu.com/Vol.%2012,%20Issu | |
| 2 | Infilled frame | THI | CIVIL | Nonlinear | | | ao-nu.com | e.%2001,%20January- | |
| 9 | using FEM | BHARGA | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202021/28.pdf | UGC |
| 0 | Modelling | VI | RING | Optimization | 2021 | 9685 | | | care |
| | Modal Analysis | | | | | | | | |
| | of 3D RC Gable | POLEPA | | | | | | https://www.jnao- | |
| | Roof Masonary | LLI | | Journal of | | | https://www.jn | nu.com/Vol.%2012,%20Issu | |
| 2 | Infilled frame | HARSHA | CIVIL | Nonlinear | | | ao-nu.com | e.%2001,%20January- | |
| 9 | using FEM | VARDHA | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202021/28.pdf | UGC |
| 1 | Modelling | N | RING | Optimization | 2021 | 9685 | | | care |
| | | | ELECTRO | | | | | | |
| | | | NICS AND | | | | | | |
| | Weather | | COMMU | | | | https://www.ap | https://appliedgis.net/admi | |
| 2 | Monitoring | C. | NICATION | | | | pliedgis.net/ | n/uploads/8ECE.pdf | |
| 9 | System Using | MURALI | ENGINEE | | | ISSN: 1832- | | | UGC |
| 2 | IoT | MOHAN | RING | Applied GIS | 2021 | 5505 | | | care |
| | | | ELECTRO | | | | | | |
| | _ | | NICS AND | | | | | | |
| | Weather | | COMMU | | | | https://www.ap | https://appliedgis.net/admi | |
| 2 | Monitoring | C. | NICATION | | | | pliedgis.net/ | n/uploads/8ECE.pdf | |
| 9 | System Using | RAMA | ENGINEE | | | ISSN: 1832- | | | UGC |
| 3 | IoT | MOHAN | RING | Applied GIS | 2021 | 5505 | | | care |
| | | | ELECTRO | | | | | | |
| | Weather | | NICS AND | | | | https://www.ap | https://appliedgis.net/admi | |
| 2 | Monitoring | M. | COMMU | | | 16681 4666 | pliedgis.net/ | n/uploads/8ECE.pdf | |
| 9 | System Using | KULLAY | NICATION | | 2021 | ISSN: 1832- | | | UGC |
| 4 | IoT | APPA | ENGINEE | Applied GIS | 2021 | 5505 | | TOV | care / |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|---|----------------|--------|----------|-------------|------|-------------|----------------|-----------------------------|------|
| | | | RING | | | | | | |
| | | | | | | | | | |
| | | | ELECTRO | | | | | | |
| | | | NICS AND | | | | | https://appliedgis.net/admi | |
| | Ware Field | K.P. | COMMU | | | | https://www.ap | n/uploads/Ware%20Field% | |
| 2 | robot With | KRISHN | NICATION | | | | pliedgis.net/ | 20robot%20With%20Night | |
| 9 | Night Vision | Α | ENGINEE | | | ISSN: 1832- | | %20Vision.pdf | UGC |
| 5 | Camera | SAGAR | RING | Applied GIS | 2021 | 5505 | | | care |
| | | | ELECTRO | | | | | | |
| | | | NICS AND | | | | | https://appliedgis.net/admi | |
| | Ware Field | | COMMU | | | | https://www.ap | n/uploads/Ware%20Field% | |
| 2 | robot With | | NICATION | | | | pliedgis.net/ | 20robot%20With%20Night | |
| 9 | Night Vision | S. | ENGINEE | | | ISSN: 1832- | | %20Vision.pdf | UGC |
| 6 | Camera | BINDU | RING | Applied GIS | 2021 | 5505 | | | care |
| | | | ELECTRO | | | | | | |
| | | | NICS AND | | | | | https://appliedgis.net/admi | |
| | Ware Field | | COMMU | | | | https://www.ap | n/uploads/Ware%20Field% | |
| 2 | robot With | | NICATION | | | | pliedgis.net/ | 20robot%20With%20Night | |
| 9 | Night Vision | N.A.V. | ENGINEE | | | ISSN: 1832- | | %20Vision.pdf | UGC |
| 7 | Camera | PRASAD | RING | Applied GIS | 2021 | 5505 | | | care |
| | Block Chain | | | | | | | | |
| | Interventions | | | | | | | | |
| | for | | ELECTRO | | | | | | |
| | Pharmaceutical | | NICS AND | | | | https://www.ap | https://appliedgis.net/admi | |
| | Supply Chain | | COMMU | | | | pliedgis.net/ | n/uploads/1ECE.pdf | |
| 2 | Management: A | K.PAVA | NICATION | | | | | | |
| 9 | Literature | N | ENGINEE | | | ISSN: 1832- | | | UGC |
| 8 | Survey | KUMAR | RING | Applied GIS | 2021 | 5505 | | | care |
| 2 | Block Chain | L.RANG | ELECTRO | | | | https://www.ap | https://appliedgis.net/admi | |
| 9 | Interventions | Α | NICS AND | | | ISSN: 1832- | pliedgis.net/ | n/uploads/1ECE.pdf | UGC |
| 9 | for | SWAMY | COMMU | Applied GIS | 2021 | 5505 | pricapionicy | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Pharmaceutical | | NICATION | | | | | | |
|---|----------------|---------|----------|-------------|------|-------------|-----------------------|-----------------------------|------|
| | Supply Chain | | ENGINEE | | | | | | |
| | Management: A | | RING | | | | | | |
| | Literature | | | | | | | | |
| | Survey | | | | | | | | |
| | Block Chain | | | | | | | | |
| | Interventions | | | | | | | | |
| | for | | ELECTRO | | | | | | |
| | Pharmaceutical | | NICS AND | | | | https://www.ap | https://appliedgis.net/admi | |
| | Supply Chain | | COMMU | | | | pliedgis.net/ | n/uploads/1ECE.pdf | |
| 3 | Management: A | | NICATION | | | | | | |
| 0 | Literature | D.SASID | ENGINEE | | | ISSN: 1832- | | | UGC |
| 0 | Survey | HAR | RING | Applied GIS | 2021 | 5505 | | | care |
| | Implementatio | | | | | | | | |
| | n of | | | | | | | | |
| | Convolutional | | | | | | | | |
| | Neural Network | | ELECTRO | | | | https://www.ap | https://appliedgis.net/admi | |
| | (CNN) Based | | NICS AND | | | | pliedgis.net/ | n/uploads/2ECE.pdf | |
| | Fingerprint | | COMMU | | | | pricagis.ricty | 11/ upioud3/ ZECE.pai | |
| 3 | Recognization | P. SIVA | NICATION | | | | | | |
| 0 | and Matching | PRASAD | ENGINEE | | | ISSN: 1832- | | | UGC |
| 1 | System | SIDDU | RING | Applied GIS | 2021 | 5505 | | | care |
| | Implementatio | | | | | | | | |
| | n of | | | | | | | | |
| | Convolutional | | | | | | | | |
| | Neural Network | | ELECTRO | | | | https://www.ap | https://appliedgis.net/admi | |
| | (CNN) Based | | NICS AND | | | | pliedgis.net/ | n/uploads/2ECE.pdf | |
| | Fingerprint | | COMMU | | | | <u> pricagionicij</u> | , «p. 3443/ 2231 par | |
| 3 | Recognization | | NICATION | | | | | | |
| 0 | and Matching | P. | ENGINEE | | | ISSN: 1832- | | | UGC |
| 2 | System | RADHA | RING | Applied GIS | 2021 | 5505 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | and the same of th | | | | | | | | |
|---|--|----------------|---------------------|-------------|------|-------------|----------------|-----------------------------|------|
| | Implementatio | | | | | | | | |
| | n of | | | | | | | | |
| | Convolutional | | | | | | | | |
| | Neural Network | | ELECTRO | | | | https://www.ap | https://appliedgis.net/admi | |
| | (CNN) Based | | NICS AND | | | | pliedgis.net/ | n/uploads/2ECE.pdf | |
| | Fingerprint | | COMMU | | | | piicugis.rict/ | ny apioadsy zece.par | |
| 3 | Recognization | T. | NICATION | | | | | | |
| 0 | and Matching | RANJITH | ENGINEE | | | ISSN: 1832- | | | UGC |
| 3 | System | ADEVI | RING | Applied GIS | 2021 | 5505 | | | care |
| | | | ELECTRO | | | | | https://appliedgis.net/admi | |
| | | | NICS AND | | | | | n/uploads/A%20robot%20f | |
| | A robot for the | M. | COMMU | | | | https://www.ap | or%20the%20warehouse%2 | |
| 3 | warehouse that | SATEES | NICATION | | | | pliedgis.net/ | Othat%20can%20see%20in | |
| 0 | can see in the | Н | ENGINEE | | | ISSN: 1832- | | %20the%20dark.pdf | UGC |
| 4 | dark | KUMAR | RING | Applied GIS | 2021 | 5505 | | | care |
| | | | ELECTRO | | | | | https://appliedgis.net/admi | |
| | | | NICS AND | | | | 1 | n/uploads/A%20robot%20f | |
| | A robot for the | _ | COMMU | | | | https://www.ap | or%20the%20warehouse%2 | |
| 3 | warehouse that | E. | NICATION | | | ICCN: 4022 | pliedgis.net/ | Othat%20can%20see%20in | 1166 |
| 0 | can see in the | GNANES WARI | ENGINEE RING | Amaliad CIC | 2021 | ISSN: 1832- | | %20the%20dark.pdf | UGC |
| 5 | dark | WARI | | Applied GIS | 2021 | 5505 | | | care |
| | | | ELECTRO NICS AND | | | | | https://appliedgis.net/admi | |
| | A robot for the | | COMMU | | | | https://www.ap | n/uploads/A%20robot%20f | |
| 3 | warehouse that | | NICATION | | | | pliedgis.net/ | or%20the%20warehouse%2 | |
| 0 | can see in the | P. | ENGINEE | | | ISSN: 1832- | pileugis.riet/ | Othat%20can%20see%20in | UGC |
| 6 | dark | RADHA | RING | Applied GIS | 2021 | 5505 | | %20the%20dark.pdf | care |
| | Design of an | NADIIA | ELECTRO | Applica dis | 2021 | 3303 | | | Carc |
| 3 | Efficient | | NICS AND | | | | https://www.ap | https://appliedgis.net/admi | |
| 0 | Arithmetic | R.VASIM | COMMU | | | ISSN: 1832- | pliedgis.net/ | n/uploads/4ECE.pdf | UGC |
| 7 | Logic Unit using | AKRAM | NICATION | Applied GIS | 2021 | 5505 | <u></u> | | care |
| | - 0 | 1 | 1 | 1-1 | | | I. | | |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Quantum Dot | | ENGINEE | | | | | | |
|---|------------------|---------|----------|-------------|------|-------------|----------------|-----------------------------|------|
| | Cellular | | RING | | | | | | |
| | Automata | | | | | | | | |
| | Design of an | | | | | | | | |
| | Efficient | | ELECTRO | | | | | | |
| | Arithmetic | | NICS AND | | | | https://www.ap | https://appliedgis.net/admi | |
| | Logic Unit using | | COMMU | | | | pliedgis.net/ | n/uploads/4ECE.pdf | |
| 3 | Quantum Dot | C. | NICATION | | | | pileugis.riet/ | 11/ upioaus/4LCL.pui | |
| 0 | Cellular | MURALI | ENGINEE | | | ISSN: 1832- | | | UGC |
| 8 | Automata | MOHAN | RING | Applied GIS | 2021 | 5505 | | | care |
| | Design of an | | | | | | | | |
| | Efficient | | ELECTRO | | | | | | |
| | Arithmetic | K. | NICS AND | | | | https://www.ap | https://appliedgis.net/admi | |
| | Logic Unit using | SATHYA | COMMU | | | | pliedgis.net/ | n/uploads/4ECE.pdf | |
| 3 | Quantum Dot | CHAITA | NICATION | | | | pileugis.riet/ | 11/upioaus/4ECE.pui | |
| 0 | Cellular | NYA | ENGINEE | | | ISSN: 1832- | | | UGC |
| 9 | Automata | HARSHA | RING | Applied GIS | 2021 | 5505 | | | care |
| | ECC Image | | ELECTRO | | | | | | |
| | Encryption | | NICS AND | | | | | | |
| | Scheme using | | COMMU | | | | https://www.ap | https://appliedgis.net/admi | |
| 3 | Whale | | NICATION | | | | pliedgis.net/ | n/uploads/5ECE.pdf | |
| 1 | Optimization | S. | ENGINEE | | | ISSN: 1832- | | | UGC |
| 0 | Technique | BINDU | RING | Applied GIS | 2021 | 5505 | | | care |
| | ECC Image | | ELECTRO | | | | | | |
| | Encryption | K. | NICS AND | | | | | | |
| | Scheme using | SATHYA | COMMU | | | | https://www.ap | https://appliedgis.net/admi | |
| 3 | Whale | CHAITA | NICATION | | | | pliedgis.net/ | n/uploads/5ECE.pdf | |
| 1 | Optimization | NYA | ENGINEE | | | ISSN: 1832- | | | UGC |
| 1 | Technique | HARSHA | RING | Applied GIS | 2021 | 5505 | | | care |
| 3 | ECC Image | P. SIVA | ELECTRO | | | ISSN: 1832- | https://www.ap | https://appliedgis.net/admi | UGC |
| 1 | Encryption | PRASAD | NICS AND | Applied GIS | 2021 | 5505 | pliedgis.net/ | n/uploads/5ECE.pdf | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 2 | Scheme using | SIDDU | COMMU | | | | | | |
|--------|------------------------|------------------|-----------------|-------------|------|---------------------|----------------|-----------------------------|------|
| | Whale | | NICATION | | | | | | |
| | Optimization | | ENGINEE | | | | | | |
| | Technique | | RING | | | | | | |
| | | | ELECTRO | | | | | | |
| | | | NICS AND | | | | | | |
| _ | | | COMMU | | | | https://www.ap | https://appliedgis.net/admi | |
| 3 | Women Safety | | NICATION | | | | pliedgis.net/ | n/uploads/6ECE.pdf | |
| 1 | Night Polling | N.A.V.P | ENGINEE | | 2024 | ISSN: 1832- | | | UGC |
| 3 | Robot | RASAD | RING | Applied GIS | 2021 | 5505 | | | care |
| | | | ELECTRO | | | | | | |
| | | | NICS AND | | | | hara H | | |
| _ | Manage Cafata | | COMMU | | | | https://www.ap | https://appliedgis.net/admi | |
| 3 | Women Safety | D IOLIN | NICATION | | | ICCN: 1022 | pliedgis.net/ | n/uploads/6ECE.pdf | 1166 |
| 1 4 | Night Polling Robot | P.JOHN VICTOR | ENGINEE RING | Applied CIS | 2021 | ISSN: 1832- 5505 | | | UGC |
| 4 | KUDUL | VICTOR | ELECTRO | Applied GIS | 2021 | 3303 | | | care |
| | | | NICS AND | | | | | | |
| | | | COMMU | | | | https://www.ap | https://appliedgis.net/admi | |
| 3 | Women Safety | E. | NICATION | | | | pliedgis.net/ | n/uploads/6ECE.pdf | |
| 1 | Night Polling | GNANES | ENGINEE | | | ISSN: 1832- | pricugis.rict/ | 11/ upiouds/ occpui | UGC |
| 5 | Robot | WARI | RING | Applied GIS | 2021 | 5505 | | | care |
| | Nobot | VV/ ((() | ELECTRO | Applica dis | 2021 | 3303 | | | care |
| | | | NICS AND | | | | | | |
| | Web Based on | | COMMU | | | | https://www.ap | https://appliedgis.net/admi | |
| 3 | MATLAB | L. | NICATION | | | | pliedgis.net/ | n/uploads/7ECE.pdf | |
| 1 | Programming | RANGA | ENGINEE | | | ISSN: 1832- | <u> </u> | | UGC |
| 6 | Environment | SWAMY | RING | Applied GIS | 2021 | 5505 | | | care |
| 3 | Web Based on | D. | ELECTRO | | | | har a H | hara Haraba III a da a | |
| 1 | MATLAB | SASIDH | NICS AND | | | ISSN: 1832- | https://www.ap | https://appliedgis.net/admi | UGC |
| 7 | Programming | AR | COMMU | Applied GIS | 2021 | 5505 | pliedgis.net/ | n/uploads/7ECE.pdf | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|---|--------------|--------|----------|-------------|------|-------------|------------------|-----------------------------|------|
| | Environment | | NICATION | | | | | | |
| | | | ENGINEE | | | | | | 1 |
| | | | RING | | | | | | |
| | | | ELECTRO | | | | | | |
| | | | NICS AND | | | | | | |
| | Web Based on | M. | COMMU | | | | https://www.ap | https://appliedgis.net/admi | |
| 3 | MATLAB | SATEES | NICATION | | | | pliedgis.net/ | n/uploads/7ECE.pdf | |
| 1 | Programming | Н | ENGINEE | | | ISSN: 1832- | | | UGC |
| 8 | Environment | KUMAR | RING | Applied GIS | 2021 | 5505 | | | care |
| | ARDUINO | | | | | | | | |
| | BASED ICU | | ELECTRO | | | | | https://appliedlasertechnol | |
| | PATIENT | | NICS AND | | | | https://appliedl | ogy.com/admin/uploads/A | |
| | HEALTH | | COMMU | | | | asertechnology. | RDUINO%20BASED%20ICU | |
| 3 | MONITORING | | NICATION | Applied | | | com/ | %20PATIENT%20HEALTH%2 | |
| 1 | SYSTEM OVER | P. | ENGINEE | Laser | | ISSN: 1000- | | OMONITORING%20SYSTEM | UGC |
| 9 | IOT | RADHA | RING | Technology | 2021 | 372X | | %200VER%20IOT.pdf | care |
| | ARDUINO | | | | | | | | |
| | BASED ICU | | ELECTRO | | | | | https://appliedlasertechnol | |
| | PATIENT | | NICS AND | | | | https://appliedl | ogy.com/admin/uploads/A | |
| | HEALTH | | COMMU | | | | asertechnology. | RDUINO%20BASED%20ICU | |
| 3 | MONITORING | R. | NICATION | Applied | | | com/ | %20PATIENT%20HEALTH%2 | |
| 2 | SYSTEM OVER | VASIM | ENGINEE | Laser | | ISSN: 1000- | | OMONITORING%20SYSTEM | UGC |
| 0 | IOT | AKRAM | RING | Technology | 2021 | 372X | | %200VER%20IOT.pdf | care |
| | ARDUINO | | | | | | | | |
| | BASED ICU | | ELECTRO | | | | | https://appliedlasertechnol | |
| | PATIENT | | NICS AND | | | | https://appliedl | ogy.com/admin/uploads/A | |
| | HEALTH | K.P. | COMMU | | | | asertechnology. | RDUINO%20BASED%20ICU | |
| 3 | MONITORING | KRISHN | NICATION | Applied | | | com/ | %20PATIENT%20HEALTH%2 | |
| 2 | SYSTEM OVER | Α | ENGINEE | Laser | | ISSN: 1000- | | OMONITORING%20SYSTEM | UGC |
| 1 | IOT | SAGAR | RING | Technology | 2021 | 372X | | %20OVER%20IOT.pdf | care |

7.V

PRINCIPAL

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | A Secure and | | | | | | | https://appliedlasertechnol | |
|---|-----------------|---------|----------|------------|------|-------------|------------------|-----------------------------|------|
| | Efficient IoT | | | | | | | ogy.com/admin/uploads/A | |
| | Enabled | | | | | | | %20Secure%20and%20Effic | |
| | Communication | | ELECTRO | | | | https://appliedl | ient%20IoT%20Enabled%20 | |
| | with Nearby | | NICS AND | | | | asertechnology. | Communication%20with%2 | |
| | Alerting System | | сомми | | | | com/ | 0Nearby%20Alerting%20Sy | |
| 3 | for Tracing | C. | NICATION | Applied | | | | stem%20for%20Tracing%20 | |
| 2 | Vehicles on | RAMAM | ENGINEE | Laser | | ISSN: 1000- | | Vehicles%20on%20Emerge | UGC |
| 2 | Emergency | OHAN | RING | Technology | 2021 | 372X | | ncy.pdf | care |
| | A Secure and | | | | | | | https://appliedlasertechnol | |
| | Efficient IoT | | | | | | | ogy.com/admin/uploads/A | |
| | Enabled | | | | | | | %20Secure%20and%20Effic | |
| | Communication | | ELECTRO | | | | https://appliedl | ient%20IoT%20Enabled%20 | |
| | with Nearby | | NICS AND | | | | asertechnology. | Communication%20with%2 | |
| | Alerting System | | COMMU | | | | com/ | 0Nearby%20Alerting%20Sy | |
| 3 | for Tracing | K. | NICATION | Applied | | | | stem%20for%20Tracing%20 | |
| 2 | Vehicles on | PAVAN | ENGINEE | Laser | | ISSN: 1000- | | Vehicles%20on%20Emerge | UGC |
| 3 | Emergency | KUMAR | RING | Technology | 2021 | 372X | | ncy.pdf | care |
| | A Secure and | | | | | | | https://appliedlasertechnol | |
| | Efficient IoT | | | | | | | ogy.com/admin/uploads/A | |
| | Enabled | | | | | | | %20Secure%20and%20Effic | |
| | Communication | | ELECTRO | | | | https://appliedl | ient%20IoT%20Enabled%20 | |
| | with Nearby | | NICS AND | | | | asertechnology. | Communication%20with%2 | |
| | Alerting System | | COMMU | | | | <u>com/</u> | 0Nearby%20Alerting%20Sy | |
| 3 | for Tracing | | NICATION | Applied | | | | stem%20for%20Tracing%20 | |
| 2 | Vehicles on | P. JOHN | ENGINEE | Laser | | ISSN: 1000- | | Vehicles%20on%20Emerge | UGC |
| 4 | Emergency | VICTOR | RING | Technology | 2021 | 372X | | ncy.pdf | care |
| | Vehicle | | ELECTRO | | | | https://appliedl | https://appliedlasertechnol | |
| 3 | accident | T. | NICS AND | Applied | | | asertechnology. | ogy.com/admin/uploads/V | |
| 2 | detection and | ANWES | COMMU | Laser | | ISSN: 1000- | com/ | ehicle%20accident%20dete | UGC |
| 5 | tracking using | HA | NICATION | Technology | 2021 | 372X | <u>com/</u> | ction%20and%20tracking% | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL SRI VENKATESWARA INSTITUTE OF TECHNOLOGY

N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | IoT | | ENGINEE | | | | | 20using%20loT.pdf | |
|---|----------------|---------|----------|------------|------|-------------|------------------|-----------------------------|------|
| | | | RING | | | | | | |
| | | | ELECTRO | | | | | https://appliedlasertechnol | |
| | Vehicle | | NICS AND | | | | https://appliedl | ogy.com/admin/uploads/V | |
| | accident | | COMMU | | | | asertechnology. | ehicle%20accident%20dete | |
| 3 | detection and | T. | NICATION | Applied | | | com/ | ction%20and%20tracking% | |
| 2 | tracking using | RANJITH | ENGINEE | Laser | | ISSN: 1000- | <u>com/</u> | 20using%20loT.pdf | UGC |
| 6 | IoT | A DEVI | RING | Technology | 2021 | 372X | | 2005111g%20101.pd1 | care |
| | | | ELECTRO | | | | | https://appliedlasertechnol | |
| | Vehicle | | NICS AND | | | | https://appliedl | ogy.com/admin/uploads/V | |
| | accident | | COMMU | | | | asertechnology. | ehicle%20accident%20dete | |
| 3 | detection and | | NICATION | Applied | | | com/ | ction%20and%20tracking% | |
| 2 | tracking using | S. | ENGINEE | Laser | | ISSN: 1000- | <u>com/</u> | 20using%20loT.pdf | UGC |
| 7 | IoT | BINDU | RING | Technology | 2021 | 372X | | 2005111g7620101.pd1 | care |
| | | | ELECTRO | | | | | | |
| | | | NICS AND | | | | https://appliedl | https://appliedlasertechnol | |
| | | | COMMU | | | | asertechnology. | ogy.com/admin/uploads/Te | |
| 3 | Temperature | | NICATION | Applied | | | com/ | mperature%20Based%20Co | |
| 2 | Based Cooling | P. JOHN | ENGINEE | Laser | | ISSN: 1000- | <u>com/</u> | oling%20Fan.pdf | UGC |
| 8 | Fan | VICTOR | RING | Technology | 2021 | 372X | | | care |
| | | | ELECTRO | | | | | | |
| | | | NICS AND | | | | https://appliedl | https://appliedlasertechnol | |
| | | | COMMU | | | | asertechnology. | ogy.com/admin/uploads/Te | |
| 3 | Temperature | M. | NICATION | Applied | | | com/ | mperature%20Based%20Co | |
| 2 | Based Cooling | KULLAY | ENGINEE | Laser | | ISSN: 1000- | <u>com/</u> | oling%20Fan.pdf | UGC |
| 9 | Fan | APPA | RING | Technology | 2021 | 372X | | | care |
| | | | ELECTRO | | | | | https://appliedlasertechnol | |
| | | | NICS AND | | | | https://appliedl | ogy.com/admin/uploads/Te | |
| 3 | Temperature | T. | COMMU | Applied | | | asertechnology. | mperature%20Based%20Co | |
| 3 | Based Cooling | ANWES | NICATION | Laser | | ISSN: 1000- | <u>com/</u> | oling%20Fan.pdf | UGC |
| 0 | Fan | HA | ENGINEE | Technology | 2021 | 372X | | Omig/0201 dri.pdr | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|-------------|--|---|--|--------------------------------|------|---------------------|---|---|-------------|
| | | | RING | | | | | | |
| | | | | | | | | | |
| 3 3 1 | Smart Medication system Using IoT | E. GNANES WARI | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied Laser Technology | 2021 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/Smart%20Medication%20system%20Using%20IoT.pdf | UGC care |
| 3 3 2 | Smart Medication system Using IoT | M. SATEES H KUMAR | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied Laser Technology | 2021 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/Smart%20Medication%20system%20Using%20IoT.pdf | UGC care |
| 3 3 3 | Smart Medication system Using IoT | K. PAVAN KUMAR | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied Laser Technology | 2021 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/Smart%20Medication%20system%20Using%20IoT.pdf | UGC care |
| 3 3 4 | DESIGN AND ANALYSIS OF MAJORITY LOGIC BASED APPROXIMATE ADDERS AND MULTIPLIERS | K. SATHYA CHAITA NYA HARSHA | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied Laser Technology | 2021 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/DESIGN%20AND%20ANALYSIS%20OF%20MAJORITY%20LOGIC%20BASED%20APPROXIMATE%20ADDERS%20AND%20MULTIPLIERS.pdf | UGC care |
| 3 3 5 | DESIGN AND ANALYSIS OF MAJORITY LOGIC BASED | P. SIVA PRASAD SIDDU | ELECTRO NICS AND COMMU NICATION | Applied Laser Technology | 2021 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/DESIGN%20AND%20ANALYSIS%20OF%20MAJORITY%2QL | UGC |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | APPROXIMATE | | ENGINEE | | | | | OGIC%20BASED%20APPRO | |
|---|---------------|--------|----------|------------|------|-------------|------------------|-----------------------------|------|
| | ADDERS AND | | RING | | | | | XIMATE%20ADDERS%20AN | |
| | MULTIPLIERS | | | | | | | D%20MULTIPLIERS.pdf | |
| | DESIGN AND | | | | | | | https://appliedlasertechnol | |
| | ANALYSIS OF | | ELECTRO | | | | | ogy.com/admin/uploads/D | |
| | MAJORITY | | NICS AND | | | | https://appliedl | ESIGN%20AND%20ANALYSI | |
| | LOGIC BASED | | COMMU | | | | asertechnology. | S%20OF%20MAJORITY%20L | |
| 3 | APPROXIMATE | L. | NICATION | Applied | | | com/ | OGIC%20BASED%20APPRO | |
| 3 | ADDERS AND | RANGA | ENGINEE | Laser | | ISSN: 1000- | | XIMATE%20ADDERS%20AN | UGC |
| 6 | MULTIPLIERS | SWAMY | RING | Technology | 2021 | 372X | | D%20MULTIPLIERS.pdf | care |
| | DESIGN OF | | | | | | | | |
| | LOW POWER | | | | | | | | |
| | AND AREA | | | | | | | https://appliedlasertechnol | |
| | EFFICIENT | | | | | | | ogy.com/admin/uploads/D | |
| | APPROXIMATE | | | | | | | ESIGN%200F%20LOW%20P | |
| | MULTIPLIER | | | | | | | OWER%20AND%20AREA%2 | |
| | WITH REDUCED | | | | | | https://appliedl | 0EFFICIENT%20APPROXIMA | |
| | COMPLEXITY | | | | | | asertechnology. | TE%20MULTIPLIER%20WIT | |
| | USING | | | | | | com/ | H%20REDUCED%20COMPL | |
| | ENCODED | | ELECTRO | | | | | EXITY%20USING%20ENCOD | |
| | PARTIAL | | NICS AND | | | | | ED%20PARTIAL%20PRODU | |
| | PRODUCTS AND | | COMMU | | | | | CTS.pdf | |
| 3 | VEDIC | D. | NICATION | Applied | | | | <u>C13.pui</u> | |
| 3 | MULTIPLICATIO | SASIDH | ENGINEE | Laser | | ISSN: 1000- | | | UGC |
| 7 | N | AR | RING | Technology | 2021 | 372X | | | care |
| | DESIGN OF | | ELECTRO | | | | | https://appliedlasertechnol | |
| | LOW POWER | | NICS AND | | | | https://appliedl | ogy.com/admin/uploads/D | |
| | AND AREA | | COMMU | | | | asertechnology. | ESIGN%200F%20LOW%20P | |
| 3 | EFFICIENT | | NICATION | Applied | | | com/ | OWER%20AND%20AREA%2 | |
| 3 | APPROXIMATE | N.A.V. | ENGINEE | Laser | | ISSN: 1000- | <u>com/</u> | OEFFICIENT%20APPROXIMA | UGC |
| 8 | MULTIPLIER | PRASAD | RING | Technology | 2021 | 372X | | TE%20MULTIPLIER%20WIT | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | WITH REDUCED COMPLEXITY USING ENCODED PARTIAL PRODUCTS AND VEDIC MULTIPLICATIO N | | | | | | | H%20REDUCED%20COMPL EXITY%20USING%20ENCOD ED%20PARTIAL%20PRODU CTS.pdf | |
|-------------|--|-------------------------|---|--------------------------------|------|---------------------|---|---|-------------|
| 3 3 9 | DESIGN OF LOW POWER AND AREA EFFICIENT APPROXIMATE MULTIPLIER WITH REDUCED COMPLEXITY USING ENCODED PARTIAL PRODUCTS AND VEDIC MULTIPLICATIO N | R. VASIM AKRAM | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied Laser Technology | 2021 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/DESIGN%20OF%20LOW%20POWER%20AND%20AREA%2OEFFICIENT%20APPROXIMATE%20MULTIPLIER%20WITH%20REDUCED%20COMPLEXITY%20USING%20ENCODED%20PARTIAL%20PRODUCTS.pdf | UGC care |
| 3 4 0 | IMPLEMENTATI ON OF LOW COST VLSI ARCHITECTURE FOR HEVC USING BIT PLANE | T. RANJITH A DEVI | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied Laser Technology | 2021 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/IMPLEMENTATION%200F%20LOW%20COST%20VLSI%20ARCHITECTURE%20FOR%20HEVC%20USING%20BIT%20PLANE%20COMPRESSIO | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | COMPRESSION | | | | | | | N%20TECHNIQUE%20.pdf | |
|---|----------------|--------|----------|------------|------|-------------|------------------|---|------|
| | TECHNIQUE | | | | | | | | |
| | IMPLEMENTATI | | | | | | | https://appliedlasertechnol | |
| | ON OF LOW | | | | | | | ogy.com/admin/uploads/l | |
| | COST VLSI | | | | | | | MPLEMENTATION%200F% | |
| | ARCHITECTURE | | ELECTRO | | | | https://appliedl | 20LOW%20COST%20VLSI% | |
| | FOR HEVC | | NICS AND | | | | asertechnology. | 20ARCHITECTURE%20FOR% | |
| | USING BIT | | COMMU | | | | com/ | | |
| 3 | PLANE | T. | NICATION | Applied | | | | 20HEVC%20USING%20BIT% 20PLANE%20COMPRESSIO | |
| 4 | COMPRESSION | ANWES | ENGINEE | Laser | | ISSN: 1000- | | N%20TECHNIQUE%20.pdf | UGC |
| 1 | TECHNIQUE | HA | RING | Technology | 2021 | 372X | | N%20TECHNIQUE%20.put | care |
| | IMPLEMENTATI | | | | | | | https://appliedlasertechnol | |
| | ON OF LOW | | | | | | | ogy.com/admin/uploads/l | |
| | COST VLSI | | | | | | | MPLEMENTATION%200F% | |
| | ARCHITECTURE | | ELECTRO | | | | https://appliedl | 20LOW%20COST%20VLSI% | |
| | FOR HEVC | | NICS AND | | | | asertechnology. | 20ARCHITECTURE%20FOR% | |
| | USING BIT | | COMMU | | | | <u>com/</u> | 20HEVC%20USING%20BIT% | |
| 3 | PLANE | C. | NICATION | Applied | | | | 20PLANE%20COMPRESSIO | |
| 4 | COMPRESSION | RAMAM | ENGINEE | Laser | | ISSN: 1000- | | N%20TECHNIQUE%20.pdf | UGC |
| 2 | TECHNIQUE | OHAN | RING | Technology | 2021 | 372X | | 117702012011111Q027020.par | care |
| | | | ELECTRO | | | | | https://appliedlasertechnol | |
| | | | NICS AND | | | | https://appliedl | ogy.com/admin/uploads/S | |
| | | | COMMU | | | | asertechnology. | mart%20Kitchen%20using% | |
| 3 | Smart Kitchen | M. | NICATION | Applied | | | com/ | 20Internet%20of%20Things | |
| 4 | using Internet | KULLAY | ENGINEE | Laser | 000: | ISSN: 1000- | | .pdf | UGC |
| 3 | of Things | APPA | RING | Technology | 2021 | 372X | | | care |
| | | | ELECTRO | | | | 1 11 11 11 | https://appliedlasertechnol | |
| | 6 | K.P. | NICS AND | | | | https://appliedl | ogy.com/admin/uploads/S | |
| 3 | Smart Kitchen | KRISHN | COMMU | Applied | | ICCN 4000 | asertechnology. | mart%20Kitchen%20using% | |
| 4 | using Internet | A | NICATION | Laser | 2024 | ISSN: 1000- | <u>com/</u> | 20Internet%20of%20Things | UGC |
| 4 | of Things | SAGAR | ENGINEE | Technology | 2021 | 372X | | <u>.pdf</u> | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | | | | | | | | | • |
|-------------|---|-------------------------------|--|---|------|---------------------|---|---|-------------|
| | | | RING | | | | | | |
| | | | | | | | | | |
| 3 4 5 | Smart Kitchen using Internet of Things | C. MURALI MOHAN | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied Laser Technology | 2021 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/Smart%20Kitchen%20using%20Internet%20of%20Things.pdf | UGC care |
| 3 4 6 | The Existence and Uniqueness of the Solution of a Diffusive Predator-Prey Model with Omnivory and General Nonlinear Functional Response | D MADHU SUDANA REDDY | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin /uploadss/The%20Existence %20and%20Uniqueness%2 Oof%20the%20Solution%20 of%20a%20Diffusive%20Pre dator- Prey%20Model%20with%2 OOmnivory%20and%20Gen eral%20Nonlinear%20Funct ional%20Response.pdf | UGC care |
| 3 4 7 | The Existence and Uniqueness of the Solution of a Diffusive Predator-Prey Model with Omnivory and General Nonlinear Functional Response | R SIVA GOPAL | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/The%20Existence%20and%20Uniqueness%20of%20the%20Solution%20of%20a%20Diffusive%20Predator-Prey%20Model%20with%20Omnivory%20and%20General%20Nonlinear%20Functional%20Response.pdf | UGC care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 3 4 8 | The Existence and Uniqueness of the Solution of a Diffusive Predator-Prey Model with Omnivory and General Nonlinear Functional Response | B VENKAT A RAMAN A | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/The%20Existence%20and%20Uniqueness%20of%20the%20Solution%20of%20a%20Diffusive%20Predator-Prey%20Model%20with%20Omnivory%20and%20General%20Nonlinear%20Functional%20Response.pdf | UGC care |
|-------------|---|--------------------------------|----------------------|---|------|---------------------|-------------------------------|---|-------------|
| 3 4 9 | Affecting Bhutanese Secondary School Students' Ability in Solving Mathematical Word Problems: A Case Study | R SIVA GOPAL | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Factors%20Affecting%20Bhutanese%20Secondary%20School%20Students%20Ability%20in%20Solving%20Mathematical%20Word%20Problems%20A%20Case%20Study.pdf | UGC care |
| 3 5 0 | Factors Affecting Bhutanese Secondary School Students' Ability in Solving | B VENKAT A RAMAN A | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Factors%20Affecting%20Bhutanese%20Secondary%20School%20Students%20Ability%20in%20Solving%20Mathematical%20Word%20Problems%20A%20Case%20Study.pdf | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Mathematical | | | | | | | | |
|---|-----------------|--------|---------|--------------|------|-------------|----------------|----------------------------|------|
| | Word | | | | | | | | |
| | Problems: A | | | | | | | | |
| | Case Study | | | | | | | | |
| | Factors | | | | | | | | |
| | Affecting | | | | | | | | |
| | Bhutanese | | | | | | | https://jmeonline.in/admin | |
| | Secondary | | | | | | | /uploadss/Factors%20Affec | |
| | School | | | | | | | ting%20Bhutanese%20Seco | |
| | Students' | | | | | | https://www.jm | ndary%20School%20Studen | |
| | Ability in | | | | | | eonline.in/ | ts%20Ability%20in%20Solvi | |
| | Solving | | | Journal of | | | | ng%20Mathematical%20W | |
| | Mathematical | D | | Management | | | | ord%20Problems%20A%20 | |
| 3 | Word | MADHU | н& | & | | | | Case%20Study.pdf | |
| 5 | Problems: A | SUDANA | BS(MATH | Entrepreneur | | ISSN: 2229- | | | UGC |
| 1 | Case Study | REDDY | S) | ship | 2021 | 5348 | | | care |
| | | | | | | | | | |
| | A General | | | | | | | https://jmeonline.in/admin | |
| | Algorithm of | | | | | | | /uploadss/A%20General%2 | |
| | the Boundary | | | | | | | 0Algorithm%20of%20the%2 | |
| | Integral | | | | | | https://www.jm | 0Boundary%20Integral%20 | |
| | Method for | В | | Journal of | | | eonline.in/ | Method%20for%20Solving | |
| | Solving | VENKAT | | Management | | | | %20Laplace%E2%80%99s% | |
| 3 | Laplace's Mixed | Α | H & | & | | | | 20Mixed%20Boundary%20 | |
| 5 | Boundary Value | RAMAN | BS(MATH | Entrepreneur | | ISSN: 2229- | | Value%20Problem.pdf | UGC |
| 2 | Problem | Α | S) | ship | 2021 | 5348 | | | care |
| | | | | Journal of | | | | https://jmeonline.in/admin | |
| | A General | D | | Management | | | https://www.jm | /uploadss/A%20General%2 | |
| 3 | Algorithm of | MADHU | H & | & | | | eonline.in/ | 0Algorithm%20of%20the%2 | |
| 5 | the Boundary | SUDANA | BS(MATH | Entrepreneur | | ISSN: 2229- | eomme.m/ | 0Boundary%20Integral%20 | UGC |
| 3 | Integral | REDDY | S) | ship | 2021 | 5348 | | Method%20for%20Solving | care |
| | | | | NEW OF BLACK | | | | | |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Method for Solving Laplace's Mixed Boundary Value Problem | | | | | | | %20Laplace%E2%80%99s% 20Mixed%20Boundary%20 Value%20Problem.pdf | |
|-------------|--|------------------|----------------------|---|------|---------------------|-------------------------------|--|-------------|
| 3 5 4 | A General Algorithm of the Boundary Integral Method for Solving Laplace's Mixed Boundary Value Problem | R SIVA GOPAL | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/A%20General%2 OAlgorithm%20of%20the%2 OBoundary%20Integral%20 Method%20for%20Solving %20Laplace%E2%80%99s% 20Mixed%20Boundary%20 Value%20Problem.pdf | UGC care |
| 3 5 5 | On the Existence of Time Delay for Rotating Beam with Proportional— Derivative Controller | K RAVI | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/On%20the%20Existence%20of%20Time%20Delay%20for%20Rotating%20Beam%20with.pdf | UGC care |
| 3 5 6 | On the Existence of Time Delay for Rotating Beam with Proportional— Derivative Controller | P SOMA SEKHAR | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/On%20the%20Existence%20of%20Time%20Delay%20for%20Rotating%20Beam%20with.pdf | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 3 5 7 | On the Existence of Time Delay for Rotating Beam with Proportional— Derivative Controller | C SUBBI REDDY | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin /uploadss/On%20the%20Ex istence%20of%20Time%20 Delay%20for%20Rotating% 20Beam%20with.pdf | UGC care |
|-------------|--|------------------|----------------------|---|------|---------------------|-------------------------------|---|-------------|
| 3 5 8 | Constructivist Teachers Beliefs, Instructional Practices and Students' Mathematics Performance | P SOMA SEKHAR | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin /uploadss/Constructivist%2 OTeachers%20Beliefs,%20In structional%20Practices%2 Oand.pdf | UGC care |
| 3 5 9 | Constructivist Teachers Beliefs, Instructional Practices and Students' Mathematics Performance | C SUBBI REDDY | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Constructivist%2 OTeachers%20Beliefs,%20Instructional%20Practices%2 Oand.pdf | UGC care |
| 3 6 0 | Constructivist Teachers Beliefs, Instructional Practices and Students' Mathematics | K RAVI | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Constructivist%2 OTeachers%20Beliefs,%20Instructional%20Practices%2 Oand.pdf | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Performance | | | | | | | | |
|-------------|--|------------------|----------------------|---|------|---------------------|-------------------------------|--|-------------|
| 3 6 1 | Tracer Study of Bs in Mathematics Graduates (2001 – 2015) of the College of Science, University of Eastern Philippines | C SUBBI REDDY | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Tracer%20Study%20of%20Bs%20in%20Mathematics%20Graduates%20(2001%20%E2%80%93%202015)%20of%20the%20College%20of%20Science,%20University%20of%20Eastern%20Philippines.pdf | UGC care |
| 3 6 2 | Tracer Study of Bs in Mathematics Graduates (2001 – 2015) of the College of Science, University of Eastern Philippines | K RAVI | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Tracer%20Study%20of%20Bs%20in%20Mathematics%20Graduates%20(2001%20%E2%80%93%202015)%20of%20the%20College%20of%20Science,%20University%20of%20Eastern%20Philippines.pdf | UGC care |
| 3 6 3 | Tracer Study of Bs in Mathematics Graduates (2001 – 2015) of the College of Science, University of Eastern | P SOMA SEKHAR | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Tracer%20Study%20of%20Bs%20in%20Mathematics%20Graduates%20(2001%20%E2%80%93%202015)%20of%20the%20College%20of%20Science,%20University%20of%20Eastern%20Philippines.pdf | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Philippines | | | | | | | | |
|-------------|--|----------------------------|----------------------|---|------|---------------------|-------------------------------|--|-------------|
| 3 6 4 | On Frink's Type Metrization of Weighted Graphs | T C VENKAT A SIVA | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/On%20Frinks%20 Type%20Metrization%20of %20Weighted%20Graphs.pdf | UGC care |
| 3 6 5 | On Frink's Type Metrization of Weighted Graphs | V NIRANJ AN REDDY | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/On%20Frinks%20 Type%20Metrization%20of %20Weighted%20Graphs.pdf | UGC care |
| 3 6 6 | On Frink's Type Metrization of Weighted Graphs | K JAGAN MOHAN | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/On%20Frinks%20 Type%20Metrization%20of %20Weighted%20Graphs.pdf | UGC care |
| 3 6 7 | Model Multiple Objective Stochastic Programming for Working Capital Management of Micro, Small and Medium Enterprises in Indonesia | K JAGAN MOHAN | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Model%20Multiple%20Objective%20Stochastic%20Programming%20for%20Working%20Capital%2OManagement%20of%20Micro,%20Small%20and%20Medium%20Enterprises%20in%20Indonesia.pdf | UGC care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 3 6 8 | Model Multiple Objective Stochastic Programming for Working Capital Management of Micro, Small and Medium Enterprises in Indonesia | T C VENKAT A SIVA | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Model%20Multiple%20Objective%20Stochastic%20Programming%20for%20Working%20Capital%20Management%20of%20Micro,%20Small%20and%20Medium%20Enterprises%20in%20Indonesia.pdf | UGC care |
|-------------|--|----------------------------|----------------------|---|------|---------------------|-------------------------------|--|-------------|
| 3 6 9 | Model Multiple Objective Stochastic Programming for Working Capital Management of Micro, Small and Medium Enterprises in Indonesia | V NIRANJ AN REDDY | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Model%20Multiple%20Objective%20Stochastic%20Programming%20for%20Working%20Capital%2OManagement%20of%20Micro,%20Small%20and%20Medium%20Enterprises%20in%20Indonesia.pdf | UGC care |
| 3 7 0 | Mathematical Modelling of the Dynamics of COVID-19 Disease Transmission | V NIRANJ AN REDDY | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Mathematical%2 OModelling%20of%20the% 20Dynamics%20of%20COVI D-19.pdf | UGC care |
| 3 7 1 | Mathematical Modelling of the Dynamics | K JAGAN MOHAN | H & BS(MATH S) | Journal of Management &Entreprene | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Mathematical%20Modelling%20of%20the% | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | of COVID-19 | | | urship | | | | 20Dynamics%20of%20COVI | |
|---|---------------|---------|----------|--------------|------|-------------|------------------|-----------------------------|------|
| | Disease | | | | | | | <u>D-19.pdf</u> | |
| | Transmission | | | | | | | | |
| | Mathematical | | | | | | | https://jmeonline.in/admin | |
| | Modelling of | | | Journal of | | | | /uploadss/Mathematical%2 | |
| | the Dynamics | | | Management | | | https://www.jm | OModelling%20of%20the% | |
| 3 | of COVID-19 | TC | н & | & | | | eonline.in/ | 20Dynamics%20of%20COVI | |
| 7 | Disease | VENKAT | BS(MATH | Entrepreneur | | ISSN: 2229- | | D-19.pdf | UGC |
| 2 | Transmission | A SIVA | S) | ship | 2021 | 5348 | | <u>D-13.pai</u> | care |
| | POSSIBILITIES | | | | | | | | |
| | OF PHYSICAL | | | | | | | | |
| | METHODS IN | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | DEVELOPMENT | | | | | | ournal.com/ind | admin/uploads/POSSIB~1.P | |
| 3 | OF MICROBIAL | K | H & | | | | <u>ex.html</u> | <u>DF</u> | |
| 7 | NANOTECHNOL | CHENNA | BS(CHEMI | | | ISSN: 0364- | | | UGC |
| 3 | OGY | REDDY | STRY) | YIDDISH | 2021 | 4308 | | | care |
| | POSSIBILITIES | | | | | | | | |
| | OF PHYSICAL | | | | | | | | |
| | METHODS IN | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | DEVELOPMENT | | | | | | ournal.com/ind | admin/uploads/POSSIB~1.P | |
| 3 | OF MICROBIAL | С | H & | | | | <u>ex.html</u> | <u>DF</u> | |
| 7 | NANOTECHNOL | SREENIV | BS(CHEMI | | | ISSN: 0364- | | | UGC |
| 4 | OGY | ASULU | STRY) | YIDDISH | 2021 | 4308 | | | care |
| | POSSIBILITIES | | | | | | | | |
| | OF PHYSICAL | | | | | | | | |
| | METHODS IN | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | DEVELOPMENT | | | | | | ournal.com/ind | admin/uploads/POSSIB~1.P | |
| 3 | OF MICROBIAL | | H & | | | | <u>ex.html</u> | <u>DF</u> | |
| 7 | NANOTECHNOL | | BS(CHEMI | | | ISSN: 0364- | | | UGC |
| 5 | OGY | C VINOD | STRY) | YIDDISH | 2021 | 4308 | | | care |

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | OROBANCHACE | | | | | | | | |
|---|--------------|---------|----------|---------|------|-------------|------------------|-----------------------------|------|
| | AE PLANTS OF | | | | | | | | |
| | ISRAEL AND | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | PALESTINE. | | | | | | ournal.com/ind | admin/uploads/OROBAN~1. | |
| 3 | CHEMICAL AND | С | н& | | | | ex.html | PDF | |
| 7 | MEDICINAL | SREENIV | BS(CHEMI | | | ISSN: 0364- | | | UGC |
| 6 | TREASURES | ASULU | STRY) | YIDDISH | 2021 | 4308 | | | care |
| | OROBANCHACE | | - | | | | | | |
| | AE PLANTS OF | | | | | | | | |
| | ISRAEL AND | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | PALESTINE. | | | | | | ournal.com/ind | admin/uploads/OROBAN~1. | |
| 3 | CHEMICAL AND | | н & | | | | <u>ex.html</u> | PDF | |
| 7 | MEDICINAL | | BS(CHEMI | | | ISSN: 0364- | | | UGC |
| 7 | TREASURES | C VINOD | STRY) | YIDDISH | 2021 | 4308 | | | care |
| | OROBANCHACE | | | | | | | | |
| | AE PLANTS OF | | | | | | | | |
| | ISRAEL AND | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | PALESTINE. | | | | | | ournal.com/ind | admin/uploads/OROBAN~1. | |
| 3 | CHEMICAL AND | K | H & | | | | <u>ex.html</u> | PDF | |
| 7 | MEDICINAL | CHENNA | BS(CHEMI | | | ISSN: 0364- | | | UGC |
| 8 | TREASURES | REDDY | STRY) | YIDDISH | 2021 | 4308 | | | care |
| | SYNTHESIS OF | | | | | | | | |
| | 5- | | | | | | | | |
| | SUBSTITUTED- | | | | | | | | |
| | 1,3,4- | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | OXADIAZOLE | | | | | | ournal.com/ind | admin/uploads/SYNTHE~1. | |
| | CLUBBED | | | | | | ex.html | PDF | |
| | PYRAZOLE AND | | | | | | <u> </u> | | |
| 3 | DIHYDROPYRIM | | H & | | | | | | |
| 7 | IDINE | | BS(CHEMI | | | ISSN: 0364- | | | UGC |
| 9 | DERIVATIVES | C VINOD | STRY) | YIDDISH | 2021 | 4308 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| AS POTENT BIOACTIVE AGENTS SYNTHESIS OF 5- SUBSTITUTED- 1,3,4- OXADIAZOLE CLUBBED PYRAZOLE AND AS POTENT BIOACTIVE AGENTS SYNTHESIS OF 5- SUBSTITUTED- 1,3,4- OXADIAZOLE CLUBBED OUTHOR AND https://yiddishj ournal.com/ admin/uploads/SYNTHE~1. |
|--|
| AGENTS SYNTHESIS OF 5- SUBSTITUTED- 1,3,4- OXADIAZOLE CLUBBED https://yiddishj https://yiddishjournal.com/ |
| SYNTHESIS OF 5- SUBSTITUTED- 1,3,4- OXADIAZOLE CLUBBED https://yiddishj https://yiddishjournal.com/ |
| 5- SUBSTITUTED- 1,3,4- OXADIAZOLE CLUBBED https://yiddishj https://yiddishjournal.com/ |
| SUBSTITUTED- 1,3,4- OXADIAZOLE CLUBBED https://yiddishj https://yiddishjournal.com/ |
| 1,3,4- OXADIAZOLE CLUBBED https://yiddishj https://yiddishjournal.com/ |
| OXADIAZOLE CLUBBED https://yiddishj https://yiddishjournal.com/ |
| CLUBBED https://yiddishj https://yiddishjournal.com/ |
| |
| PYRAZOLE AND ournal.com/ind admin/uploads/SYNTHE~1. |
| |
| DIHYDROPYRIM <u>ex.html</u> <u>PDF</u> |
| IDINE |
| DERIVATIVES |
| 3 AS POTENT K H & |
| 8 BIOACTIVE CHENNA BS(CHEMI ISSN: 0364- |
| 0 AGENTS REDDY STRY) YIDDISH 2021 4308 care |
| SYNTHESIS OF |
| 5- CURCTITUTED |
| SUBSTITUTED- |
| 1,3,4- OXADIAZOLE |
| CLUBBED https://yiddishj https://yiddishjournal.com/ |
| PYRAZOLE AND Ournal.com/ind admin/uploads/SYNTHE~1. |
| DIHYDROPYRIM ex.html PDF |
| IDINE EX.IIIII FDI |
| DERIVATIVES |
| 3 AS POTENT C H& |
| 8 BIOACTIVE SREENIV BS(CHEMI ISSN: 0364- |
| 1 AGENTS ASULU STRY) YIDDISH 2021 4308 care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| EFFECT OF PLYOMETRIC AGILITY DRILL TRAINING ON AGILITY AGILITY AGILITY DF https://yiddishjournal.com/ admin/uploads/EFFECT~1.P DF |
|--|
| AGILITY DRILL TRAINING ON AGILITY AGIL |
| TRAINING ON AGILITY https://yiddishjournal.com/ admin/uploads/EFFECT~1.P |
| TRAINING ON Ournal.com/ind admin/uploads/EFFECT~1.P |
| Ι Ι Δ(3ΙΙΙΥ Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι |
| I OV NTMI I III |
| 3 AMONG D H& |
| 8 HOCKEY SYMALA BS(physic ISSN: 0364- UGC |
| 2 PLAYERS BAI s) YIDDISH 2021 4308 care |
| EFFECT OF |
| PLYOMETRIC PLYOMETRIC |
| AGILITY DRILL https://yiddishj https://yiddishjournal.com/ |
| TRAINING ON ournal.com/ind admin/uploads/EFFECT~1.P |
| AGILITY G ex.html DF |
| 3 AMONG SUDHAK H & |
| 8 HOCKEY AR BS(physic ISSN: 0364- UGC |
| 3 PLAYERS BABU s) YIDDISH 2021 4308 care |
| EFFECT OF |
| PLYOMETRIC PLYOMETRIC |
| AGILITY DRILL TRAINING ON https://yiddishj https://yiddishjournal.com/ |
| TRAINING ON ournal.com/ind admin/uploads/EFFECT~1.P |
| AGILITY C ex.html DF |
| 3 AMONG LAVANY H & |
| 8 HOCKEY A BS(physic ISSN: 0364- UGC |
| 4 PLAYERS KUMARI s) YIDDISH 2021 4308 care |
| A SCIENTIFIC A SCIENTIFIC |
| STUDY ON |
| COMBINED <u>https://yiddishj</u> <u>https://yiddishjournal.com/</u> |
| SPECIFIC C <u>ournal.com/ind</u> <u>admin/uploads/ASCIEN~1.P</u> |
| 3 HANDBALL LAVANY H & <u>ex.html</u> <u>DF</u> |
| 8 TRAINING AND A BS(physic ISSN: 0364- |
| 5 PROPRIOCEPTIV KUMARI s) YIDDISH 2021 4308 |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | E | | | | | | | | |
|---|---------------|---------------|-----------|----------|------|---------------------|------------------|-----------------------------|------|
| | NEUROMUSCUL | | | | | | | | |
| | AR | | | | | | | | |
| | FACILITATION | | | | | | | | |
| | (PNF) | | | | | | | | |
| | STRETCHING | | | | | | | | |
| | ON HIGH | | | | | | | | |
| | DENSITY | | | | | | | | |
| | LIPOPROTEIN | | | | | | | | |
| | AMONG MEN | | | | | | | | |
| | HANDBALL | | | | | | | | |
| | PLAYERS | | | | | | | | |
| | A SCIENTIFIC | | | | | | | | |
| | STUDY ON | | | | | | | | |
| | COMBINED | | | | | | | | |
| | SPECIFIC | | | | | | | | |
| | HANDBALL | | | | | | | | |
| | TRAINING AND | | | | | | | | |
| | PROPRIOCEPTIV | | | | | | | | |
| | E | | | | | | | | |
| | NEUROMUSCUL | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | AR | | | | | | ournal.com/ind | admin/uploads/ASCIEN~1.P | |
| | FACILITATION | | | | | | <u>ex.html</u> | <u>DF</u> | |
| | (PNF) | | | | | | | | |
| | STRETCHING | | | | | | | | |
| | ON HIGH | | | | | | | | |
| | DENSITY | | | | | | | | |
| | LIPOPROTEIN | | | | | | | | |
| 3 | AMONG MEN | D | H & | | | ICCNI: 02C4 | | | 1166 |
| 8 | HANDBALL | SYMALA BAI | BS(physic | VIDDICII | 2024 | ISSN: 0364- 4308 | | | UGC |
| О | PLAYERS | BAI | s) | YIDDISH | 2021 | 45Uð | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | A SCIENTIFIC STUDY ON COMBINED SPECIFIC HANDBALL TRAINING AND PROPRIOCEPTIV E NEUROMUSCUL AR FACILITATION (PNF) STRETCHING | | | | | | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/admin/uploads/ASCIEN~1.P | |
|---|--|-------------|-----------|---------|------|-------------|---|---|------|
| 3 | ON HIGH DENSITY LIPOPROTEIN AMONG MEN | G SUDHAK | н & | | | | | | |
| 8 | HANDBALL | AR | BS(physic | MDDICH | 2024 | ISSN: 0364- | | | UGC |
| 7 | PLAYERS | BABU | s) | YIDDISH | 2021 | 4308 | | | care |
| 3 | HUMAN INTERVENTION AND DESTRUCTION OF NATURE IN PANKAJ SEKHSARIA'S THE LAST WAVE, JARAWA | K R | | | | | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/admin/uploads/HUMANI~1.PDF | |
| 8 | TRIBAL | ESWAR | Н | | | ISSN: 0364- | | | UGC |
| 8 | RESERVE | REDDY | &BS(ENG) | YIDDISH | 2021 | 4308 | | TIV | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | DOSSIER | | | | | | | | |
|-------|---|------------------------------|---------------|---------|------|---------------------|---|--|-------------|
| 3 8 9 | HUMAN INTERVENTION AND DESTRUCTION OF NATURE IN PANKAJ SEKHSARIA'S THE LAST WAVE, JARAWA TRIBAL RESERVE DOSSIER | B RAJASEK HAR REDDY | H &BS(ENG) | YIDDISH | 2021 | ISSN: 0364- 4308 | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/admin/uploads/HUMANI~1. PDF | UGC care |
| 3 9 0 | HUMAN INTERVENTION AND DESTRUCTION OF NATURE IN PANKAJ SEKHSARIA'S THE LAST WAVE, JARAWA TRIBAL RESERVE DOSSIER | N HEMAM ALINI | H &BS(ENG) | YIDDISH | 2021 | ISSN: 0364- 4308 | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/admin/uploads/HUMANI~1. PDF | UGC care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|-------------|--|-------------------------------|----------------------|---|------|---------------------|---|--|-------------|
| 3 9 1 | A CRITIQUE ON THE ART AND TECHNIQUE OF NARRATION IN ANITA DESAI'S NOVELS | B RAJASEK HAR REDDY | H &BS(ENG) | YIDDISH | 2021 | ISSN: 0364- 4308 | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/admin/uploads/ACRITI~1.P | UGC care |
| 3 9 2 | A CRITIQUE ON THE ART AND TECHNIQUE OF NARRATION IN ANITA DESAI'S NOVELS | N HEMAM ALINI | H &BS(ENG) | YIDDISH | 2021 | ISSN: 0364- 4308 | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/admin/uploads/ACRITI~1.PDF | UGC care |
| 3 9 3 | A CRITIQUE ON THE ART AND TECHNIQUE OF NARRATION IN ANITA DESAI'S NOVELS | K R ESWAR REDDY | H &BS(ENG) | YIDDISH | 2021 | ISSN: 0364- 4308 | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/ admin/uploads/ACRITI~1.P DF | UGC care |
| 3 9 4 | Evaluating Measure of Reformed Rotatability for Second Degree Polynomial Using a Pair of Incomplete Block Designs with Two | D MADHU SUDANA REDDY | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Evaluating%20Measure%20of%20Reformed%20Rotatability%20for%20Second%20Degree%20Polynomial%20Using%20a%20Pair%20of%20Incomplete%2OBlock%20Designs%20with%20Two%20Unequal%20Block%20Sizes.pdf | UGC |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Unequal Block Sizes | | | | | | | | |
|-------|--|--------------------------------|-------------------------------|---|------|---------------------|-------------------------------|--|-------------|
| 3 9 5 | Evaluating Measure of Reformed Rotatability for Second Degree Polynomial Using a Pair of Incomplete Block Designs with Two Unequal Block Sizes | R SIVA GOPAL | H & BS(MATH S) | Journal of Management & Entrepreneur ship | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Evaluating%20Measure%20of%20Reformed%20Rotatability%20for%20Second%20Degree%20Polynomial%20Using%20a%20Pair%20of%20Incomplete%2OBlock%20Designs%20with%20Two%20Unequal%20Block%20Sizes.pdf | UGC care |
| 3 9 6 | Evaluating Measure of Reformed Rotatability for Second Degree Polynomial Using a Pair of Incomplete Block Designs with Two Unequal Block Sizes | B VENKAT A RAMAN A | H & BS(MATH S) | Journal of Management & Entrepreneur | 2021 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Evaluating%20Measure%20of%20Reformed%20Rotatability%20for%20Second%20Degree%20Polynomial%20Using%20a%20Pair%20of%20Incomplete%2OBlock%20Designs%20with%20Two%20Unequal%20Block%20Sizes.pdf | UGC care |
| 3 9 | ANFIS Controller Based | D.SHEKS | ELECTRIC AL AND ELECTRO | Journal of Nonlinear Analysis and | 2021 | ISSN: 1906- | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2012,%20Issu e.%2001,%20January- | UGC |
| 7 | Improved Mppt | HAVALI | NICS | Optimization | 2021 | 9685 | | June%20:%202021/ 29 .pdf | care 7 |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Method | | ENGINEE | | | | | | |
|---|-----------------|---------|----------|--------------|------|-------------|------------------|--------------------------|------|
| | Combining | | RING | | | | | | |
| | Fractional | | | | | | | | |
| | Order and | | | | | | | | |
| | Fuzzy Logic | | | | | | | | |
| | Controller | | | | | | | | |
| | ANFIS | | | | | | | | |
| | Controller | | | | | | | | |
| | Based | | | | | | | | |
| | Improved Mppt | | | | | | | https://www.jnao- | |
| | Method | | ELECTRIC | | | | https://www.jn | nu.com/Vol.%2012,%20Issu | |
| | Combining | | AL AND | | | | <u>ao-nu.com</u> | e.%2001,%20January- | |
| | Fractional | | ELECTRO | Journal of | | | | June%20:%202021/29.pdf | |
| 3 | Order and | | NICS | Nonlinear | | | | | |
| 9 | Fuzzy Logic | A.SABIH | ENGINEE | Analysis and | | ISSN: 1906- | | | UGC |
| 8 | Controller | Α | RING | Optimization | 2021 | 9685 | | | care |
| | ANFIS | | | | | | | | |
| | Controller | | | | | | | | |
| | Based | | | | | | | | |
| | Improved Mppt | | | | | | | https://www.jnao- | |
| | Method | | ELECTRIC | | | | https://www.jn | nu.com/Vol.%2012,%20Issu | |
| | Combining | | AL AND | | | | <u>ao-nu.com</u> | e.%2001,%20January- | |
| | Fractional | | ELECTRO | Journal of | | | | June%20:%202021/29.pdf | |
| 3 | Order and | | NICS | Nonlinear | | | | | |
| 9 | Fuzzy Logic | G.MAD | ENGINEE | Analysis and | | ISSN: 1906- | | | UGC |
| 9 | Controller | HU | RING | Optimization | 2021 | 9685 | | | care |
| | Performance of | | ELECTRIC | | | | | https://www.jnao- | |
| | Bridgeless | | AL AND | Journal of | | | https://www.jn | nu.com/Vol.%2012,%20lssu | |
| 4 | SEPIC Converter | | ELECTRO | Nonlinear | | | ao-nu.com | e.%2001,%20January- | |
| 0 | for Improving | B.ARUN | NICS | Analysis and | | ISSN: 1906- | 2.5 3100111 | June%20:%202021/30.pdf | UGC |
| 0 | Power Quality | Α | ENGINEE | Optimization | 2021 | 9685 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | using Fuzzy | | RING | | | | | | |
|---|------------------|---------|----------|--------------|------|-------------|------------------|--------------------------|------|
| | Logic Controller | | | | | | | | |
| | Performance of | | | | | | | | |
| | Bridgeless | | ELECTRIC | | | | | | |
| | SEPIC Converter | | AL AND | | | | | https://www.jnao- | |
| | for Improving | | ELECTRO | Journal of | | | https://www.jn | nu.com/Vol.%2012,%20lssu | |
| 4 | Power Quality | | NICS | Nonlinear | | | <u>ao-nu.com</u> | e.%2001,%20January- | |
| 0 | using Fuzzy | G.MAD | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202021/30.pdf | UGC |
| 1 | Logic Controller | HU | RING | Optimization | 2021 | 9685 | | | care |
| | Performance of | | | | | | | | |
| | Bridgeless | | ELECTRIC | | | | | | |
| | SEPIC Converter | | AL AND | | | | | https://www.jnao- | |
| | for Improving | | ELECTRO | Journal of | | | https://www.jn | nu.com/Vol.%2012,%20lssu | |
| 4 | Power Quality | | NICS | Nonlinear | | | <u>ao-nu.com</u> | e.%2001,%20January- | |
| 0 | using Fuzzy | P.SANJA | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202021/30.pdf | UGC |
| 2 | Logic Controller | NNA | RING | Optimization | 2021 | 9685 | | | care |
| | SMC | | | | | | | | |
| | CONTROLLER | | | | | | | | |
| | BASED UPQC | | | | | | | https://www.inco | |
| | FED FUEL CELL | | ELECTRIC | | | | https://www.in | https://www.jnao- | |
| | TO ENHANCE | | AL AND | | | | https://www.jn | nu.com/Vol.%2012,%20lssu | |
| | POWER | | ELECTRO | Journal of | | | <u>ao-nu.com</u> | e.%2001,%20January- | |
| 4 | QUALITY IN | | NICS | Nonlinear | | | | June%20:%202021/31.pdf | |
| 0 | DISTRIBUTION | C.SUMA | ENGINEE | Analysis and | | ISSN: 1906- | | | UGC |
| 3 | GRIDS | LATHA | RING | Optimization | 2021 | 9685 | | | care |
| | SMC | | ELECTRIC | | | | | | |
| | CONTROLLER | | AL AND | | | | | https://www.jnao- | |
| | BASED UPQC | | ELECTRO | Journal of | | | https://www.jn | nu.com/Vol.%2012,%20Issu | |
| 4 | FED FUEL CELL | C.RAME | NICS | Nonlinear | | | ao-nu.com | e.%2001,%20January- | |
| 0 | TO ENHANCE | SH | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202021/31.pdf | UGC |
| 4 | POWER | BABU | RING | Optimization | 2021 | 9685 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | QUALITY IN | | | | | | | | |
|---|---------------|---------|----------|--------------|------|-------------|------------------|---------------------------|------|
| | DISTRIBUTION | | | | | | | | |
| | GRIDS | | | | | | | | |
| | SMC | | | | | | | | |
| | CONTROLLER | | | | | | | | |
| | BASED UPQC | | | | | | | https://www.jnao- | |
| | FED FUEL CELL | | ELECTRIC | | | | https://www.jn | nu.com/Vol.%2012,%20lssu | |
| | TO ENHANCE | | AL AND | | | | ao-nu.com | e.%2001,%20January- | |
| | POWER | | ELECTRO | Journal of | | | <u>ao na.com</u> | June%20:%202021/31.pdf | |
| 4 | QUALITY IN | | NICS | Nonlinear | | | | 3411C7020.70202021/31.par | |
| 0 | DISTRIBUTION | B.ARUN | ENGINEE | Analysis and | | ISSN: 1906- | | | UGC |
| 5 | GRIDS | Α | RING | Optimization | 2021 | 9685 | | | care |
| | DESIGN OF A | | | | | | | | |
| | MULTIPORT | | | | | | | | |
| | CONVERTER | | | | | | | | |
| | BASED EV | | | | | | | | |
| | CHARGING | | | | | | | | |
| | STATION | | | | | | | https://www.jnao- | |
| | INTEGRATED | | | | | | https://www.jn | nu.com/Vol.%2012,%20lssu | |
| | WITH PV | | | | | | <u>ao-nu.com</u> | e.%2001,%20January- | |
| | POWER | | ELECTRIC | | | | | June%20:%202021/32.pdf | |
| | GENERATION | | AL AND | | | | | | |
| | AND BATTERY | | ELECTRO | Journal of | | | | | |
| 4 | ENERGY | | NICS | Nonlinear | | | | | |
| 0 | STORAGE | A.SABIH | ENGINEE | Analysis and | | ISSN: 1906- | | | UGC |
| 6 | SYSTEM | Α | RING | Optimization | 2021 | 9685 | | | care |
| | DESIGN OF A | | ELECTRIC | | | | | https://www.jnao- | |
| | MULTIPORT | | AL AND | Journal of | | | https://www.jn | nu.com/Vol.%2012,%20lssu | |
| 4 | CONVERTER | | ELECTRO | Nonlinear | | | ao-nu.com | e.%2001,%20January- | |
| 0 | BASED EV | M.MOU | NICS | Analysis and | | ISSN: 1906- | | June%20:%202021/32.pdf | UGC |
| 7 | CHARGING | NIKA | ENGINEE | Optimization | 2021 | 9685 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | STATION INTEGRATED WITH PV POWER GENERATION AND BATTERY ENERGY STORAGE SYSTEM | | RING | | | | | | |
|-------|---|-----------------|--|---|------|---------------------|-----------------------------|--|-------------|
| 4 0 8 | | C.SUMA LATHA | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2021 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2012,%20Issu e.%2001,%20January- June%20:%202021/32.pdf | UGC care |
| 4 0 9 | A NOVEL ANN BASED SOLAR FED CASCADED MLI TO ENHANCE POWER QUALITY | M.MOU NIKA | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2021 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2012,%20Issu e.%2001,%20January- June%20:%202021/33.pdf | UGC care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 4 1 0 | A NOVEL ANN BASED SOLAR FED CASCADED MLI TO ENHANCE POWER QUALITY | G.VAMS I KRISHN A | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2021 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2012,%20Issu e.%2001,%20January- June%20:%202021/33.pdf | UGC care |
|-------------|---|----------------------------|--|---|------|---------------------|-----------------------------|--|-------------|
| 4 1 1 | A NOVEL ANN BASED SOLAR FED CASCADED MLI TO ENHANCE POWER QUALITY | A.SABIH A | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2021 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2012,%20Issu e.%2001,%20January- June%20:%202021/33.pdf | UGC care |
| 4 1 2 | DESIGN AND SIMULATION OF DFIG BASED HYBRID RENEWABLE ENERGY SOURCES | G.VAMS I KRISHN A | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2021 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2012,%20Issu e.%2001,%20January- June%20:%202021/34.pdf | UGC care |
| 4 1 3 | DESIGN AND SIMULATION OF DFIG BASED HYBRID RENEWABLE ENERGY SOURCES | Y.ANITH AMMA | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2021 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2012,%20lssu e.%2001,%20January- June%20:%202021/34.pdf | UGC care |
| 4 1 4 | DESIGN AND SIMULATION OF DFIG BASED | A.RAME SH | ELECTRIC AL AND ELECTRO | Journal of Nonlinear Analysis and | 2021 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2012,%20Issu e.%2001,%20January- | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | HYBRID | | NICS | Optimization | | | | June%20:%202021/34.pdf | |
|---|---------------|--------|----------|--------------|------|-------------|------------------------|----------------------------|------|
| | RENEWABLE | | ENGINEE | | | | | | |
| | ENERGY | | RING | | | | | | |
| | SOURCES | | | | | | | | |
| | FUZZY LOGIC | | | | | | | https://advancedengineerin | |
| | CONTROLLER | | | | | | | gsciences.com/admin/uplo | |
| | BASED DVR FED | | ELECTRIC | | | | https://sdv.opes | ads/FUZZY%20LOGIC%20C | |
| | HYBRID SYSTEM | | AL AND | | | | https://advance | ONTROLLER%20BASED%20 | |
| | TO ENHANCE | | ELECTRO | | | | dengineeringsci | DVR%20FED%20HYBRID%2 | |
| 4 | SAG | A. | NICS | Advanced | | | ences.com | OSYSTEM%20TO%20ENHAN | |
| 1 | COMPENSATIO | RAMES | ENGINEE | Engineering | | ISSN: 2096- | | CE%20SAG%20COMPENSAT | UGC |
| 5 | N CAPABILITY | Н | RING | Science | 2021 | 3246 | | ION%20CAPABILITY.pdf | care |
| | FUZZY LOGIC | | | | | | | https://advancedengineerin | |
| | CONTROLLER | | | | | | | gsciences.com/admin/uplo | |
| | BASED DVR FED | | ELECTRIC | | | | https://advance | ads/FUZZY%20LOGIC%20C | |
| | HYBRID SYSTEM | | AL AND | | | | https://advance | ONTROLLER%20BASED%20 | |
| | TO ENHANCE | | ELECTRO | | | | dengineeringsci | DVR%20FED%20HYBRID%2 | |
| 4 | SAG | D. | NICS | Advanced | | | <u>ences.com</u> | OSYSTEM%20TO%20ENHAN | |
| 1 | COMPENSATIO | SHEKSH | ENGINEE | Engineering | | ISSN: 2096- | | CE%20SAG%20COMPENSAT | UGC |
| 6 | N CAPABILITY | AVALI | RING | Science | 2021 | 3246 | | ION%20CAPABILITY.pdf | care |
| | FUZZY LOGIC | | | | | | | https://advancedengineerin | |
| | CONTROLLER | | | | | | | gsciences.com/admin/uplo | |
| | BASED DVR FED | | ELECTRIC | | | | https://advance | ads/FUZZY%20LOGIC%20C | |
| | HYBRID SYSTEM | | AL AND | | | | dengineeringsci | ONTROLLER%20BASED%20 | |
| | TO ENHANCE | G. | ELECTRO | | | | ences.com | DVR%20FED%20HYBRID%2 | |
| 4 | SAG | VAMSI | NICS | Advanced | | | ences.com | OSYSTEM%20TO%20ENHAN | |
| 1 | COMPENSATIO | KRISHN | ENGINEE | Engineering | | ISSN: 2096- | | CE%20SAG%20COMPENSAT | UGC |
| 7 | N CAPABILITY | Α | RING | Science | 2021 | 3246 | | ION%20CAPABILITY.pdf | care |
| 4 | A NOVAL | C.RAME | ELECTRIC | Advanced | | | https://advance | https://advancedengineerin | |
| 1 | APPROACH OF | SH | AL AND | Engineering | | ISSN: 2096- | <u>dengineeringsci</u> | gsciences.com/admin/uplo | UGC |
| 8 | ENHANCING | BABU | ELECTRO | Science | 2021 | 3246 | <u>ences.com</u> | ads/A%20NOVAL%20APPR | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | THE SYSTEM RELIABILITY IN WIND-HYDRO MICROGRIDS FOR REMOTE CONTROL AREAS | | NICS ENGINEE RING | | | | | OACH%20OF%20ENHANCIN G%20THE%20SYSTEM%20R ELIABILITY%20IN%20WIND- HYDRO%20MICROGRIDS%2 OFOR%20REMOTE%20CON TROL%20AREAS.pdf | |
|-------|--|----------------------------------|--|------------------------------------|------|---------------------|---|--|-------------|
| 4 1 9 | A NOVAL APPROACH OF ENHANCING THE SYSTEM RELIABILITY IN WIND-HYDRO MICROGRIDS FOR REMOTE CONTROL AREAS | P. SANJAN NA | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineeringsciences.com/admin/uploads/A%20NOVAL%20APPROACH%20OF%20ENHANCING%20THE%20SYSTEM%20RELIABILITY%20IN%20WIND-HYDRO%20MICROGRIDS%2OFOR%20REMOTE%20CONTROL%20AREAS.pdf | UGC care |
| 4 2 0 | A NOVAL APPROACH OF ENHANCING THE SYSTEM RELIABILITY IN WIND-HYDRO MICROGRIDS FOR REMOTE CONTROL AREAS | M. MOUNI KA | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/A%20NOVAL%20APPR OACH%20OF%20ENHANCIN G%20THE%20SYSTEM%20R ELIABILITY%20IN%20WIND- HYDRO%20MICROGRIDS%2 0FOR%20REMOTE%20CON TROL%20AREAS.pdf | UGC care |
| 4 2 1 | ECC Image Encryption Scheme using Whale | K BALAJI SUNIL CHAND RA | COMPUT ER SCIENCE AND | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/ECC%20Image%20Encr yption%20Scheme%20using | UGC |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL SRI VENKATESWARA INSTITUTE OF TECHNOLOGY

N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|---|----------------|---------|---------|-------------|------|-------------|---------------------------|----------------------------|--------|
| | Optimization | | ENGINEE | | | | | %20Whale%20Optimization | |
| | Technique | | RING | | | | | %20Technique.pdf | |
| | ECC Image | | COMPUT | | | | | https://advancedengineerin | |
| | Encryption | | ER | | | | latter as / /a also a man | gsciences.com/admin/uplo | |
| | Scheme using | JANGILI | SCIENCE | | | | https://advance | ads/ECC%20Image%20Encr | |
| 4 | Whale | RAVI | AND | Advanced | | | dengineeringsci | yption%20Scheme%20using | |
| 2 | Optimization | KISHOR | ENGINEE | Engineering | | ISSN: 2096- | <u>ences.com</u> | %20Whale%20Optimization | UGC |
| 2 | Technique | E | RING | Science | 2021 | 3246 | | %20Technique.pdf | care |
| | ECC Image | | COMPUT | | | | | https://advancedengineerin | |
| | Encryption | VIJAYA | ER | | | | https://advance | gsciences.com/admin/uplo | |
| | Scheme using | BHASKA | SCIENCE | | | | https://advance | ads/ECC%20Image%20Encr | |
| 4 | Whale | R | AND | Advanced | | | dengineeringsci | yption%20Scheme%20using | |
| 2 | Optimization | MADGU | ENGINEE | Engineering | | ISSN: 2096- | <u>ences.com</u> | %20Whale%20Optimization | UGC |
| 3 | Technique | LA | RING | Science | 2021 | 3246 | | %20Technique.pdf | care |
| | | | COMPUT | | | | | https://advancedengineerin | |
| | Natural Date | | ER | | | | https://advance | gsciences.com/admin/uplo | |
| | Fruit | JANGILI | SCIENCE | | | | dengineeringsci | ads/Natural%20Date%20Fr | |
| 4 | Environment | RAVI | AND | Advanced | | | ences.com | uit%20Environment%20Cla | |
| 2 | Classification | KISHOR | ENGINEE | Engineering | | ISSN: 2096- | ences.com | ssification%20Using%20CN | UGC |
| 4 | Using CNN | E | RING | Science | 2021 | 3246 | | <u>N.pdf</u> | care |
| | | | COMPUT | | | | | https://advancedengineerin | |
| | Natural Date | VIJAYA | ER | | | | https://advance | gsciences.com/admin/uplo | |
| | Fruit | BHASKA | SCIENCE | | | | dengineeringsci | ads/Natural%20Date%20Fr | |
| 4 | Environment | R | AND | Advanced | | | ences.com | uit%20Environment%20Cla | |
| 2 | Classification | MADGU | ENGINEE | Engineering | | ISSN: 2096- | <u>crices.com</u> | ssification%20Using%20CN | UGC |
| 5 | Using CNN | LA | RING | Science | 2021 | 3246 | | N.pdf | care |
| | Natural Date | | COMPUT | | | | | https://advancedengineerin | |
| | Fruit | | ER | | | | https://advance | gsciences.com/admin/uplo | |
| 4 | Environment | DIGALA | SCIENCE | Advanced | | | <u>dengineeringsci</u> | ads/Natural%20Date%20Fr | |
| 2 | Classification | RAGHAV | AND | Engineering | | ISSN: 2096- | ences.com | uit%20Environment%20Cla | UGC |
| 6 | Using CNN | ARAJU | ENGINEE | Science | 2021 | 3246 | | ssification%20Using%20CN | care / |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | | | RING | | | | | N.pdf | |
|---|--------------|----------|---------|-------------|------|-------------|------------------------|-----------------------------|------|
| | | | | | | | | https://advancedengineerin | |
| | A DATA | | | | | | | gsciences.com/admin/uplo | |
| | EXCHANGE | | | | | | | ads/A%20DATA%20EXCHA | |
| | PROTOCOL TO | | COMPUT | | | | https://advance | NGE%20PROTOCOL%20TO | |
| | REDUCE CLOUD | VIJAYA | ER | | | | dengineeringsci | %20REDUCE%20CLOUD%20 | |
| | STORAGE DATA | BHASKA | SCIENCE | | | | ences.com | STORAGE%20DATA%20PRO | |
| 4 | PROTECTION | R | AND | Advanced | | | | TECTION%20RISKS%20IN%2 | |
| 2 | RISKS IN THE | MADGU | ENGINEE | Engineering | | ISSN: 2096- | | OTHE%20BIG%20DATA%20 | UGC |
| 7 | BIG DATA ERA | LA | RING | Science | 2021 | 3246 | | ERA.pdf | care |
| | | | | | | | | https://advancedengineerin | |
| | A DATA | | | | | | | gsciences.com/admin/uplo | |
| | EXCHANGE | | | | | | | ads/A%20DATA%20EXCHA | |
| | PROTOCOL TO | | COMPUT | | | | https://advance | NGE%20PROTOCOL%20TO | |
| | REDUCE CLOUD | | ER | | | | dengineeringsci | %20REDUCE%20CLOUD%20 | |
| | STORAGE DATA | | SCIENCE | | | | ences.com | STORAGE%20DATA%20PRO | |
| 4 | PROTECTION | DIGALA | AND | Advanced | | | | TECTION%20RISKS%20IN%2 | |
| 2 | RISKS IN THE | RAGHAV | ENGINEE | Engineering | | ISSN: 2096- | | <u>0THE%20BIG%20DATA%20</u> | UGC |
| 8 | BIG DATA ERA | A RAJU | RING | Science | 2021 | 3246 | | ERA.pdf | care |
| | | | | | | | | https://advancedengineerin | |
| | A DATA | | | | | | | gsciences.com/admin/uplo | |
| | EXCHANGE | | | | | | | ads/A%20DATA%20EXCHA | |
| | PROTOCOL TO | | COMPUT | | | | https://advance | NGE%20PROTOCOL%20TO | |
| | REDUCE CLOUD | | ER | | | | <u>dengineeringsci</u> | %20REDUCE%20CLOUD%20 | |
| | STORAGE DATA | K BALAJI | SCIENCE | | | | ences.com | STORAGE%20DATA%20PRO | |
| 4 | PROTECTION | SUNIL | AND | Advanced | | | | TECTION%20RISKS%20IN%2 | |
| 2 | RISKS IN THE | CHAND | ENGINEE | Engineering | | ISSN: 2096- | | <u>0THE%20BIG%20DATA%20</u> | UGC |
| 9 | BIG DATA ERA | RA | RING | Science | 2021 | 3246 | | ERA.pdf | care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | OFFIINE | | COMPUT | | | | | https://advancedengineerin | |
|---|--------------------|----------|---------|-------------|------|-------------|---------------------------|----------------------------|------|
| | SIGNATURE | | ER | | | | latter as I I and some an | gsciences.com/admin/uplo | |
| | FORGERY | | SCIENCE | | | | https://advance | ads/OFFIINE%20SIGNATUR | |
| 4 | DETECTION | DIGALA | AND | Advanced | | | <u>dengineeringsci</u> | E%20FORGERY%20DETECTI | |
| 3 | USING HOUGH | RAGHAV | ENGINEE | Engineering | | ISSN: 2096- | <u>ences.com</u> | ON%20USING%20HOUGH% | UGC |
| 0 | TRANSFORM | A RAJU | RING | Science | 2021 | 3246 | | 20TRANSFORM.pdf | care |
| | OFfline | | COMPUT | | | | | https://advancedengineerin | |
| | SIGNATURE | | ER | | | | | gsciences.com/admin/uplo | |
| | FORGERY | K BALAJI | SCIENCE | | | | https://advance | ads/OFFIINE%20SIGNATUR | |
| 4 | DETECTION | SUNIL | AND | Advanced | | | dengineeringsci | E%20FORGERY%20DETECTI | |
| 3 | USING HOUGH | CHAND | ENGINEE | Engineering | | ISSN: 2096- | <u>ences.com</u> | ON%20USING%20HOUGH% | UGC |
| 1 | TRANSFORM | RA | RING | Science | 2021 | 3246 | | 20TRANSFORM.pdf | care |
| | OFfline | | COMPUT | | | | | https://advancedengineerin | |
| | SIGNATURE | | ER | | | | lation Had access | gsciences.com/admin/uplo | |
| | FORGERY | JANGILI | SCIENCE | | | | https://advance | ads/OFFIINE%20SIGNATUR | |
| 4 | DETECTION | RAVI | AND | Advanced | | | dengineeringsci | E%20FORGERY%20DETECTI | |
| 3 | USING HOUGH | KISHOR | ENGINEE | Engineering | | ISSN: 2096- | <u>ences.com</u> | ON%20USING%20HOUGH% | UGC |
| 2 | TRANSFORM | E | RING | Science | 2021 | 3246 | | 20TRANSFORM.pdf | care |
| | MRI PICTURE | | | | | | | https://advancedengineerin | |
| | OF A HUMAN | | COMPUT | | | | | gsciences.com/admin/uplo | |
| | BRAIN FOR | | ER | | | | https://advance | ads/MRI%20PICTURE%200 | |
| | AREA | | SCIENCE | | | | dengineeringsci | F%20A%20HUMAN%20BRA | |
| 4 | DETECTION | | AND | Advanced | | | ences.com | IN%20FOR%20AREA%20DE | |
| 3 | FOR BRAIN | VARADA | ENGINEE | Engineering | | ISSN: 2096- | | TECTION%20FOR%20BRAIN | UGC |
| 3 | TUMOR | DEEPTHI | RING | Science | 2021 | 3246 | | %20TUMOR.pdf | care |
| | MRI PICTURE | | COMPUT | | | | | https://advancedengineerin | |
| | OF A HUMAN | | ER | | | | https://advance | gsciences.com/admin/uplo | |
| | BRAIN FOR | K BALAJI | SCIENCE | | | | | ads/MRI%20PICTURE%20O | |
| 4 | AREA | SUNIL | AND | Advanced | | | dengineeringsci | F%20A%20HUMAN%20BRA | |
| 3 | DETECTION | CHAND | ENGINEE | Engineering | | ISSN: 2096- | ences.com | IN%20FOR%20AREA%20DE | UGC |
| 4 | FOR BRAIN | RA | RING | Science | 2021 | 3246 | | TECTION%20FOR%20BRAIN_ | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | TUMOR | | | | | | | %20TUMOR.pdf | |
|---|-----------------|---------|---------|-------------|------|-------------|------------------------|-------------------------------------|------|
| | | | | | | | | | |
| | MRI PICTURE | | | | | | | https://advancedengineerin | |
| | OF A HUMAN | | COMPUT | | | | | gsciences.com/admin/uplo | |
| | BRAIN FOR | | ER | | | | https://advance | ads/MRI%20PICTURE%20O | |
| | AREA | JANGILI | SCIENCE | | | | dengineeringsci | F%20A%20HUMAN%20BRA | |
| 4 | DETECTION | RAVI | AND | Advanced | | | ences.com | IN%20FOR%20AREA%20DE | |
| 3 | FOR BRAIN | KISHOR | ENGINEE | Engineering | | ISSN: 2096- | | TECTION%20FOR%20BRAIN | UGC |
| 5 | TUMOR | E | RING | Science | 2021 | 3246 | | %20TUMOR.pdf | care |
| | | | COMPUT | | | | | | |
| | | | ER | | | | https://advance | https://advancedengineerin | |
| | | | SCIENCE | | | | https://advance | gsciences.com/admin/uplo | |
| 4 | Online Crime | ASONDI | AND | Advanced | | | dengineeringsci | ads/Online%20Crime%20Re | |
| 3 | Reporting | SREEPR | ENGINEE | Engineering | | ISSN: 2096- | <u>ences.com</u> | porting%20System.pdf | UGC |
| 6 | System | ADHA | RING | Science | 2021 | 3246 | | | care |
| | | | COMPUT | | | | | | |
| | | | ER | | | | https://advance | https://advancedengineerin | |
| | | JANGILI | SCIENCE | | | | <u>dengineeringsci</u> | gsciences.com/admin/uplo | |
| 4 | Online Crime | RAVI | AND | Advanced | | | ences.com | ads/Online%20Crime%20Re | |
| 3 | Reporting | KISHOR | ENGINEE | Engineering | | ISSN: 2096- | <u>cnccs.com</u> | porting%20System.pdf | UGC |
| 7 | System | E | RING | Science | 2021 | 3246 | | | care |
| | | | COMPUT | | | | | | |
| | | VIJAYA | ER | | | | https://advance | https://advancedengineerin | |
| | | BHASKA | SCIENCE | | | | dengineeringsci | gsciences.com/admin/uplo | |
| 4 | Online Crime | R | AND | Advanced | | | ences.com | ads/Online%20Crime%20Re | |
| 3 | Reporting | MADGU | ENGINEE | Engineering | | ISSN: 2096- | <u> </u> | porting%20System.pdf | UGC |
| 8 | System | LA | RING | Science | 2021 | 3246 | | | care |
| | Leaf Disease | | COMPUT | | | | https://advance | https://advancedengineerin | |
| 4 | Detection Using | AMRUT | ER | Advanced | | | dengineeringsci | gsciences.com/admin/uplo | |
| 3 | Deep Learning | HA | SCIENCE | Engineering | | ISSN: 2096- | ences.com | ads/Leaf%20Disease%20De | UGC |
| 9 | Algorithms | GOPA | AND | Science | 2021 | 3246 | 2.1.02.5.00111 | tection%20Using%2 QQ eep | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | | | ENGINEE | | | | | %20Learning%20Algorithms | |
|---|------------------------|----------|---------|-------------|------|-------------|------------------------|----------------------------|------|
| | | | RING | | | | | <u>.pdf</u> | |
| | | | COMPUT | | | | | https://advancedengineerin | |
| | | VIJAYA | ER | | | | https://advance | gsciences.com/admin/uplo | |
| | Leaf Disease | BHASKA | SCIENCE | | | | dengineeringsci | ads/Leaf%20Disease%20De | |
| 4 | Detection Using | R | AND | Advanced | | | | tection%20Using%20Deep | |
| 4 | Deep Learning | MADGU | ENGINEE | Engineering | | ISSN: 2096- | <u>ences.com</u> | %20Learning%20Algorithms | UGC |
| 0 | Algorithms | LA | RING | Science | 2021 | 3246 | | <u>.pdf</u> | care |
| | | | COMPUT | | | | | https://advancedengineerin | |
| | | | ER | | | | https://advance | gsciences.com/admin/uplo | |
| | Leaf Disease | | SCIENCE | | | | | ads/Leaf%20Disease%20De | |
| 4 | Detection Using | DIGALA | AND | Advanced | | | dengineeringsci | tection%20Using%20Deep | |
| 4 | Deep Learning | RAGHAV | ENGINEE | Engineering | | ISSN: 2096- | <u>ences.com</u> | %20Learning%20Algorithms | UGC |
| 1 | Algorithms | A RAJU | RING | Science | 2021 | 3246 | | <u>.pdf</u> | care |
| | | | COMPUT | | | | | | |
| | | | ER | | | | https://advance | https://advancedengineerin | |
| | | THIPPAL | SCIENCE | | | | | gsciences.com/admin/uplo | |
| 4 | Age and | URU | AND | Advanced | | | <u>dengineeringsci</u> | ads/Age%20and%20Gender | |
| 4 | Gender | ISWARY | ENGINEE | Engineering | | ISSN: 2096- | <u>ences.com</u> | %20Estimation.pdf | UGC |
| 2 | Estimation | Α | RING | Science | 2021 | 3246 | | | care |
| | | | COMPUT | | | | | | |
| | | | ER | | | | https://advance | https://advancedengineerin | |
| | | JANGILI | SCIENCE | | | | dengineeringsci | gsciences.com/admin/uplo | |
| 4 | Age and | RAVI | AND | Advanced | | | | ads/Age%20and%20Gender | |
| 4 | Gender | KISHOR | ENGINEE | Engineering | | ISSN: 2096- | <u>ences.com</u> | %20Estimation.pdf | UGC |
| 3 | Estimation | E | RING | Science | 2021 | 3246 | | | care |
| | | | COMPUT | | | | | https://advancedengineerin | |
| | | K BALAJI | ER | | | | https://advance | gsciences.com/admin/uplo | |
| 4 | Age and | SUNIL | SCIENCE | Advanced | | | <u>dengineeringsci</u> | ads/Age%20and%20Gender | |
| 4 | Gender | CHAND | AND | Engineering | | ISSN: 2096- | ences.com | %20Estimation.pdf | UGC |
| 4 | Estimation | RA | ENGINEE | Science | 2021 | 3246 | | 7020Estimation.pui | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | | | RING | | | | | | |
|---|----------------|----------|---------|-------------|------|-------------|------------------------------|-------------------------------|------|
| | | | | | | | | | |
| | A Study on | | COMPUT | | | | | https://advancedengineerin | |
| | Machine | | ER | | | | latter as //a also a a a | gsciences.com/admin/uplo | |
| | Learning Based | DUDEKU | SCIENCE | | | | https://advance | ads/A%20Study%20on%20 | |
| 4 | Student | LA | AND | Advanced | | | dengineeringsci | Machine%20Learning%20B | |
| 4 | Scholarship | RESHM | ENGINEE | Engineering | | ISSN: 2096- | ences.com | ased%20Student%20Schola | UGC |
| 5 | Prediction | Α | RING | Science | 2021 | 3246 | | rship%20Prediction.pdf | care |
| | A Study on | | COMPUT | | | | | https://advancedengineerin | |
| | Machine | | ER | | | | https://advance | gsciences.com/admin/uplo | |
| | Learning Based | SREEKA | SCIENCE | | | | | ads/A%20Study%20on%20 | |
| 4 | Student | NTAM | AND | Advanced | | | dengineeringsci ences.com | Machine%20Learning%20B | |
| 4 | Scholarship | VASUDH | ENGINEE | Engineering | | ISSN: 2096- | ences.com | ased%20Student%20Schola | UGC |
| 6 | Prediction | Α | RING | Science | 2021 | 3246 | | rship%20Prediction.pdf | care |
| | A Study on | | COMPUT | | | | | https://advancedengineerin | |
| | Machine | | ER | | | | https://advance | gsciences.com/admin/uplo | |
| | Learning Based | K BALAJI | SCIENCE | | | | dengineeringsci | ads/A%20Study%20on%20 | |
| 4 | Student | SUNIL | AND | Advanced | | | ences.com | Machine%20Learning%20B | |
| 4 | Scholarship | CHAND | ENGINEE | Engineering | | ISSN: 2096- | <u>cnees.com</u> | ased%20Student%20Schola | UGC |
| 7 | Prediction | RA | RING | Science | 2021 | 3246 | | rship%20Prediction.pdf | care |
| | Deep Learning- | | | | | | | | |
| | Based Image | | | | | | | https://advancedengineerin | |
| | Captioning | | | | | | | gsciences.com/admin/uplo | |
| | Using | | | | | | https://advance | ads/Deep%20Learning- | |
| | Convolutional | | COMPUT | | | | dengineeringsci | Based%20Image%20Captio | |
| | Neural | | ER | | | | ences.com | ning%20Using%20Convoluti | |
| | Networks and | SREEKA | SCIENCE | | | | <u> </u> | onal%20Neural%20Networ | |
| 4 | Recurrent | NTAM | AND | Advanced | | | | ks%20and%20Recurrent%2 | |
| 4 | Neural | VASUDH | ENGINEE | Engineering | _ | ISSN: 2096- | | <u>ONeural%20Networks.pdf</u> | UGC |
| 8 | Networks | Α | RING | Science | 2021 | 3246 | | | care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 4 4 9 | Deep Learning-Based Image Captioning Using Convolutional Neural Networks and Recurrent Neural Neural | SIRIKON DA ANANT HNAG | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineeringsciences.com/admin/uploads/Deep%20Learning-Based%20Image%20Captioning%20Using%20Convolutional%20Neural%20Networks%20and%20Recurrent%2ONeural%20Networks.pdf | UGC care |
|-------------|--|--------------------------------|---|------------------------------------|------|---------------------|---|--|-------------|
| 4 5 0 | Deep Learning-Based Image Captioning Using Convolutional Neural Networks and Recurrent Neural Networks | JANGILI RAVI KISHOR E | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineeringsciences.com/admin/uploads/Deep%20Learning-Based%20Image%20Captioning%20Using%20Convolutional%20Neural%20Networks%20and%20Recurrent%20Neural%20Networks.pdf | UGC care |
| 4 5 1 | Machine learning based Diabetics classification and prediction | SIRIKON DA ANANT HNAG | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/Machine%20learning% 20based%20Diabetics%20cl assification%20and%20pre diction.pdf | UGC care |
| 4 5 2 | Machine learning based Diabetics classification and prediction | MANGA LI ANIL KUMAR | COMPUT ER SCIENCE AND ENGINEE | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineeringsciences.com/admin/uploads/Machine%20learning%20based%20Diabetics%20classification%20and%20pre | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | | | RING | | | | | diction.pdf | |
|-------------|---|--------------------------------------|---|------------------------------------|------|---------------------|---|---|-------------|
| 4 5 3 | Machine learning based Diabetics classification and prediction | VIJAYA BHASKA R MADGU LA | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/Machine%20learning% 20based%20Diabetics%20cl assification%20and%20pre diction.pdf | UGC care |
| 4 5 4 | Deep Learning Based Financial Data Prediction Method Using Long Short- Term Memory | MANGA LI ANIL KUMAR | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/Deep%20Learning%20B ased%20Financial%20Data %20Prediction%20Method %20Using%20Long%20Shor t-Term%20Memory.pdf | UGC care |
| 4 5 5 | Deep Learning Based Financial Data Prediction Method Using Long Short- Term Memory | DUDEKU LA RESHM A | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/Deep%20Learning%20B ased%20Financial%20Data %20Prediction%20Method %20Using%20Long%20Shor t-Term%20Memory.pdf | UGC care |
| 4 5 6 | Deep Learning Based Financial Data Prediction Method Using Long Short- Term Memory | DIGALA RAGHAV ARAJU | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/Deep%20Learning%20B ased%20Financial%20Data %20Prediction%20Method %20Using%20Long%20Shor t-Term%20Memory.pdf | UGC care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 4 5 7 | Deep learning- based Parkinson's Disease prediction using Recurrent Neural Networks | KALWAK URTHI SRI SANDHY A | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/Deep%20learning- based%20Parkinsons%20Di sease%20prediction%20usi ng%20Recurrent%20Neural %20Networks.pdf | UGC care |
|-------------|--|---------------------------------------|---|------------------------------------|------|---------------------|---|---|-------------|
| 4 5 8 | Deep learning- based Parkinson's Disease prediction using Recurrent Neural Networks | K BALAJI SUNIL CHAND RA | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/Deep%20learning- based%20Parkinsons%20Di sease%20prediction%20usi ng%20Recurrent%20Neural %20Networks.pdf | UGC care |
| 4 5 9 | Deep learning- based Parkinson's Disease prediction using Recurrent Neural Networks | G BALA RENUKA | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/Deep%20learning- based%20Parkinsons%20Di sease%20prediction%20usi ng%20Recurrent%20Neural %20Networks.pdf | UGC care |
| 4 6 0 | Machine Learning Algorithms based car Purchase Predicting on Customers' | EDIGA KISHOR E KUMAR GOWD | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/Machine%20Learning% 20Algorithms%20based%20 car%20Purchase%20Predict ing%20on%20Customers%E 2%80%99%20Demands.pdf | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | <u> </u> | | | | | | 1 | |
|---|---------------|----------|---------|-------------|------|-------------|------------------------|----------------------------|------|
| | Demands | | | | | | | | |
| | | | | | | | | | |
| | Machine | | | | | | | https://odvopodopois | |
| | Learning | | | | | | | https://advancedengineerin | |
| | Algorithms | | COMPUT | | | | later Had area | gsciences.com/admin/uplo | |
| | based car | | ER | | | | https://advance | ads/Machine%20Learning% | |
| | Purchase | JANGILI | SCIENCE | | | | dengineeringsci | 20Algorithms%20based%20 | |
| 4 | Predicting on | RAVI | AND | Advanced | | | <u>ences.com</u> | car%20Purchase%20Predict | |
| 6 | Customers' | KISHOR | ENGINEE | Engineering | | ISSN: 2096- | | ing%20on%20Customers%E | UGC |
| 1 | Demands | Е | RING | Science | 2021 | 3246 | | 2%80%99%20Demands.pdf | care |
| | Machine | | | | | | | | |
| | Learning | | | | | | | https://advancedengineerin | |
| | Algorithms | | СОМРИТ | | | | | gsciences.com/admin/uplo | |
| | based car | | ER | | | | https://advance | ads/Machine%20Learning% | |
| | Purchase | | SCIENCE | | | | dengineeringsci | 20Algorithms%20based%20 | |
| 4 | Predicting on | С | AND | Advanced | | | ences.com | car%20Purchase%20Predict | |
| 6 | Customers' | SOUND | ENGINEE | Engineering | | ISSN: 2096- | | ing%20on%20Customers%E | UGC |
| 2 | Demands | ARYA | RING | Science | 2021 | 3246 | | 2%80%99%20Demands.pdf | care |
| | | | COMPUT | | | | | https://advancedengineerin | |
| | SPS FOR | | ER | | | | | gsciences.com/admin/uplo | |
| | INTELLIGENT | | SCIENCE | | | | https://advance | ads/SPS%20FOR%20INTELLI | |
| 4 | PROCESSING OF | Κ | AND | Advanced | | | <u>dengineeringsci</u> | GENT%20PROCESSING%20 | |
| 6 | ENCRYPTED | VISWAN | ENGINEE | Engineering | | ISSN: 2096- | <u>ences.com</u> | OF%20ENCRYPTED%20DAT | UGC |
| 3 | DATA IN CLOUD | ATH | RING | Science | 2021 | 3246 | | A%20IN%20CLOUD.pdf | care |
| | | | COMPUT | | | | | https://advancedengineerin | |
| | SPS FOR | VIJAYA | ER | | | | | gsciences.com/admin/uplo | |
| | INTELLIGENT | BHASKA | SCIENCE | | | | https://advance | ads/SPS%20FOR%20INTELLI | |
| 4 | PROCESSING OF | R | AND | Advanced | | | dengineeringsci | GENT%20PROCESSING%20 | |
| 6 | ENCRYPTED | MADGU | ENGINEE | Engineering | | ISSN: 2096- | ences.com | OF%20ENCRYPTED%20DAT | UGC |
| 4 | DATA IN CLOUD | LA | RING | Science | 2021 | 3246 | | A%20IN%20CLOUD.pdf | care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|-------|--|---------------------------|---|------------------------------------|------|---------------------|---|--|-------------|
| 4 6 5 | SPS FOR INTELLIGENT PROCESSING OF ENCRYPTED DATA IN CLOUD | D SNEHA | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/SPS%20FOR%20INTELLI GENT%20PROCESSING%20 OF%20ENCRYPTED%20DAT A%20IN%20CLOUD.pdf | UGC care |
| 4 6 6 | Discovering Flexible Access Control Mechanism for Attribute Based Encryption in Mobile Cloud Computing | K SAMEEN A | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/Discovering%20Flexible %20Access%20Control%20 Mechanism%20for%20Attri bute%20Based%20Encrypti on%20in%20Mobile%20Clo ud%20Computing.pdf | UGC care |
| 4 6 7 | Discovering Flexible Access Control Mechanism for Attribute Based Encryption in Mobile Cloud Computing | DIGALA RAGHAV ARAJU | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/Discovering%20Flexible %20Access%20Control%20 Mechanism%20for%20Attri bute%20Based%20Encrypti on%20in%20Mobile%20Clo ud%20Computing.pdf | UGC care |
| 4 6 8 | Discovering Flexible Access Control Mechanism for Attribute Based Encryption in Mobile Cloud Computing | D SANKAR | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/Discovering%20Flexible %20Access%20Control%20 Mechanism%20for%20Attri bute%20Based%20Encrypti on%20in%20Mobile%20Clo ud%20Computing.pdf | UGC care |





(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 4 6 9 | DEVELOPMENT AND EXAMINATION OF FOG COMPUTING BASED ENCRYPTED CONTROL SYSTEM | G BALA RENUKA | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineeringsciences.com/admin/uploads/DEVELOPMENT%20AND%20EXAMINATION%20OF%20FOG%20COMPUTING%20BASED%20ENCRYPTED%20CONTROL%20SYSTEM.pdf | UGC care |
|-------------|---|----------------------------------|---|------------------------------------|------|---------------------|---|---|-------------|
| 4 7 0 | DEVELOPMENT AND EXAMINATION OF FOG COMPUTING BASED ENCRYPTED CONTROL SYSTEM | C SOUND ARYA | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/DEVELOPMENT%20AN D%20EXAMINATION%20OF %20FOG%20COMPUTING% 20BASED%20ENCRYPTED% 20CONTROL%20SYSTEM.pd | UGC care |
| 4 7 1 | DEVELOPMENT AND EXAMINATION OF FOG COMPUTING BASED ENCRYPTED CONTROL SYSTEM | K BALAJI SUNIL CHAND RA | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/DEVELOPMENT%20AN D%20EXAMINATION%20OF %20FOG%20COMPUTING% 20BASED%20ENCRYPTED% 20CONTROL%20SYSTEM.pd f | UGC care |
| 4 7 2 | FPSE: Encrypted Cloud Computing Fast Print Search | C SOUND ARYA | COMPUT ER SCIENCE AND | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineeringsciences.com/admin/uploads/FPSE%20Encrypted%20Cloud%20Computing%20Fa | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|-------------|---|--------------------------------|---|------------------------------------|------|---------------------|---|---|-------------|
| | | | ENGINEE | | | | | st%20Print%20Search.pdf | |
| | | | RING | | | | | | |
| 4 7 3 | FPSE: Encrypted Cloud Computing Fast Print Search | D SNEHA | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/FPSE%20Encrypted%20 Cloud%20Computing%20Fa st%20Print%20Search.pdf | UGC care |
| 4 7 4 | FPSE: Encrypted Cloud Computing Fast Print Search | JANGILI RAVI KISHOR E | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/FPSE%20Encrypted%20 Cloud%20Computing%20Fa st%20Print%20Search.pdf | UGC care |
| 4 7 5 | Fine-grained two-factor access control for web-based cloud computing services | D SNEHA | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2021 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/Fine-grained%20two- factor%20access%20control %20for%20web- based%20cloud%20comput ing%20services.pdf | UGC care |
| 4 7 | Fine-grained two-factor access control for web-based cloud computing | D | COMPUT ER SCIENCE AND ENGINEE | Advanced Engineering | | ISSN: 2096- | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/Fine-grained%20two- factor%20access%20control %20for%20web- based%20cloud%20comput | UGC |
| 6 | services | SANKAR | RING | Science | 2021 | 3246 | | ing%20services.pdf | care |
| 4 | Fine-grained | VIJAYA | COMPUT | Advanced | | | https://advance | https://advancedengineerin | |
| 7 | two-factor | BHASKA | ER | Engineering | | ISSN: 2096- | <u>dengineeringsci</u> | gsciences.com/admin/uplo | UGC |
| 7 | access control | R | SCIENCE | Science | 2021 | 3246 | ences.com | ads/Fine-grained%2@two- | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | 1 | | | | 1 | 1 1 |
|---|-----------------|--------|---------|-------------|------|-------------|------------------|----------------------------|------|
| | for web-based | MADGU | AND | | | | | factor%20access%20control | |
| | cloud | LA | ENGINEE | | | | | <u>%20for%20web-</u> | |
| | computing | | RING | | | | | based%20cloud%20comput | |
| | services | | | | | | | ing%20services.pdf | |
| | | | | | | | | https://advancedengineerin | |
| | | BEDARA | | | | | | gsciences.com/admin/uplo | |
| | A Review of | PALLI | | | | | https://advance | ads/A%20Review%20of%20 | |
| | Various Mould | SAINAT | MECHANI | | | | dengineeringsci | Various%20Mould%20Attri | |
| 4 | Attributes in | Н | CAL | Advanced | | | ences.com | butes%20in%20the%20San | |
| 7 | the Sand | BHARAD | ENGINEE | Engineering | | ISSN: 2096- | | d%20Casting%20Process.pd | UGC |
| 8 | Casting Process | WAJ | RING | Science | 2022 | 3246 | | <u>f</u> | care |
| | | | | | | | | https://advancedengineerin | |
| | | | | | | | | gsciences.com/admin/uplo | |
| | A Review of | | | | | | https://advance | ads/A%20Review%20of%20 | |
| | Various Mould | | MECHANI | | | | dengineeringsci | Various%20Mould%20Attri | |
| 4 | Attributes in | JAYAM | CAL | Advanced | | | ences.com | butes%20in%20the%20San | |
| 7 | the Sand | SREEHA | ENGINEE | Engineering | | ISSN: 2096- | | d%20Casting%20Process.pd | UGC |
| 9 | Casting Process | RI | RING | Science | 2022 | 3246 | | <u>f</u> | care |
| | | | | | | | | https://advancedengineerin | |
| | | NAGASA | | | | | | gsciences.com/admin/uplo | |
| | A Review of | MUDRA | | | | | https://advance | ads/A%20Review%20of%20 | |
| | Various Mould | М | MECHANI | | | | dengineeringsci | Various%20Mould%20Attri | |
| 4 | Attributes in | PHANI | CAL | Advanced | | | ences.com | butes%20in%20the%20San | |
| 8 | the Sand | RAJA | ENGINEE | Engineering | | ISSN: 2096- | | d%20Casting%20Process.pd | UGC |
| 0 | Casting Process | RAO | RING | Science | 2022 | 3246 | | <u>f</u> | care |
| | | | | | | | | https://advancedengineerin | |
| | Design and | | | | | | https://advance | gsciences.com/admin/uplo | |
| | Analysis of | DADAMI | MECHANI | | | | https://advance | ads/Design%20and%20Anal | |
| 4 | Planetary Drive | YAH | CAL | Advanced | | | dengineeringsci | ysis%20of%20Planetary%20 | |
| 8 | Speed Reducer: | ARSHAD | ENGINEE | Engineering | | ISSN: 2096- | <u>ences.com</u> | Drive%20Speed%20Reduce | UGC |
| 1 | A Review | BASHA | RING | Science | 2022 | 3246 | | r%20A%20Review.pdf | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL SRI VENKATESWARA INSTITUTE OF TECHNOLOGY

N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 4 8 2 | Design and Analysis of Planetary Drive Speed Reducer: A Review | MARUS U PRUTHV I RAJ | MECHANI CAL ENGINEE RING | Advanced Engineering Science | 2022 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/Design%20and%20Anal ysis%20of%20Planetary%20 Drive%20Speed%20Reduce r%20A%20Review.pdf | UGC care |
|-------------|--|---|-----------------------------------|------------------------------------|------|---------------------|---|---|-------------|
| 4 8 3 | Design and Analysis of Planetary Drive Speed Reducer: A Review | VARDIR EDDY VISWES WARA REDDY | MECHANI CAL ENGINEE RING | Advanced Engineering Science | 2022 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineeringsciences.com/admin/uploads/Design%20and%20Analysis%20of%20Planetary%20Drive%20Speed%20Reducer%20A%20Review.pdf | UGC care |
| 4 8 4 | MODELLING AND ANALYSIS ON ROBOTIC MANIPULATOR S | JAYAM SREE HARI | MECHANI CAL ENGINEE RING | Advanced Engineering Science | 2022 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/MODELLING%20AND% 20ANALYSIS%20ON%20ROB OTIC%20MANIPULATORS.p df | UGC care |
| 4 8 5 | MODELLING AND ANALYSIS ON ROBOTIC MANIPULATOR S | Dr. T SURYA SEKHAR A REDDY | MECHANI CAL ENGINEE RING | Advanced Engineering Science | 2022 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/MODELLING%20AND% 20ANALYSIS%20ON%20ROB OTIC%20MANIPULATORS.p df | UGC care |
| 4 8 6 | MODELLING AND ANALYSIS ON ROBOTIC MANIPULATOR S | KALLA PARTHA SARATHI REDDY | MECHANI CAL ENGINEE RING | Advanced Engineering Science | 2022 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/MODELLING%20AND% 20ANALYSIS%20ON%20ROB OTIC%20MANIPULATORS.p df | UGC care |





(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | ı | ı | | | | | I | 1 1 |
|---|----------------------------|----------------|----------------|---------------|----------|-------------|------------------------|--|------|
| | | | | | | | | https://advancedengineerin | |
| | | MARUS | MECHANI | | | | https://advance | gsciences.com/admin/uplo | |
| 4 | Favorable gear | U | CAL | Advanced | | | <u>dengineeringsci</u> | ads/Favorable%20gear%20r | |
| 8 | ratio to shaping | PRUTHV | ENGINEE | Engineering | | ISSN: 2096- | ences.com | atio%20to%20shaping%20H | UGC |
| 7 | Helical gear box | I RAJ | RING | Science | 2022 | 3246 | | elical%20gear%20box.pdf | care |
| | | BEDARA | | | | | | letter of 1/2 decreased a residence size | |
| | | PALLI | | | | | lating Hadrage | https://advancedengineerin | |
| | | SAINAT | MECHANI | | | | https://advance | gsciences.com/admin/uplo | |
| 4 | Favorable gear | Н | CAL | Advanced | | | <u>dengineeringsci</u> | ads/Favorable%20gear%20r | |
| 8 | ratio to shaping | BHARAD | ENGINEE | Engineering | | ISSN: 2096- | ences.com | atio%20to%20shaping%20H | UGC |
| 8 | Helical gear box | WAJ | RING | Science | 2022 | 3246 | | elical%20gear%20box.pdf | care |
| _ | | VENNAP | | | | | | https://advancedengineerin | |
| | | USA | MECHANI | | | | https://advance | gsciences.com/admin/uplo | |
| 4 | Favorable gear | VENKAT | CAL | Advanced | | | dengineeringsci | ads/Favorable%20gear%20r | |
| 8 | ratio to shaping | A SIVA | ENGINEE | Engineering | | ISSN: 2096- | ences.com | atio%20to%20shaping%20H | UGC |
| 9 | Helical gear box | REDDY | RING | Science | 2022 | 3246 | <u>crices.com</u> | elical%20gear%20box.pdf | care |
| | Tremedi gedi sex | MOHAR | | 30.01.00 | 2022 | 32.0 | | https://advancedengineerin | |
| | | LA | MECHANI | | | | https://advance | gsciences.com/admin/uplo | |
| 4 | Smart Helmet | ADINAR | CAL | Advanced | | | dengineeringsci | ads/Smart%20Helmet%20w | |
| 9 | with Rider | AYANA | ENGINEE | Engineering | | ISSN: 2096- | ences.com | ith%20Rider%20Safety%20S | UGC |
| 0 | Safety System | RAJU | RING | Science | 2022 | 3246 | ences.com | ystem.pdf | care |
| - | Salety System | VARDIR | KING | Science | 2022 | 3240 | | https://advancedengineerin | care |
| | | EDDY | MECHANI | | | | https://advance | gsciences.com/admin/uplo | |
| 4 | Consort Holmoot | | _ | A di cana a d | | | | | |
| 4 | Smart Helmet with Rider | VISWES WARA | CAL ENGINEE | Advanced | | ISSN: 2096- | dengineeringsci | ads/Smart%20Helmet%20w | UGC |
| 9 | | | _ | Engineering | 2022 | | <u>ences.com</u> | ith%20Rider%20Safety%20S | |
| 1 | Safety System | REDDY | RING | Science | 2022 | 3246 | | <u>ystem.pdf</u> | care |
| | | | . 45CLLA. | | | | lation Had a | https://advancedengineerin | |
| | | K. | MECHANI | | | | https://advance | gsciences.com/admin/uplo | |
| 4 | Smart Helmet | PAVAN | CAL | Advanced | | | <u>dengineeringsci</u> | ads/Smart%20Helmet%20w | |
| 9 | with Rider | KUMAR | ENGINEE | Engineering | . | ISSN: 2096- | <u>ences.com</u> | ith%20Rider%20Safety%20S | UGC |
| 2 | Safety System | REDDY | RING | Science | 2022 | 3246 | | ystem.pdf | cáré |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| erin olo DFA NEU ETA HIN UGC care erin olo DFA NEU ETA |
|--|
| DFA NEU ETA HIN UGC care erin olo DFA NEU |
| NEU ETA HIN UGC care erin olo DFA NEU |
| HIN UGC care erin olo DFA NEU |
| erin olo OFA |
| care erin olo DFA NEU |
| erin olo DFA NEU |
| olo DFA NEU |
| DFA NEU |
| NEU |
| |
| TA |
| · · · · · |
| IIN UGC |
| care |
| <u>erin</u> |
| <u>olo</u> |
| <u>DFA</u> |
| <u>NEU</u> |
| <u>TA</u> |
| IIN UGC |
| care |
| <u>erin</u> |
| <u>olo</u> |
| EN |
| M. UGC |
| care |
| <u>erin</u> |
| <u>olo</u> |
| EN |
| M. UGC |
| care |
| nee /up /up /up /up TE |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|-------------|---|---|-----------------------------------|------------------------------------|------|---------------------|---|---|-------------|
| 4 9 8 | SIDE STAND ENGINE LOCK SYSYTEM | KALLA PARTHA SARATHI REDDY | MECHANI CAL ENGINEE RING | Advanced Engineering Science | 2022 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/SIDE%20STAND%20EN GINE%20LOCK%20SYSTEM. pdf | UGC care |
| 4 9 9 | EXPERIMENTAL INVESTIGATION TO OPTIMIZE THE PROCESS PARAMETERS IN DRILLING OPERATION FOR COMPOSITE MATERIALS | VARDIR EDDY VISWES WARA REDDY | MECHANI CAL ENGINEE RING | Advanced Engineering Science | 2022 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineeringsciences.com/admin/uploads/EXPERIMENTAL%20INVESTIGATION%20TO%20OPTIMIZE%20THE%20PROCESS%20PARAMETERS%20IN%2ODRILLING%20OPERATION%20FOR%20COMPOSITE%2OMATERIALS.pdf | UGC care |
| 5 0 0 | EXPERIMENTAL INVESTIGATION TO OPTIMIZE THE PROCESS PARAMETERS IN DRILLING OPERATION FOR COMPOSITE MATERIALS | MOHAR LA ADINAR AYANA RAJU | MECHANI CAL ENGINEE RING | Advanced Engineering Science | 2022 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/EXPERIMENTAL%20INV ESTIGATION%20TO%20OPT IMIZE%20THE%20PROCESS %20PARAMETERS%20IN%2 ODRILLING%20OPERATION %20FOR%20COMPOSITE%2 OMATERIALS.pdf | UGC care |
| 5 0 1 | EXPERIMENTAL INVESTIGATION TO OPTIMIZE THE PROCESS PARAMETERS IN DRILLING | Dr T. SURYA SEKHAR A REDDY | MECHANI CAL ENGINEE RING | Advanced Engineering Science | 2022 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/EXPERIMENTAL%20INV ESTIGATION%20TO%20OPT IMIZE%20THE%20PROCESS %20PARAMETERS%20IN%2 | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | - | | | | | | | | |
|---|--------------|--------|----------|-------------|------|-------------|------------------|-----------------------------|------|
| | OPERATION | | | | | | | ODRILLING%20OPERATION | |
| | FOR | | | | | | | %20FOR%20COMPOSITE%2 | |
| | COMPOSITE | | | | | | | <u>OMATERIALS.pdf</u> | |
| | MATERIALS | | | | | | | | |
| | EXPERIMENTAL | | | | | | | https://advancedengineerin | |
| | STUDY ON | | | | | | | gsciences.com/admin/uplo | |
| | ENHANCEMENT | | | | | | https://advance | ads/EXPERIMENTAL%20STU | |
| | OF HEAT | VENNAP | | | | | https://advance | DY%20ON%20ENHANCEME | |
| | TRANSFER | USA | MECHANI | | | | dengineeringsci | NT%20OF%20HEAT%20TRA | |
| 5 | COEFFICIENT | VENKAT | CAL | Advanced | | | <u>ences.com</u> | NSFER%20COEFFICIENT%20 | |
| 0 | USING CuO | A SIVA | ENGINEE | Engineering | | ISSN: 2096- | | USING%20CuO%20NANO% | UGC |
| 2 | NANO FLUID | REDDY | RING | Science | 2022 | 3246 | | 20FLUID.pdf | care |
| | EXPERIMENTAL | | | | | | | https://advancedengineerin | |
| | STUDY ON | | | | | | | gsciences.com/admin/uplo | |
| | ENHANCEMENT | NAGASA | | | | | https://advance | ads/EXPERIMENTAL%20STU | |
| | OF HEAT | MUDRA | | | | | https://advance | DY%20ON%20ENHANCEME | |
| | TRANSFER | М | MECHANI | | | | dengineeringsci | NT%20OF%20HEAT%20TRA | |
| 5 | COEFFICIENT | PHANI | CAL | Advanced | | | <u>ences.com</u> | NSFER%20COEFFICIENT%20 | |
| 0 | USING CuO | RAJA | ENGINEE | Engineering | | ISSN: 2096- | | USING%20CuO%20NANO% | UGC |
| 3 | NANO FLUID | RAO | RING | Science | 2022 | 3246 | | 20FLUID.pdf | care |
| | EXPERIMENTAL | | | | | | | https://advancedengineerin | |
| | STUDY ON | | | | | | | gsciences.com/admin/uplo | |
| | ENHANCEMENT | BEDARA | | | | | https://advance | ads/EXPERIMENTAL%20STU | |
| | OF HEAT | PALLI | | | | | dengineeringsci | DY%20ON%20ENHANCEME | |
| | TRANSFER | SAINAT | MECHANI | | | | | NT%20OF%20HEAT%20TRA | |
| 5 | COEFFICIENT | Н | CAL | Advanced | | | <u>ences.com</u> | NSFER%20COEFFICIENT%20 | |
| 0 | USING CuO | BHARAD | ENGINEE | Engineering | | ISSN: 2096- | | USING%20CuO%20NANO% | UGC |
| 4 | NANO FLUID | WAJ | RING | Science | 2022 | 3246 | | 20FLUID.pdf | care |
| 5 | Identifying | K. | ELECTRO | Applied | | | https://appliedl | https://appliedlasertechnol | |
| 0 | Rainfall | AMRUT | NICS AND | Laser | | ISSN: 1000- | asertechnology. | ogy.com/admin/uploads/Id | UGC |
| 5 | Forecasting | HA | COMMU | Technology | 2022 | 372X | <u>com/</u> | entifying%20Rainfall%20For_ | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Using Image | | NICATION | | | | | ecasting%20Using%20Imag | |
|---|---------------|---------|----------|------------|------|-------------|------------------|-----------------------------|------|
| | Processing | | ENGINEE | | | | | e%20Processing%20Techni | |
| | Techniques | | RING | | | | | <u>ques.pdf</u> | |
| | Identifying | | ELECTRO | | | | | https://appliedlasertechnol | |
| | Rainfall | | NICS AND | | | | https://appliedl | ogy.com/admin/uploads/Id | |
| | Forecasting | | COMMU | | | | asertechnology. | entifying%20Rainfall%20For | |
| 5 | Using Image | C. | NICATION | Applied | | | com/ | ecasting%20Using%20Imag | |
| 0 | Processing | RAMAM | ENGINEE | Laser | | ISSN: 1000- | <u>com/</u> | e%20Processing%20Techni | UGC |
| 6 | Techniques | OHAN | RING | Technology | 2022 | 372X | | <u>ques.pdf</u> | care |
| | Identifying | | ELECTRO | | | | | https://appliedlasertechnol | |
| | Rainfall | | NICS AND | | | | https://appliedl | ogy.com/admin/uploads/Id | |
| | Forecasting | | COMMU | | | | asertechnology. | entifying%20Rainfall%20For | |
| 5 | Using Image | L. | NICATION | Applied | | | com/ | ecasting%20Using%20Imag | |
| 0 | Processing | RANGA | ENGINEE | Laser | | ISSN: 1000- | <u>com/</u> | e%20Processing%20Techni | UGC |
| 7 | Techniques | SWAMY | RING | Technology | 2022 | 372X | | <u>ques.pdf</u> | care |
| | | | ELECTRO | | | | | https://appliedlasertechnol | |
| | | | NICS AND | | | | https://appliedl | ogy.com/admin/uploads/V | |
| | | | COMMU | | | | asertechnology. | ERILOG%20BASED%20AMB | |
| 5 | VERILOG BASED | C. | NICATION | Applied | | | com/ | A%20AXI%20PROTOCOL.pd | |
| 0 | AMBA AXI | MURALI | ENGINEE | Laser | | ISSN: 1000- | <u>com/</u> | f | UGC |
| 8 | PROTOCOL | MOHAN | RING | Technology | 2022 | 372X | | <u>L</u> | care |
| | | | ELECTRO | | | | | https://appliedlasertechnol | |
| | | | NICS AND | | | | https://appliedl | ogy.com/admin/uploads/V | |
| | | | COMMU | | | | asertechnology. | ERILOG%20BASED%20AMB | |
| 5 | VERILOG BASED | | NICATION | Applied | | | com/ | A%20AXI%20PROTOCOL.pd | |
| 0 | AMBA AXI | Р. | ENGINEE | Laser | | ISSN: 1000- | <u>com/</u> | f | UGC |
| 9 | PROTOCOL | RADHA | RING | Technology | 2022 | 372X | | <u>-</u> | care |
| | | | ELECTRO | | | | https://appliedl | https://appliedlasertechnol | |
| 5 | VERILOG BASED | | NICS AND | Applied | | | asertechnology. | ogy.com/admin/uploads/V | |
| 1 | AMBA AXI | P. JOHN | сомми | Laser | | ISSN: 1000- | com/ | ERILOG%20BASED%20AMB | UGC |
| 0 | PROTOCOL | VICTOR | NICATION | Technology | 2022 | 372X | <u>com/</u> | A%20AXI%20PROTOCOL.pd | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|---|-----------------|-----------|----------|------------|------|-------------|------------------|--------------------------------|------|
| | | | ENGINEE | | | | | <u>f</u> | |
| | | | RING | | | | | | |
| | DESIGN AND | | | | | | | https://appliedlasertechnol | |
| | IMPLEMENTATI | | | | | | | ogy.com/admin/uploads/D | |
| | ON OF 11T | | ELECTRO | | | | https://appliedl | ESIGN%20AND%20IMPLEM | |
| | SRAM CELLS | | NICS AND | | | | asertechnology. | ENTATION%200F%2011T% | |
| | FOR BTI BASED | | COMMU | | | | com/ | 20SRAM%20CELLS%20FOR | |
| 5 | WRITE AND | T. | NICATION | Applied | | | <u>com/</u> | %20BTI%20BASED%20WRIT | |
| 1 | READ | RANJITH | ENGINEE | Laser | | ISSN: 1000- | | E%20AND%20READ%20OPE | UGC |
| 1 | OPERATION | ADEVI | RING | Technology | 2022 | 372X | | RATION.pdf | care |
| | DESIGN AND | | | | | | | https://appliedlasertechnol | |
| | IMPLEMENTATI | | | | | | | ogy.com/admin/uploads/D | |
| | ON OF 11T | | ELECTRO | | | | https://appliedl | ESIGN%20AND%20IMPLEM | |
| | SRAM CELLS | | NICS AND | | | | asertechnology. | ENTATION%200F%2011T% | |
| | FOR BTI BASED | | COMMU | | | | com/ | 20SRAM%20CELLS%20FOR | |
| 5 | WRITE AND | T. | NICATION | Applied | | | <u>com/</u> | %20BTI%20BASED%20WRIT | |
| 1 | READ | ANWES | ENGINEE | Laser | | ISSN: 1000- | | E%20AND%20READ%20OPE | UGC |
| 2 | OPERATION | HA | RING | Technology | 2022 | 372X | | RATION.pdf | care |
| | DESIGN AND | | | | | | | https://appliedlasertechnol | |
| | IMPLEMENTATI | | | | | | | ogy.com/admin/uploads/D | |
| | ON OF 11T | | ELECTRO | | | | https://appliedl | ESIGN%20AND%20IMPLEM | |
| | SRAM CELLS | | NICS AND | | | | asertechnology. | ENTATION%200F%2011T% | |
| | FOR BTI BASED | | COMMU | | | | com/ | 20SRAM%20CELLS%20FOR | |
| 5 | WRITE AND | | NICATION | Applied | | | <u>com/</u> | %20BTI%20BASED%20WRIT | |
| 1 | READ | | ENGINEE | Laser | | ISSN: 1000- | | <u>E%20AND%20READ%20OPE</u> | UGC |
| 3 | OPERATION | J.E. SIVA | RING | Technology | 2022 | 372X | | RATION.pdf | care |
| | Modulation | | ELECTRO | | | | | https://appliedlasertechnol | |
| | techniques for | | NICS AND | | | | https://appliedl | ogy.com/admin/uploads/M | |
| 5 | spectrum | | COMMU | Applied | | | asertechnology. | odulation%20techniques%2 | |
| 1 | sensing using | P. | NICATION | Laser | | ISSN: 1000- | <u>com/</u> | <u>Ofor%20spectrum%20sensi</u> | UGC |
| 4 | cognitive radio | RADHA | ENGINEE | Technology | 2022 | 372X | | ng%20using%20%20cogniti | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | | | RING | | | | | ve%20radio.pdf | |
|---|-----------------|---------|----------|------------|------|-------------|------------------|-----------------------------|------|
| | | | | | | | | | |
| | | | ELECTRO | | | | | https://appliedlasertechnol | |
| | Modulation | | NICS AND | | | | 1 // 12.11 | ogy.com/admin/uploads/M | |
| | techniques for | | сомми | | | | https://appliedl | odulation%20techniques%2 | |
| 5 | spectrum | | NICATION | Applied | | | asertechnology. | Ofor%20spectrum%20sensi | |
| 1 | sensing using | S. | ENGINEE | Laser | | ISSN: 1000- | <u>com/</u> | ng%20using%20%20cogniti | UGC |
| 5 | cognitive radio | BINDU | RING | Technology | 2022 | 372X | | ve%20radio.pdf | care |
| | <u> </u> | | ELECTRO | | | | | https://appliedlasertechnol | |
| | Modulation | | NICS AND | | | | | ogy.com/admin/uploads/M | |
| | techniques for | | сомми | | | | https://appliedl | odulation%20techniques%2 | |
| 5 | spectrum | D. | NICATION | Applied | | | asertechnology. | 0for%20spectrum%20sensi | |
| 1 | sensing using | SASIDH | ENGINEE | Laser | | ISSN: 1000- | <u>com/</u> | ng%20using%20%20cogniti | UGC |
| 6 | cognitive radio | AR | RING | Technology | 2022 | 372X | | ve%20radio.pdf | care |
| | <u> </u> | | | | | | | https://appliedlasertechnol | |
| | Detected and | | ELECTRO | | | | | ogy.com/admin/uploads/D | |
| | removal of | | NICS AND | | | | https://appliedl | etected%20and%20remova | |
| | weeds in | | сомми | | | | asertechnology. | l%20of%20weeds%20in%20 | |
| 5 | cultivation by | | NICATION | Applied | | | com/ | cultivation%20by%20using | |
| 1 | using image | P. JOHN | ENGINEE | Laser | | ISSN: 1000- | | %20image%20processing.p | UGC |
| 7 | processing | VICTOR | RING | Technology | 2022 | 372X | | df | care |
| | | | | <u> </u> | | | | https://appliedlasertechnol | |
| | Detected and | | ELECTRO | | | | | ogy.com/admin/uploads/D | |
| | removal of | | NICS AND | | | | https://appliedl | etected%20and%20remova | |
| | weeds in | | сомми | | | | asertechnology. | l%20of%20weeds%20in%20 | |
| 5 | cultivation by | M. | NICATION | Applied | | | com/ | cultivation%20by%20using | |
| 1 | using image | KULLAY | ENGINEE | Laser | | ISSN: 1000- | | %20image%20processing.p | UGC |
| 8 | processing | APPA | RING | Technology | 2022 | 372X | | <u>df</u> | care |
| 5 | Detected and | C. | ELECTRO | Applied | | | https://appliedl | https://appliedlasertechnol | |
| 1 | removal of | RAMA | NICS AND | Laser | | ISSN: 1000- | asertechnology. | ogy.com/admin/uploads/D | UGC |
| 9 | weeds in | MOHAN | сомми | Technology | 2022 | 372X | com/ | etected%20and%20remova | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | cultivation by using image processing | | NICATION ENGINEE RING | | | | | l%20of%20weeds%20in%20 cultivation%20by%20using %20image%20processing.p df | |
|-------------|--|---|---|--------------------------------|------|---------------------|---|--|-------------|
| 5 2 0 | DESIGN OF HIGH-SPEED VITERBI DECODER FOR ERROR CORRECTION AND DETECTION IN COMMUNICATI ON ON ASIC USING FPGA | J.E. SIVA | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied Laser Technology | 2022 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/DESIGN%20OF%20HIGH-SPEED%20VITERBI%20DECODER%20FOR%20ERROR%20CORRECTION%20AND%2ODETECTION%20IN%20COMMUNICATION%20ON%20ASIC%20USING%20FPGA.pdf | UGC care |
| 5 2 1 | DESIGN OF HIGH-SPEED VITERBI DECODER FOR ERROR CORRECTION AND DETECTION IN COMMUNICATI ON ON ASIC USING FPGA | C. MURALI MOHAN | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied Laser Technology | 2022 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/DESIGN%20OF%20HIGH-SPEED%20VITERBI%20DECODER%20FOR%20ERROR%20CORRECTION%20AND%2ODETECTION%20IN%20COMMUNICATION%20ON%20ASIC%20USING%20FPGA.pdf | UGC care |
| 5 2 2 | DESIGN OF HIGH-SPEED VITERBI DECODER FOR ERROR | K. SATHYA CHAITA NYA HARSHA | ELECTRO NICS AND COMMU NICATION ENGINEE | Applied Laser Technology | 2022 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/DESIGN%200F%20HIGH-SPEED%20VITERBI%20DECODER%20FOR%20ERROR% | UGC |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL SRI VENKATESWARA INSTITUTE OF TECHNOLOGY

N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | CORRECTION AND DETECTION IN COMMUNICATI ON ON ASIC USING FPGA | | RING | | | | | 20CORRECTION%20AND%2 ODETECTION%20IN%20CO MMUNICATION%20ON%20 ASIC%20USING%20FPGA.pd f | |
|-------------|--|-------------------------|--|--------------------------------|------|---------------------|---|---|-------------|
| 5 2 3 | Design and implementation of Multistage Linear Feedback Shift Register Counters with low hardware complexity | T. ANWES HA | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied Laser Technology | 2022 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/Design%20and%20implementation%20of%20Multistage%20Linear%20Feedback%2Oshift%20Register%20Counters%20with%20low%20hardware%20complexity.pdf | UGC care |
| 5 2 4 | Design and implementation of Multistage Linear Feedback Shift Register Counters with low hardware complexity | K. AMRUT HA | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied Laser Technology | 2022 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/Design%20and%20implementation%20of%20Multistage%20Linear%20Feedback%2Oshift%20Register%20Counters%20with%20low%20hardware%20complexity.pdf | UGC care |
| 5 2 5 | Design and implementation of Multistage Linear Feedback Shift Register Counters with | T. RANJITH A DEVI | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied Laser Technology | 2022 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/Design%20and%20implementation%20of%20Multistage%20Linear%20Feedback%2Oshift%20Register%20Counters%20with%20low%20har | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|-------------|--|----------------------|--|---|------|---------------------|---|---|-------------|
| | low hardware complexity | | | | | | | dware%20complexity.pdf | |
| 5 2 6 | OVERVIEW OF AUTOMOTIVE FUNCTIONED SAFETY PROCESSOR BY ISO 26262 OVERVIEW OF | R. VASIM AKRAM | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied Laser Technology | 2022 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/OVERVIEW%200F%20AUTOMOTIVE%20FUNCTIONED%20SAFETY%20PROCESSOR%20BY%20ISO%2026262.pdfhttps://appliedlasertechnol | UGC care |
| 5 2 7 | AUTOMOTIVE FUNCTIONED SAFETY PROCESSOR BY ISO 26262 | J.E. SIVA | NICS AND COMMU NICATION ENGINEE RING | Applied Laser Technology | 2022 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | ogy.com/admin/uploads/O VERVIEW%200F%20AUTO MOTIVE%20FUNCTIONED% 20SAFETY%20PROCESSOR% 20BY%20ISO%2026262.pdf | UGC care |
| 5 2 8 | OVERVIEW OF AUTOMOTIVE FUNCTIONED SAFETY PROCESSOR BY ISO 26262 | E. GNANES WARI | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied Laser Technology | 2022 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/OVERVIEW%200F%20AUTOMOTIVE%20FUNCTIONED%20SAFETY%20PROCESSOR%20BY%20ISO%2026262.pdf | UGC care |
| 5 2 9 | Design of 2x2 Array Microstrip patch Antenna with High Gain and Directivity for RFID Reader Applications | L RANGA SWAMY | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2022 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2013,%20Issu e.%2001,%20January- June%20:%202022/261.pdf | UGC care |
| 5 3 0 | Design of 2x2 Array Microstrip | P. JOHN VICTOR | ELECTRO NICS AND COMMU | Journal of Nonlinear Analysis and | 2022 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2013,%20lssu e.%2001,%20Januar | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | patch Antenna | | NICATION | Optimization | | | | June%20:%202022/261.pdf | |
|---|-----------------|--------|----------|--------------|------|-------------|------------------|--------------------------|------|
| | with High Gain | | ENGINEE | | | | | | |
| | and Directivity | | RING | | | | | | |
| | for RFID Reader | | | | | | | | |
| | Applications | | | | | | | | |
| | Design of 2x2 | | | | | | | | |
| | Array | | | | | | | | |
| | Microstrip | | ELECTRO | | | | | https://www.jnao- | |
| | patch Antenna | | NICS AND | | | | https://www.jn | nu.com/Vol.%2013,%20lssu | |
| | with High Gain | | COMMU | Journal of | | | ao-nu.com | e.%2001,%20January- | |
| 5 | and Directivity | T. | NICATION | Nonlinear | | | | June%20:%202022/261.pdf | |
| 3 | for RFID Reader | ANWES | ENGINEE | Analysis and | | ISSN: 1906- | | | UGC |
| 1 | Applications | HA | RING | Optimization | 2022 | 9685 | | | care |
| | An improved | | ELECTRO | | | | | | |
| | fixed point | K. | NICS AND | | | | | https://www.jnao- | |
| | LMS&RLS | SATHYA | COMMU | Journal of | | | https://www.jn | nu.com/Vol.%2013,%20Issu | |
| 5 | Adaptive Filter | CHAITA | NICATION | Nonlinear | | | <u>ao-nu.com</u> | e.%2001,%20January- | |
| 3 | with Low | NYA | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202022/262.pdf | UGC |
| 2 | Adaption Delay | HARSHA | RING | Optimization | 2022 | 9685 | | | care |
| | An improved | | ELECTRO | | | | | | |
| | fixed point | | NICS AND | | | | | https://www.jnao- | |
| | LMS&RLS | | COMMU | Journal of | | | https://www.jn | nu.com/Vol.%2013,%20Issu | |
| 5 | Adaptive Filter | E. | NICATION | Nonlinear | | | <u>ao-nu.com</u> | e.%2001,%20January- | |
| 3 | with Low | GNANES | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202022/262.pdf | UGC |
| 3 | Adaption Delay | WARI | RING | Optimization | 2022 | 9685 | | | care |
| | An improved | | ELECTRO | | | | | | |
| | fixed point | | NICS AND | | | | | https://www.jnao- | |
| | LMS&RLS | | COMMU | Journal of | | | https://www.jn | nu.com/Vol.%2013,%20Issu | |
| 5 | Adaptive Filter | | NICATION | Nonlinear | | | ao-nu.com | e.%2001,%20January- | |
| 3 | with Low | P. | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202022/262.pdf | UGC |
| 4 | Adaption Delay | RADHA | RING | Optimization | 2022 | 9685 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 5 3 5 | An Area Efficient High speed VLSI Architecture for Scalable In- Place Computation of Real valued FFT | S. BINDU | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2022 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2013,%20lssu e.%2001,%20January- June%20:%202022/263.pdf | UGC care |
|-------------|--|-------------------------|---|---|------|---------------------|-----------------------------|---|-------------|
| 5 3 6 | An Area Efficient High speed VLSI Architecture for Scalable In- Place Computation of Real valued FFT | T. RANJITH A DEVI | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2022 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2013,%20lssu e.%2001,%20January- June%20:%202022/263.pdf | UGC care |
| 5 3 7 | An Area Efficient High speed VLSI Architecture for Scalable In- Place Computation of Real valued FFT | C. MURALI MOHAN | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2022 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2013,%20lssu e.%2001,%20January- June%20:%202022/263.pdf | UGC care |
| 5 3 8 | Efficient Multiple Error Correction by Using Two Bit Overlap Codes | C. RAMAM OHAN | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2022 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2013,%20lssu e.%2001,%20January- June%20:%202022/264.pdf | UGC care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|-------------|--|---|---|---|------|---------------------|-----------------------------|--|-------------|
| 5 3 9 | Efficient Multiple Error Correction by Using Two Bit Overlap Codes | L. RANGA SWAMY | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2022 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2013,%20Issu e.%2001,%20January- June%20:%202022/264.pdf | UGC care |
| 5 4 0 | Efficient Multiple Error Correction by Using Two Bit Overlap Codes | M. SATEES H KUMAR | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2022 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2013,%20Issu e.%2001,%20January- June%20:%202022/264.pdf | UGC care |
| 5 4 1 | Modelling of Compressive Strength of Concrete using Artificial Neural Network | NALLAJE NNU SRAVAN A KUMAR REDDY | CIVIL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2022 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/Modelling%20of%20 Compressive%20Strength% 20of%20Concrete%20using %20Artificial%20Neural%20 Network.pdf | UGC care |
| 5 4 2 | Modelling of Compressive Strength of Concrete using Artificial Neural Network | THAPILA SAILEEL A | CIVIL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2022 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/Modelling%20of%20 Compressive%20Strength% 20of%20Concrete%20using %20Artificial%20Neural%20 Network.pdf | UGC care |
| 5 4 3 | Modelling of Compressive Strength of Concrete using Artificial Neural Network | YARAGU NTA REDDY | CIVIL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2022 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/Modelling%20of%20 Compressive%20Strength% 20of%20Concrete%20using %20Artificial%20Neural%20 Network.pdf | UGC care |





(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|-------------|--|---|--------------------------|---|------|---------------------|----------------------------|---|-------------|
| 5 4 4 | COMPARATIVE STUDY OF CONVENTIONA L AND OUTRIGGER STRUCTURE FOR P-DELTA ANALYSIS | SINGAM SUNIL KUMAR REDDY | CIVIL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2022 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/COMPARATIVE%20S TUDY%20OF%20CONVENTI ONAL%20AND%20OUTRIG GER%20STRUCTURE%20FO R%20P- DELTA%20ANALYSIS.pdf | UGC care |
| 5 4 5 | COMPARATIVE STUDY OF CONVENTIONA L AND OUTRIGGER STRUCTURE FOR P-DELTA ANALYSIS | ARAVETI PEDIRAJ U | CIVIL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2022 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/COMPARATIVE%20S TUDY%20OF%20CONVENTI ONAL%20AND%20OUTRIG GER%20STRUCTURE%20FO R%20P- DELTA%20ANALYSIS.pdf | UGC care |
| 5 4 6 | COMPARATIVE STUDY OF CONVENTIONA L AND OUTRIGGER STRUCTURE FOR P-DELTA ANALYSIS | NALLAJE NNU SRAVAN A KUMAR REDDY | CIVIL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2022 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/COMPARATIVE%20S TUDY%20OF%20CONVENTI ONAL%20AND%20OUTRIG GER%20STRUCTURE%20FO R%20P- DELTA%20ANALYSIS.pdf | UGC care |
| 5 4 7 | Geotechnical Properties of Soft Improved Ground from in-situ Time- Settlement Plots | YARAGU NTA REDDY | CIVIL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2022 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/Geotechnical%20Pro perties%20of%20Soft%20I mproved%20Ground%20fro m%20in-situ%20Time- Settlement%20Plots.pdf | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 5 4 8 | Geotechnical Properties of Soft Improved Ground from in-situ Time- Settlement Plots | MARUTL A VASEEM A | CIVIL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2022 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/Geotechnical%20Pro perties%20of%20Soft%20I mproved%20Ground%20fro m%20in-situ%20Time- Settlement%20Plots.pdf | UGC care |
|-------------|---|--------------------------------|--------------------------|---|------|---------------------|----------------------------|---|-------------|
| 5 4 9 | Geotechnical Properties of Soft Improved Ground from in-situ Time- Settlement Plots | THAPILA SAILEEL A | CIVIL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2022 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/Geotechnical%20Pro perties%20of%20Soft%20I mproved%20Ground%20fro m%20in-situ%20Time- Settlement%20Plots.pdf | UGC care |
| 5 5 0 | PERFORMANCE ASSESSMENT OF MULTI STOREY REINFORCED CONCRETE SPECIAL MOMENT RESISTING FRAMES | PULIVAR THI BHARGA VI | CIVIL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2022 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/PERFORMANCE%20 ASSESSMENT%20OF%20M ULTI%20STOREY%20REINF ORCED%20CONCRETE%20S PECIAL%20MOMENT%20RE SISTING%20FRAMES.pdf | UGC care |
| 5 5 1 | PERFORMANCE ASSESSMENT OF MULTI STOREY REINFORCED CONCRETE SPECIAL | SINGAM SUNIL KUMAR | CIVIL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2022 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/PERFORMANCE%20 ASSESSMENT%200F%20M ULTI%20STOREY%20REINF ORCED%20CONCRETE%20S PECIAL%20MOMENT%20RE SISTING%20FRAMES_pdf | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | MOMENT | | | | | | | | |
|---|--------------|---------|---------|---------------|------|-------------|------------------|-----------------------------|------|
| | RESISTING | | | | | | | | |
| | FRAMES | | | | | | | | |
| | PERFORMANCE | | | | | | | | |
| | ASSESSMENT | | | | | | | https://ijgst.com/admin/up | |
| | OF MULTI | | | | | | | loadss/PERFORMANCE%20 | |
| | STOREY | | | | | | | ASSESSMENT%200F%20M | |
| | REINFORCED | | | | | | https://www.ijg | ULTI%20STOREY%20REINF | |
| | CONCRETE | | | InterNational | | | st.com/ | ORCED%20CONCRETE%20S | |
| | SPECIAL | MARUTL | | Journal of | | | | PECIAL%20MOMENT%20RE | |
| 5 | MOMENT | Α | CIVIL | Gender, | | | | SISTING%20FRAMES.pdf | |
| 5 | RESISTING | VASEEM | ENGINEE | Science and | | ISSN: 2040- | | | UGC |
| 2 | FRAMES | Α | RING | Technology | 2022 | 0748 | | | care |
| | IMPACT OF | Р | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| 5 | COVID 19 ON | KALYANI | | | | | ournal.com/ind | admin/uploads/IMPACT~1. | |
| 5 | HIGHER | SREEDE | H&BS(EN | | | ISSN: 0364- | ex.html | PDF | UGC |
| 3 | EDUCATION | VI | G) | YIDDISH | 2022 | 4308 | | | care |
| | IMPACT OF | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| 5 | COVID 19 ON | KR | | | | | ournal.com/ind | admin/uploads/IMPACT~1. | |
| 5 | HIGHER | ESWAR | H&BS(EN | | | ISSN: 0364- | ex.html | PDF | UGC |
| 4 | EDUCATION | REDDY | G) | YIDDISH | 2022 | 4308 | | | care |
| | IMPACT OF | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| 5 | COVID 19 ON | B RAJA | | | | | ournal.com/ind | admin/uploads/IMPACT~1. | |
| 5 | HIGHER | SEKHAR | H&BS(EN | | | ISSN: 0364- | ex.html | PDF | UGC |
| 5 | EDUCATION | REDDY | G) | YIDDISH | 2022 | 4308 | | | care |
| | THEMES AND | | | | | | | | |
| | STYLE IN | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| 5 | CHINUA | KR | | | | | ournal.com/ind | admin/uploads/THEMES~1. | |
| 5 | ACHEBE'S | ESWAR | H&BS(EN | | | ISSN: 0364- | <u>ex.html</u> | PDF | UGC |
| 6 | MAJOR NOVELS | REDDY | G) | YIDDISH | 2022 | 4308 | | | care |





(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | THEMES AND | | | | | | | | |
|---|-----------------|---------|---------|---------|------|-------------|---------------------------------|--|------|
| | STYLE IN | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| 5 | CHINUA | B RAJA | | | | | ournal.com/ind | admin/uploads/THEMES~1. | |
| 5 | ACHEBE'S | SEKHAR | H&BS(EN | | | ISSN: 0364- | <u>ex.html</u> | PDF | UGC |
| 7 | MAJOR NOVELS | REDDY | G) | YIDDISH | 2022 | 4308 | | | care |
| | THEMES AND | | | | | | | | |
| | STYLE IN | Р | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| 5 | CHINUA | KALYANI | | | | | ournal.com/ind | admin/uploads/THEMES~1. | |
| 5 | ACHEBE'S | SREEDE | H&BS(EN | | | ISSN: 0364- | ex.html | PDF | UGC |
| 8 | MAJOR NOVELS | VI | G) | YIDDISH | 2022 | 4308 | | | care |
| | | | | | | | | | |
| | The | | | | | | | | |
| | Americanizatio | | | | | | | | |
| | n of | | | | | | 1 // . 1.1. 1 . | | |
| | conventional | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | gothic elements | | | | | | ournal.com/ind | admin/uploads/THEAME~1. | |
| | in James | | | | | | <u>ex.html</u> | PDF | |
| 5 | Fenimore | B RAJA | | | | | | | |
| 5 | cooper's The | SEKHAR | H&BS(EN | | | ISSN: 0364- | | | UGC |
| g | pathfinder | REDDY | G) | YIDDISH | 2022 | 4308 | | | care |
| | | | | | | | | | |
| | The | | | | | | | | |
| | Americanizatio | | | | | | | | |
| | n of | | | | | | la titua a vili fila di alla di | hatter of the shall be a common to a control of the shall be a control | |
| | conventional | | | | | | https://yiddishi | https://yiddishjournal.com/ | |
| | gothic elements | | | | | | ournal.com/ind | admin/uploads/THEAME~1. | |
| | in James | Р | | | | | <u>ex.html</u> | PDF | |
| 5 | Fenimore | KALYANI | | | | | | | |
| 6 | cooper's The | SREEDE | H&BS(EN | | | ISSN: 0364- | | | UGC |
| C | pathfinder | VI | G) | YIDDISH | 2022 | 4308 | | | care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | · · · · · · · · · · · · · · · · · · · | | | | | | | | |
|-------------|--|----------------------|---------------|--------------|------|---------------------|---|---|-------------|
| 5 6 1 | The Americanizatio n of conventional gothic elements in James Fenimore cooper's The pathfinder | KR ESWAR REDDY | H&BS(EN G) | YIDDISH | 2022 | ISSN: 0364- 4308 | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/admin/uploads/THEAME~1.PDF | UGC care |
| | k-tuple | | , | Journal of | | | | https://jmeonline.in/admin | |
| | domination for | D | | Management | | | https://www.jm | /uploadss/k- | |
| 5 | some | MADHU | H&BS(MA | & | | | eonline.in/ | tuple%20domination%20fo | |
| 6 | chessboard | SUDANA | THEMATI | Entrepreneur | | ISSN: 2229- | <u></u> | r%20some%20chessboard% | UGC |
| 2 | graphs | REDDY | CS) | ship | 2022 | 5348 | | 20graphs.pdf | care |
| | k-tuple | С | | Journal of | | | | https://jmeonline.in/admin | |
| | domination for | CHAITA | | Management | | | https://www.jm | /uploadss/k- | |
| 5 | some | NYA | H&BS(MA | & | | | eonline.in/ | tuple%20domination%20fo | |
| 6 | chessboard | LAKSHM | THEMATI | Entrepreneur | | ISSN: 2229- | <u>commemy</u> | r%20some%20chessboard% | UGC |
| 3 | graphs | 1 | CS) | ship | 2022 | 5348 | | 20graphs.pdf | care |
| | k-tuple | В | | Journal of | | | | https://jmeonline.in/admin | |
| | domination for | VENKAT | | Management | | | https://www.jm | /uploadss/k- | |
| 5 | some | Α | H&BS(MA | & | | | eonline.in/ | tuple%20domination%20fo | |
| 6 | chessboard | RAMAN | THEMATI | Entrepreneur | | ISSN: 2229- | <u> </u> | r%20some%20chessboard% | UGC |
| 4 | graphs | Α | CS) | ship | 2022 | 5348 | | 20graphs.pdf | care |
| | On Some | | | | | | | https://jmeonline.in/admin | |
| | Scientific | С | | Journal of | | | | /uploadss/On%20Some%20 | |
| | Results of Abid- | CHAITA | | Management | | | https://www.jm | Scientific%20Results%20of | |
| 5 | Waheed Graph | NYA | H&BS(MA | & | | | eonline.in/ | %20Abid- | |
| 6 | _ , | LAKSHM | THEMATI | Entrepreneur | | ISSN: 2229- | | Waheed%20Graph.pdf | UGC |
| 5 | 7 (<i>AW</i>) <i>r</i> | I | CS) | ship | 2022 | 5348 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 5 W 6 7 Or Sc Re | esults of Abid- Vaheed Graph (AW)r In Some cientific esults of Abid- Vaheed Graph (AW)r In Modified | VENKAT A RAMAN A D MADHU SUDANA REDDY | H&BS(MA THEMATI CS) H&BS(MA THEMATI | Management & Entrepreneur ship Journal of Management & Entrepreneur | 2022 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | Scientific%20Results%20of %20Abid- Waheed%20Graph.pdf https://jmeonline.in/admin | UGC care |
|---------------------------|---|--|---|--|------|---------------------|-------------------------------|---|-------------|
| 6 7 Or Sc Re 5 W | (AW)r On Some cientific esults of Abid- Vaheed Graph (AW)r | RAMAN A D MADHU SUDANA REDDY | THEMATI CS) H&BS(MA THEMATI | Entrepreneur ship Journal of Management & | 2022 | | eomme.mj | Waheed%20Graph.pdf https://jmeonline.in/admin | |
| 6 7 Or Sc Re 5 W | on Some cientific esults of Abid- Vaheed Graph (AW)r | D MADHU SUDANA REDDY | CS) H&BS(MA THEMATI | Journal of Management & | 2022 | | | https://jmeonline.in/admin | |
| Or Sc Re 5 W | on Some cientific esults of Abid- Vaheed Graph (AW)r | D MADHU SUDANA REDDY | H&BS(MA THEMATI | Journal of Management & | 2022 | 3340 | | | care |
| Sc Re 5 W | cientific esults of Abid- Vaheed Graph (AW)r | MADHU SUDANA REDDY | THEMATI | Management & | | | | | |
| Re 5 W | esults of Abid- Vaheed Graph (AW)r | MADHU SUDANA REDDY | THEMATI | & | | | | | 1 |
| | (AW)r | SUDANA REDDY | THEMATI | & | | | https://www.jm | /uploadss/On%20Some%20 | |
| 6 | · · · · · · · · · · · · · · · · · · · | REDDY | | Entropropour | | | eonline.in/ | Scientific%20Results%20of | |
| | · · · · · · · · · · · · · · · · · · · | | CCI | Entrepreneur | | ISSN: 2229- | | %20Abid- | UGC |
| 7 7 | n Modified | | CS) | ship | 2022 | 5348 | | Waheed%20Graph.pdf | care |
| Or | | В | | Journal of | | | | https://jmeonline.in/admin | |
| To | opological | VENKAT | | Management | | | https://www.jm | /uploadss/On%20Modified | |
| _ | nvariants of | Α | H&BS(MA | & | | | eonline.in/ | %20Topological%20Invarian | |
| 6 Va | arious | RAMAN | THEMATI | Entrepreneur | | ISSN: 2229- | <u>comme.my</u> | ts%20of%20Various%20Net | UGC |
| 8 Ne | etworks | Α | CS) | ship | 2022 | 5348 | | works.pdf | care |
| _ | n Modified | | | Journal of | | | | https://jmeonline.in/admin | |
| | opological | D | | Management | | | https://www.jm | /uploadss/On%20Modified | |
| _ | nvariants of | MADHU | H&BS(MA | & | | | eonline.in/ | %20Topological%20Invarian | |
| | arious | SUDANA | THEMATI | Entrepreneur | | ISSN: 2229- | <u></u> | ts%20of%20Various%20Net | UGC |
| | etworks | REDDY | CS) | ship | 2022 | 5348 | | works.pdf | care |
| _ | n Modified | C | | Journal of | | | | https://jmeonline.in/admin | |
| | opological nvariants of | CHAITA NYA | 110 DC/N4A | Management | | | https://www.jm | /uploadss/On%20Modified | |
| _ | | | H&BS(MA THEMATI | & Entropropour | | ISSN: 2229- | eonline.in/ | %20Topological%20Invarian | ucc |
| ' ' " | arious etworks | LAKSHM | | Entrepreneur | 2022 | 155N: 2229- 5348 | | ts%20of%20Various%20Net | UGC |
| | ffixation | D D | CS) | ship | 2022 | 33 4 8 | | works.pdf | care |
| | cross Arabic | KALYANI | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | nd English | SREEDE | H&BS(EN | | | ISSN: 0364- | ournal.com/ind | admin/uploads/AFFIXA~1.P | UGC |
| | inguages | VI | G) | YIDDISH | 2022 | 4308 | <u>ex.html</u> | <u>DF</u> | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 5 7 2 | Affixation across Arabic and English languages | KR ESWAR REDDY | H&BS(EN G) | YIDDISH | 2022 | ISSN: 0364- 4308 | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/ admin/uploads/AFFIXA~1.P DF | UGC care |
|-------------|---|-------------------------------|---------------------------|---|------|---------------------|---|--|-------------|
| 5 7 3 | Affixation across Arabic and English languages | B RAJA SEKHAR REDDY | H&BS(EN G) | YIDDISH | 2022 | ISSN: 0364- 4308 | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/ admin/uploads/AFFIXA~1.P DF | UGC care |
| 5 7 4 | Game number of double generalized petersen graphs | D MADHU SUDANA REDDY | H&BS(MA THEMATI CS) | Journal of Management & Entrepreneur ship | 2022 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Game%20number%20of%20double%20generalized%20petersen%20graphs.pdf | UGC care |
| 5 7 5 | Game number of double generalized petersen graphs | T VENKAT A SIVA | H&BS(MA THEMATI CS) | Journal of Management & Entrepreneur ship | 2022 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Game%20number%20of%20double%20generalized%20petersen%20graphs.pdf | UGC care |
| 5 7 6 | Game number of double generalized petersen graphs | P SOMA SEKHAR | H&BS(MA THEMATI CS) | Journal of Management & Entrepreneur ship | 2022 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Game%20number%20of%20double%20generalized%20petersen%20graphs.pdf | UGC care |
| 5 7 7 | A Fixed Point Theorem in T- Metric Space | P SOMA SEKHAR | H&BS(MA THEMATI CS) | Journal of Management & Entrepreneur ship | 2022 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin /uploadss/A%20Fixed%20P oint%20Theorem%20in%20 T-%20Metric%20Space.pdf | UGC care |
| 5 7 8 | A Fixed Point Theorem in T- Metric Space | D MADHU SUDANA | H&BS(MA THEMATI CS) | Journal of Management &Entreprene | 2022 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/A%20Fixed%20Point%20Theorem%20in%20 | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|-------------|--|-----------------------|---------------------------|---|------|---------------------|-------------------------------|--|-------------|
| | | REDDY | | urship | | | | T-%20Metric%20Space.pdf | |
| | | | | | | | | | |
| 5 7 9 | A Fixed Point Theorem in T- Metric Space | T VENKAT A SIVA | H&BS(MA THEMATI CS) | Journal of Management & Entrepreneur ship | 2022 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/A%20Fixed%20Point%20Theorem%20in%20T-%20Metric%20Space.pdf | UGC care |
| 5 8 0 | A NEW LOOK AT THE PERIODIC TABLE | K CHENNA REDDY | H & BS(CHEMI STRY) | InterNational Journal of Gender, Science and Technology | 2022 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/A%20NEW%20LOOK %20AT%20THE%20PERIODI C%20TABLE.pdf | UGC care |
| 5 8 1 | A NEW LOOK AT THE PERIODIC TABLE | C SREENIV ASULU | H & BS(CHEMI STRY) | InterNational Journal of Gender, Science and Technology | 2022 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/A%20NEW%20LOOK %20AT%20THE%20PERIODI C%20TABLE.pdf | UGC care |
| 5 8 2 | A NEW LOOK AT THE PERIODIC TABLE | C VINOD | H & BS(CHEMI STRY) | InterNational Journal of Gender, Science and Technology | 2022 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/A%20NEW%20LOOK %20AT%20THE%20PERIODI C%20TABLE.pdf | UGC care |
| 5 8 3 | "METALLIC" BORON NITRIDE | C SREENIV ASULU | H & BS(CHEMI STRY) | InterNational Journal of Gender, Science and Technology | 2022 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/METALLIC%20BORO N%20NITRIDE.pdf | UGC care |
| 5 8 4 | "METALLIC" BORON NITRIDE | C VINOD | H & BS(CHEMI STRY) | InterNational Journal of Gender, Science and | 2022 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/METALLIC%20BORO N%20NITRIDE.pdf | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | - | | | | | | | | |
|---|----------------|---------|---------------------------------------|------------------------|------|-------------|-----------------|----------------------------|--------|
| | | | | Technology | | | | | |
| | | | | | | | | | |
| | | | | InterNational | | | | | |
| | | | | Journal of | | | 11 | https://ijgst.com/admin/up | |
| 5 | "METALLIC" | K | н & | Gender, | | | https://www.ijg | loadss/METALLIC%20BORO | |
| 8 | BORON | CHENNA | BS(CHEMI | Science and | | ISSN: 2040- | st.com/ | N%20NITRIDE.pdf | UGC |
| 5 | NITRIDE | REDDY | STRY) | Technology | 2022 | 0748 | | | care |
| | VAPOR–SOLID | | , , , , , , , , , , , , , , , , , , , | | | 67.10 | | https://ijgst.com/admin/up | |
| | GROWTH OF | | | InterNational | | | | loadss/VAPOR%E2%80%93S | |
| | InP AND Ga2O3 | | | Journal of | | | https://www.ijg | OLID%20GROWTH%20OF% | |
| 5 | BASED | | н& | Gender, | | | st.com/ | 20InP%20AND%20Ga2O3% | |
| 8 | COMPOSITE | | BS(CHEMI | Science and | | ISSN: 2040- | <u>3t.com/</u> | 20BASED%20COMPOSITE% | UGC |
| 6 | NANOWIRES | C VINOD | STRY) | Technology | 2022 | 0748 | | 20.pdf | care |
| - | VAPOR–SOLID | CVINOD | JIKI) | reciliology | 2022 | 0748 | | https://ijgst.com/admin/up | care |
| | GROWTH OF | | | InterNational | | | | loadss/VAPOR%E2%80%93S | |
| | InP AND Ga2O3 | | | Journal of | | | https://www.ijg | OLID%20GROWTH%20OF% | |
| 5 | BASED | К | н& | | | | | 20InP%20AND%20Ga2O3% | |
| 8 | COMPOSITE | CHENNA | | Gender, Science and | | ISSN: 2040- | st.com/ | - | UGC |
| | | | BS(CHEMI | | 2022 | | | 20BASED%20COMPOSITE% | |
| 7 | NANOWIRES | REDDY | STRY) | Technology | 2022 | 0748 | | <u>20.pdf</u> | care |
| | VAPOR–SOLID | | | | | | | https://ijgst.com/admin/up | |
| | GROWTH OF | | | InterNational | | | 1 11 | loadss/VAPOR%E2%80%93S | |
| _ | InP AND Ga2O3 | | | Journal of | | | https://www.ijg | OLID%20GROWTH%20OF% | |
| 5 | BASED | С | H & | Gender, | | | st.com/ | 20InP%20AND%20Ga2O3% | |
| 8 | COMPOSITE | SREENIV | BS(CHEMI | Science and | | ISSN: 2040- | | 20BASED%20COMPOSITE% | UGC |
| 8 | NANOWIRES | ASULU | STRY) | Technology | 2022 | 0748 | | <u>20.pdf</u> | care |
| | CRITICAL STUDY | | | | | | | https://ijgst.com/admin/up | |
| | OF PADMA | | | InterNational | | | | loadss/CRITICAL%20STUDY | |
| | SHRI AWARDEE | | | Journal of | | | https://www.ijg | %200F%20PADMA%20SHRI | |
| 5 | JYOTIRMOYEE | D | H & | Gender, | | | st.com/ | %20AWARDEE%20JYOTIRM | |
| 8 | SIKDAR- INDIAN | SYMALA | BS(physic | Science and | | ISSN: 2040- | | OYEE%20SIKDAR- | UGC |
| 9 | ATHLETE | BAI | s) | Technology | 2022 | 0748 | | %20INDIAN%20ATHLETE.pd | care 7 |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|---|----------------|--------|-----------|---------------|------|-------------|-----------------|-----------------------------|--------|
| | | | | | | | | <u>f</u> | |
| | | | | | | | | | |
| | | | | | | | | https://ijgst.com/admin/up | |
| | CRITICAL STUDY | | | | | | | loadss/CRITICAL%20STUDY | |
| | OF PADMA | Р | | InterNational | | | https://www.iia | %200F%20PADMA%20SHRI | |
| | SHRI AWARDEE | CHAND | | Journal of | | | https://www.ijg | %20AWARDEE%20JYOTIRM | |
| 5 | JYOTIRMOYEE | RASEKH | н& | Gender, | | | st.com/ | OYEE%20SIKDAR- | |
| 9 | SIKDAR- INDIAN | AR | BS(physic | Science and | | ISSN: 2040- | | %20INDIAN%20ATHLETE.pd | UGC |
| 0 | ATHLETE | REDDY | s) | Technology | 2022 | 0748 | | <u>f</u> | care |
| | | | | | | | | https://ijgst.com/admin/up | |
| | CRITICAL STUDY | | | | | | | loadss/CRITICAL%20STUDY | |
| | OF PADMA | | | InterNational | | | https://www.ijg | <u>%200F%20PADMA%20SHRI</u> | |
| | SHRI AWARDEE | С | | Journal of | | | st.com/ | %20AWARDEE%20JYOTIRM | |
| 5 | JYOTIRMOYEE | LAVANY | H & | Gender, | | | <u>3t.com/</u> | OYEE%20SIKDAR- | |
| 9 | SIKDAR- INDIAN | Α | BS(physic | Science and | | ISSN: 2040- | | %20INDIAN%20ATHLETE.pd | UGC |
| 1 | ATHLETE | KUMARI | s) | Technology | 2022 | 0748 | | <u>f</u> | care |
| | TO STUDY THE | | | | | | | https://ijgst.com/admin/up | |
| | EFFECT OF | | | | | | | loadss/TO%20STUDY%20TH | |
| | SELECTED | | | | | | | E%20EFFECT%20OF%20SEL | |
| | ASANAS AND | | | | | | https://www.ijg | ECTED%20ASANAS%20AND | |
| | PRANAYAMA | | | InterNational | | | st.com/ | %20PRANAYAMA%20PRAC | |
| | PRACTICES ON | С | _ | Journal of | | | <u> </u> | TICES%20ON%20STRESS%2 | |
| 5 | STRESS AMONG | LAVANY | H & | Gender, | | | | OAMONG%20MIDDLE%20A | |
| 9 | MIDDLE AGED | Α | BS(physic | Science and | 2222 | ISSN: 2040- | | GED%20MEN.pdf | UGC |
| 2 | MEN | KUMARI | s) | Technology | 2022 | 0748 | | | care |
| | TO STUDY THE | | | | | | | https://ijgst.com/admin/up | |
| | EFFECT OF | | | InterNational | | | | loadss/TO%20STUDY%20TH | |
| _ | SELECTED | | | Journal of | | | https://www.ijg | E%20EFFECT%20OF%20SEL | |
| 5 | ASANAS AND | D | H & | Gender, | | ICCN - 2040 | st.com/ | ECTED%20ASANAS%20AND | 1100 |
| 9 | PRANAYAMA | SYMALA | BS(physic | Science and | 2022 | ISSN: 2040- | | %20PRANAYAMA%20PRAC | UGC |
| 3 | PRACTICES ON | BAI | s) | Technology | 2022 | 0748 | | TICES%20ON%20STRESS%2 | care 7 |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | STRESS AMONG | | | | | | | <u>0AMONG%20MIDDLE%20A</u> | |
|---|---------------|--------|-----------|---------------|------|-------------|------------------|-----------------------------|------|
| | MIDDLE AGED | | | | | | | GED%20MEN.pdf | |
| | MEN | | | | | | | | |
| | TO STUDY THE | | | | | | | https://ijgst.com/admin/up | |
| | EFFECT OF | | | | | | | loadss/TO%20STUDY%20TH | |
| | SELECTED | | | | | | | E%20EFFECT%20OF%20SEL | |
| | ASANAS AND | | | | | | https://www.ijg | ECTED%20ASANAS%20AND | |
| | PRANAYAMA | Р | | InterNational | | | st.com/ | %20PRANAYAMA%20PRAC | |
| | PRACTICES ON | CHAND | | Journal of | | | <u>36.661117</u> | TICES%20ON%20STRESS%2 | |
| 5 | STRESS AMONG | RASEKH | H & | Gender, | | | | 0AMONG%20MIDDLE%20A | |
| 9 | MIDDLE AGED | AR | BS(physic | Science and | | ISSN: 2040- | | GED%20MEN.pdf | UGC |
| 4 | MEN | REDDY | s) | Technology | 2022 | 0748 | | <u></u> | care |
| | Fuzzy e- | | | | | | | https://jmeonline.in/admin | |
| | paraopen Sets | | | Journal of | | | | /uploadss/Fuzzy%20e- | |
| | and Maps in | D | | Management | | | https://www.jm | paraopen%20Sets%20and% | |
| 5 | Fuzzy | MADHU | H&BS(MA | & | | | eonline.in/ | 20Maps%20in%20Fuzzy%2 | |
| 9 | Topological | SUDANA | THEMATI | Entrepreneur | | ISSN: 2229- | | OTopological%20Spaces.pdf | UGC |
| 5 | Spaces | REDDY | CS) | ship | 2022 | 5348 | | <u></u> | care |
| | Fuzzy e- | | | | | | | https://jmeonline.in/admin | |
| | paraopen Sets | | | Journal of | | | | /uploadss/Fuzzy%20e- | |
| | and Maps in | | | Management | | | https://www.jm | paraopen%20Sets%20and% | |
| 5 | Fuzzy | Т | H&BS(MA | & | | | eonline.in/ | 20Maps%20in%20Fuzzy%2 | |
| 9 | Topological | VENKAT | THEMATI | Entrepreneur | | ISSN: 2229- | | OTopological%20Spaces.pdf | UGC |
| 6 | Spaces | A SIVA | CS) | ship | 2022 | 5348 | | o ropological/0203paces.par | care |
| | Fuzzy e- | | | | | | | https://jmeonline.in/admin | |
| | paraopen Sets | | | Journal of | | | | /uploadss/Fuzzy%20e- | |
| | and Maps in | | | Management | | | https://www.jm | paraopen%20Sets%20and% | |
| 5 | Fuzzy | | H&BS(MA | & | | | eonline.in/ | 20Maps%20in%20Fuzzy%2 | |
| 9 | Topological | P SOMA | THEMATI | Entrepreneur | | ISSN: 2229- | | OTopological%20Spaces.pdf | UGC |
| 7 | Spaces | SEKHAR | CS) | ship | 2022 | 5348 | | o ropological/0203paccs.pal | care |





(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 5 9 8 | Group Distance Magic Labeling of Graphs and their Direct Product | P SOMA SEKHAR | H&BS(MA THEMATI CS) | Journal of Management & Entrepreneur ship | 2022 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/Group%20Distance%20Magic%20Labeling%20of%20Graphs%20and%20their%20Direct%20Product.pdf | UGC care |
|-------------|--|-------------------------------|--|---|------|---------------------|---------------------------------|--|-------------|
| 5 9 9 | Group Distance Magic Labeling of Graphs and their Direct Product | D MADHU SUDANA REDDY | H&BS(MA THEMATI CS) | Journal of Management & Entrepreneur ship | 2022 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin /uploadss/Group%20Distan ce%20Magic%20Labeling% 20of%20Graphs%20and%2 Otheir%20Direct%20Produc t.pdf | UGC care |
| 6 0 0 | Group Distance Magic Labeling of Graphs and their Direct Product | T VENKAT A SIVA | H&BS(MA THEMATI CS) | Journal of Management & Entrepreneur ship | 2022 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin /uploadss/Group%20Distan ce%20Magic%20Labeling% 20of%20Graphs%20and%2 Otheir%20Direct%20Produc t.pdf | UGC care |
| 6 0 1 | Real-time Simulations on High- Performance Z- Source PV-Grid- Tied Inverters with DC Charger for EV Applications | D SHEKSH AVALI | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied GIS | 2022 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/EEE-1.pdf | UGC care |
| 6 0 2 | Real-time Simulations on High- Performance Z- | A RAMES H | ELECTRIC AL AND ELECTRO NICS | Applied GIS | 2022 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/EEE-1.pdf | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|---|------------------|-------|----------|-------------|------|-------------|----------------|-----------------------------|------|
| | Source PV-Grid- | | ENGINEE | | | | | | |
| | Tied Inverters | | RING | | | | | | |
| | with DC | | | | | | | | |
| | Charger for EV | | | | | | | | |
| | Applications | | | | | | | | |
| | Real-time | | | | | | | | |
| | Simulations on | | | | | | | | |
| | High- | | | | | | | | |
| | Performance Z- | | ELECTRIC | | | | https://www.ap | https://appliedgis.net/admi | |
| | Source PV-Grid- | | AL AND | | | | pliedgis.net/ | n/uploads/EEE-1.pdf | |
| | Tied Inverters | | ELECTRO | | | | pileugis.riet/ | ii/upioaus/EEE-1.pui | |
| 6 | with DC | | NICS | | | | | | |
| 0 | Charger for EV | G | ENGINEE | | | ISSN: 1832- | | | UGC |
| 3 | Applications | MADHU | RING | Applied GIS | 2022 | 5505 | | | care |
| | Enhancing the | | | | | | | | |
| | Stability of Res | | | | | | | | |
| | Based | | ELECTRIC | | | | | | |
| | Microgrids by | | AL AND | | | | https://www.ap | https://appliedgis.net/admi | |
| | Using ANFIS | | ELECTRO | | | | pliedgis.net/ | n/uploads/EEE-2.pdf | |
| 6 | Controllers with | | NICS | | | | | | |
| 0 | Back To Back | В | ENGINEE | | | ISSN: 1832- | | | UGC |
| 4 | Converters | ARUNA | RING | Applied GIS | 2022 | 5505 | | | care |
| | Enhancing the | | | | | | | | |
| | Stability of Res | | | | | | | | |
| | Based | | ELECTRIC | | | | | | |
| | Microgrids by | | AL AND | | | | https://www.ap | https://appliedgis.net/admi | |
| | Using ANFIS | | ELECTRO | | | | pliedgis.net/ | n/uploads/EEE-2.pdf | |
| 6 | Controllers with | М | NICS | | | | | | |
| 0 | Back To Back | MOUNI | ENGINEE | | | ISSN: 1832- | | | UGC |
| 5 | Converters | KA | RING | Applied GIS | 2022 | 5505 | | | care |

7.V



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 6 0 6 | Enhancing the Stability of Res Based Microgrids by Using ANFIS Controllers with Back To Back Converters | P SANJAN NA | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied GIS | 2022 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/EEE-2.pdf | UGC care |
|-------------|---|--------------------|--|-------------|------|---------------------|---------------------------------|--|-------------|
| 6 0 7 | ENHANCEMENT OF POWER QUALITY DISTRIBUTION SYSTEM USING FPID IN D STATCOM | C SUMALA THA | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied GIS | 2022 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/EEE-3.pdf | UGC care |
| 6 0 8 | ENHANCEMENT OF POWER QUALITY DISTRIBUTION SYSTEM USING FPID IN D STATCOM | S ASHIK ILAHI | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied GIS | 2022 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/EEE-3.pdf | UGC care |
| 6 0 9 | ENHANCEMENT OF POWER QUALITY DISTRIBUTION SYSTEM USING FPID IN D STATCOM | A SABIHA | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied GIS | 2022 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/EEE-3.pdf | UGC care |
| 6 1 | HI TECH ENERGY METER | G VAMSI | ELECTRIC AL AND | Applied GIS | 2022 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/EEE-4.pdf | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 0 | FOR SMART | KRISHN | ELECTRO | | | | | | |
|---|--------------|--------|----------|-------------|------|-------------|--------------------------|-----------------------------|------|
| | CITIES USING | Α | NICS | | | | | | |
| | GSM | | ENGINEE | | | | | | |
| | TECHNOLOGY | | RING | | | | | | |
| | HI TECH | | ELECTRIC | | | | | | |
| | ENERGY METER | | AL AND | | | | | | |
| | FOR SMART | | ELECTRO | | | | https://www.ap | https://appliedgis.net/admi | |
| 6 | CITIES USING | | NICS | | | | <pre>pliedgis.net/</pre> | n/uploads/EEE-4.pdf | |
| 1 | GSM | S MD | ENGINEE | | | ISSN: 1832- | | | UGC |
| 1 | TECHNOLOGY | RAFI | RING | Applied GIS | 2022 | 5505 | | | care |
| | HI TECH | | ELECTRIC | | | | | | |
| | ENERGY METER | | AL AND | | | | | | |
| | FOR SMART | | ELECTRO | | | | https://www.ap | https://appliedgis.net/admi | |
| 6 | CITIES USING | М | NICS | | | | pliedgis.net/ | n/uploads/EEE-4.pdf | |
| 1 | GSM | MOUNI | ENGINEE | | | ISSN: 1832- | | | UGC |
| 2 | TECHNOLOGY | KA | RING | Applied GIS | 2022 | 5505 | | | care |
| | | | ELECTRIC | | | | | | |
| | | | AL AND | | | | | | |
| | SOLAR POWER | | ELECTRO | | | | https://www.ap | https://appliedgis.net/admi | |
| 6 | INVENTER | | NICS | | | | pliedgis.net/ | n/uploads/EEE-5.pdf | |
| 1 | WITH DUAL AC | Α | ENGINEE | | | ISSN: 1832- | | | UGC |
| 3 | OUTPUT | SABIHA | RING | Applied GIS | 2022 | 5505 | | | care |
| | | | ELECTRIC | | | | | | |
| | | | AL AND | | | | 1 | // 10 1 / 1 | |
| | SOLAR POWER | | ELECTRO | | | | https://www.ap | https://appliedgis.net/admi | |
| 6 | INVENTER | C | NICS | | | 16681 4699 | pliedgis.net/ | n/uploads/EEE-5.pdf | |
| 1 | WITH DUAL AC | RAMES | ENGINEE | | 2225 | ISSN: 1832- | | | UGC |
| 4 | OUTPUT | H BABU | RING | Applied GIS | 2022 | 5505 | | | care |
| 6 | SOLAR POWER | G | ELECTRIC | | | 10011 4000 | https://www.ap | https://appliedgis.net/admi | |
| 1 | INVENTER | VAMSI | AL AND | A It I GIG | 2022 | ISSN: 1832- | pliedgis.net/ | n/uploads/EEE-5.pdf | UGC |
| 5 | WITH DUAL AC | KRISHN | ELECTRO | Applied GIS | 2022 | 5505 | | | căre |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | ОИТРИТ | А | NICS ENGINEE RING | | | | | | |
|-------------|--|---------------------------|--|-------------|------|---------------------|---------------------------------|--|-------------|
| 6 1 6 | Performance of Fuzzy Logic Controller and Unified Power Flow Controller Using a Power Electronics Integrated Transformer | M MOUNI KA | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied GIS | 2022 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/EEE-6.pdf | UGC care |
| 6 1 7 | Performance of Fuzzy Logic Controller and Unified Power Flow Controller Using a Power Electronics Integrated Transformer | G VAMSI KRISHN A | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied GIS | 2022 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/EEE-6.pdf | UGC care |
| 6 1 8 | Performance of Fuzzy Logic Controller and Unified Power Flow Controller Using a Power Electronics Integrated Transformer | C SUMALA THA | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied GIS | 2022 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/EEE-6.pdf | UGC care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Power Flow Control of UIPC | | | | | | | | |
|----|-------------------------------|--------|----------|-------------|------|-------------|----------------|-----------------------------|------|
| | Using Neural | | ELECTRIC | | | | | | |
| | Networks in AC- | | AL AND | | | | https://www.ap | https://appliedgis.net/admi | |
| | DC Grid | | ELECTRO | | | | pliedgis.net/ | n/uploads/EEE-7.pdf | |
| 6 | Connected | Α | NICS | | | | pileugis.riet/ | ii/upioaus/EEE-7.pui | |
| 1 | | RAMES | ENGINEE | | | ISSN: 1832- | | | UGC |
| 9 | Hybrid Microgrids | H | RING | Applied GIS | 2022 | 5505 | | | care |
| 19 | Power Flow | П | KING | Applied GI3 | 2022 | 3303 | | | Care |
| | Control of UIPC | | | | | | | | |
| | Using Neural | | ELECTRIC | | | | | | |
| | Networks in AC- | | AL AND | | | | https://www.ap | https://appliedgis.net/admi | |
| | DC Grid | | ELECTRO | | | | pliedgis.net/ | n/uploads/EEE-7.pdf | |
| 6 | Connected | D | NICS | | | | pileugis.riet/ | ily upioaus/ LLL-7.pui | |
| 2 | Hybrid | SHEKSH | ENGINEE | | | ISSN: 1832- | | | UGC |
| 0 | Microgrids | AVALI | RING | Applied GIS | 2022 | 5505 | | | care |
| | Power Flow | AVALI | MING | Applica dis | 2022 | 3303 | | | carc |
| | Control of UIPC | | | | | | | | |
| | Using Neural | | ELECTRIC | | | | | | |
| | Networks in AC- | | AL AND | | | | https://www.ap | https://appliedgis.net/admi | |
| | DC Grid | | ELECTRO | | | | pliedgis.net/ | n/uploads/EEE-7.pdf | |
| 6 | Connected | | NICS | | | | pricagionicy | 11/ 40/10445/222 71/041 | |
| 2 | Hybrid | В | ENGINEE | | | ISSN: 1832- | | | UGC |
| 1 | Microgrids | ARUNA | RING | Applied GIS | 2022 | 5505 | | | care |
| | BABY CRY | | COMPUT | | | | | | |
| | CLASSIFICATIO | | ER | | | | | https://appliedgis.net/admi | |
| | N USING | BALAJI | SCIENCE | | | | https://www.ap | n/uploads/BABY%20CRY%2 | |
| 6 | MACHINE | SUNIL | AND | | | | pliedgis.net/ | OCLASSIFICATION%20USIN | |
| 2 | LEARNING | CHAND | ENGINEE | | | ISSN: 1832- | | G%20MACHINE.pdf | UGC |
| 2 | ALGORITHMS | RA | RING | Applied GIS | 2022 | 5505 | | | care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|-------------|--|--------------------------------------|---|-------------|------|---------------------|---------------------------------|---|-------------|
| 6 2 3 | BABY CRY CLASSIFICATIO N USING MACHINE LEARNING ALGORITHMS | JANGILI RAVI KISHOR E | COMPUT ER SCIENCE AND ENGINEE RING | Applied GIS | 2022 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/BABY%20CRY%2 OCLASSIFICATION%20USIN G%20MACHINE.pdf | UGC care |
| 6 2 4 | BABY CRY CLASSIFICATIO N USING MACHINE LEARNING ALGORITHMS | VIJAYA BHASKA R MADGU LA | COMPUT ER SCIENCE AND ENGINEE RING | Applied GIS | 2022 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/BABY%20CRY%2 OCLASSIFICATION%20USIN G%20MACHINE.pdf | UGC care |
| 6 2 5 | LOCATION PREDICTION ON TWITTER USING MACHINE LEARNING TECHNIQUES | JANGILI RAVI KISHOR E | COMPUT ER SCIENCE AND ENGINEE RING | Applied GIS | 2022 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/LOCATION%20P REDICTION%20ON%20TWIT TER%20USING%20MACHIN E.pdf | UGC care |
| 6 2 6 | LOCATION PREDICTION ON TWITTER USING MACHINE LEARNING TECHNIQUES | VIJAYA BHASKA R MADGU LA | COMPUT ER SCIENCE AND ENGINEE RING | Applied GIS | 2022 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/LOCATION%20P REDICTION%20ON%20TWIT TER%20USING%20MACHIN E.pdf | UGC care |
| 6 2 7 | LOCATION PREDICTION ON TWITTER USING MACHINE LEARNING TECHNIQUES | BALAJI SUNIL CHAND RA | COMPUT ER SCIENCE AND ENGINEE RING | Applied GIS | 2022 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/LOCATION%20P REDICTION%20ON%20TWIT TER%20USING%20MACHIN E.pdf | UGC care |





(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | | | COMPUT | | | | | https://appliedgis.net/admi | |
|---|-----------------|--------|---------|-------------|------|-------------|----------------|-----------------------------|------|
| | A robust | VIJAYA | ER | | | | | n/uploads/A%20robust%20 | |
| | approach to | BHASKA | SCIENCE | | | | https://www.ap | approach%20to%20routing | |
| 6 | routing queries | R | AND | | | | pliedgis.net/ | %20queries%20in%20struct | |
| 2 | in structured | MADGU | ENGINEE | | | ISSN: 1832- | | ured%20P2P%20networks. | UGC |
| 8 | P2P networks | LA | RING | Applied GIS | 2022 | 5505 | | <u>pdf</u> | care |
| | | | COMPUT | | | | | https://appliedgis.net/admi | |
| | A robust | | ER | | | | | n/uploads/A%20robust%20 | |
| | approach to | | SCIENCE | | | | https://www.ap | approach%20to%20routing | |
| 6 | routing queries | DIGALA | AND | | | | pliedgis.net/ | %20queries%20in%20struct | |
| 2 | in structured | RAGHAV | ENGINEE | | | ISSN: 1832- | | ured%20P2P%20networks. | UGC |
| 9 | P2P networks | ARAJU | RING | Applied GIS | 2022 | 5505 | | <u>pdf</u> | care |
| | | | COMPUT | | | | | https://appliedgis.net/admi | |
| | A robust | | ER | | | | | n/uploads/A%20robust%20 | |
| | approach to | BALAJI | SCIENCE | | | | https://www.ap | approach%20to%20routing | |
| 6 | routing queries | SUNIL | AND | | | | pliedgis.net/ | %20queries%20in%20struct | |
| 3 | in structured | CHAND | ENGINEE | | | ISSN: 1832- | | ured%20P2P%20networks. | UGC |
| 0 | P2P networks | RA | RING | Applied GIS | 2022 | 5505 | | <u>pdf</u> | care |
| | | | COMPUT | | | | | | |
| | | | ER | | | | | | |
| | | | SCIENCE | | | | https://www.ap | https://appliedgis.net/admi | |
| 6 | Peoples' | DIGALA | AND | | | | pliedgis.net/ | n/uploads/CSE-4.pdf | |
| 3 | Governance | RAGHAV | ENGINEE | | | ISSN: 1832- | | | UGC |
| 1 | Forum | ARAJU | RING | Applied GIS | 2022 | 5505 | | | care |
| | | | COMPUT | | | | | | |
| | | | ER | | | | | | |
| | | BALAJI | SCIENCE | | | | https://www.ap | https://appliedgis.net/admi | |
| 6 | Peoples' | SUNIL | AND | | | | pliedgis.net/ | n/uploads/CSE-4.pdf | |
| 3 | Governance | CHAND | ENGINEE | | | ISSN: 1832- | _ | - | UGC |
| 2 | Forum | RA | RING | Applied GIS | 2022 | 5505 | | | care |





(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|---|---------------|---------|---------|-------------|------|-------------|------------------|-----------------------------|------|
| | | | COMPUT | | | | | | |
| | | | ER | | | | | | |
| | | JANGILI | SCIENCE | | | | https://www.ap | https://appliedgis.net/admi | |
| 6 | Peoples' | RAVI | AND | | | | pliedgis.net/ | n/uploads/CSE-4.pdf | |
| 3 | Governance | KISHOR | ENGINEE | | | ISSN: 1832- | | | UGC |
| 3 | Forum | E | RING | Applied GIS | 2022 | 5505 | | | care |
| | FACIAL | | COMPUT | | | | | | |
| | LANDMARKS | | ER | | | | | | |
| | ON THE | | SCIENCE | | | | https://www.ap | https://appliedgis.net/admi | |
| 6 | DETECTED FOR | | AND | | | | pliedgis.net/ | n/uploads/CSE-5.pdf | |
| 3 | DRIVER'S | VARADA | ENGINEE | | | ISSN: 1832- | | | UGC |
| 4 | DETECTION | DEEPTHI | RING | Applied GIS | 2022 | 5505 | | | care |
| | FACIAL | | COMPUT | | | | | | |
| | LANDMARKS | | ER | | | | | | |
| | ON THE | BALAJI | SCIENCE | | | | https://www.ap | https://appliedgis.net/admi | |
| 6 | DETECTED FOR | SUNIL | AND | | | | pliedgis.net/ | n/uploads/CSE-5.pdf | |
| 3 | DRIVER'S | CHAND | ENGINEE | | | ISSN: 1832- | | | UGC |
| 5 | DETECTION | RA | RING | Applied GIS | 2022 | 5505 | | | care |
| | FACIAL | | COMPUT | | | | | | |
| | LANDMARKS | | ER | | | | | | |
| | ON THE | | SCIENCE | | | | https://www.ap | https://appliedgis.net/admi | |
| 6 | DETECTED FOR | ASONDI | AND | | | | pliedgis.net/ | n/uploads/CSE-5.pdf | |
| 3 | DRIVER'S | SREEPR | ENGINEE | | | ISSN: 1832- | | | UGC |
| 6 | DETECTION | ADHA | RING | Applied GIS | 2022 | 5505 | | | care |
| | Designing | | | | | | | https://appliedlasertechnol | |
| | Secure and | | COMPUT | | | | | ogy.com/admin/uploads/D | |
| | Efficient | | ER | | | | https://appliedl | esigning%20Secure%20and | |
| | Biometric- | | SCIENCE | | | | asertechnology. | %20Efficient%20Biometric- | |
| 6 | Based Secure | ASONDI | AND | Applied | | | com/ | Based%20Secure%20Access | |
| 3 | Access | SREEPR | ENGINEE | Laser | | ISSN: 1000- | | %20Mechanism%20for%20 | UGC |
| 7 | Mechanism for | ADHA | RING | Technology | 2022 | 372X | | Cloud%20Services.pdf | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | Cloud Services | | l | I | | | I | 1 | i i |
|-------------|--|--------------------------------------|---|--------------------------------|------|---------------------|---|--|-------------|
| | Cloud Services | | | | | | | | |
| 6 3 8 | Designing Secure and Efficient Biometric- Based Secure Access Mechanism for Cloud Services | JANGILI RAVI KISHOR E | COMPUT ER SCIENCE AND ENGINEE RING | Applied Laser Technology | 2022 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/Designing%20Secure%20and%20Efficient%20Biometric-Based%20Secure%20Access%20Mechanism%20for%20Cloud%20Services.pdf | UGC care |
| 6 3 9 | Designing Secure and Efficient Biometric- Based Secure Access Mechanism for Cloud Services | AMRUT HA GOPA | COMPUT ER SCIENCE AND ENGINEE RING | Applied Laser Technology | 2022 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/Designing%20Secure%20and%20Efficient%20Biometric-Based%20Secure%20Access%20Mechanism%20for%20Cloud%20Services.pdf | UGC care |
| 6 4 0 | Social Network Rumor Diffusion Predication Based on Equal Responsibility Game Model | AMRUT HA GOPA | COMPUT ER SCIENCE AND ENGINEE RING | Applied Laser Technology | 2022 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/Social%20Network%20Rumor%20Diffusion%20Predication%20Based%20on%20Equal%20Responsibility%20Game%20Model.pdf | UGC care |
| 6 4 1 | Social Network Rumor Diffusion Predication Based on Equal Responsibility | VIJAYA BHASKA R MADGU LA | COMPUT ER SCIENCE AND ENGINEE RING | Applied Laser Technology | 2022 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/Social%20Network%20Rumor%20Diffusion%20Predication%20Based%20on%20Equal%20Responsibility%29Gam | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Game Model | | | | | | | e%20Model.pdf | |
|---|----------------|----------|---------|------------|------|-------------|------------------|---------------------------------|------|
| | | | | | | | | | |
| | Social Network | | | | | | | https://appliedlasertechnol | |
| | Rumor | | COMPUT | | | | | ogy.com/admin/uploads/So | |
| | Diffusion | | ER | | | | https://appliedl | cial%20Network%20Rumor | |
| | Predication | THIPPAL | SCIENCE | | | | asertechnology. | %20Diffusion%20Predicatio | |
| 6 | Based on Equal | URU | AND | Applied | | | <u>com/</u> | n%20Based%20on%20Equa | |
| 4 | Responsibility | ISWARY | ENGINEE | Laser | | ISSN: 1000- | | <u>l%20Responsibility%20Gam</u> | UGC |
| 2 | Game Model | Α | RING | Technology | 2022 | 372X | | <u>e%20Model.pdf</u> | care |
| | SECURE DATA | | | | | | | https://appliedlasertechnol | |
| | MANAGEMENT | | COMPUT | | | | | ogy.com/admin/uploads/SE | |
| | AND | | ER | | | | https://appliedl | CURE%20DATA%20MANAG | |
| | WORKFLOW | THIPPAL | SCIENCE | | | | asertechnology. | EMENT%20AND%20WORKF | |
| 6 | MANAGEMENT | URU | AND | Applied | | | <u>com/</u> | LOW%20MANAGEMENT%2 | |
| 4 | SYSTEM ON | ISWARY | ENGINEE | Laser | | ISSN: 1000- | | OSYSTEM%20ON%20CLOUD | UGC |
| 3 | CLOUDS | Α | RING | Technology | 2022 | 372X | | <u>S.pdf</u> | care |
| | SECURE DATA | | | | | | | https://appliedlasertechnol | |
| | MANAGEMENT | | COMPUT | | | | | ogy.com/admin/uploads/SE | |
| | AND | | ER | | | | https://appliedl | CURE%20DATA%20MANAG | |
| | WORKFLOW | K BALAJI | SCIENCE | | | | asertechnology. | EMENT%20AND%20WORKF | |
| 6 | MANAGEMENT | SUNIL | AND | Applied | | | <u>com/</u> | LOW%20MANAGEMENT%2 | |
| 4 | SYSTEM ON | CHAND | ENGINEE | Laser | | ISSN: 1000- | | OSYSTEM%20ON%20CLOUD | UGC |
| 4 | CLOUDS | RA | RING | Technology | 2022 | 372X | | <u>S.pdf</u> | care |
| | SECURE DATA | | | | | | | https://appliedlasertechnol | |
| | MANAGEMENT | | COMPUT | | | | | ogy.com/admin/uploads/SE | |
| | AND | | ER | | | | https://appliedl | CURE%20DATA%20MANAG | |
| | WORKFLOW | | SCIENCE | | | | asertechnology. | EMENT%20AND%20WORKF | |
| 6 | MANAGEMENT | | AND | Applied | | | com/ | LOW%20MANAGEMENT%2 | |
| 4 | SYSTEM ON | VARADA | ENGINEE | Laser | | ISSN: 1000- | | OSYSTEM%20ON%20CLOUD | UGC |
| 5 | CLOUDS | DEEPTHI | RING | Technology | 2022 | 372X | | <u>S.pdf</u> | care |

7.V



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|-------------|--|----------------------------------|---|---|------|---------------------|---|---|-------------|
| 6 4 6 | Security and Privacy Issues in Healthcare Systems with Anonymity | DUDEKU LA RESHM A | COMPUT ER SCIENCE AND ENGINEE RING | Applied Laser Technology | 2022 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/Security%20and%20Privacy%2Olssues%20in%20Healthcare%20Systems%20with%20Anonymity.pdf | UGC care |
| 6 4 7 | Security and Privacy Issues in Healthcare Systems with Anonymity | SREEKA NTAM VASUDH A | COMPUT ER SCIENCE AND ENGINEE RING | Applied Laser Technology | 2022 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/Security%20and%20Privacy%2Olssues%20in%20Healthcare%20Systems%20with%20Anonymity.pdf | UGC care |
| 6 4 8 | Security and Privacy Issues in Healthcare Systems with Anonymity | K BALAJI SUNIL CHAND RA | COMPUT ER SCIENCE AND ENGINEE RING | Applied Laser Technology | 2022 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/Security%20and%20Privacy%2Olssues%20in%20Healthcare%20Systems%20with%20Anonymity.pdf | UGC care |
| 6 4 9 | COMPRESSION OF CASCADE ALGORITHM FOR DROWSING DETECTION | SREEKA NTAM VASUDH A | COMPUT ER SCIENCE AND ENGINEE RING | Journal of Management & Entrepreneur ship | 2022 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/CSE-10.pdf | UGC care |
| 6 5 0 | COMPRESSION OF CASCADE ALGORITHM FOR DROWSING DETECTION | SIRIKON DA ANANT HNAG | COMPUT ER SCIENCE AND ENGINEE RING | Journal of Management & Entrepreneur ship | 2022 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/CSE-10.pdf | UGC care |





(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | COMPRESSION | | COMPUT | | | | | | |
|---|-----------------|---------|---------|--------------|------|-------------|------------------------|-------------------------------------|------|
| | OF CASCADE | | ER | Journal of | | | | | |
| | ALGORITHM | JANGILI | SCIENCE | Management | | | https://www.jm | https://jmeonline.in/admin | |
| 6 | FOR | RAVI | AND | & | | | eonline.in/ | /uploadss/CSE-10.pdf | |
| 5 | DROWSING | KISHOR | ENGINEE | Entrepreneur | | ISSN: 2229- | | | UGC |
| 1 | DETECTION | E | RING | ship | 2022 | 5348 | | | care |
| | HEART DISEASE | | COMPUT | | | | | | |
| | DATASET | | ER | Journal of | | | | | |
| | COLLECTION | SIRIKON | SCIENCE | Management | | | https://www.jm | https://jmeonline.in/admin | |
| 6 | CLASSIFICATIO | DA | AND | & | | | eonline.in/ | /uploadss/CSE-11.pdf | |
| 5 | N AND | ANANT | ENGINEE | Entrepreneur | | ISSN: 2229- | | | UGC |
| 2 | PREDICTION | HNAG | RING | ship | 2022 | 5348 | | | care |
| | HEART DISEASE | | COMPUT | | | | | | |
| | DATASET | | ER | Journal of | | | | | |
| | COLLECTION | | SCIENCE | Management | | | https://www.jm | https://jmeonline.in/admin | |
| 6 | CLASSIFICATIO | MANGA | AND | & | | | eonline.in/ | /uploadss/CSE-11.pdf | |
| 5 | N AND | LI ANIL | ENGINEE | Entrepreneur | | ISSN: 2229- | | | UGC |
| 3 | PREDICTION | KUMAR | RING | ship | 2022 | 5348 | | | care |
| | HEART DISEASE | | COMPUT | | | | | | |
| | DATASET | VIJAYA | ER | Journal of | | | | | |
| | COLLECTION | BHASKA | SCIENCE | Management | | | https://www.jm | https://jmeonline.in/admin | |
| 6 | CLASSIFICATIO | R | AND | & | | | eonline.in/ | /uploadss/CSE-11.pdf | |
| 5 | N AND | MADGU | ENGINEE | Entrepreneur | | ISSN: 2229- | | | UGC |
| 4 | PREDICTION | LA | RING | ship | 2022 | 5348 | | | care |
| | A Machine | | | - | | | | | |
| | Learning Based | | COMPUT | | | | | | |
| | Opinion Mining | KALWAK | ER | Journal of | | | latter at the same the | hattan //iman militan in / sites is | |
| | in Online | URTHI | SCIENCE | Management | | | https://www.jm | https://jmeonline.in/admin | |
| 6 | Customer | SRI | AND | & | | | eonline.in/ | /uploadss/CSE-12.pdf | |
| 5 | Reviews Using | SANDHY | ENGINEE | Entrepreneur | | ISSN: 2229- | | | UGC |
| 5 | Bayesian Belief | Α | RING | ship | 2022 | 5348 | | | care |
| | | 1 | l | | | | 1 | | |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Network | | | | | | | | |
|-------------|--|--------------------------------------|---|---|------|---------------------|-------------------------------|--|-------------|
| 6 5 6 | A Machine Learning Based Opinion Mining in Online Customer Reviews Using Bayesian Belief Network | K BALAJI SUNIL CHAND RA | COMPUT ER SCIENCE AND ENGINEE RING | Journal of Management & Entrepreneur ship | 2022 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/CSE-12.pdf | UGC care |
| 6 5 7 | A Machine Learning Based Opinion Mining in Online Customer Reviews Using Bayesian Belief Network | JANGILI RAVI KISHOR E | COMPUT ER SCIENCE AND ENGINEE RING | Journal of Management & Entrepreneur ship | 2022 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/CSE-12.pdf | UGC care |
| 6 5 8 | Machine Learning Based Crop Recommendati on System Using Convolutional Neural Network | K VISWAN ATH | COMPUT ER SCIENCE AND ENGINEE RING | Journal of Management & Entrepreneur ship | 2022 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/CSE-13.pdf | UGC care |
| 6 5 9 | Machine Learning Based Crop Recommendati on System | VIJAYA BHASKA R MADGU LA | COMPUT ER SCIENCE AND ENGINEE | Journal of Management & Entrepreneur ship | 2022 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/CSE-13.pdf | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Using | | RING | | | | | | |
|---|----------------|--------|---------|---------------|------|-------------|------------------|----------------------------|------|
| | Convolutional | | | | | | | | |
| | Neural Network | | | | | | | | |
| | Machine | | | | | | | | |
| | Learning Based | | | | | | | | |
| | Crop | | COMPUT | | | | | | |
| | Recommendati | | ER | Journal of | | | https://www.jm | https://jmeonline.in/admin | |
| | on System | | SCIENCE | Management | | | eonline.in/ | /uploadss/CSE-13.pdf | |
| 6 | Using | DIGALA | AND | & | | | | | |
| 6 | Convolutional | RAGHAV | ENGINEE | Entrepreneur | | ISSN: 2229- | | | UGC |
| 0 | Neural Network | ARAJU | RING | ship | 2022 | 5348 | | | care |
| | | BEDARA | | | | | | | |
| | | PALL | | InterNational | | | | | |
| | | SAINAT | MECHANI | Journal of | | | https://www.ijg | https://ijgst.com/admin/up | |
| 6 | Solar Power | Н | CAL | Gender, | | | st.com/ | loadss/MECH-1.pdf | |
| 6 | Reciprocating | BHARAD | ENGINEE | Science and | | ISSN: 2040- | | | UGC |
| 1 | Pump | WAJ | RING | Technology | 2023 | 0748 | | | care |
| | | VENNAP | | InterNational | | | | | |
| | | USA | MECHANI | Journal of | | | https://www.ijg | https://ijgst.com/admin/up | |
| 6 | Solar Power | VENKAT | CAL | Gender, | | | st.com/ | loadss/MECH-1.pdf | |
| 6 | Reciprocating | A SIVA | ENGINEE | Science and | | ISSN: 2040- | <u>St.COIII/</u> | IOduss/WECH-1.pui | UGC |
| 2 | Pump | REDDY | RING | Technology | 2023 | 0748 | | | care |
| | | | | InterNational | | | | | |
| | | DUBBAR | MECHANI | Journal of | | | https://www.ijg | https://ijgst.com/admin/up | |
| 6 | Solar Power | LA | CAL | Gender, | | | st.com/ | loadss/MECH-1.pdf | |
| 6 | Reciprocating | MADHU | ENGINEE | Science and | | ISSN: 2040- | <u>31.COIII/</u> | ioauss/iviteri-1.pui | UGC |
| 3 | Pump | SREE | RING | Technology | 2023 | 0748 | | | care |
| | AERODYNAMIC | DUBBAR | MECHANI | InterNational | | | | | |
| 6 | AXIAL FLOW | LA | CAL | Journal of | | | https://www.ijg | https://ijgst.com/admin/up | |
| 6 | FAN DESIGN TO | MADHU | ENGINEE | Gender, | | ISSN: 2040- | st.com/ | loadss/MECH-2.pdf | UGC |
| 4 | STUDY THE | SREE | RING | Science and | 2023 | 0748 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | the second secon | | | | | | | | |
|-----|--|-------------------------|---------------------------|---|------|-------------|----------------------------|---|------|
| | IMPROVEMENT IN EFFICIENCY | | | Technology | | | | | |
| | AERODYNAMIC | | | | | | | | |
| | AXIAL FLOW | MOHAR | | InterNational | | | | | |
| | FAN DESIGN TO | LA | MECHANI | Journal of | | | https://www.ijg | https://ijgst.com/admin/up | |
| 6 | STUDY THE | ADINAR | CAL | Gender, | | | st.com/ | loadss/MECH-2.pdf | |
| 6 | IMPROVEMENT | AYANA | ENGINEE | Science and | | ISSN: 2040- | | | UGC |
| 5 | IN EFFICIENCY | RAJU | RING | Technology | 2023 | 0748 | | | care |
| | AERODYNAMIC | NAGASA | | | | | | | |
| | AXIAL FLOW | MUDRA | | InterNational | | | | | |
| | FAN DESIGN TO | М | MECHANI | Journal of | | | https://www.ijg | https://ijgst.com/admin/up | |
| 6 | STUDY THE | PHANI | CAL | Gender, | | | st.com/ | loadss/MECH-2.pdf | |
| 6 | IMPROVEMENT | RAJA | ENGINEE | Science and | | ISSN: 2040- | | | UGC |
| 6 | IN EFFICIENCY | RAO | RING | Technology | 2023 | 0748 | | | care |
| 6 6 | Experimental Study on PCM based Thermal Energy Storage using Flat Plate | JAYAM SREE | MECHANI CAL ENGINEE | InterNational Journal of Gender, Science and | | ISSN: 2040- | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/MECH-3.pdf | UGC |
| 7 | Solar Collector | HARI | RING | Technology | 2023 | 0748 | | | care |
| 6 | Experimental Study on PCM based Thermal Energy Storage | Dr T SURYA SEKHAR | MECHANI CAL | InterNational Journal of Gender, | | | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/MECH-3.pdf | |
| 6 | using Flat Plate | Α | ENGINEE | Science and | | ISSN: 2040- | | | UGC |
| 8 | Solar Collector | REDDY | RING | Technology | 2023 | 0748 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|-------------|--|--|-----------------------------------|---|------|---------------------|----------------------------|---|-------------|
| 6 6 9 | Experimental Study on PCM based Thermal Energy Storage using Flat Plate Solar Collector | MARUS U PRUTHV I RAJ | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2023 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/MECH-3.pdf | UGC care |
| 6 7 0 | ECO-FRIENDLY ROAD CLEANER | VENNAP USA VENKAT A SIVA REDDY | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2023 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/MECH-4.pdf | UGC care |
| 6 7 1 | ECO-FRIENDLY ROAD CLEANER | VARDIR EDDY VISWES WARA REDDY | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2023 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/MECH-4.pdf | UGC care |
| 6 7 2 | ECO-FRIENDLY ROAD CLEANER | KALLA PARTHA SARATHI REDDY | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2023 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/MECH-4.pdf | UGC care |
| 6 7 3 | AUTOMATIC SCARECROW | KALLA PARTHA SARATHI REDDY | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2023 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/MECH-5.pdf | UGC care |
| 6 7 4 | AUTOMATIC SCARECROW | K PAVAN KUMAR REDDY | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and | 2023 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/MECH-5.pdf | UGC |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | | | | Technology | | | | | |
|-------------|-------------------------------------|--|-----------------------------------|---|------|---------------------|----------------------------|---|-------------|
| 6 7 5 | AUTOMATIC SCARECROW | VENNAP USA VENKAT A SIVA REDDY | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2023 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/MECH-5.pdf | UGC care |
| 6 7 6 | Multi Work Tricycle | NAGASA MUDRA M PHANI RAJA RAO | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2023 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/MECH-6.pdf | UGC care |
| 6 7 7 | Multi Work Tricycle | DUBBAR LA MADHU SREE | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2023 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/MECH-6.pdf | UGC care |
| 6 7 8 | Multi Work Tricycle | BEDARA PALL SAINAT H BHARAD WAJ | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2023 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/MECH-6.pdf | UGC care |
| 6 7 9 | SOLID WASTE SEPARATOR MACHINE | MARUS U PRUTHV I RAJ | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2023 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/MECH-7.pdf | UGC care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | _ |
|-------|---|-----------------------|-----------------------------------|---|------|---------------------|----------------------------|---|-------------|
| 6 8 0 | SOLID WASTE SEPARATOR MACHINE | JAYAM SREE HARI | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2023 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/MECH-7.pdf | UGC care |
| | 111111111111111111111111111111111111111 | VARDIR | | InterNational | | - C7 1.0 | | | Gare |
| | | EDDY | MECHANI | Journal of | | | https://www.ijg | https://ijgst.com/admin/up | |
| 6 | SOLID WASTE | VISWES | CAL | Gender, | | | st.com/ | loadss/MECH-7.pdf | |
| 8 | SEPARATOR | WARA | ENGINEE | Science and | | ISSN: 2040- | <u>5t.COM/</u> | ioauss/iviceri-7.pui | UGC |
| 1 | MACHINE | REDDY | RING | Technology | 2023 | 0748 | | | care |
| | Friction welding | Dr. T. | | InterNational | | | | | |
| | study of | SURYA | MECHANI | Journal of | | | https://www.ijg | https://ijgst.com/admin/up | |
| 6 | marine-grade | SEKHAR | CAL | Gender, | | | st.com/ | loadss/MECH-15.pdf | |
| 8 | aluminum | Α | ENGINEE | Science and | | ISSN: 2040- | <u>30.00117</u> | 100033/1VIECT 13.put | UGC |
| 2 | alloys | REDDY | RING | Technology | 2023 | 0748 | | | care |
| | Friction welding | | | InterNational | | | | | |
| | study of | KALLA | MECHANI | Journal of | | | https://www.ijg | https://ijgst.com/admin/up | |
| 6 | marine-grade | PARTHA | CAL | Gender, | | | st.com/ | loadss/MECH-15.pdf | |
| 8 | aluminum | SARATHI | ENGINEE | Science and | | ISSN: 2040- | <u>36.601117</u> | 1000337 WIECH 13.par | UGC |
| 3 | alloys | REDDY | RING | Technology | 2023 | 0748 | | | care |
| | Friction welding | | | InterNational | | | | | |
| | study of | | MECHANI | Journal of | | | https://www.ijg | https://ijgst.com/admin/up | |
| 6 | marine-grade | TAHLARI | CAL | Gender, | | | st.com/ | loadss/MECH-15.pdf | |
| 8 | aluminum | VIJAYAR | ENGINEE | Science and | | ISSN: 2040- | <u>sereorny</u> | 10000371112011 231901 | UGC |
| 4 | alloys | AJ | RING | Technology | 2023 | 0748 | | | care |
| | Numerical | | | | | | | | |
| | study on Effects | VARDIR | | InterNational | | | | | |
| | of Different | EDDY | MECHANI | Journal of | | | https://www.ijg | https://ijgst.com/admin/up | |
| 6 | Coal on | VISWES | CAL | Gender, | | | st.com/ | loadss/MECH-16.pdf | |
| 8 | Combustion | WARA | ENGINEE | Science and | | ISSN: 2040- | | | UGC |
| 5 | Characteristics | REDDY | RING | Technology | 2023 | 0748 | | | táré |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | in Coal-fired Boiler | | | | | | | | |
|-------------|---|--|-----------------------------------|---|------|---------------------|----------------------------|--|-------------|
| 6 8 6 | Numerical study on Effects of Different Coal on Combustion Characteristics in Coal-fired Boiler | DADAMI YAH ARSHAD BASHA | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2023 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/MECH-16.pdf | UGC care |
| 6 8 7 | Numerical study on Effects of Different Coal on Combustion Characteristics in Coal-fired Boiler | K PAVAN KUMAR REDDY | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2023 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/MECH-16.pdf | UGC care |
| 6 8 8 | Comparative Analysis on Microhardness of the ZnO, Al2O3 and SiC Particles Reinforced Electroless Ni-P Duplex Coatings | MOHAR LA ADINAR AYANA RAJU | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2023 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/MECH-17.pdf | UGC care |
| 6 8 9 | Comparative Analysis on Microhardness of the ZnO, | NAGASA MUDRA M PHANI | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and | 2023 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/MECH-17.pdf | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| Azo3 and SiC Particles RAO R | _ | | | | | | | | | |
|--|---|------------------------|---------|---------|---------------|------|-------------|------------------|----------------------------|------|
| Reinforced Electroless Ni-P Duplex Coatings Comparative Analysis on Microhardness of the ZnO, Al2O3 and SiC Particles SURYA Selectroless Ni-P A CAL ENGINEE Cane and Duplex Coatings REDDY A review study on fuel economy of CVT driven 2- Wheeler with deteriorating Or CVT driven 2- Wheeler with deteriorating on fuel economy of CVT driven 2- Wheeler with deteriorating on fuel economy of CVT driven 2- Wheeler with deteriorating on fuel economy of CVT driven 2- Wheeler with deteriorating on fuel economy of CVT driven 2- Wheeler with deteriorating on fuel economy of CVT driven 2- Wheeler with deteriorating on fuel economy of CVT driven 2- Wheeler with deteriorating on fuel economy of CVT driven 2- Wheeler with deteriorating on fuel economy of CVT driven 2- Wheeler with deteriorating on fuel economy of CVT driven 2- Wheeler with deteriorating on fuel economy of CVT driven 2- Wheeler with deteriorating on fuel economy of CVT driven 2- Wheeler with deteriorating of CVT driven 2- Wheeler with deteriorating deteriorating of CVT driven 2- Wheeler with deteriorating of CVT driven 2- Wheeler with deteriorating of CVT driven 2- Wheeler with deteriorating deteriorating of CVT driven 2- Wheeler with driven d | | Al2O3 and SiC | RAJA | | Technology | | | | | |
| Electroless Ni-P Duplex Coatings Comparative Analysis on Microhardness of the ZnO, Al2O3 and SiC Particles SURYA Selections Ni-P Particles SURYA A Endower Selectroless Ni-P A Electroless Ni-P A Electroless Ni-P A RING Sender, Science and Tournal of Gender, Supplex Coatings REDDY RING Technology 2023 0748 InterNational Journal of Gender, Science and Tournal of Gender, Science Areview study on fuel Gender, Science Areview study on Science Areview stu | | Particles | RAO | | | | | | | |
| Duplex Coatings Comparative Analysis on Microhardness of the ZnO, AlZO3 and SiC Particles SEKHAR CAL Gender, 9 Electroless Ni-P A ENGINEE Science and Or CVT driven 2-Wheeler with deteriorating 1 Clutch BASHA RING Technology 2023 0748 MECHANI Journal of Gender, 1 SSN: 2040- 2023 0748 InterNational Journal of Sistence and Siste | | Reinforced | | | | | | | | |
| Comparative Analysis on Microhardness of the ZnO, Al2O3 and SiC Particles SEKHAR Reinforced SEKHAR Particles Outplex Coatings A review study on fuel economy of CVT driven 2- Wheeler with deteriorating Condition of Sentings A Reinforce SEKHAR RENGINEE RENG | | Electroless Ni-P | | | | | | | | |
| Analysis on Microhardness of the ZnO, Al2O3 and SiC Particles SURYA SEKHAR CAL Gender, Polymore Steep Size of the State of the State of the ZnO, Al2O3 and SiC Particles SURYA SEKHAR CAL Gender, Polymore Steep State of the Stat | | Duplex Coatings | | | | | | | | |
| Microhardness of the ZnO, Al2O3 and SiC Particles SURYA Gender, Gender, Duplex Coatings REDDY MECHANI deteriorating CAL Gender, CAT driven 2- Wheeler with deteriorating Candition of Gender, | | Comparative | | | | | | | | |
| of the ZnO, Al2O3 and SiC Particles Sicher S | | Analysis on | | | | | | | | |
| Al2O3 and SiC Particles Particles SEKHAR Particles SEKHAR SEKHAR OF Duplex Coatings REDDY | | Microhardness | | | | | | | | |
| A review study on fuel economy of Condition of 9 centrifugal 1 clutch ARSHAD 1 clutch ARSHAD 1 clutch Areview study on fuel economy of CVT driven 2-Wheeler with deteriorating 1 clothology 1 clutch A review study on fuel economy of CVT driven 2-Wheeler with deteriorating 1 clothology 2023 driven 2 clutch A review study on fuel economy of CVT driven 2 clutch A review study on fuel economy of CVT driven 2 clutch A review study on fuel economy of CVT driven 2 clutch A review study on fuel economy of CVT driven 2 clutch A review study on fuel economy of CVT driven 2 clutch A review study on fuel economy of CVT driven 2 clutch A review study on fuel economy of CVT driven 2 clutch A review study on fuel economy of CVT driven 2 clutch A review study on fuel economy of CVT driven 2 clutch Science and CVT driven 2 clutch A review study on fuel economy of CVT driven 2 clutch Science and CVT driven 2 clutch Science and Science a | | of the ZnO, | | | | | | https://www.iia | https://iigst.com/admin/up | |
| Farticles SUYA MECHANI Journal of Reinforced SEKHAR A ENGINEE Science and Duplex Coatings REDDY RING Technology 2023 0748 UGC care A review study on fuel economy of CVT driven 2-Wheeler with A review study on fuel economy of CVT driven 2-Wheeler with Geronomy of CVT driven 2-Wheeler with A review study on fuel economy of CVT driven 2-Wheeler with Geteriorating Condition of VIAH CAL Gender, A review study on fuel economy of CVT driven 2-Wheeler with Geteriorating Condition of VIAH CAL Gender, Science and CVT driven 2-Wheeler with Geteriorating Condition of VIAH CAL Gender, CVT driven 2-Wheeler with Geteriorating CVT driven 2-Wheeler with Geteriorating CVT driven 2-Wheeler with Gender, Science and Science and CVT driven 2-Wheeler with Gender, Science and CVT driven 2-Wheeler with Gender, Science and Science and CVT driven 2-Wheeler with Gender, Science and Science and CVT driven 2-Wheeler with Gender, Science and Science A Science and Science A Sc | | Al2O3 and SiC | Dr. T. | | InterNational | | | | | |
| 9 Electroless Ni-P O Duplex Coatings REDDY RING Technology 2023 0748 UGC care A review study on fuel economy of CVT driven 2-Wheeler with deteriorating 1 clutch BASHA RING Technology 2023 0748 A review study on fuel economy of CVT driven 2-Wheeler with deteriorating 1 clutch BASHA RING Technology 2023 0748 A review study on fuel economy of CVT driven 2-Wheeler with deteriorating 1 clutch BASHA RING Technology 2023 0748 A review study on fuel economy of CVT driven 2-Wheeler with deteriorating 1 condition of VAH CAL BASHA RING Technology 2023 0748 A review study on fuel economy of CVT driven 2-Wheeler with deteriorating 2 CAL Science and CAL S | | Particles | SURYA | MECHANI | Journal of | | | <u>St.COIII/</u> | IOduss/IVIECH-17.pui | |
| O Duplex Coatings REDDY RING Technology 2023 0748 | 6 | Reinforced | SEKHAR | CAL | Gender, | | | | | |
| A review study on fuel economy of CVT driven 2-Wheeler with deteriorating 6 condition of 9 centrifugal 1 clutch BASHA RING Technology 2023 O748 A review study on fuel economy of CVT driven 2-Wheeler with deteriorating 9 condition of 1 clutch 1 c | 9 | Electroless Ni-P | Α | ENGINEE | Science and | | ISSN: 2040- | | | UGC |
| on fuel economy of CVT driven 2- Wheeler with deteriorating 6 condition of 2 centrifugal 1 clutch 2 A review study on fuel economy of CVT driven 2- Wheeler with deteriorating 5 condition of 9 centrifugal A RSHAD B ASHA RING InterNational Journal of Gender, Science and Technology 2023 Technology 2023 Technology 2023 Technology A review study on fuel economy of CVT driven 2- Wheeler with deteriorating TAHLARI FOR THE NATIONAL Journal of Gender, Science and Tournal of CVT driven 2- Wheeler with deteriorating TAHLARI FOR THE NATIONAL Journal of Gender, Science and TAHLARI FOR THE NATIONAL Journal of Gender, Science and TAHLARI FOR THE NATIONAL Journal of Gender, Science and St.com/ InterNational Journal of Gender, Science and St.com/ InterNational Journal of Gender, Science and St.com/ UGC UGC | 0 | Duplex Coatings | REDDY | RING | Technology | 2023 | 0748 | | | care |
| economy of CVT driven 2-Wheeler with deteriorating 6 condition of 2 centrifugal 1 clutch BASHA RING FOR CVT driven 2-Wheeler with deteriorating 6 condition of 2 centrifugal 2 clutch BASHA RING FOR CVT driven 2-Wheeler with deteriorating 6 condition of CVT driven 2-Wheeler with deteriorating 6 condition of CVT driven 2-Wheeler with deteriorating 6 condition of CVT driven 2-Wheeler with deteriorating 7 condition of CVT driven 2-Wheeler with 6 deteriorating 7 condition of CVT driven 2-Wheeler with 6 deteriorating 7 condition of CVT driven 2-Wheeler with 6 deteriorating 8 condition of CVT driven 2-Wheeler with 6 deteriorating 8 condition of CVT driven 2-Wheeler with 6 deteriorating 8 condition of CVT driven 2-Wheeler with 6 deteriorating 8 condition of CVT driven 2-Wheeler with 6 deteriorating 8 condition of CVT driven 2-Wheeler with 6 deteriorating 9 condition of CVT driven 2-Wheeler with 6 deteriorating 9 condition of CVT driven 2-Wheeler with 6 deteriorating 9 condition of CVT driven 2-Wheeler with 6 deteriorating 9 condition of CVT driven 2-Wheeler with 6 deteriorating 9 condition of CVT driven 2-Wheeler with 6 deteriorating 9 condition of CVT driven 2-Wheeler with 6 deteriorating 9 condition of CVT driven 2-Wheeler with 6 deteriorating 9 condition of CVT driven 2-Wheeler with 6 deteriorating 9 condition of CVT driven 2-Wheeler with 6 deteriorating 9 condition of CVT driven 2-Wheeler with 6 deteriorating 9 condition of CVT driven 2-Wheeler with 6 deteriorating 9 condition of CVT driven 2-Wheeler with 6 deteriorating 9 condition of CVT driven 2-Wheeler with 6 deteriorating 9 condition of CVT driven 2-Wheeler with 6 deteriorating 9 condition of CVT driven 2-Wheeler with 6 deteriorating 9 condition driven 2-Wheeler with | | A review study | | | | | | | | |
| CVT driven 2- Wheeler with deteriorating 6 condition of 9 centrifugal 1 clutch A review study on fuel economy of CVT driven 2- Wheeler with deteriorating 9 condition of VAH CAL BASHAD ENGINEE Science and Technology InterNational Journal of Gender, Science and Technology 2023 InterNational Journal of Gender, Science and Technology 2023 InterNational Journal of CVT driven 2- Wheeler with deteriorating Fig. (a) https://www.ijg st.com/ https://www.ijg st.com/ https://www.ijg st.com/ https://ijgst.com/admin/up loadss/MECH-18.pdf Oddss/MECH-18.pdf InterNational Journal of Gender, Science and InterNational Journal of Science and InterNational Journal of InterNational Journal of Science and InterNational Journal of Science and InterNational Journal of InterNational Journal of Science and InterNational I | | on fuel | | | | | | | | |
| Wheeler with deteriorating | | economy of | | | | | | | | |
| Wheeler with deteriorating DADAMI deteriorating Condition of Scondition | | CVT driven 2- | | | | | | https://www.iia | https://iigst.com/admin/up | |
| deteriorating deteriorating condition of yAH CAL Gender, 9 centrifugal ARSHAD ENGINEE Science and 1 clutch BASHA RING Technology 2023 0748 UGC A review study on fuel economy of CVT driven 2- Wheeler with 6 deteriorating 9 condition of VIJAYAR ENGINEE Science and 1 ISSN: 2040- InterNational Journal of Gender, 9 condition of VIJAYAR ENGINEE Science and ISSN: 2040- MECHANI Journal of Gender, 9 condition of VIJAYAR ENGINEE Science and ISSN: 2040- MECHANI Journal of Gender, 1 ISSN: 2040- MECHANI Journal of Journ | | Wheeler with | | | | | | | | |
| 9 centrifugal ARSHAD ENGINEE Science and clutch BASHA RING Technology 2023 0748 A review study on fuel economy of CVT driven 2-Wheeler with 6 deteriorating 7 condition of VIJAYAR ENGINEE Science and Science and Science and ISSN: 2040- InterNational Journal of Gender, Science and ISSN: 2040- ISSN: 2040- InterNational Journal of Gender, Science and ISSN: 2040- ISSN: 2040- ISSN: 2040- ISSN: 2040- UGC ISSN: 2040- UGC ISSN: 2040- UGC UGC UGC UGC UGC | | deteriorating | DADAMI | MECHANI | Journal of | | | <u>3t.com/</u> | IOGUSS/WIECH-18.pui | |
| 1 clutch BASHA RING Technology 2023 0748 care A review study on fuel economy of CVT driven 2-Wheeler with 6 deteriorating 7 condition of VIJAYAR ENGINEE Science and Science | 6 | | YAH | _ | Gender, | | | | | |
| A review study on fuel economy of CVT driven 2-Wheeler with 6 deteriorating TAHLARI CAL Gender, 9 condition of VIJAYAR ENGINEE Science and ISSN: 2040- A review study on fuel https://www.ijg https://ijgst.com/admin/up loadss/MECH-18.pdf https://www.ijg st.com/ St.com/ INTERNATIONAL HTTPS://ijgst.com/admin/up loadss/MECH-18.pdf INTERNATIONAL HTTPS://ijgst.com/admin/up loadss/MECH-18.pdf | 9 | centrifugal | | _ | Science and | | | | | UGC |
| on fuel economy of CVT driven 2- Wheeler with deteriorating TAHLARI COL Gender, Socience and On fuel economy of CVT driven 2- Wheeler with Other is a second of the control of the contro | 1 | clutch | BASHA | RING | Technology | 2023 | 0748 | | | care |
| economy of CVT driven 2-Wheeler with deteriorating condition of VIJAYAR ENGINEE Science and InterNational Journal of Science and InterNational Journal of InterNational Journal of Gender, Science and ISSN: 2040- | | , | | | | | | | | |
| CVT driven 2- Wheeler with 6 deteriorating condition of VIJAYAR ENGINEE InterNational Science and InterNational Journal of Gender, 9 condition of VIJAYAR ENGINEE InterNational Journal of Gender, Science and ISSN: 2040- https://www.ijg st.com/ loadss/MECH-18.pdf https://ijgst.com/admin/up loadss/MECH-18.pdf loadss/ME | | on fuel | | | | | | | | |
| Wheeler with 6 deteriorating TAHLARI CAL Gender, 9 condition of VIJAYAR ENGINEE Science and ISSN: 2040- | | economy of | | | | | | | | |
| 6 deteriorating TAHLARI CAL Gender, 9 condition of VIJAYAR ENGINEE Science and ISSN: 2040- | | CVT driven 2- | | | InterNational | | | https://www.ijg | https://ijgst.com/admin/up | |
| 9 condition of VIJAYAR ENGINEE Science and ISSN: 2040- | | Wheeler with | | _ | | | | st.com/ | loadss/MECH-18.pdf | |
| | 6 | _ | | | - | | | | | |
| | 9 | condition of | VIJAYAR | ENGINEE | Science and | | ISSN: 2040- | | | UGC |
| 2 centrifugal AJ RING Technology 2023 0748 care | 2 | centrifugal | AJ | RING | Technology | 2023 | 0748 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | clutch | | | | | | | | |
|-------------|---|--------------------------|---|---|------|---------------------|---------------------------------|--|-------------|
| 6 9 3 | A review study on fuel economy of CVT driven 2-Wheeler with deteriorating condition of centrifugal clutch | JAYAM SREE HARI | MECHANI CAL ENGINEE RING | InterNational Journal of Gender, Science and Technology | 2023 | ISSN: 2040- 0748 | https://www.ijg st.com/ | https://ijgst.com/admin/up loadss/MECH-18.pdf | UGC care |
| 6 9 4 | VEHICLE NUMBER PLATE RECOGNITION SYSTEM USING RASPBERRY-PI | P. RADHA | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/1.ECE.pdf | UGC care |
| 6 9 5 | VEHICLE NUMBER PLATE RECOGNITION SYSTEM USING RASPBERRY-PI | Dr N. KARTHIK EYAN | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/1.ECE.pdf | UGC care |
| 6 9 6 | VEHICLE NUMBER PLATE RECOGNITION SYSTEM USING RASPBERRY-PI | M. JHANSI | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/1.ECE.pdf | UGC care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Serial | | | | | | | | |
|---|------------------------|---------|----------|--------------|------|-------------|----------------|-----------------------------|------|
| | Communication | | | | | | | | |
| | Based | | | | | | | | |
| | Interfacing of | | ELECTRO | | | | https://www.ap | https://appliedgis.net/admi | |
| | MATLAB with | | NICS AND | | | | pliedgis.net/ | n/uploads/2.ECE.pdf | |
| | Arduino for | | COMMU | | | | pricagionicy | 11/ 4010443/ 2.102.041 | |
| 6 | face detection | | NICATION | | | | | | |
| 9 | and Tracking | P. JOHN | ENGINEE | | | ISSN: 1832- | | | UGC |
| 7 | Algorithm | VICTOR | RING | Applied GIS | 2023 | 5505 | | | care |
| | Serial | | | | | | | | |
| | Communication | | | | | | | | |
| | Based | | | | | | | | |
| | Interfacing of | | ELECTRO | | | | https://www.ap | https://appliedgis.net/admi | |
| | MATLAB with | | NICS AND | | | | pliedgis.net/ | n/uploads/2.ECE.pdf | |
| | Arduino for | ., | COMMU | | | | | | |
| 6 | face detection | K. | NICATION | | | 1001 4000 | | | |
| 9 | and Tracking | SIREESH | ENGINEE | A 11 1 CIC | 2022 | ISSN: 1832- | | | UGC |
| 8 | Algorithm | Α | RING | Applied GIS | 2023 | 5505 | | | care |
| | Serial | | | | | | | | |
| | Communication Based | | | | | | | | |
| | Interfacing of | | ELECTRO | | | | | | |
| | MATLAB with | | NICS AND | | | | https://www.ap | https://appliedgis.net/admi | |
| | Arduino for | | COMMU | | | | pliedgis.net/ | n/uploads/2.ECE.pdf | |
| 6 | face detection | | NICATION | | | | | | |
| 9 | and Tracking | J. E. | ENGINEE | | | ISSN: 1832- | | | UGC |
| 9 | Algorithm | SIVA | RING | Applied GIS | 2023 | 5505 | | | care |
| | Real time Noise | 0 | ELECTRO | 7.551100 010 | 2023 | | | | 30.0 |
| 7 | and Air | Т. | NICS AND | | | | https://www.ap | https://appliedgis.net/admi | |
| 0 | Pollution | ANWES | COMMU | | | ISSN: 1832- | pliedgis.net/ | n/uploads/3.ECE.pdf | UGC |
| 0 | Monitoring | НА | NICATION | Applied GIS | 2023 | 5505 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|---|-----------------|---------|----------|-------------|------|-------------|----------------|-----------------------------|-------------------|
| | using Arduino | | ENGINEE | | | | | | |
| | uno and IoT | | RING | | | | | | |
| | Real time Noise | | ELECTRO | | | | | | |
| | and Air | | NICS AND | | | | | | |
| | Pollution | | COMMU | | | | https://www.ap | https://appliedgis.net/admi | |
| 7 | Monitoring | | NICATION | | | | pliedgis.net/ | n/uploads/3.ECE.pdf | |
| 0 | using Arduino | G. | ENGINEE | | | ISSN: 1832- | | | UGC |
| 1 | uno and IoT | JYOTHI | RING | Applied GIS | 2023 | 5505 | | | care |
| | Real time Noise | | ELECTRO | | | | | | |
| | and Air | | NICS AND | | | | | | |
| | Pollution | | COMMU | | | | https://www.ap | https://appliedgis.net/admi | |
| 7 | Monitoring | R. | NICATION | | | | pliedgis.net/ | n/uploads/3.ECE.pdf | |
| 0 | using Arduino | VASIM | ENGINEE | | | ISSN: 1832- | | | UGC |
| 2 | uno and IoT | AKRAM | RING | Applied GIS | 2023 | 5505 | | | care |
| | Raspberry Pi | | ELECTRO | | | | | | |
| | House | | NICS AND | | | | | | |
| | Safeguard | | COMMU | | | | https://www.ap | https://appliedgis.net/admi | |
| 7 | System with | T. | NICATION | | | | pliedgis.net/ | n/uploads/4.ECE.pdf | |
| 0 | Alarm and | RANJITH | ENGINEE | | | ISSN: 1832- | | | UGC |
| 3 | Email Alert | ADEVI | RING | Applied GIS | 2023 | 5505 | | | care |
| | Raspberry Pi | | ELECTRO | | | | | | |
| | House | | NICS AND | | | | | | |
| | Safeguard | | COMMU | | | | https://www.ap | https://appliedgis.net/admi | |
| 7 | System with | C. | NICATION | | | | pliedgis.net/ | n/uploads/4.ECE.pdf | |
| 0 | Alarm and | RAMA | ENGINEE | | | ISSN: 1832- | | | UGC |
| 4 | Email Alert | MOHAN | RING | Applied GIS | 2023 | 5505 | | | care |
| | Raspberry Pi | | ELECTRO | | | | | | |
| | House | | NICS AND | | | | https://www.ap | https://appliedgis.net/admi | |
| 7 | Safeguard | | COMMU | | | | pliedgis.net/ | n/uploads/4.ECE.pdf | |
| 0 | System with | S. | NICATION | | | ISSN: 1832- | pileugis.ilet/ | 11/ upidaus/4.LCL.pui | UGC |
| 5 | Alarm and | BINDU | ENGINEE | Applied GIS | 2023 | 5505 | | TV | care / |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Email Alert | | RING | | | | | | |
|-------------|---|----------------------|---|-------------|------|---------------------|---------------------------------|--|-------------|
| 7 0 6 | Performance Improvement through PAPR Reduction in MIMO-OFDM systems using Selective Mapping (SLM) Technique | M. JHANSI | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/5.ECE.pdf | UGC care |
| 7 0 7 | Performance Improvement through PAPR Reduction in MIMO-OFDM systems using Selective Mapping (SLM) Technique | L. RANGA SWAMY | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/5.ECE.pdf | UGC care |
| 7 0 8 | Performance Improvement through PAPR Reduction in MIMO-OFDM systems using Selective Mapping (SLM) Technique | N. A. V PRASAD | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/5.ECE.pdf | UGC care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 7 0 9 | DESIGN OF NEW RESIDUAL ENERGY BASED MULTIPATH ROUTING APPROACH FOR WIRELESS SENSOR NETWORKS | K. SATHYA CHAITA NYA HARSHA | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/6.ECE.pdf | UGC |
|-------|---|---|---|-------------|------|---------------------|---------------------------------|--|-------------|
| 9 | | пакэна | KIING | Applied GIS | 2023 | 2202 | | | care |
| 7 1 0 | DESIGN OF NEW RESIDUAL ENERGY BASED MULTIPATH ROUTING APPROACH FOR WIRELESS SENSOR NETWORKS | J. E. SIVA | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/6.ECE.pdf | UGC care |
| U | | SIVA | KING | Applied 013 | 2023 | 3303 | | | Care |
| 7 1 1 | DESIGN OF NEW RESIDUAL ENERGY BASED MULTIPATH ROUTING APPROACH FOR WIRELESS SENSOR NETWORKS | Dr NELLOR E KARTHIK EYAN | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/6.ECE.pdf | UGC care |
| | Performance | | ELECTRO | | | | | | |
| 7 | comparisons of | K. | NICS AND | | | | https://www.ap | https://appliedgis.net/admi | |
| 1 | link failure | SIREESH | COMMU | | | ISSN: 1832- | pliedgis.net/ | n/uploads/7.ECE.pdf | UGC |
| 2 | prediction | A | NICATION | Applied GIS | 2023 | 5505 | pricagis.rict/ | ii/ apioads/ / .Let.pai | care |
| | p. 501001011 | ı | | | | | | | / |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | mechanism and dynamic source routing protocol in mobile ad hoc | | ENGINEE RING | | | | | | |
|-------------|--|-----------------------------|---|-------------|------|---------------------|---------------------------------|--|-------------|
| 7 1 3 | networks Performance comparisons of link failure prediction mechanism and dynamic source routing protocol in mobile ad hoc networks | C. MURALI MOHAN | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/7.ECE.pdf | UGC care |
| 7 1 4 | Performance comparisons of link failure prediction mechanism and dynamic source routing protocol in mobile ad hoc networks | M. KULLAY APPA | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/7.ECE.pdf | UGC care |
| 7 1 5 | IMPLEMENTATI ON OF FBMC BASED MASSIVE MIMO USING SPACE | K P KRISHN A SAGAR | ELECTRO NICS AND COMMU NICATION ENGINEE | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/8.ECE.pdf | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|-------------|--|------------------------|---|-------------|------|---------------------|---------------------------------|--|-------------|
| | TIME BLOCK CODING | | RING | | | | | | |
| 7 1 6 | IMPLEMENTATI ON OF FBMC BASED MASSIVE MIMO USING SPACE TIME BLOCK CODING | M. JHANSI | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/8.ECE.pdf | UGC care |
| 7 1 7 | IMPLEMENTATI ON OF FBMC BASED MASSIVE MIMO USING SPACE TIME BLOCK CODING | C. RAMA MOHAN | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/8.ECE.pdf | UGC care |
| 7 1 8 | AUTOMATIC BOTTLE FILLING AND FIRE DETECTION SYSTEM USING RASPBERRY PI | S. BINDU | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/9.ECE.pdf | UGC care |
| 7 1 9 | AUTOMATIC BOTTLE FILLING AND FIRE DETECTION SYSTEM USING RASPBERRY PI | T. ANWES HA | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/9.ECE.pdf | UGC care |
| 7 2 0 | AUTOMATIC BOTTLE FILLING AND FIRE | K. SATHYA CHAITA | ELECTRO NICS AND COMMU | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/9.ECE.pdf | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | DETECTION | NYA | NICATION | | | | | | |
|---|---------------|-----------|----------|--------------|------|-------------|----------------|----------------------------------|------|
| | SYSTEM USING | HARSHA | ENGINEE | | | | | | |
| | RASPBERRY PI | | RING | | | | | | |
| | EFFICIENT 32- | | ELECTRO | | | | | https://appliedgis.net/admi | |
| | BIT BCD ADDER | | NICS AND | | | | | n/uploads/EFFICIENT%2032 | |
| | USING | | COMMU | | | | https://www.ap | Ξ. | |
| 7 | QUANTUM DOT | L. | NICATION | | | | pliedgis.net/ | BIT%20BCD%20ADDER%20 | |
| 2 | CELLULAR | RANGA | ENGINEE | | | ISSN: 1832- | | USING%20QUANTUM%20D | UGC |
| 1 | AUTOMATA | SWAMY | RING | Applied GIS | 2023 | 5505 | | OT%20CELLULAR.pdf | care |
| | EFFICIENT 32- | | ELECTRO | | | | | https://appliedgis.net/admi | |
| | BIT BCD ADDER | | NICS AND | | | | | n/uploads/EFFICIENT%2032 | |
| | USING | | COMMU | | | | https://www.ap | Ξ. | |
| 7 | QUANTUM DOT | T. | NICATION | | | | pliedgis.net/ | BIT%20BCD%20ADDER%20 | |
| 2 | CELLULAR | RANJITH | ENGINEE | | | ISSN: 1832- | | USING%20QUANTUM%20D | UGC |
| 2 | AUTOMATA | ADEVI | RING | Applied GIS | 2023 | 5505 | | OT%20CELLULAR.pdf | care |
| | EFFICIENT 32- | | ELECTRO | | | | | https://appliedgis.net/admi | |
| | BIT BCD ADDER | | NICS AND | | | | | n/uploads/EFFICIENT%2032 | |
| | USING | | COMMU | | | | https://www.ap | Ξ. | |
| 7 | QUANTUM DOT | | NICATION | | | | pliedgis.net/ | BIT%20BCD%20ADDER%20 | |
| 2 | CELLULAR | N.A.V. | ENGINEE | | | ISSN: 1832- | | USING%20QUANTUM%20D | UGC |
| 3 | AUTOMATA | PRASAD | RING | Applied GIS | 2023 | 5505 | | OT%20CELLULAR.pdf | care |
| | | | ELECTRO | | | | | | |
| | | | NICS AND | | | | | https://www.jnao- | |
| | | | сомми | Journal of | | | https://www.jn | nu.com/Vol.%2014,%20Issu | |
| 7 | Smart Helmet | | NICATION | Nonlinear | | | ao-nu.com | e.%2001,%20January- | |
| 2 | Using RF | | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202023/113.pdf | UGC |
| 4 | Transmitter | J.E. SIVA | RING | Optimization | 2023 | 9685 | | | care |
| | | | ELECTRO | Journal of | | | | https://www.jnao- | |
| 7 | Smart Helmet | R. | NICS AND | Nonlinear | | | https://www.jn | nu.com/Vol.%2014,%20Issu | |
| 2 | Using RF | VASIM | сомми | Analysis and | | ISSN: 1906- | ao-nu.com | e.%2001,%20January- | UGC |
| 5 | Transmitter | AKRAM | NICATION | Optimization | 2023 | 9685 | | June%20:%202023/ <u>11</u> 3.pdf | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | | | ENGINEE | | | | | | |
|---|-------------------|----------------|---------------------|--------------|------|---------------------|------------------|--------------------------------|--------|
| | | | RING | | | | | | |
| | | | ELECTRO | | | | | | |
| | | | NICS AND | | | | | https://www.jnao- | |
| | | | COMMU | Journal of | | | https://www.jn | nu.com/Vol.%2014,%20Issu | |
| 7 | Smart Helmet | | NICATION | Nonlinear | | | <u>ao-nu.com</u> | e.%2001,%20January- | |
| 2 | Using RF | P. JOHN | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202023/113.pdf | UGC |
| 6 | Transmitter | VICTOR | RING | Optimization | 2023 | 9685 | | | care |
| | | | ELECTRO | | | | | | |
| | | | NICS AND | | | | | https://www.jnao- | |
| | | | сомми | Journal of | | | https://www.jn | nu.com/Vol.%2014,%20Issu | |
| 7 | Smart Garbage | | NICATION | Nonlinear | | | ao-nu.com | e.%2001,%20January- | |
| 2 | System Using | G. | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202023/114.pdf | UGC |
| 7 | IoT | JYOTHI | RING | Optimization | 2023 | 9685 | | | care |
| | | | ELECTRO | | | | | | |
| | | | NICS AND | _ | | | | https://www.jnao- | |
| | | | COMMU | Journal of | | | https://www.jn | nu.com/Vol.%2014,%20lssu | |
| 7 | Smart Garbage | K. | NICATION | Nonlinear | | | <u>ao-nu.com</u> | e.%2001,%20January- | |
| 2 | System Using | AMRUT | ENGINEE | Analysis and | | ISSN: 1906- | | <u>June%20:%202023/114.pdf</u> | UGC |
| 8 | IoT | НА | RING | Optimization | 2023 | 9685 | | | care |
| | | | ELECTRO | | | | | | |
| | | | NICS AND | | | | | https://www.jnao- | |
| _ | Const. Conference | ., | COMMU | Journal of | | | https://www.jn | nu.com/Vol.%2014,%20lssu | |
| 7 | Smart Garbage | K. | NICATION | Nonlinear | | ICCN: 100C | <u>ao-nu.com</u> | e.%2001,%20January- | 1166 |
| 2 | System Using | PAVAN KUMAR | ENGINEE RING | Analysis and | 2023 | ISSN: 1906- 9685 | | June%20:%202023/114.pdf | UGC |
| 9 | IoT | KUIVIAK | | Optimization | 2023 | 2005 | | | care |
| | | | ELECTRO NICS AND | Journal of | | | | https://www.jnao- | |
| 7 | Smart Dustbin | C. | COMMU | Nonlinear | | | https://www.jn | nu.com/Vol.%2014,%20Issu | |
| 3 | Using Arduino | RAMAM | NICATION | Analysis and | | ISSN: 1906- | <u>ao-nu.com</u> | e.%2001,%20January- | UGC |
| 0 | Uno | OHAN | ENGINEE | Optimization | 2023 | 9685 | | June%20:%202023/115.pdf | care 7 |
| U | 0110 | CHAN | LINGHALL | Optimization | 2023 | 5005 | | | carc |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | | | RING | | | | | | |
|---|------------------|---------|----------|--------------|------|-------------|------------------|---------------------------|------|
| | | | | | | | | | |
| | | | ELECTRO | | | | | | |
| | | | NICS AND | | | | | https://www.jnao- | |
| | | | сомми | Journal of | | | https://www.jn | nu.com/Vol.%2014,%20Issu | |
| 7 | Smart Dustbin | М. | NICATION | Nonlinear | | | ao-nu.com | e.%2001,%20January- | |
| 3 | Using Arduino | KULLAY | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202023/115.pdf | UGC |
| 1 | Uno | APPA | RING | Optimization | 2023 | 9685 | | | care |
| | | | ELECTRO | | | | | | |
| | | | NICS AND | | | | | https://www.jnao- | |
| | | | сомми | Journal of | | | https://www.jn | nu.com/Vol.%2014,%20Issu | |
| 7 | Smart Dustbin | K. | NICATION | Nonlinear | | | ao-nu.com | e.%2001,%20January- | |
| 3 | Using Arduino | SIREESH | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202023/115.pdf | UGC |
| 2 | Uno | Α | RING | Optimization | 2023 | 9685 | | | care |
| | | | ELECTRO | | | | | | |
| | | | NICS AND | | | | | https://www.jnao- | |
| | Smart Irrigation | | COMMU | Journal of | | | https://www.jn | nu.com/Vol.%2014,%20Issu | |
| 7 | System and | C. | NICATION | Nonlinear | | | <u>ao-nu.com</u> | e.%2001,%20January- | |
| 3 | Agricultural | MURALI | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202023/116.pdf | UGC |
| 3 | Security | MOHAN | RING | Optimization | 2023 | 9685 | | | care |
| | | | ELECTRO | | | | | | |
| | | | NICS AND | | | | | https://www.jnao- | |
| | Smart Irrigation | | COMMU | Journal of | | | https://www.jn | nu.com/Vol.%2014,%20lssu | |
| 7 | System and | | NICATION | Nonlinear | | | ao-nu.com | e.%2001,%20January- | |
| 3 | Agricultural | S. | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202023/116.pdf | UGC |
| 4 | Security | BINDU | RING | Optimization | 2023 | 9685 | | | care |
| | | | ELECTRO | _ | | | | https://www.jnao- | |
| | Smart Irrigation | | NICS AND | Journal of | | | https://www.jn | nu.com/Vol.%2014,%20lssu | |
| 7 | System and | | COMMU | Nonlinear | | | ao-nu.com | e.%2001,%20January- | |
| 3 | Agricultural | G. | NICATION | Analysis and | | ISSN: 1906- | 30 110100111 | June%20:%202023/116.pdf | UGC |
| 5 | Security | JYOTHI | ENGINEE | Optimization | 2023 | 9685 | | 3dHC/020:/0202025/110:5dH | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|---|-------------------|---------|----------|--------------|------|-------------|------------------|----------------------------------|------|
| | | | RING | | | | | | |
| | | | | | | | | | |
| | Effective carrier | | ELECTRO | | | | | | |
| | frequency | | NICS AND | | | | | https://www.jnao- | |
| | distribution | | сомми | Journal of | | | https://www.jn | nu.com/Vol.%2014,%20Issu | |
| 7 | from mobile | Dr. N. | NICATION | Nonlinear | | | ao-nu.com | e.%2001,%20January- | |
| 3 | device to | KARTHIK | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202023/117.pdf | UGC |
| 6 | device systems | EYAN | RING | Optimization | 2023 | 9685 | | | care |
| | Effective carrier | | ELECTRO | | | | | | |
| | frequency | | NICS AND | | | | | https://www.jnao- | |
| | distribution | | COMMU | Journal of | | | https://www.jn | nu.com/Vol.%2014,%20Issu | |
| 7 | from mobile | K. | NICATION | Nonlinear | | | ao-nu.com | e.%2001,%20January- | |
| 3 | device to | PAVAN | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202023/117.pdf | UGC |
| 7 | device systems | KUMAR | RING | Optimization | 2023 | 9685 | | | care |
| | Effective carrier | | ELECTRO | | | | | | |
| | frequency | | NICS AND | | | | | https://www.jnao- | |
| | distribution | | COMMU | Journal of | | | https://www.jn | nu.com/Vol.%2014,%20Issu | |
| 7 | from mobile | T. | NICATION | Nonlinear | | | <u>ao-nu.com</u> | e.%2001,%20January- | |
| 3 | device to | ANWES | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202023/117.pdf | UGC |
| 8 | device systems | HA | RING | Optimization | 2023 | 9685 | | | care |
| | | | ELECTRO | | | | | | |
| | Memory | | NICS AND | | | | | https://www.jnao- | |
| | Management in | | COMMU | Journal of | | | https://www.jn | nu.com/Vol.%2014,%20lssu | |
| 7 | Embedded | | NICATION | Nonlinear | | | <u>ao-nu.com</u> | e.%2001,%20January- | |
| 3 | Systems: A | N.A.V. | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202023/118.pdf | UGC |
| 9 | Review | PRASAD | RING | Optimization | 2023 | 9685 | | | care |
| | Memory | | ELECTRO | | | | | https://www.jnao- | |
| | Management in | K. P. | NICS AND | Journal of | | | https://www.jn | nu.com/Vol.%2014,%20lssu | |
| 7 | Embedded | KRISHN | COMMU | Nonlinear | | | ao-nu.com | e.%2001,%20January- | |
| 4 | Systems: A | Α | NICATION | Analysis and | | ISSN: 1906- | do Ha.com | June%20:%202023/118.pdf | UGC |
| 0 | Review | SAGAR | ENGINEE | Optimization | 2023 | 9685 | | <u>June/020:/0202023/118.pdf</u> | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | _ |
|---|-----------------|---------|----------|--------------|------|-------------|------------------|--------------------------|------|
| | | | RING | | | | | | |
| | | | | | | | | | |
| | | | ELECTRO | | | | | | |
| | Memory | | NICS AND | | | | | https://www.jnao- | |
| | Management in | | COMMU | Journal of | | | https://www.jn | nu.com/Vol.%2014,%20lssu | |
| 7 | Embedded | | NICATION | Nonlinear | | | ao-nu.com | e.%2001,%20January- | |
| 4 | Systems: A | P. | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202023/118.pdf | UGC |
| 1 | Review | RADHA | RING | Optimization | 2023 | 9685 | | | care |
| | Bandpass Filter | | | | | | | | |
| | With | | | | | | | | |
| | Interdigital | | ELECTRO | | | | | https://www.jnao- | |
| | Hairpin In Open | | NICS AND | | | | https://www.jn | nu.com/Vol.%2014,%20Issu | |
| | Loop Resonator | | COMMU | Journal of | | | <u>ao-nu.com</u> | e.%2001,%20January- | |
| 7 | With C-Shape | M. | NICATION | Nonlinear | | | | June%20:%202023/119.pdf | |
| 4 | Dgs For S Band | KULLAY | ENGINEE | Analysis and | | ISSN: 1906- | | | UGC |
| 2 | Frequency | APPA | RING | Optimization | 2023 | 9685 | | | care |
| | Bandpass Filter | | | | | | | | |
| | With | | | | | | | | |
| | Interdigital | | ELECTRO | | | | | https://www.jnao- | |
| | Hairpin In Open | | NICS AND | | | | https://www.jn | nu.com/Vol.%2014,%20Issu | |
| | Loop Resonator | | COMMU | Journal of | | | <u>ao-nu.com</u> | e.%2001,%20January- | |
| 7 | With C-Shape | | NICATION | Nonlinear | | | | June%20:%202023/119.pdf | |
| 4 | Dgs For S Band | N.A.V. | ENGINEE | Analysis and | | ISSN: 1906- | | | UGC |
| 3 | Frequency | PRASAD | RING | Optimization | 2023 | 9685 | | | care |
| | Bandpass Filter | | | | | | | | |
| | With | | ELECTRO | | | | | https://www.jnao- | |
| | Interdigital | | NICS AND | _ | | | https://www.jn | nu.com/Vol.%2014,%20lssu | |
| | Hairpin In Open | | COMMU | Journal of | | | ao-nu.com | e.%2001,%20January- | |
| 7 | Loop Resonator | Т. | NICATION | Nonlinear | | | | June%20:%202023/119.pdf | |
| 4 | With C-Shape | RANJITH | ENGINEE | Analysis and | | ISSN: 1906- | | | UGC |
| 4 | Dgs For S Band | A DEVI | RING | Optimization | 2023 | 9685 | | I GV | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Frequency | | | | | | | | |
|-------------|--|---|---|---|------|---------------------|-----------------------------|---|-------------|
| | | | | | | | | | |
| 7 4 | MULTI FUNCTIONAL BLIND STICK FOR VISUALLY IMPAIRED | R. VASIM | ELECTRO NICS AND COMMU NICATION ENGINEE | Journal of Nonlinear Analysis and | | ISSN: 1906- | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2014,%20Issu e.%2001,%20January- June%20:%202023/120.pdf | UGC |
| 5 | PEOPLE | AKRAM | RING | Optimization | 2023 | 9685 | | | care |
| 7 4 6 | MULTI FUNCTIONAL BLIND STICK FOR VISUALLY IMPAIRED PEOPLE | K. SATHYA CHAITA NYA HARSHA | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2023 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2014,%20Issu e.%2001,%20January- June%20:%202023/120.pdf | UGC care |
| 7 4 7 | MULTI FUNCTIONAL BLIND STICK FOR VISUALLY IMPAIRED PEOPLE | C. MURALI MOHAN | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2023 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2014,%20Issu e.%2001,%20January- June%20:%202023/120.pdf | UGC care |
| 7 4 8 | AN INVESTIGATION ON SELF IMMOLATION INHIBITOR | K. AMRUT HA | ELECTRO NICS AND COMMU NICATION ENGINEE RING | Journal of Nonlinear Analysis and Optimization | 2023 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2014,%20Issu e.%2001,%20January- June%20:%202023/121.pdf | UGC care |
| 7 4 9 | AN INVESTIGATION ON SELF IMMOLATION INHIBITOR | P. JOHN VICTOR | ELECTRO NICS AND COMMU NICATION ENGINEE | Journal of Nonlinear Analysis and Optimization | 2023 | ISSN: 1906- 9685 | https://www.jn ao-nu.com | https://www.jnao- nu.com/Vol.%2014,%20Issu e.%2001,%20January- June%20:%202023/121.pdf | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|---|---------------|---------|----------|--------------|------|-------------|------------------|-----------------------------|------|
| | | | RING | | | | | | |
| | | | | | | | | | |
| | | | ELECTRO | | | | | | |
| | AN | | NICS AND | | | | | https://www.jnao- | |
| | INVESTIGATION | K. P. | COMMU | Journal of | | | https://www.jn | nu.com/Vol.%2014,%20Issu | |
| 7 | ON SELF | KRISHN | NICATION | Nonlinear | | | ao-nu.com | e.%2001,%20January- | |
| 5 | IMMOLATION | Α | ENGINEE | Analysis and | | ISSN: 1906- | | June%20:%202023/121.pdf | UGC |
| 0 | INHIBITOR | SAGAR | RING | Optimization | 2023 | 9685 | | | care |
| | A STUDY ON | | | | | | | | |
| | COMPRESSIVE | | | | | | | | |
| | STRENGTH OF | | | | | | | | |
| | CONCRETE BY | | | | | | | | |
| | REPLACEMENT | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | OF COARSE | | | | | | ournal.com/ind | admin/uploads/ASTUDY~1. | |
| | AND FINE | | | | | | <u>ex.html</u> | <u>PDF</u> | |
| | AGGREGETE | MARUTL | | | | | | | |
| 7 | WITH STEEL | Α | CIVIL | | | | | | |
| 5 | SLAG AND | VASEEM | ENGINEE | | | ISSN: 0364- | | | UGC |
| 1 | QUARRY DUST | Α | RING | YIDDISH | 2023 | 4308 | | | care |
| | A STUDY ON | | | | | | | | |
| | COMPRESSIVE | | | | | | | | |
| | STRENGTH OF | | | | | | | | |
| | CONCRETE BY | | | | | | | | |
| | REPLACEMENT | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | OF COARSE | | | | | | ournal.com/ind | admin/uploads/ASTUDY~1. | |
| | AND FINE | NALLAJE | | | | | <u>ex.html</u> | PDF | |
| | AGGREGETE | NNU | | | | | | | |
| 7 | WITH STEEL | SRAVAN | CIVIL | | | | | | |
| 5 | SLAG AND | KUMAR | ENGINEE | | | ISSN: 0364- | | | UGC |
| 2 | QUARRY DUST | REDDY | RING | YIDDISH | 2023 | 4308 | | | care |

7.V



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 7 5 | A STUDY ON COMPRESSIVE STRENGTH OF CONCRETE BY REPLACEMENT OF COARSE AND FINE AGGREGETE WITH STEEL SLAG AND | ARAVETI PEDIRAJ | CIVIL ENGINEE | | | ISSN: 0364- | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/admin/uploads/ASTUDY~1. PDF | UGC |
|-------------|---|-----------------------------------|--------------------------|---------|------|---------------------|---|---|-------------|
| 3 | QUARRY DUST | U | RING | YIDDISH | 2023 | 4308 | | | care |
| 7 5 4 | COMPARISON STUDY OF LATERAL LOAD RESISTING SYSTEMS OF MULTISTORIED BUILDING BY CONSIDERING HIGH SEISMIC ZONE | PULIVAR THI BHARGA VI | CIVIL ENGINEE RING | YIDDISH | 2023 | ISSN: 0364- 4308 | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/ admin/uploads/COMPAR~1 .PDF | UGC care |
| 7 5 5 | COMPARISON STUDY OF LATERAL LOAD RESISTING SYSTEMS OF MULTISTORIED BUILDING BY CONSIDERING HIGH SEISMIC ZONE | SINGAM SUNIL KUMAR REDDY | CIVIL ENGINEE RING | YIDDISH | 2023 | ISSN: 0364- 4308 | https://yiddishj ournal.com/ind ex.html | https://yiddishjournal.com/admin/uploads/COMPAR~1.PDF | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | COMPARISON | | | | | | | | |
|---|------------------|---------|---------|-------------|------|-------------|--|---|------|
| | STUDY OF | | | | | | | | |
| | LATERAL LOAD | | | | | | | | |
| | RESISTING | | | | | | | | |
| | SYSTEMS OF | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | MULTISTORIED | | | | | | ournal.com/ind | admin/uploads/COMPAR~1 | |
| | BUILDING BY | | | | | | <u>ex.html</u> | <u>.PDF</u> | |
| 7 | CONSIDERING | YARAGU | CIVIL | | | | | | |
| 5 | HIGH SEISMIC | NTA | ENGINEE | | | ISSN: 0364- | | | UGC |
| 6 | ZONE | REDDY | RING | YIDDISH | 2023 | 4308 | | | care |
| | Seismic Analysis | | | | | | | | |
| | and Design of | | | | | | latter as //ostal altalat | hatter of the selection is a second | |
| | Multi-Storeyed | | | | | | https://yiddishj ournal.com/ind | https://yiddishjournal.com/ admin/uploads/SEISMI~1.P | |
| 7 | Building(S+G+4) | ARAVETI | CIVIL | | | | ex.html | DF | |
| 5 | using | PEDIRAJ | ENGINEE | | | ISSN: 0364- | ex.iitiiii | <u>DF</u> | UGC |
| 7 | STAAD.PRO | U | RING | YIDDISH | 2023 | 4308 | | | care |
| | Seismic Analysis | | | | | | | | |
| | and Design of | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | Multi-Storeyed | MARUTL | | | | | ournal.com/ind | admin/uploads/SEISMI~1.P | |
| 7 | Building(S+G+4) | Α | CIVIL | | | | ex.html | DF | |
| 5 | using | VASEEM | ENGINEE | | | ISSN: 0364- | <u>extrem</u> | <u>51</u> | UGC |
| 8 | STAAD.PRO | Α | RING | YIDDISH | 2023 | 4308 | | | care |
| | Seismic Analysis | | | | | | | | |
| | and Design of | NALLAJE | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | Multi-Storeyed | NNU | | | | | ournal.com/ind | admin/uploads/SEISMI~1.P | |
| 7 | Building(S+G+4) | SRAVAN | CIVIL | | | | ex.html | DF | |
| 5 | using | KUMAR | ENGINEE | \ \underset | 2022 | ISSN: 0364- | | | UGC |
| 9 | STAAD.PRO | REDDY | RING | YIDDISH | 2023 | 4308 | 11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1 | | care |
| 7 | Different | YARAGU | CIVIL | | | ICCN 0354 | https://yiddishj | https://yiddishjournal.com/ | |
| 6 | Bracing | NTA | ENGINEE | MDDICH | 2022 | ISSN: 0364- | ournal.com/ind | admin/uploads/DIFFER~1.P | UGC |
| 0 | Configurations | REDDY | RING | YIDDISH | 2023 | 4308 | <u>ex.html</u> | <u>DF</u> | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|---|-----------------|---------|---------|--------------|------|-------------|--|--|------|
| | In Multi Storey | | | | | | | | |
| | RCC Buildings | | | | | | | | |
| | And Their | | | | | | | | |
| | Performance | | | | | | | | |
| | Analyses. | | | | | | | | |
| | Different | | | | | | | | |
| | Bracing | | | | | | | | |
| | Configurations | | | | | | le the second for all all all all all all all all all al | hatter of the shall be become all a sure t | |
| | In Multi Storey | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | RCC Buildings | PULIVAR | | | | | ournal.com/ind | admin/uploads/DIFFER~1.P | |
| 7 | And Their | THI | CIVIL | | | | <u>ex.html</u> | <u>DF</u> | |
| 6 | Performance | BHARGA | ENGINEE | | | ISSN: 0364- | | | UGC |
| 1 | Analyses. | VI | RING | YIDDISH | 2023 | 4308 | | | care |
| | Different | | | | | | | | |
| | Bracing | | | | | | | | |
| | Configurations | | | | | | https://widdishi | https://widdishiourpal.com/ | |
| | In Multi Storey | | | | | | https://yiddishj ournal.com/ind | https://yiddishjournal.com/ | |
| | RCC Buildings | SINGAM | | | | | | admin/uploads/DIFFER~1.P | |
| 7 | And Their | SUNIL | CIVIL | | | | <u>ex.html</u> | <u>DF</u> | |
| 6 | Performance | KUMAR | ENGINEE | | | ISSN: 0364- | | | UGC |
| 2 | Analyses. | REDDY | RING | YIDDISH | 2023 | 4308 | | | care |
| | | | | | | | | | |
| | CONTRASTIVE | | | | | | | https://jmeonline.in/admin | |
| | PORTRAYAL OF | | | | | | | /uploadss/CONTRASTIVE%2 | |
| | GLOBAL SOUTH | | | | | | | OPORTRAYAL%20OF%20GL | |
| | IN THE | | | | | | https://www.jm | OBAL%20SOUTH%20IN%20 | |
| | FICTIONS OF | | | Journal of | | | eonline.in/ | THE%20FICTIONS%20OF%2 | |
| | ARUNDHATI | Р | | Management | | | | 0ARUNDHATI%20ROY%20A | |
| 7 | ROY AND | KALYANI | | & | | | | ND%20ARAVIND%20ADIGA. | |
| 6 | ARAVIND | SREEDE | H&BS(EN | Entrepreneur | | ISSN: 2229- | | pdf | UGC |
| 3 | ADIGA | VI | G) | ship | 2023 | 5348 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|-------------|--|--------------------------------|---------------|---|------|---------------------|-------------------------------|--|-------------|
| 7 6 4 | CONTRASTIVE PORTRAYAL OF GLOBAL SOUTH IN THE FICTIONS OF ARUNDHATI ROY AND ARAVIND ADIGA | KR ESWAR REDDY | H&BS(EN G) | Journal of Management & Entrepreneur ship | 2023 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/CONTRASTIVE%2 OPORTRAYAL%20OF%20GL OBAL%20SOUTH%20IN%20 THE%20FICTIONS%20OF%2 OARUNDHATI%20ROY%20A ND%20ARAVIND%20ADIGA. pdf | UGC care |
| 7 6 5 | CONTRASTIVE PORTRAYAL OF GLOBAL SOUTH IN THE FICTIONS OF ARUNDHATI ROY AND ARAVIND ADIGA | B RAJA SEKHAR REDDY | H&BS(EN G) | Journal of Management & Entrepreneur ship | 2023 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/CONTRASTIVE%2 OPORTRAYAL%20OF%20GL OBAL%20SOUTH%20IN%20 THE%20FICTIONS%20OF%2 OARUNDHATI%20ROY%20A ND%20ARAVIND%20ADIGA. pdf | UGC care |
| 7 6 6 | GENDER, WRITING AND FEMINIST CONSCIOUSNES S IN MARGARET ATWOOD'S THE EDIBLE WOMAN | KR ESWAR REDDY B RAJA | H&BS(EN G) | Journal of Management & Entrepreneur ship Journal of | 2023 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/GENDER,%20WR ITING%20AND%20FEMINIS T%20CONSCIOUSNESS%20I N%20MARGARET%20ATWO OD%E2%80%99S.pdf | UGC care |
| 7 6 7 | GENDER, WRITING AND FEMINIST | SEKHAR REDDY | H&BS(EN G) | Management &Entreprene | 2023 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/GENDER,%20WRITING%20AND%20FEMINIS | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | CONSCIOUSNES | | | urship | | | | T%20CONSCIOUSNESS%20I | |
|---|---------------|---------|---------|--------------|------|-------------|----------------|----------------------------|------|
| | S IN MARGARET | | | | | | | N%20MARGARET%20ATWO | |
| | ATWOOD'S THE | | | | | | | OD%E2%80%99S.pdf | |
| | EDIBLE | | | | | | | - | |
| | WOMAN | | | | | | | | |
| | GENDER, | | | | | | | | |
| | WRITING AND | | | | | | | https://jmeonline.in/admin | |
| | FEMINIST | | | | | | | /uploadss/GENDER,%20WR | |
| | CONSCIOUSNES | | | Journal of | | | https://www.jm | ITING%20AND%20FEMINIS | |
| | S IN MARGARET | Р | | Management | | | eonline.in/ | T%20CONSCIOUSNESS%20I | |
| 7 | ATWOOD'S THE | KALYANI | | & | | | | N%20MARGARET%20ATWO | |
| 6 | EDIBLE | SREEDE | H&BS(EN | Entrepreneur | | ISSN: 2229- | | OD%E2%80%99S.pdf | UGC |
| 8 | WOMAN | VI | G) . | ship | 2023 | 5348 | | | care |
| | | | , | · | | | | | |
| | PSYCHOLOGICA | | | Journal of | | | | https://jmeonline.in/admin | |
| | L REALISM IN | | | Management | | | https://www.jm | /uploadss/PSYCHOLOGICAL | |
| 7 | THE NOVELS OF | B RAJA | | & | | | eonline.in/ | %20REALISM%20IN%20THE | |
| 6 | D.H. | SEKHAR | H&BS(EN | Entrepreneur | | ISSN: 2229- | | %20NOVELS%20OF%20D.H. | UGC |
| 9 | LAWRENCE | REDDY | G) ` | ship | 2023 | 5348 | | %20LAWRENCE.pdf | care |
| | | | , | · | | | | | |
| | PSYCHOLOGICA | | | Journal of | | | | https://jmeonline.in/admin | |
| | L REALISM IN | Р | | Management | | | https://www.jm | /uploadss/PSYCHOLOGICAL | |
| 7 | THE NOVELS OF | KALYANI | | & | | | eonline.in/ | %20REALISM%20IN%20THE | |
| 7 | D.H. | SREEDE | H&BS(EN | Entrepreneur | | ISSN: 2229- | | %20NOVELS%20OF%20D.H. | UGC |
| 0 | LAWRENCE | VI | G) . | ship | 2023 | 5348 | | %20LAWRENCE.pdf | care |
| | | | , | | | | | | |
| | PSYCHOLOGICA | | | Journal of | | | | https://jmeonline.in/admin | |
| | L REALISM IN | | | Management | | | https://www.jm | /uploadss/PSYCHOLOGICAL | |
| 7 | THE NOVELS OF | KR | | & | | | eonline.in/ | %20REALISM%20IN%20THE | |
| 7 | D.H. | ESWAR | H&BS(EN | Entrepreneur | | ISSN: 2229- | | %20NOVELS%20OF%20D.H. | UGC |
| 1 | LAWRENCE | REDDY | G) | ship | 2023 | 5348 | | %20LAWRENCE.pdf | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|-------------|---|----------------------------|---------------------------|--------------------------------|------|---------------------|---|---|-------------|
| | On Generalized | D | 110 00/114 | | | | https://appliedl | https://appliedlasertechnology.com/admin/uploads/0 | |
| 7 | Third-Order | MADHU | H&BS(MA | Applied | | | asertechnology. | n%20Generalized%20Third- | |
| 7 | Jacobsthal | SUDANA | THEMATI | Laser | | ISSN: 1000- | <u>com/</u> | Order%20Jacobsthal%20Nu | UGC |
| 2 | Numbers | REDDY | CS) | Technology | 2023 | 372X | | <u>mbers.pdf</u> | care |
| | | | | | | | | https://appliedlasertechnol | |
| | On Generalized | V | | | | | https://appliedl | ogy.com/admin/uploads/O | |
| 7 | Third-Order | NIRANJ | H&BS(MA | Applied | | | asertechnology. | n%20Generalized%20Third- | |
| 7 | Jacobsthal | AN | THEMATI | Laser | | ISSN: 1000- | com/ | Order%20Jacobsthal%20Nu | UGC |
| 3 | Numbers | REDDY | CS) | Technology | 2023 | 372X | | mbers.pdf | care |
| | | | | | | | | https://appliedlasertechnol | |
| | On Generalized | | | | | | https://appliedl | ogy.com/admin/uploads/O | |
| 7 | Third-Order | | H&BS(MA | Applied | | | asertechnology. | n%20Generalized%20Third- | |
| 7 | Jacobsthal | P SOMA | THEMATI | Laser | | ISSN: 1000- | com/ | Order%20Jacobsthal%20Nu | UGC |
| 4 | Numbers | SEKHAR | CS) | Technology | 2023 | 372X | | mbers.pdf | care |
| 7 7 5 | Second Order Rotatable Designs of Second Type Using Pairwise Balanced Designs | V NIRANJ AN REDDY | H&BS(MA THEMATI CS) | Applied Laser Technology | 2023 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/Second%20Order%20Rotatable%20Designs%20of%20Second%20Type%20Using%20Pairwise.pdf | UGC care |
| 7 7 6 | Second Order Rotatable Designs of Second Type Using Pairwise Balanced Designs | P SOMA SEKHAR | H&BS(MA THEMATI CS) | Applied Laser Technology | 2023 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/Second%20Order%20Rotatable%20Designs%20of%20Second%20Type%20Using%20Pairwise.pdf | UGC care |
| 7 | Second Order | D | H&BS(MA | Applied | | ISSN: 1000- | https://appliedl | https://appliedlasertechnol | UGC |
| 7 | Rotatable | MADHU | THEMATI | Laser | 2023 | 372X | asertechnology. | ogy.com/admin/uplpads/Se | care 7 |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL SRI VENKATESWARA INSTITUTE OF TECHNOLOGY

N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 7 | Designs of Second Type Using Pairwise Balanced Designs | SUDANA REDDY | CS) | Technology | | | com/ | cond%20Order%20Rotatabl e%20Designs%20of%20Sec ond%20Type%20Using%20 Pairwise.pdf | |
|-------|---|-------------------------------|---------------------------|--------------------------------|------|---------------------|---|---|-------------|
| 7 7 8 | Investigating the Level of the Tenth-grade Students' Self- Efficacy in Mathematics and its Impact on their Performance: A Study in Pemagatshel District | P SOMA SEKHAR | H&BS(MA THEMATI CS) | Applied Laser Technology | 2023 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/Investigating%20the%20Level%20of%20the%20Tenthgrade%20Students%E2%80%99%20Self-%20Efficacy%20in%20Mathematics%20and%20its%20Impact%20on%20their%20Pe.pdf | UGC care |
| 7 7 9 | Investigating the Level of the Tenth-grade Students' Self- Efficacy in Mathematics and its Impact on their Performance: A Study in Pemagatshel District | D MADHU SUDANA REDDY | H&BS(MA THEMATI CS) | Applied Laser Technology | 2023 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/Investigating%20the%20Level%20of%20the%20Tenthgrade%20Students%E2%80%99%20Self-%20Efficacy%20in%20Mathematics%20and%20its%20Impact%20on%20their%20Pe.pdf | UGC care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Investigating | | | | | | | | |
|---|------------------|---------|---------|-------------|------|-------------|----------------------------|-----------------------------|------|
| | the Level of the | | | | | | | https://appliedlasertechnol | |
| | Tenth-grade | | | | | | | ogy.com/admin/uploads/In | |
| | Students' Self- | | | | | | | vestigating%20the%20Level | |
| | Efficacy in | | | | | | latter as //a conditionall | %20of%20the%20Tenth- | |
| | Mathematics | | | | | | https://appliedl | grade%20Students%E2%80 | |
| | and its Impact | | | | | | asertechnology. | %99%20Self- | |
| | on their | | | | | | <u>com/</u> | %20Efficacy%20in%20Math | |
| | Performance: A | V | | | | | | ematics%20and%20its%20I | |
| 7 | Study in | NIRANJ | H&BS(MA | Applied | | | | mpact%20on%20their%20P | |
| 8 | Pemagatshel | AN | THEMATI | Laser | | ISSN: 1000- | | <u>e.pdf</u> | UGC |
| 0 | District | REDDY | CS) | Technology | 2023 | 372X | | | care |
| | Bank Distress | V | | | | | | https://appliedgis.net/admi | |
| 7 | Prediction | NIRANJ | H&BS(MA | | | | https://www.ap | n/uploads/Bank%20Distres | |
| 8 | Model for | AN | THEMATI | | | ISSN: 1832- | pliedgis.net/ | s%20Prediction%20Model% | UGC |
| 1 | Botswana | REDDY | CS) | Applied GIS | 2023 | 5505 | | 20for%20Botswana.pdf | care |
| | Bank Distress | | | | | | | https://appliedgis.net/admi | |
| 7 | Prediction | | H&BS(MA | | | | https://www.ap | n/uploads/Bank%20Distres | |
| 8 | Model for | | THEMATI | | | ISSN: 1832- | pliedgis.net/ | s%20Prediction%20Model% | UGC |
| 2 | Botswana | K RAVI | CS) | Applied GIS | 2023 | 5505 | | 20for%20Botswana.pdf | care |
| | Bank Distress | | | | | | | https://appliedgis.net/admi | |
| 7 | Prediction | | H&BS(MA | | | | https://www.ap | n/uploads/Bank%20Distres | |
| 8 | Model for | С | THEMATI | | | ISSN: 1832- | pliedgis.net/ | s%20Prediction%20Model% | UGC |
| 3 | Botswana | OBILESU | CS) | Applied GIS | 2023 | 5505 | | 20for%20Botswana.pdf | care |
| | Bayes | | | | | | | | |
| | Estimators of | | | | | | | https://appliedgis.net/admi | |
| | Exponentiated | | | | | | https://www.ap | n/uploads/Bayes%20Estima | |
| | Inverse | | | | | | pliedgis.net/ | tors%20of%20Exponentiate | |
| 7 | Rayleigh | | H&BS(MA | | | | pileugis.ilet/ | d%20Inverse%20Rayleigh.p | |
| 8 | Distribution | | THEMATI | | | ISSN: 1832- | | <u>df</u> | UGC |
| 4 | using Lindleys | K RAVI | CS) | Applied GIS | 2023 | 5505 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Approximation | | | | | | | | |
|-------------|--|----------------------------|---------------------------|-------------|------|---------------------|---------------------------------|---|-------------|
| 7 8 5 | Bayes Estimators of Exponentiated Inverse Rayleigh Distribution using Lindleys Approximation | C OBILESU | H&BS(MA THEMATI CS) | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/Bayes%20Estima tors%20of%20Exponentiate d%20Inverse%20Rayleigh.p | UGC care |
| 7 8 6 | Bayes Estimators of Exponentiated Inverse Rayleigh Distribution using Lindleys Approximation | V NIRANJ AN REDDY | H&BS(MA THEMATI CS) | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/Bayes%20Estima tors%20of%20Exponentiate d%20Inverse%20Rayleigh.p | UGC care |
| 7 8 7 | Modified Adomian Decomposition Method for the Solution of Integro- Differential Equations | C OBILESU | H&BS(MA THEMATI CS) | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/Modified%20Ad omian%20Decomposition% 20Method.pdf | UGC care |
| 7 8 8 | Modified Adomian Decomposition Method for the Solution of | V NIRANJ AN REDDY | H&BS(MA THEMATI CS) | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/Modified%20Ad omian%20Decomposition% 20Method.pdf | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Integro- | | | | | | | | |
|---|-----------------|--------|---------|-------------|------|-------------|----------------|-----------------------------|------|
| | Differential | | | | | | | | |
| | Equations | | | | | | | | |
| | Modified | | | | | | | | |
| | Adomian | | | | | | | | |
| | Decomposition | | | | | | | https://appliedgis.net/admi | |
| | Method for the | | | | | | https://www.ap | n/uploads/Modified%20Ad | |
| | Solution of | | | | | | pliedgis.net/ | omian%20Decomposition% | |
| 7 | Integro- | | H&BS(MA | | | | | 20Method.pdf | |
| 8 | Differential | | THEMATI | | | ISSN: 1832- | | | UGC |
| 9 | Equations | K RAVI | CS) | Applied GIS | 2023 | 5505 | | | care |
| | A Bioeconomic | | | | | | | | |
| | Analysis of a | | | | | | | | |
| | Renewable | | | | | | | https://appliedgis.net/admi | |
| | Resource in the | | | | | | https://www.ap | n/uploads/A%20Bioeconom | |
| | Presence of | | | | | | pliedgis.net/ | ic%20Analysis%20of%20a% | |
| | Illegal, | D | | | | | pileugis.riet/ | 20Renewable%20Resource. | |
| 7 | Unreported and | MADHU | H&BS(MA | | | | | <u>pdf</u> | |
| 9 | Unregulated | SUDANA | THEMATI | | | ISSN: 1832- | | | UGC |
| 0 | Fishing | REDDY | CS) | Applied GIS | 2023 | 5505 | | | care |
| | A Bioeconomic | | | | | | | | |
| | Analysis of a | | | | | | | | |
| | Renewable | | | | | | | https://appliedgis.net/admi | |
| | Resource in the | | | | | | https://www.ap | n/uploads/A%20Bioeconom | |
| | Presence of | С | | | | | pliedgis.net/ | ic%20Analysis%20of%20a% | |
| | Illegal, | CHAITA | | | | | pileugis.ilet/ | 20Renewable%20Resource. | |
| 7 | Unreported and | NYA | H&BS(MA | | | | | pdf | |
| 9 | Unregulated | LAKSHM | THEMATI | | | ISSN: 1832- | | | UGC |
| 1 | Fishing | 1 | CS) | Applied GIS | 2023 | 5505 | | | care |
| 7 | A Bioeconomic | В | H&BS(MA | | | ISSN: 1832- | https://www.ap | https://appliedgis.net/admi | UGC |
| 9 | Analysis of a | VENKAT | THEMATI | Applied GIS | 2023 | 5505 | pliedgis.net/ | n/uploads/A%20Bioeconom | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 2 | Renewable Resource in the Presence of Illegal, Unreported and Unregulated Fishing | A RAMAN A | cs) | | | | | ic%20Analysis%20of%20a% 20Renewable%20Resource. pdf | |
|-------|--|---------------------|------------------------|---|------|---------------------|-------------------------------|---|-------------|
| 7 9 3 | A COMPARATIVE STUDY OF PHYSICAL FITNESS BETWEEN GADAG AND VIJAYAPURA CYCLIST PLAYERS | D SYMALA BAI | H & BS(physic s) | Journal of Management & Entrepreneur ship | 2023 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/A%20COMPARA TIVE%20STUDY%20OF%20P HYSICAL%20FITNESS%20BE TWEEN%20GADAG%20AND %20VIJAYAPURA%20CYCLIS T%20PLAYERS.pdf | UGC care |
| 7 9 4 | A COMPARATIVE STUDY OF PHYSICAL FITNESS BETWEEN GADAG AND VIJAYAPURA CYCLIST PLAYERS | M DHANU NJAYA | H & BS(physic s) | Journal of Management & Entrepreneur ship | 2023 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/A%20COMPARA TIVE%20STUDY%20OF%20P HYSICAL%20FITNESS%20BE TWEEN%20GADAG%20AND %20VIJAYAPURA%20CYCLIS T%20PLAYERS.pdf | UGC care |
| | Α | С | | Journal of | | 55.15 | | https://jmeonline.in/admin | 000 |
| 7 | COMPARATIVE | LAVANY | H & | Management | | | https://www.jm | /uploadss/A%20COMPARA | |
| 9 | STUDY OF PHYSICAL | A KUMARI | BS(physic s) | & Entrepreneur | 2023 | ISSN: 2229- 5348 | eonline.in/ | TIVE%20STUDY%20OF%20P HYSICAL%20FITNESS%20BE_ | UGC |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | FITNESS BETWEEN GADAG AND VIJAYAPURA CYCLIST PLAYERS | | | ship | | | | TWEEN%20GADAG%20AND %20VIJAYAPURA%20CYCLIS T%20PLAYERS.pdf | |
|-------------|--|----------------------------|------------------------|---|------|---------------------|-------------------------------|--|-------------|
| 7 9 6 | STUDY THE EFFECT OF PROPRIOCEPTIV E NEUROMUSCUL AR FACILITATION (PNF) STRETCHING AND ASANA PRACTICES ON CALF CIRCUMFERENC E AMONG COLLEGE LEVEL LONG JUMPERS | C LAVANY A KUMARI | H & BS(physic s) | Journal of Management & Entrepreneur ship | 2023 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/STUDY%20THE% 20EFFECT%20OF%20PROPR IOCEPTIVE%20NEUROMUS CULAR%20FACILITATION%2 0(PNF)%20STRETCHING%20 AND%20ASANA%20PRACTI CES%20ON%20CALF%20CIR CUMFERENCE%20AMONG %20COLLEGE%20LEVEL%20 LONG%20JUMPERS.pdf | UGC care |
| 7 9 7 | STUDY THE EFFECT OF PROPRIOCEPTIV E NEUROMUSCUL AR FACILITATION (PNF) STRETCHING | D SYMALA BAI | H & BS(physic s) | Journal of Management & Entrepreneur ship | 2023 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/STUDY%20THE% 20EFFECT%20OF%20PROPR IOCEPTIVE%20NEUROMUS CULAR%20FACILITATION%2 0(PNF)%20STRETCHING%20 AND%20ASANA%20PRACTI CES%20ON%20CALF%20CIR CUMFERENCE%20AMONG | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | AND ASANA PRACTICES ON CALF CIRCUMFERENC E AMONG COLLEGE LEVEL LONG JUMPERS | | | | | | | %20COLLEGE%20LEVEL%20 LONG%20JUMPERS.pdf | |
|-------------|--|-------------------------|---------------------------|---|------|---------------------|---------------------------------|--|-------------|
| 7 9 8 | STUDY THE EFFECT OF PROPRIOCEPTIV E NEUROMUSCUL AR FACILITATION (PNF) STRETCHING AND ASANA PRACTICES ON CALF CIRCUMFERENC E AMONG COLLEGE LEVEL LONG JUMPERS | M DHANU NJAYA | H & BS(physic s) | Journal of Management & Entrepreneur ship | 2023 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/STUDY%20THE% 20EFFECT%20OF%20PROPR IOCEPTIVE%20NEUROMUS CULAR%20FACILITATION%2 0(PNF)%20STRETCHING%20 AND%20ASANA%20PRACTI CES%20ON%20CALF%20CIR CUMFERENCE%20AMONG %20COLLEGE%20LEVEL%20 LONG%20JUMPERS.pdf | UGC care |
| 7 9 9 | H-PSO Routing Optimization Model for Zoomlion Ghana Limited | K SATYA NARAYA NA | H&BS(MA THEMATI CS) | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/H- PSO%20Routing%20Optimiz ation%20Model%20for%20 Zoomlion%20Ghana.pdf | UGC care |
| 8 | H-PSO Routing Optimization | C CHAITA | H&BS(MA THEMATI | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/H- | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | - | | | | | | | | |
|--------|------------------------------|-------------------|--------------------|-------------|------|-------------|----------------|---|------|
| 0 | Model for Zoomlion | NYA LAKSHM | CS) | | | | | PSO%20Routing%20Optimiz ation%20Model%20for%20 | |
| | Ghana Limited | | | | | | | Zoomlion%20Ghana.pdf | |
| | H-PSO Routing | | | | | | | | |
| | Optimization | | | | | | | https://appliedgis.net/admi | |
| | Model for | D | | | | | https://www.ap | n/uploads/H- PSO%20Routing%20Optimiz | |
| 8 | Zoomlion | MADHU | H&BS(MA | | | | pliedgis.net/ | ation%20Model%20for%20 | |
| 0 | Ghana | SUDANA | THEMATI | | | ISSN: 1832- | | Zoomlion%20Ghana.pdf | UGC |
| 1 | Limited | REDDY | CS) | Applied GIS | 2023 | 5505 | | 2307mon/s233mana.pa. | care |
| | THE | | | | | | | | |
| | EQUIVALENCE | | | | | | | | |
| | OF TWO SEMI- FINITE FORMS | С | | | | | https://www.ap | https://appliedgis.net/admin/uploads/THE%20EQUIVA | |
| | OF THE | CHAITA | | | | | pliedgis.net/ | LENCE%200F%20TWO%20S | |
| 8 | QUINTUPLE | NYA | H&BS(MA | | | | pileugis.riet/ | EMI-FINITE%20FORMS.pdf | |
| 0 | PRODUCT | LAKSHM | THEMATI | | | ISSN: 1832- | | LIVII-I IIVI L/0201 ORIVI3.pui | UGC |
| 2 | IDENTITY | | CS) | Applied GIS | 2023 | 5505 | | | care |
| | THE | | 1 | | | | | | |
| | EQUIVALENCE | | | | | | | | |
| | OF TWO SEMI- | | | | | | | https://appliedgis.net/admi | |
| | FINITE FORMS | | | | | | https://www.ap | n/uploads/THE%20EQUIVA | |
| | OF THE | D | | | | | pliedgis.net/ | LENCE%20OF%20TWO%20S | |
| 8 | QUINTUPLE | MADHU | H&BS(MA | | | | | EMI-FINITE%20FORMS.pdf | |
| 0 | PRODUCT | SUDANA | THEMATI | | | ISSN: 1832- | | | UGC |
| 3 | IDENTITY | REDDY | CS) | Applied GIS | 2023 | 5505 | | | care |
| | THE | | | | | | | https://appliedgis.net/admi | |
| | EQUIVALENCE | L/ CATVA | 110 DC/N#A | | | | https://www.ap | n/uploads/THE%20EQUIVA | |
| 8 | OF TWO SEMI- FINITE FORMS | K SATYA NARAYA | H&BS(MA THEMATI | | | ISSN: 1832- | pliedgis.net/ | LENCE%200F%20TWO%20S | UGC |
| 0 4 | OF THE | NAKAYA NA | CS) | Applied GIS | 2023 | 5505 | | EMI-FINITE%20FORMS.pdf | care |
| 4 | OI IIIL | IVA | C3) | Thhilen als | 2023 | 2202 | <u> </u> | | |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|---|-------------------|---------|----------|-------------|------|-------------|------------------|-----------------------------|------|
| | QUINTUPLE | | | | | | | | |
| | PRODUCT | | | | | | | | |
| | IDENTITY | | | | | | | | |
| | On the | | | | | | | https://appliedgis.net/admi | |
| | Irrationality and | D | | | | | https://www.ap | n/uploads/On%20the%20Ir | |
| 8 | Transcendence | MADHU | H&BS(MA | | | | pliedgis.net/ | rationality%20and%20Trans | |
| 0 | of Rational | SUDANA | THEMATI | | | ISSN: 1832- | pricagis.rict/ | cendence%20of%20Rationa | UGC |
| 5 | Powers of e | REDDY | CS) | Applied GIS | 2023 | 5505 | | <u>l.pdf</u> | care |
| | On the | | | | | | | https://appliedgis.net/admi | |
| | Irrationality and | | | | | | https://www.ap | n/uploads/On%20the%20Ir | |
| 8 | Transcendence | K SATYA | H&BS(MA | | | | pliedgis.net/ | rationality%20and%20Trans | |
| 0 | of Rational | NARAYA | THEMATI | | | ISSN: 1832- | pricagionici | cendence%20of%20Rationa | UGC |
| 6 | Powers of e | NA | CS) | Applied GIS | 2023 | 5505 | | <u>l.pdf</u> | care |
| | On the | С | | | | | | https://appliedgis.net/admi | |
| | Irrationality and | CHAITA | | | | | https://www.ap | n/uploads/On%20the%20Ir | |
| 8 | Transcendence | NYA | H&BS(MA | | | | pliedgis.net/ | rationality%20and%20Trans | |
| 0 | of Rational | LAKSHM | THEMATI | | | ISSN: 1832- | pricagionicy | cendence%20of%20Rationa | UGC |
| 7 | Powers of e | 1 | CS) | Applied GIS | 2023 | 5505 | | <u>l.pdf</u> | care |
| | SYNTHESIS OF | | | | | | | | |
| | 5- | | | | | | | | |
| | SUBSTITUTED- | | | | | | | | |
| | 1,3,4- | | | | | | | | |
| | OXADIAZOLE | | | | | | | | |
| | CLUBBED | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | PYRAZOLE AND | | | | | | ournal.com/ind | admin/uploads/SYNTHE~1. | |
| | DIHYDROPYRIM | | | | | | <u>ex.html</u> | <u>PDF</u> | |
| | IDINE | | | | | | | | |
| | DERIVATIVES | | | | | | | | |
| 8 | AS POTENT | K | H & | | | ICCN OCC | | | |
| 0 | BIOACTIVE | CHENNA | BS(CHEMI | MEDICI | 2022 | ISSN: 0364- | | | UGC |
| 8 | AGENTS | REDDY | STRY) | YIDDISH | 2023 | 4308 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|---|----------------------|---------|----------|---------|------|-------------|------------------|-----------------------------|------|
| | SYNTHESIS OF 5- | | | | | | | | |
| | SUBSTITUTED- | | | | | | | | |
| | 1,3,4- | | | | | | | | |
| | OXADIAZOLE | | | | | | | | |
| | CLUBBED | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | PYRAZOLE AND | | | | | | ournal.com/ind | admin/uploads/SYNTHE~1. | |
| | DIHYDROPYRIM | | | | | | <u>ex.html</u> | PDF | |
| | IDINE | | | | | | | | |
| | DERIVATIVES | | | | | | | | |
| 8 | | С | H & | | | | | | |
| 0 | BIOACTIVE | SREENIV | BS(CHEMI | | | ISSN: 0364- | | | UGC |
| 9 | AGENTS | ASULU | STRY) | YIDDISH | 2023 | 4308 | | | care |
| | SYNTHESIS OF | | | | | | | | |
| | 5- | | | | | | | | |
| | SUBSTITUTED- | | | | | | | | |
| | 1,3,4- OXADIAZOLE | | | | | | | | |
| | CLUBBED | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | PYRAZOLE AND | | | | | | ournal.com/ind | admin/uploads/SYNTHE~1. | |
| | DIHYDROPYRIM | | | | | | ex.html | PDF | |
| | IDINE | | | | | | <u>extrem</u> | 151 | |
| | DERIVATIVES | | | | | | | | |
| 8 | AS POTENT | | н& | | | | | | |
| 1 | BIOACTIVE | | BS(CHEMI | | | ISSN: 0364- | | | UGC |
| 0 | AGENTS | C VINOD | STRY) | YIDDISH | 2023 | 4308 | | | care |
| | Improvement | | | | | | | | |
| | of the Forest | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| 8 | | С | H & | | | | ournal.com/ind | admin/uploads/IMPROV~1. | |
| 1 | | SREENIV | BS(CHEMI | | | ISSN: 0364- | <u>ex.html</u> | PDF | UGC |
| 1 | Control by | ASULU | STRY) | YIDDISH | 2023 | 4308 | | 7.4 | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| Using Impulse Control Technology for the Steering Mechanism Improvement of the Forest Tracked Vehicles' Control by Using Impulse Control by Technology for the Steering Seering Seering Technology for the Steering Technology for the Forest Tracked Vehicles' Control by Using Impulse Control by Using Impulse Control by Using Impulse Control Technology for the Steering | | | | | | | | | , | |
|--|---|----------------|---------|----------|---------|------|-------------|-------------------|-----------------------------|------|
| Technology for the Steering Mechanism Improvement of the Forest Tracked Vehicles' Control by Using Impulse Control the Steering 2 Mechanism C VINOD STRY) Improvement of the Forest Tracked Vehicles' Control by Using Impulse Control by Using Imp | | • . | | | | | | | | |
| the Steering Mechanism Improvement of the Forest Tracked Vehicles' Control by Using Impulse Control 1 the Steering Mechanism C VINOD STRY) VIDDISH SECONTROL 1 Tracked Vehicles' Control by Using Impulse Control 2 Mechanism C VINOD STRY) VIDDISH STRY STRY STRY STRY STRY STRY STRY STRY | | | | | | | | | | |
| Mechanism Improvement of the Forest Tracked Vehicles' Control by Using Impulse Control H & BS(CHEMI Tracked Vehicles') H & BS(CHEMI STRY) H & BS(C | | <u> </u> | | | | | | | | |
| Improvement of the Forest Tracked Vehicles' Control by Using Impulse Control Technology for the Steering Mechanism Vehicles' Control by Using Impulse Control Technology for the Steering Vehicles' Control by Using Impulse Control Technology for the Forest Tracked Vehicles' Control by Using Impulse Control by Using Impuls | | _ | | | | | | | | |
| of the Forest Tracked Vehicles' Control by Using Impulse Control 1 the Steering 2 Mechanism Of the Forest Tracked Vehicles' Control by Using Impulse Control 2 Mechanism Of the Forest Tracked Vehicles' Control by Using Impulse Control 3 Technology for to the Steering 1 the Steering 1 the Steering 2 Mechanism Of the Forest Tracked Vehicles' Control by Using Impulse Control 8 Technology for to the Steering 1 the Steering The Nove I, 2,3- TRIAZOLE-1,4- DIHYDROPYRIDI 8 NE-3,5- H & Attps://yiddishj ournal.com/ind ex.html | | Mechanism | | | | | | | | |
| Tracked Vehicles' Control by Using Impulse Control B Technology for the Forest Tracked Vehicles' Control by Using Impulse Control B Technology for the Steering 2 Mechanism C VINOD STRY) YIDDISH 2023 4308 Improvement of the Forest Tracked Vehicles' Control by Using Impulse Control B Technology for the Steering 2 Nechanism REDDY STRY) YIDDISH 2023 4308 Improvement of the Forest Tracked Vehicles' Control by Using Impulse Control B Technology for the Steering 3 Mechanism REDDY STRY) YIDDISH 2023 4308 Improvement of the Forest Tracked Vehicles' Control by Using Impulse Control B Technology for the Steering 3 Mechanism REDDY STRY) YIDDISH 2023 4308 Improvement of the Forest Tracked Vehicles' Control by Using Impulse Control B Technology for the Steering Stry YIDDISH 2023 4308 Improvement of the Forest Tracked Vehicles' Control by Using Impulse Control B Technology for the Steering Stry YIDDISH 2023 4308 Improvement of the Forest Tracked Vehicles' Control by Using Impulse Control B Technology for the Stry Yiddishiournal.com/ admin/uploads/IMPROV~1. Improvement of the Forest Tracked Vehicles' Control by Using Impulse Control B Technology for the Stry Yiddishiournal.com/ admin/uploads/IMPROV~1. Improvement of the Forest Tracked Vehicles' Control B Technology for the Forest Tracked Vehicles' Control B Technolog | | Improvement | | | | | | | | |
| Vehicles' Control by Using Impulse Control 8 Technology for 1 the Steering 2 Mechanism C VINOD STRY) YIDDISH 2023 4308 Improvement of the Forest Tracked Vehicles' Control by Using Impulse Control of the Forest Tracked Vehicles' Control by Using Impulse Control 8 Technology for 1 the Steering 1 Tracked Vehicles' Control by Using Impulse Control 8 Technology for 1 the Steering 3 Mechanism REDDY STRY) YIDDISH 2023 4308 ISSN: 0364- STRY, Viddishj ournal.com/ admin/uploads/IMPROV~1. PDF ISSN: 0364- STRY, Viddishj ournal.com/ admin/uploads/IMPROV~1. PDF ISSN: 0364- STRY, Viddishj ournal.com/ admin/uploads/IMPROV~1. PDF ISSN: 0364- STRY, Viddishj ournal.com/ admin/uploads/IMPROV~1. PDF INTERIOR OF THE STRY VIDDISH 2023 4308 INTERIOR OF THE STRY VIDDISH 2023 4308 INTERIOR OF THE STRY VIDDISH 2023 A308 INTERIOR OF THE STRY VIDISH 2023 A308 INTERIOR OF THE STR | | of the Forest | | | | | | | | |
| Control by Using Impulse Control 8 Technology for 1 the Steering 2 Technology for 3 Technology for 1 the Steering 2 Mechanism Control 8 Technology for 1 the Steering 3 Mechanism REDDY 1 Technology for 1 the Steering 3 Mechanism REDDY 1 TRIAZOLE-1,4- DIHYDROPPRIDI 8 NE-3,5- H & REDDY Control Control A B SC(HEMI BS(CHEMI B | | Tracked | | | | | | | | |
| Control By Using Impulse Control By Technology for I the Steering Improvement of the Forest Tracked Vehicles' Control By Using Impulse Control By Technology for I the Steering Improvement of the Forest Tracked Vehicles' Control by Using Impulse Control By Ithe Steering I the | | Vehicles' | | | | | | https://widdishi | https://widdishiournal.com/ | |
| Using impulse Control 8 Technology for 1 the Steering 2 Mechanism C VINOD STRY) VIDDISH 2023 4308 Improvement of the Forest Tracked Vehicles' Control by Using Impulse Control 8 Technology for 1 the Steering REDDY STRY) VIDDISH 2023 4308 https://yiddishj ournal.com/ind ex.html PDF | | Control by | | | | | | | | |
| Control 8 Technology for 1 the Steering 2 Mechanism C VINOD STRY) YIDDISH 2023 4308 Light Street St | | Using Impulse | | | | | | | [· · | |
| 1 the Steering 2 Mechanism C VINOD STRY) YIDDISH 2023 4308 Improvement of the Forest Tracked Vehicles' Control by Using Impulse Control 8 Technology for 1 the Steering C CHENNA BS(CHEMI 1 the Steering C A Mechanism REDDY STRY) YIDDISH 2023 4308 NOVEL 1,2,3-TRIAZOLE-1,4-DIHYDROPYRIDI 8 NE-3,5- | | Control | | | | | | <u>ex.num</u> | PDF | |
| 2 Mechanism C VINOD STRY) YIDDISH 2023 4308 care Improvement of the Forest Tracked Vehicles' Control by Using Impulse Control 8 Technology for 1 the Steering 3 Mechanism REDDY STRY) YIDDISH 2023 4308 NOVEL 1,2,3- TRIAZOLE-1,4- DIHYDROPYRIDI 8 NE-3,5- H & CHENNA B WE-3,5- H & CHENNA | 8 | Technology for | | н & | | | | | | |
| Improvement of the Forest Tracked Vehicles' Control by Using Impulse Control 8 Technology for 1 the Steering 3 Mechanism REDDY NOVEL 1,2,3- TRIAZOLE-1,4- DIHYDROPYRIDI 8 NE-3,5- H & H & H & H & H & H & H & H & | 1 | the Steering | | BS(CHEMI | | | ISSN: 0364- | | | UGC |
| of the Forest Tracked Vehicles' Control by Using Impulse Control 8 Technology for 1 the Steering Mechanism REDDY NOVEL 1,2,3- TRIAZOLE-1,4- DIHYDROPYRIDI 8 NE-3,5- H & Mttps://yiddishj ournal.com/ind ex.html Attps://yiddishj ournal.com/ind ex.html Attps://yiddishj ournal.com/ind ex.html Attps://yiddishj ournal.com/ind admin/uploads/NOVEL1*1. Attps://yiddishj ournal.com/ind ex.html Attps://yiddishjournal.com/ admin/uploads/NOVEL1*1. PDF | 2 | Mechanism | C VINOD | STRY) | YIDDISH | 2023 | 4308 | | | care |
| Tracked Vehicles' Control by Using Impulse Control 8 Technology for 1 the Steering Mechanism NOVEL 1,2,3- TRIAZOLE-1,4- DIHYDROPYRIDI 8 NE-3,5- H & Https://yiddishj ournal.com/ admin/uploads/IMPROV~1. PDF ISSN: 0364- 2023 4308 ISSN: 0364- Attps://yiddishj ournal.com/ ind ex.html https://yiddishjournal.com/ admin/uploads/IMPROV~1. PDF https://yiddishjournal.com/ admin/uploads/NOVEL1~1. PDF | | Improvement | | | | | | | | |
| Vehicles' Control by Using Impulse Control 8 Technology for I the Steering CHENNA BS(CHEMI STRY) NOVEL 1,2,3- TRIAZOLE-1,4- DIHYDROPYRIDI 8 NE-3,5- H & H & H & H & H & H & H & H & H & H | | of the Forest | | | | | | | | |
| Control by Using Impulse Control 8 Technology for 1 the Steering 2 Mechanism REDDY STRY) NOVEL 1,2,3- TRIAZOLE-1,4- DIHYDROPYRIDI 8 NE-3,5- H & A STRY STRY STRY STRY STRY STRY STRY STRY | | Tracked | | | | | | | | |
| Using Impulse Control 8 Technology for the Steering CHENNA BS(CHEMI STRY) NOVEL 1,2,3- TRIAZOLE-1,4- DIHYDROPYRIDI 8 NE-3,5- H & Ournal.com/ind ex.html | | Vehicles' | | | | | | https://widdishi | https://widdishiournal.com/ | |
| Osing Impulse Control 8 Technology for K H & ISSN: 0364- 1 the Steering CHENNA BS(CHEMI STRY) YIDDISH 2023 4308 NOVEL 1,2,3- TRIAZOLE-1,4- DIHYDROPYRIDI NE-3,5- H & H & PDF ex.html PDF https://yiddishj ournal.com/ind ex.html PDF https://yiddishjournal.com/ admin/uploads/NOVEL1~1. PDF | | Control by | | | | | | | | |
| 8 Technology for the Steering CHENNA BS(CHEMI STRY) YIDDISH 2023 4308 NOVEL 1,2,3- TRIAZOLE-1,4- DIHYDROPYRIDI NE-3,5- H & H & PDF H & PDF | | Using Impulse | | | | | | | - | |
| 1 the Steering CHENNA REDDY STRY) YIDDISH 2023 4308 NOVEL 1,2,3- TRIAZOLE-1,4- DIHYDROPYRIDI NE-3,5- H & ISSN: 0364- 4308 https://yiddishj ournal.com/ind ev.html | | Control | | | | | | <u>ex.num</u> | PDF | |
| 3 Mechanism REDDY STRY) YIDDISH 2023 4308 care NOVEL 1,2,3- TRIAZOLE-1,4- DIHYDROPYRIDI NE-3,5- H & https://yiddishj ournal.com/ind ev.html PDF | 8 | Technology for | K | H & | | | | | | |
| NOVEL 1,2,3- TRIAZOLE-1,4- DIHYDROPYRIDI NE-3,5- H & https://yiddishj ournal.com/ind ev.html PDF https://yiddishjournal.com/ admin/uploads/NOVEL1~1. | 1 | the Steering | CHENNA | BS(CHEMI | | | ISSN: 0364- | | | UGC |
| TRIAZOLE-1,4- DIHYDROPYRIDI NE-3,5- H & https://yiddishj ournal.com/ind ev.html PDF | 3 | Mechanism | REDDY | STRY) | YIDDISH | 2023 | 4308 | | | care |
| DIHYDROPYRIDI 8 NE-3,5- H & H & PDF | | NOVEL 1,2,3- | | | | | | | | |
| 8 NE-3,5- H & Ournal.com/ind ex html PDF | | TRIAZOLE-1,4- | | | | | | https://widdishi | https://widdishiournal.com/ | |
| 8 NE-3,5- H & PDF | | DIHYDROPYRIDI | | | | | | | | |
| 1 DICARBONITRIL BS(CHEMI SSN: 0364- STREET S | 8 | NE-3,5- | | H & | | | | | l i i | |
| | 1 | DICARBONITRIL | | BS(CHEMI | | | ISSN: 0364- | <u>ex.iitiiii</u> | FUE | UGC |
| 4 E DERIVATIVES: C VINOD STRY) YIDDISH 2023 4308 care | 4 | E DERIVATIVES: | C VINOD | STRY) | YIDDISH | 2023 | 4308 | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | SYNTHESIS AND | | | | | | | | |
|---|------------------|---------|----------|-------------|------|-------------|------------------|-----------------------------|------|
| | ANTIBACTERIAL | | | | | | | | |
| | EVALUATION | | | | | | | | |
| | NOVEL 1,2,3- | | | | | | | | |
| | TRIAZOLE-1,4- | | | | | | | | |
| | DIHYDROPYRIDI | | | | | | | | |
| | NE-3,5- | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | DICARBONITRIL | | | | | | ournal.com/ind | admin/uploads/NOVEL1~1. | |
| | E DERIVATIVES: | | | | | | <u>ex.html</u> | PDF | |
| 8 | SYNTHESIS AND | K | H & | | | | | | |
| 1 | ANTIBACTERIAL | CHENNA | BS(CHEMI | | | ISSN: 0364- | | | UGC |
| 5 | EVALUATION | REDDY | STRY) | YIDDISH | 2023 | 4308 | | | care |
| | NOVEL 1,2,3- | | | | | | | | |
| | TRIAZOLE-1,4- | | | | | | | | |
| | DIHYDROPYRIDI | | | | | | | | |
| | NE-3,5- | | | | | | https://yiddishj | https://yiddishjournal.com/ | |
| | DICARBONITRIL | | | | | | ournal.com/ind | admin/uploads/NOVEL1~1. | |
| | E DERIVATIVES: | | | | | | <u>ex.html</u> | PDF | |
| 8 | SYNTHESIS AND | С | Н& | | | | | | |
| 1 | ANTIBACTERIAL | SREENIV | BS(CHEMI | | | ISSN: 0364- | | | UGC |
| 6 | EVALUATION | ASULU | STRY) | YIDDISH | 2023 | 4308 | | | care |
| | Comparative | | | | | | | | |
| | Modelling of | | | | | | | | |
| | Price Volatility | | | | | | | https://appliedgis.net/admi | |
| | in Nigerian | | | | | | https://www.ap | n/uploads/Comparative%2 | |
| | Crude Oil | | | | | | pliedgis.net/ | OModelling%20of%20Price | |
| | Markets Using | D | | | | | <u></u> | %20Volatility%20in%20Nige | |
| 8 | Symmetric and | MADHU | H&BS(MA | | | | | rian%20Crude.pdf | |
| 1 | Asymmetric | SUDANA | THEMATI | | | ISSN: 1832- | | | UGC |
| 7 | GARCH Models | REDDY | CS) | Applied GIS | 2023 | 5505 | | | care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 8 1 8 | Comparative Modelling of Price Volatility in Nigerian Crude Oil Markets Using Symmetric and Asymmetric GARCH Models | V NIRANJ AN REDDY | H&BS(MA THEMATI CS) | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/Comparative%2 OModelling%20of%20Price %20Volatility%20in%20Nige rian%20Crude.pdf | UGC care |
|-------------|---|-------------------------------|---------------------------|-------------|------|---------------------|---------------------------------|--|-------------|
| 8 1 9 | Comparative Modelling of Price Volatility in Nigerian Crude Oil Markets Using Symmetric and Asymmetric GARCH Models | T C VENKAT A SIVA | H&BS(MA THEMATI CS) | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/Comparative%2 OModelling%20of%20Price %20Volatility%20in%20Nige rian%20Crude.pdf | UGC care |
| 8 2 0 | Analytical Solution of a Non-isothermal Flow in Cylindrical Geometry | T C VENKAT A SIVA | H&BS(MA THEMATI CS) | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/Analytical%20Sol ution%20of%20a%20Non- isothermal%20Flow%20in% 20Cylindrical.pdf | UGC care |
| 8 2 1 | Analytical Solution of a Non-isothermal Flow in Cylindrical Geometry | D MADHU SUDANA REDDY | H&BS(MA THEMATI CS) | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/Analytical%20Sol ution%20of%20a%20Non- isothermal%20Flow%20in% 20Cylindrical.pdf | UGC care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 8 2 2 | Analytical Solution of a Non-isothermal Flow in Cylindrical Geometry | V NIRANJ AN REDDY | H&BS(MA THEMATI CS) | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/Analytical%20Sol ution%20of%20a%20Non- isothermal%20Flow%20in% 20Cylindrical.pdf | UGC care |
|-------------|---|-------------------------------|---------------------------|-------------|------|---------------------|---------------------------------|--|-------------|
| 8 2 3 | A Study on Sum Formulas of Generalized Hexanacci | D MADHU SUDANA REDDY | H&BS(MA THEMATI CS) | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/A%20Study%20o n%20Sum%20Formulas%20 of%20Generalized%20Hexa nacci.pdf | UGC care |
| 8 2 4 | A Study on Sum Formulas of Generalized Hexanacci | K JAGAN MOHAN | H&BS(MA THEMATI CS) | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/A%20Study%20o n%20Sum%20Formulas%20 of%20Generalized%20Hexa nacci.pdf | UGC care |
| 8 2 5 | A Study on Sum Formulas of Generalized Hexanacci | C SUBBI REDDY | H&BS(MA THEMATI CS) | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/A%20Study%20o n%20Sum%20Formulas%20 of%20Generalized%20Hexa nacci.pdf | UGC care |
| 8 2 6 | Connections on Valuated Binary Tree and Their Applications in Factoring Odd Integers | C CHAITA NYA LAKSHM | H&BS(MA THEMATI CS) | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/Connections%20 on%20Valuated%20Binary %20Tree%20and%20Their% 20Applications.pdf | UGC care |
| 8 2 7 | Connections on Valuated Binary Tree and Their Applications in | C SUBBI REDDY | H&BS(MA THEMATI CS) | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/Connections%20 on%20Valuated%20Binary %20Tree%20and%20Their%_ | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|-------------|--|---------------------|---------------------------|---|------|---------------------|---------------------------------|---|-------------|
| | Factoring Odd Integers | | | | | | | 20Applications.pdf | |
| 8 2 8 | Connections on Valuated Binary Tree and Their Applications in Factoring Odd Integers | K JAGAN MOHAN | H&BS(MA THEMATI CS) | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/Connections%20 on%20Valuated%20Binary %20Tree%20and%20Their% 20Applications.pdf | UGC care |
| 8 2 9 | COMBINED EFFECT OF ISOMETRIC STRETCHING EXERCISE AND YOASANA PRACTICES ON CALF CIRCUMFERENC E AMONG ELITE COLLEGE LEVEL SPORTSPERSON | M DHANU NJAYA | H & BS(physic s) | Journal of Management & Entrepreneur ship | 2023 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/COMBINED%20EFFECT%20OF%20ISOMETRIC%20STRETCHING%20EXERCISE%20AND%20YOASANA%20PRACTICES%20ON%20CALF%20CIRCUMFERENCE%2OAMONG%20ELITE%20COLLEGE.pdf | UGC care |
| 8 3 0 | COMBINED EFFECT OF ISOMETRIC STRETCHING EXERCISE AND YOASANA PRACTICES ON CALF CIRCUMFERENC E AMONG ELITE COLLEGE LEVEL | D SYMALA BAI | H & BS(physic s) | Journal of Management & Entrepreneur ship | 2023 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/COMBINED%20E FFECT%20OF%20ISOMETRI C%20STRETCHING%20EXER CISE%20AND%20YOASANA %20PRACTICES%20ON%20C ALF%20CIRCUMFERENCE%2 0AMONG%20ELITE%20COL LEGE.pdf | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | SPORTSPERSON | | | | | | | | |
|-------|--|----------------------------|--|---|------|---------------------|---|--|-------------|
| 8 3 1 | COMBINED EFFECT OF ISOMETRIC STRETCHING EXERCISE AND YOASANA PRACTICES ON CALF CIRCUMFERENC E AMONG ELITE COLLEGE LEVEL SPORTSPERSON | C LAVANY A KUMARI | H & BS(physic s) | Journal of Management & Entrepreneur ship | 2023 | ISSN: 2229- 5348 | https://www.jm eonline.in/ | https://jmeonline.in/admin/uploadss/COMBINED%20EFFECT%20OF%20ISOMETRIC%20STRETCHING%20EXERCISE%20AND%20YOASANA%20PRACTICES%20ON%20CALF%20CIRCUMFERENCE%2OAMONG%20ELITE%20COLLEGE.pdf | UGC care |
| 8 3 2 | OPTIMAL WIRELESS POWER TRANSFER FOR ELECTRICAL VEHICLEBATTER Y CHARGING | H HARITH A | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied Laser Technology | 2023 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/OPTIMAL%20WIRELESS%20POWER%20TRANSFER%20FOR%20ELECTRICAL%20VEHICLE%20BATTERY%20CHARGING.pdf | UGC care |
| 8 3 3 | OPTIMAL WIRELESS POWER TRANSFER FOR ELECTRICAL VEHICLEBATTER Y CHARGING | S ASHIK ILAHI | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied Laser Technology | 2023 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/OPTIMAL%20WIRELESS%20POWER%20TRANSFER%20FOR%20ELECTRICAL%20VEHICLE%20BATTERY%20CHARGING.pdf | UGC care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | OPTIMAL | | | | | | | https://appliedlasertechnol | |
|---|-----------------|--------|----------|------------|------|-------------|----------------------------|-----------------------------|------|
| | WIRELESS | | ELECTRIC | | | | | ogy.com/admin/uploads/O | |
| | POWER | | AL AND | | | | https://appliedl | PTIMAL%20WIRELESS%20P | |
| | TRANSFER FOR | | ELECTRO | | | | asertechnology. | OWER%20TRANSFER%20FO | |
| 8 | ELECTRICAL | D | NICS | Applied | | | com/ | R%20ELECTRICAL%20VEHIC | |
| 3 | VEHICLEBATTER | SHEKSH | ENGINEE | Laser | | ISSN: 1000- | | LE%20BATTERY%20CHARGI | UGC |
| 4 | Y CHARGING | AVALI | RING | Technology | 2023 | 372X | | NG.pdf | care |
| | | | ELECTRIC | | | | | https://appliedlasertechnol | |
| | ActiveDevicefor | | AL AND | | | | latter as //a conditionall | ogy.com/admin/uploads/Ac | |
| | PowerQuality | | ELECTRO | | | | https://appliedl | tive%20Device%20for%20P | |
| 8 | Enhancement | Н | NICS | Applied | | | asertechnology. | ower%20Quality%20Enhan | |
| 3 | of Electrified | SURYA | ENGINEE | Laser | | ISSN: 1000- | <u>com/</u> | cement%20of%20Electrifie | UGC |
| 5 | Transportation | PRABHA | RING | Technology | 2023 | 372X | | d%20Transportation.pdf | care |
| | | | ELECTRIC | | | | | https://appliedlasertechnol | |
| | ActiveDevicefor | | AL AND | | | | https://appliedl | ogy.com/admin/uploads/Ac | |
| | PowerQuality | | ELECTRO | | | | asertechnology. | tive%20Device%20for%20P | |
| 8 | Enhancement | | NICS | Applied | | | com/ | ower%20Quality%20Enhan | |
| 3 | of Electrified | S MD | ENGINEE | Laser | | ISSN: 1000- | <u>com/</u> | cement%20of%20Electrifie | UGC |
| 6 | Transportation | RAFI | RING | Technology | 2023 | 372X | | d%20Transportation.pdf | care |
| | | | ELECTRIC | | | | | https://appliedlasertechnol | |
| | ActiveDevicefor | | AL AND | | | | https://appliedl | ogy.com/admin/uploads/Ac | |
| | PowerQuality | | ELECTRO | | | | asertechnology. | tive%20Device%20for%20P | |
| 8 | Enhancement | Н | NICS | Applied | | | com/ | ower%20Quality%20Enhan | |
| 3 | of Electrified | HARITH | ENGINEE | Laser | | ISSN: 1000- | <u>com/</u> | cement%20of%20Electrifie | UGC |
| 7 | Transportation | Α | RING | Technology | 2023 | 372X | | d%20Transportation.pdf | care |
| | ENHANCING | | ELECTRIC | | | | | https://appliedlasertechnol | |
| | ENERGY | | AL AND | | | | https://appliedl | ogy.com/admin/uploads/E | |
| | MANAGEMENT | | ELECTRO | | | | asertechnology. | NHANCING%20ENERGY%20 | |
| 8 | BY FLC BASED | | NICS | Applied | | | com/ | MANAGEMENT%20BY%20F | |
| 3 | CONTROLLER | В | ENGINEE | Laser | | ISSN: 1000- | <u>com/</u> | LC%20BASED%20CONTROL | UGC |
| 8 | BASED HYBRID | ARUNA | RING | Technology | 2023 | 372X | | LER%20BASED%20HYBRID% | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | POWER | | | | | | | 20POWER%20SYSTEM%20F | |
|---|--------------|--------|----------|------------|------|-------------|------------------|---|------|
| | SYSTEM FED | | | | | | | ED%20MICROGRID.pdf | |
| | MICROGRID | | | | | | | | |
| | ENHANCING | | | | | | | https://appliedlasertechnol | |
| | ENERGY | | | | | | | ogy.com/admin/uploads/E | |
| | MANAGEMENT | | | | | | | NHANCING%20ENERGY%20 | |
| | BY FLC BASED | | ELECTRIC | | | | https://appliedl | MANAGEMENT%20BY%20F | |
| | CONTROLLER | | AL AND | | | | asertechnology. | LC%20BASED%20CONTROL | |
| | BASED HYBRID | | ELECTRO | | | | com/ | LER%20BASED%20CONTROL LER%20BASED%20HYBRID% | |
| 8 | POWER | С | NICS | Applied | | | | 20POWER%20SYSTEM%20F | |
| 3 | SYSTEM FED | RAMEA | ENGINEE | Laser | | ISSN: 1000- | | ED%20MICROGRID.pdf | UGC |
| 9 | MICROGRID | H BABU | RING | Technology | 2023 | 372X | | ED/020MICKOGKID.pui | care |
| | ENHANCING | | | | | | | https://appliedlasertechnol | |
| | ENERGY | | | | | | | ogy.com/admin/uploads/E | |
| | MANAGEMENT | | | | | | | NHANCING%20ENERGY%20 | |
| | BY FLC BASED | | ELECTRIC | | | | https://appliedl | MANAGEMENT%20BY%20F | |
| | CONTROLLER | | AL AND | | | | asertechnology. | LC%20BASED%20CONTROL | |
| | BASED HYBRID | | ELECTRO | | | | <u>com/</u> | LER%20BASED%20HYBRID% | |
| 8 | POWER | С | NICS | Applied | | | | 20POWER%20SYSTEM%20F | |
| 4 | SYSTEM FED | SUMALA | ENGINEE | Laser | | ISSN: 1000- | | ED%20MICROGRID.pdf | UGC |
| 0 | MICROGRID | THA | RING | Technology | 2023 | 372X | | ED/020MICKOGKID.pdi | care |
| | AUTOMATIC | | | | | | | | |
| | RAILWAY | | ELECTRIC | | | | | https://appliedlasertechnol | |
| | TRACK CRACK | | AL AND | | | | https://appliedl | ogy.com/admin/uploads/A | |
| | DETECTION | | ELECTRO | | | | asertechnology. | UTOMATIC%20RAILWAY%2 | |
| 8 | SYSTEM | С | NICS | Applied | | | com/ | OTRACK%20CRACK%20DETE | |
| 4 | USING GSM | SUMALA | ENGINEE | Laser | | ISSN: 1000- | | CTION%20SYSTEM.pdf | UGC |
| 1 | AND GPS | THA | RING | Technology | 2023 | 372X | | | care |
| 8 | AUTOMATIC | Α | ELECTRIC | Applied | | | https://appliedl | https://appliedlasertechnol | |
| 4 | RAILWAY | RAMES | AL AND | Laser | | ISSN: 1000- | asertechnology. | ogy.com/admin/uploads/A | UGC |
| 2 | TRACK CRACK | Н | ELECTRO | Technology | 2023 | 372X | com/ | UTOMATIC%20RAILWAY%2 | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | DETECTION SYSTEM USING GSM AND GPS | | NICS ENGINEE RING | | | | | OTRACK%20CRACK%20DETE CTION%20SYSTEM.pdf | |
|-------------|---|---------------------------|--|--------------------------------|------|---------------------|---|--|---------------|
| 8 4 3 | AUTOMATIC RAILWAY TRACK CRACK DETECTION SYSTEM USING GSM AND GPS | H SURYA PRABHA | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied Laser Technology | 2023 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/AUTOMATIC%20RAILWAY%2OTRACK%20CRACK%20DETECTION%20SYSTEM.pdf | UGC care |
| 8 4 4 | Three- PhaseHFL- DVRWithIndepe ndent Control of Each Phases | G VAMAI KRISHN A | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied Laser Technology | 2023 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/Three-Phase%20HFL-DVR%20With%20Independent%20Control%20of%20Each%20Phases.pdf | UGC care |
| 8 4 5 | Three- PhaseHFL- DVRWithIndepe ndent Control of Each Phases | D SHEKSH AVALI | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied Laser Technology | 2023 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/Three-Phase%20HFL-DVR%20With%20Independent%20Control%20of%20Each%20Phases.pdf | UGC care |
| 8 4 6 | Three- PhaseHFL- DVRWithIndepe ndent Control of Each Phases | A SABIHA | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied Laser Technology | 2023 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/Three-Phase%20HFL-DVR%20With%20Independent%20Control%20of%20Each%20Phases.pdf | UGC care |
| 8 | Performance comparison of | A SABIHA | ELECTRIC AL AND | Applied Laser | 2023 | ISSN: 1000- 372X | https://appliedlasertechnology. | https://appliedlasertechnology.com/admin/uploads/Pe | UGC care 7 |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL SRI VENKATESWARA INSTITUTE OF TECHNOLOGY

N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 7 | GWO based | | ELECTRO | Technology | | | com/ | rformance%20comparison | |
|---|----------------|--------|----------|------------|------|-------------|------------------|-----------------------------|------|
| | Fractional | | NICS | | | | | %20of%20GWO- | |
| | Order PID | | ENGINEE | | | | | based%20Fractional%20Or | |
| | controller and | | RING | | | | | der%20PID%20controller%2 | |
| | Sliding Mode | | | | | | | 0and%20Sliding%20Mode% | |
| | controller | | | | | | | 20controller.pdf | |
| | Performance | | | | | | | https://appliedlasertechnol | |
| | comparison of | | | | | | | ogy.com/admin/uploads/Pe | |
| | GWO based | | ELECTRIC | | | | https://appliedl | rformance%20comparison | |
| | Fractional | | AL AND | | | | https://appliedl | %20of%20GWO- | |
| | Order PID | G | ELECTRO | | | | asertechnology. | based%20Fractional%20Or | |
| 8 | controller and | VAMSI | NICS | Applied | | | <u>com/</u> | der%20PID%20controller%2 | |
| 4 | Sliding Mode | KRISHN | ENGINEE | Laser | | ISSN: 1000- | | 0and%20Sliding%20Mode% | UGC |
| 8 | controller | Α | RING | Technology | 2023 | 372X | | 20controller.pdf | care |
| | Performance | | | | | | | https://appliedlasertechnol | |
| | comparison of | | | | | | | ogy.com/admin/uploads/Pe | |
| | GWO based | | ELECTRIC | | | | https://appliedl | rformance%20comparison | |
| | Fractional | | AL AND | | | | asertechnology. | %20of%20GWO- | |
| | Order PID | | ELECTRO | | | | com/ | based%20Fractional%20Or | |
| 8 | controller and | С | NICS | Applied | | | <u>com/</u> | der%20PID%20controller%2 | |
| 4 | Sliding Mode | RAMES | ENGINEE | Laser | | ISSN: 1000- | | 0and%20Sliding%20Mode% | UGC |
| 9 | controller | H BABU | RING | Technology | 2023 | 372X | | 20controller.pdf | care |
| | DIRECT | | | | | | | https://appliedlasertechnol | |
| | MODULAR | | | | | | | ogy.com/admin/uploads/DI | |
| | MULTILEVEL | | | | | | | RECT%20MODULAR%20MU | |
| | CONVERTER | | ELECTRIC | | | | https://appliedl | LTILEVEL%20CONVERTER% | |
| | WITH SIX | | AL AND | | | | asertechnology. | 20WITH%20SIX%20BRANCH | |
| | BRANCHES FOR | | ELECTRO | | | | <u>com/</u> | ES%20FOR%20FLEXIBLE%20 | |
| 8 | FLEXIBLE | D | NICS | Applied | | | | DISTRIBUTION%20NETWOR | |
| 5 | DISTRIBUTION | SHEKSH | ENGINEE | Laser | | ISSN: 1000- | | KS.pdf | UGC |
| 0 | NETWORKS | AVALI | RING | Technology | 2023 | 372X | | | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 8 5 1 | DIRECT MODULAR MULTILEVEL CONVERTER WITH SIX BRANCHES FOR FLEXIBLE DISTRIBUTION NETWORKS | B ARUNA | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied Laser Technology | 2023 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/DIRECT%20MODULAR%20MULTILEVEL%20CONVERTER%20WITH%20SIX%20BRANCHES%20FOR%20FLEXIBLE%20DISTRIBUTION%20NETWORKS.pdf | UGC care |
|-------------|--|--------------------------------------|--|------------------------------------|------|---------------------|---|---|-------------|
| 8 5 2 | DIRECT MODULAR MULTILEVEL CONVERTER WITH SIX BRANCHES FOR FLEXIBLE DISTRIBUTION NETWORKS | A RAMES H | ELECTRIC AL AND ELECTRO NICS ENGINEE RING | Applied Laser Technology | 2023 | ISSN: 1000- 372X | https://appliedl asertechnology. com/ | https://appliedlasertechnology.com/admin/uploads/DIRECT%20MODULAR%20MULTILEVEL%20CONVERTER%20WITH%20SIX%20BRANCHES%20FOR%20FLEXIBLE%20DISTRIBUTION%20NETWORKS.pdf | UGC care |
| 8 5 3 | Prototype for Blood Typing Based on Image Processing | K BALAJI SUNIL CHAND RA | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2023 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/Prototype%20for%20Bl ood%20Typing%20Based%2 Oon%20Image%20Processin g.pdf | UGC care |
| 8 5 4 | Prototype for Blood Typing Based on Image Processing | VIJAYA BHASKA R MADGU LA | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2023 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/Prototype%20for%20Bl ood%20Typing%20Based%2 Oon%20Image%20Processin g.pdf | UGC care |





(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 8 5 5 | Prototype for Blood Typing Based on Image Processing | DIGALA RAGHAV ARAJU | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2023 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/Prototype%20for%20Bl ood%20Typing%20Based%2 Oon%20Image%20Processin g.pdf | UGC care |
|-------------|--|--------------------------------------|---|------------------------------------|------|---------------------|---|--|-------------|
| 8 5 6 | Detection of Covid-19 Using A Deep- Learning CT Scan Image Classifier | VIJAYA BHASKA R MADGU LA | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2023 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/Detection%20of%20Co vid- 19%20Using%20A%20Deep - Learning%20CT%20Scan%2 Olmage%20Classifier.pdf | UGC care |
| 8 5 7 | Detection of Covid-19 Using A Deep- Learning CT Scan Image Classifier | DIGALA RAGHAV ARAJU | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2023 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/Detection%20of%20Co vid- 19%20Using%20A%20Deep = Learning%20CT%20Scan%2 Olmage%20Classifier.pdf | UGC care |
| 8 5 8 | Detection of Covid-19 Using A Deep- Learning CT Scan Image Classifier | TALARI SIVALAK SHMI | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2023 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/Detection%20of%20Co vid- 19%20Using%20A%20Deep - Learning%20CT%20Scan%2 Olmage%20Classifier.pdf | UGC care |





(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | HEART DISEASE | | | | | | | https://advancedengineerin | |
|---|----------------|----------|---------|-------------|------|-------------|---------------------------|----------------------------|------|
| | IDENTIFICATIO | | COMPUT | | | | | gsciences.com/admin/uplo | |
| | N METHOD | | ER | | | | https://advance | ads/HEART%20DISEASE%20 | |
| | USING | | SCIENCE | | | | dengineeringsci | IDENTIFICATION%20METH | |
| 8 | MACHINE | TALARI | AND | Advanced | | | ences.com | OD%20USING%20MACHINE | |
| 5 | LEARNING IN E- | SIVALAK | ENGINEE | Engineering | | ISSN: 2096- | | %20LEARNING%20IN%20E- | UGC |
| 9 | HEALTHCARE | SHMI | RING | Science | 2023 | 3246 | | HEALTHCARE.pdf | care |
| | HEART DISEASE | | | | | | | https://advancedengineerin | |
| | IDENTIFICATIO | | COMPUT | | | | | gsciences.com/admin/uplo | |
| | N METHOD | | ER | | | | https://advance | ads/HEART%20DISEASE%20 | |
| | USING | KUMMA | SCIENCE | | | | dengineeringsci | IDENTIFICATION%20METH | |
| 8 | MACHINE | RA | AND | Advanced | | | ences.com | OD%20USING%20MACHINE | |
| 6 | LEARNING IN E- | RANGA | ENGINEE | Engineering | | ISSN: 2096- | | %20LEARNING%20IN%20E- | UGC |
| 0 | HEALTHCARE | SWAMY | RING | Science | 2023 | 3246 | | HEALTHCARE.pdf | care |
| | HEART DISEASE | | | | | | | https://advancedengineerin | |
| | IDENTIFICATIO | | COMPUT | | | | | gsciences.com/admin/uplo | |
| | N METHOD | | ER | | | | https://advance | ads/HEART%20DISEASE%20 | |
| | USING | BEDUDH | SCIENCE | | | | dengineeringsci | IDENTIFICATION%20METH | |
| 8 | MACHINE | URI | AND | Advanced | | | ences.com | OD%20USING%20MACHINE | |
| 6 | LEARNING IN E- | HIMAVA | ENGINEE | Engineering | | ISSN: 2096- | | %20LEARNING%20IN%20E- | UGC |
| 1 | HEALTHCARE | NI | RING | Science | 2023 | 3246 | | HEALTHCARE.pdf | care |
| | FAKE SOCIAL | | COMPUT | | | | | https://advancedengineerin | |
| | PROFILE | | ER | | | | latter as 11a also as a s | gsciences.com/admin/uplo | |
| | DETECTION | | SCIENCE | | | | https://advance | ads/FAKE%20SOCIAL%20PR | |
| 8 | USING | TALARI | AND | Advanced | | | dengineeringsci | OFILE%20DETECTION%20U | |
| 6 | MACHINE | SIVALAK | ENGINEE | Engineering | | ISSN: 2096- | <u>ences.com</u> | SING%20MACHINE%20LEA | UGC |
| 2 | LEARNING | SHMI | RING | Science | 2023 | 3246 | | RNING.pdf | care |
| | FAKE SOCIAL | K BALAJI | COMPUT | | | | https://advaras | https://advancedengineerin | |
| 8 | PROFILE | SUNIL | ER | Advanced | | | https://advance | gsciences.com/admin/uplo | |
| 6 | DETECTION | CHAND | SCIENCE | Engineering | | ISSN: 2096- | dengineeringsci | ads/FAKE%20SOCIAL%20PR | UGC |
| 3 | USING | RA | AND | Science | 2023 | 3246 | <u>ences.com</u> | OFILE%20DETECTION%20U | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL
SRI VENKATESWARA INSTITUTE OF TECHNOLOGY

N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | MACHINE | | ENGINEE | | | | | SING%20MACHINE%20LEA | |
|---|--------------------|----------|---------|-------------|------|-------------|------------------------|----------------------------|------|
| | LEARNING | | RING | | | | | RNING.pdf | |
| | FAKE SOCIAL | | COMPUT | | | | | https://advancedengineerin | |
| | PROFILE | | ER | | | | https://ody.org | gsciences.com/admin/uplo | |
| | DETECTION | KUMMA | SCIENCE | | | | https://advance | ads/FAKE%20SOCIAL%20PR | |
| 8 | USING | RA | AND | Advanced | | | dengineeringsci | OFILE%20DETECTION%20U | |
| 6 | MACHINE | RANGA | ENGINEE | Engineering | | ISSN: 2096- | <u>ences.com</u> | SING%20MACHINE%20LEA | UGC |
| 4 | LEARNING | SWAMY | RING | Science | 2023 | 3246 | | RNING.pdf | care |
| | NOVEL | | | | | | | https://advancedengineerin | |
| | APPROACH FOR | | | | | | | gsciences.com/admin/uplo | |
| | ROAD | | | | | | | ads/NOVEL%20APPROACH | |
| | DETECTION | | | | | | | %20FOR%20ROAD%20DETE | |
| | FROM AN | | | | | | https://advance | CTION%20FROM%20AN%2 | |
| | IMAGE BY | | COMPUT | | | | <u>dengineeringsci</u> | OIMAGE%20BY%20USING% | |
| | USING HOUGH | | ER | | | | <u>ences.com</u> | 20HOUGH%20TRANSFORM | |
| | TRANSFORMAT | KUMMA | SCIENCE | | | | | ATION%20SPACE%20AND% | |
| 8 | ION SPACE AND | RA | AND | Advanced | | | | 20VANISHING%20POINT.pd | |
| 6 | VANISHING | RANGA | ENGINEE | Engineering | 2022 | ISSN: 2096- | | f | UGC |
| 5 | POINT | SWAMY | RING | Science | 2023 | 3246 | | _ | care |
| | NOVEL APPROACH FOR | | | | | | | https://advancedengineerin | |
| | ROAD | | | | | | | gsciences.com/admin/uplo | |
| | DETECTION | | | | | | | ads/NOVEL%20APPROACH | |
| | FROM AN | | | | | | https://advance | %20FOR%20ROAD%20DETE | |
| | IMAGE BY | | COMPUT | | | | dengineeringsci | CTION%20FROM%20AN%2 | |
| | USING HOUGH | | ER | | | | ences.com | OIMAGE%20BY%20USING% | |
| | TRANSFORMAT | K BALAJI | SCIENCE | | | | | 20HOUGH%20TRANSFORM | |
| 8 | ION SPACE AND | SUNIL | AND | Advanced | | | | ATION%20SPACE%20AND% | |
| 6 | VANISHING | CHAND | ENGINEE | Engineering | | ISSN: 2096- | | 20VANISHING%20POINT.pd | UGC |
| 6 | POINT | RA | RING | Science | 2023 | 3246 | | <u>I</u> | care |





(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 1 | | | | | | | I | 1 | 1 1 |
|---|-------------------------|----------|--------------|-------------|------|-------------|------------------------|------------------------------|--------|
| | NOVEL | | | | | | | https://advancedengineerin | |
| | APPROACH FOR | | | | | | | gsciences.com/admin/uplo | |
| | ROAD | | | | | | | ads/NOVEL%20APPROACH | |
| | DETECTION | | | | | | https://advance | %20FOR%20ROAD%20DETE | |
| | FROM AN | | CONADUT | | | | https://advance | CTION%20FROM%20AN%2 | |
| | IMAGE BY USING HOUGH | VIJAYA | COMPUT ER | | | | dengineeringsci | OIMAGE%20BY%20USING% | |
| | TRANSFORMAT | BHASKA | SCIENCE | | | | <u>ences.com</u> | 20HOUGH%20TRANSFORM | |
| 8 | ION SPACE AND | R | AND | Advanced | | | | ATION%20SPACE%20AND% | |
| 6 | VANISHING | MADGU | ENGINEE | Engineering | | ISSN: 2096- | | 20VANISHING%20POINT.pd | UGC |
| 7 | POINT | LA | RING | Science | 2023 | 3246 | | <u>f</u> | care |
| | 101111 | | COMPUT | Selettee | 2023 | 32 10 | | | care |
| | | | ER | | | | | | |
| | | | SCIENCE | | | | https://advance | https://advancedengineerin | |
| 8 | | | AND | Advanced | | | <u>dengineeringsci</u> | gsciences.com/admin/uplo | |
| 6 | | VARADA | ENGINEE | Engineering | | ISSN: 2096- | <u>ences.com</u> | ads/Python%20Chatbot.pdf | UGC |
| 8 | Python Chatbot | DEEPTHI | RING | Science | 2023 | 3246 | | | care |
| | | | COMPUT | | | | | | |
| | | | ER | | | | https://advance | https://advancedengineerin | |
| | | K BALAJI | SCIENCE | | | | dengineeringsci | gsciences.com/admin/uplo | |
| 8 | | SUNIL | AND | Advanced | | | ences.com | ads/Python%20Chatbot.pdf | |
| 6 | | CHAND | ENGINEE | Engineering | | ISSN: 2096- | <u>crices.com</u> | dasy i y thom/020chatbot.par | UGC |
| 9 | Python Chatbot | RA | RING | Science | 2023 | 3246 | | | care |
| | | | COMPUT | | | | | | |
| | | | ER | | | | https://advance | https://advancedengineerin | |
| | | KUMMA | SCIENCE | | | | dengineeringsci | gsciences.com/admin/uplo | |
| 8 | | RA | AND | Advanced | | | ences.com | ads/Python%20Chatbot.pdf | |
| 7 | Dulbar Charles | RANGA | ENGINEE | Engineering | 2022 | ISSN: 2096- | | | UGC |
| 0 | Python Chatbot | SWAMY | RING | Science | 2023 | 3246 | | | care |
| 8 | A NOVEL | ASONDI | COMPUT | Advanced | | ISSN: 2096- | https://advance | https://advancedengineerin | UGC |
| 7 | APPROACH FOR | SREEPR | ER | Engineering | 2023 | 3246 | dengineeringsci | gsciences.com/admin/uplo | care 7 |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| ACTIVITY RECOGNITION FOR ANDROID A NOVEL APPROACH FOR HUMAN BHASKA RECOGNITION ENGINEE RING A NOVEL APPROACH FOR HUMAN BHASKA RECOGNITION TRECOGNITION BHASKA RECOGNITION RECOGNITION RECOGNITION RECOGNITION RECOGNITION LA RING RECOGNITION RECOGNITION RECOGNITION RECOGNITION ANDEL APPROACH FOR HUMAN APPROACH FOR HUMAN RESHM FOR ANDROID RECOGNITION RECOGNITION SIVALAK RESHM RING RECOGNITION RECOGNITIO | • | | | | | | | | | _ |
|--|------|-------------------------------|--------------------------|-------------|------|-------------|---------|---------|----------------|---|
| RECOGNITION FOR ANDROID RING A NOVEL APPROACH FOR HUMAN BHASKA SCIENCE A ACTIVITY R AND Advanced ENGINEE Engineering Science 2023 3246 A NOVEL APPROACH FOR HUMAN BHASKA SCIENCE A AND Advanced ENGINEE Engineering Science 2023 3246 A NOVEL APPROACH FOR HUMAN A NOVEL APPROACH FOR HUMAN SCIENCE A ROUGHUT APPROACH FOR HUMAN SCIENCE BR HUMAN A NOVEL APPROACH FOR HUMAN A AND Advanced ER HUMAN SCIENCE BR ACTIVITY TALARI AND Advanced ENGINEE Engineering SCIENCE ANDROID SHMI RING SCIENCE AND Advanced EFFICIENT COST AND ENERGY AND ENERGY BR MANAGEMENT TIN CLOUD DATA ARSHM ENGINEE Engineering SCIENCE AND Advanced ENGINEE Engineering SCIENCE AND Advanced BRING Advanced BRING Advanced BRING Advanced BRING Advanced BRING Advanced BRING BRIN | | ads/A%20NOVEL%20APPRO | ences.com | | | Science | SCIENCE | ADHA | HUMAN | 1 |
| FOR ANDROID A NOVEL APPROACH FOR HUMAN BHASKA TORING ACTIVITY R AND ACTIVITY R AND ANOVEL APPROACH FOR HUMAN BHASKA TORING TORI | | ACH%20FOR%20HUMAN%2 | | | | | AND | | ACTIVITY | |
| A NOVEL APPROACH FOR HUMAN BHASKA ACTIVITY R AND AND BHASKA FOR ANDROID APPROACH FOR HUMAN BHASKA ACTIVITY R AND AND ACTIVITY R AND AND ACTIVITY R AND AND ACTIVITY BR AND ACTIVITY R AND ACTIVITY R AND ACTIVITY BR AND ACTIVITY APPROACH FOR HUMAN APPROACH FOR HUMAN APPROACH FOR HUMAN ACTIVITY APPROACH FOR HUMAN ACTIVITY APPROACH FOR HUMAN ACTIVITY ARECOGNITION SIVALAK ACTIVITY ARECOGNITION SIVALAK ACTIVITY ARECOGNITION APPROACH FOR HUMAN ACTIVITY ALARI AND Advanced Engineering SCIENCE AND ACTIVITY AND Advanced Engineering SCIENCE AND ACTIVITY AND Advanced Engineering SCIENCE AND ACTIVITY ACTION AND ACTIVITY ACTION ACTION ACTIVITY ACTION ACTION ACTIVITY ACTION ACTI | | <u>0ACTIVITY%20RECOGNITIO</u> | | | | | ENGINEE | | RECOGNITION | |
| APPROACH FOR HUMAN BHASKA SCIENCE AND Advanced Engineering 2 FOR ANDROID LA RING SCIENCE A ACTIVITY TALARI AND Advanced HUMAN BHASKA SCIENCE AND FOR ANDROID SIVALAK SCIENCE AND EFFICIENT COST AND ENERGY AND ENERGY B MANAGEMENT 7 IN CLOUD DATA A CENTERS A RING Science 2023 3246 APPROACH FOR HUMAN BHASKA SCIENCE AND Advanced Engineering Science 2023 3246 A ACTIVITY TALARI AND Advanced Engineering Science 2023 3246 A NOVEL ACTIVITY TALARI AND Advanced Engineering Science 2023 3246 B MANAGEMENT TALARI AND Advanced Engineering Science 2023 3246 B MANAGEMENT TALARI AND Advanced Engineering Science 2023 3246 B MANAGEMENT AND ENERGY ACHMANAGEMENT TALARI AND Advanced Engineering Sciences.com/admin/uplo ads/A%20NOVEL%20APPROACH ACH%20FOR%20ANDROID.pd Activity%20RECGNITIO N%20FOR%20ANDROID.pd Activity%20RECGNITION N%20FOR%20ANDROID.pd Activity%20RECGNITION N%20FOR%20ANDROID.pd Activity%20RECGNITION N%20F | | N%20FOR%20ANDROID.pdf | | | | | RING | | FOR ANDROID | |
| HUMAN BHASKA SCIENCE ACTIVITY R AND Advanced FOR ANDROID LA RING Science 2023 3246 ANOVEL APPROACH FOR HUMAN ACTIVITY TALARI AND Advanced FOR ANDROID SHMI RING Science 2023 3246 ACTIVITY TALARI AND Advanced FOR ANDROID SHMI RING Science 2023 3246 BEFICIENT COST AND ENERGY AND ENERGY BMANAGEMENT TIN CLOUD DATA A RESHM AND Advanced ACTIVITY AND Advanced BHASKA SCIENCE Engineering Science 2023 3246 Advanced Engineering Science 2023 3246 BHASKA ACTIVITY R AND Advanced Engineering Science 2023 3246 BHASKA ACTIVITY 20RECOGNITIO N%20FOR%20ANDROID.pd BHASKA ACH%20FOR%20HUMAN% OACTIVITY%20RECOGNITIO N%20FOR%20ANDROID.pd BHASKA ACH%20FOR%20HUMAN% OACTIVITY%20RECOGNITIO N%20FOR%20ANDROID.pd BHASKA ACH%20FOR%20ANDROID.pd BHASKA ACH%20FOR%20ANDR | | https://advancedengineerin | | | | | COMPUT | | A NOVEL | |
| HUMAN ACTIVITY R ACTIVITY R AND Advanced Engineering Science 2023 3246 ANOVEL APPROACH FOR HUMAN ACTIVITY TALARI FOR ANDROID SIVALAK FOR ANDROID SIVALAK FOR ANDROID SHMI RING COMPUT BER ACTIVITY TALARI FOR ANDROID SIVALAK FOR ANDROID SHMI RING COMPUT BER COMPUT SCIENCE ACH%20FOR%20ANDROID.pd https://advance dengineeringsci ences.com/admin/uplo ads/A%20NOVEL%20APPRO ACH%20FOR%20ANDROID.pd https://advance dengineeringsci ences.com/ OACTIVITY%20RECOGNITIO M%20FOR%20ANDROID.pd https://advance dengineeringsci ences.com/ ACH%20FOR%20HUMAN% OACTIVITY%20RECOGNITIO N%20FOR%20ANDROID.pd https://advance dengineeringsci ences.com/ ACH%20FOR%20ANDROID.pd https://advance dengineeringsci ences.com/admin/uplo ads/EFFICIENT%20COST%2 OAND%20FOR%20ANDROID.pd https://advance dengineeringsci ences.com/admin/uplo ads/EFFICIENT%20COST%2 OAND%20ENERGY%20MAN AGEMENT%20IN%20CLOUT %20DATA%20CENTERS.pdf | | gsciences.com/admin/uplo | https://advance | | | | ER | VIJAYA | APPROACH FOR | |
| 8 ACTIVITY 7 RECOGNITION 2 FOR ANDROID LA RING Science 2023 3246 Engineering Science 2023 3246 AND ACTIVITY%20RECOGNITIO N%20FOR%20ANDROID.pd N%20FOR%20ANDROID.pd N%20FOR%20ANDROID.pd N%20FOR%20ANDROID.pd N%20FOR%20ANDROID.pd N%20FOR%20ANDROID.pd N%20FOR%20ANDROID.pd N%20FOR%20ANDROID.pd Nttps://advance dengineeringsci ences.com ACH%20FOR%20ANDROID.pd N%20FOR%20ANDROID.pd Nttps://advanced gsciences.com/admin/uplo ads/A%20NOVEL%20APPRO ACHW20FOR%20ANDROID.pd N%20FOR%20ANDROID.pd N%20FOR%20ANDROID.pd N%20FOR%20ANDROID.pd N%20FOR%20ANDROID.pd N%20FOR%20ANDROID.pd N%20FOR%20ANDROID.pd Nttps://advance dengineeringsci dengineeringsci ences.com Nttps://advanced dengineeringsci dengineeringsci ences.com/admin/uplo ads/EFFICIENT%20COST%2 OAND%20ENERGY%20MAN AGEMENT%20IN%20CLOUT AGEMENT%20IN%20CLOUT %20DATA%20CENTERS.pdf | | ads/A%20NOVEL%20APPRO | | | | | SCIENCE | BHASKA | HUMAN | |
| 7 RECOGNITION LA RING Science 2023 3246 A NOVEL APPROACH FOR HUMAN SCIENCE ACTIVITY TALARI AND Advanced FOR ANDROID SHMI RING Science 2023 3246 B ACTIVITY TALARI AND Advanced Engineering Sish: 2096-3 3246 B FOR ANDROID SHMI RING Science 2023 3246 COMPUT EFFICIENT COST AND ENERGY AND ENERGY B MANAGEMENT TO IN CLOUD DATA RESHM ENGINEE Engineering Sciences 2023 3246 AND ENERGY AND ENERGY AND RING Science 2023 3246 RECOGNITION SIVALAK ENGINEE Engineering Science 2023 3246 Advanced Engineering Science 2023 3246 Advanced Engineering Sciences.com/admin/uplo ads/A%20NOVEL%20APPRO ACTIVITY%20RECOGNITIO N%20FOR%20ANDROID.pd https://advancedengineering gsciences.com/admin/uplo ads/EFFICIENT%20COST%2 OAND%20ENERGY%20MAN AGEMENT%20IN%20CLOUI %20DATA%20CENTERS.pdf | | ACH%20FOR%20HUMAN%2 | | | | Advanced | AND | R | ACTIVITY | 8 |
| A NOVEL APPROACH FOR HUMAN SCIENCE ACTIVITY TALARI SIVALAK FOR ANDROID SHMI SIVALAK SCIENCE AND ENERGY AND ENERGY NAND ENERGY IN CLOUD DATA IN CLOUD DATA CENTERS ACTIVITY APPROACH FOR HUMAN SCIENCE ACTIVITY TALARI AND Advanced Engineering SCIENCE Engineering SCIENCE Engineering SCIENCE Advanced Engineering Science SCIENCE SCIENCE Advanced Engineering Science SCIENCE SCIENCE SCIENCE Advanced Engineering Science SCIENCE Advanced Engineering SCIENCE Advanced Engineering Science SCIENCE Advanced Engineering SCIENCE Advanced Engineering SCIENCE Advanced Engineering SCIENCE AND ENERGY AND Advanced Engineering SCIENCE ACH'%20FOR%20HUMAN% OACTIVITY%20RECOGNITIO N%20FOR%20ANDROID.pd https://advancedengineering gsciences.com/admin/uplo ads/EFFICIENT%20COST%2 OAND%20ENERGY%20MAN AGEMENT%20IN%20CLOUI %20DATA%20CENTERS.pdf | UGC | <u>0ACTIVITY%20RECOGNITIO</u> | ences.com | ISSN: 2096- | | Engineering | ENGINEE | MADGU | RECOGNITION | 7 |
| APPROACH FOR HUMAN SCIENCE ACTIVITY TALARI AND Advanced FRECOGNITION SIVALAK ENGINEE Engineering FOR ANDROID SHMI RING SCIENCE AND ENERGY MANAGEMENT IN CLOUD DATA FOR IN CLOUD DATA CENTERS ACTIVITY TALARI AND Advanced Engineering SCIENCE Advanced Engineering Science SCIENCE Advanced Engineering Science SCIENCE Advanced Engineering Science SCIENCE Advanced Engineering Science SCIENCE Advanced Engineering Sciences.com/admin/uplo ads/A%20NOVEL%20APPRO ACH%20FOR%20HUMAN% OACTIVITY%20RECOGNITIO N%20FOR%20ANDROID.pd https://advance dengineeringsci gsciences.com/admin/uplo ads/A%20NOVEL%20APPRO ACH%20FOR%20HUMAN% OACTIVITY%20RECOGNITIO N%20FOR%20ANDROID.pd https://advance dengineeringsci gsciences.com/admin/uplo ads/A%20NOVEL%20APPRO ACH%20FOR%20HUMAN% OACTIVITY%20RECOGNITIO N%20FOR%20ANDROID.pd https://advance dengineeringsci gsciences.com/admin/uplo ads/EFFICIENT%20COST%2 OAND%20ENERGY%20MAN AGEMENT%20IN%20CLOUI %20DATA%20CENTERS.pdf | care | N%20FOR%20ANDROID.pdf | | 3246 | 2023 | Science | RING | LA | FOR ANDROID | 2 |
| HUMAN ACTIVITY TALARI AND Advanced FINGINEE FICIENT COST AND ENERGY MANAGEMENT IN CLOUD DATA CENTERS HUMAN SCIENCE AND Advanced Engineering Science ACHW20FOR%20HUMAN% ACHW20FOR%20HUMAN% ACHW20FOR%20HUMAN% OACTIVITY%20RECOGNITIO N%20FOR%20ANDROID.pd https://advanced gences.com https://advanced ences.com https://advanced gsciences.com/admin/uplo ads/EFFICIENT%20COST%2 OAND%20ENERGY%20MAN AGEMENT%20IN%20CLOUI %20DATA%20CENTERS.pdf | | https://advancedengineerin | | | | | COMPUT | | A NOVEL | |
| HUMAN ACTIVITY TALARI ND Advanced Engineering SIVALAK FOR ANDROID SIVALAK FOR ANDROID SHMI RING SCIENCE ACTIVITY TALARI AND Advanced Engineering SIVALAK ENGINEE Engineering Science Science Science Science Science Science Science Science Science Science Science Science Science Science Science Science Science Advanced dengineeringsci ences.com https://advance dengineeringsci ads/A%20NOVEL%20APPRC ACH%20FOR%20HUMAN% OACTIVITY%20RECOGNITIO N%20FOR%20ANDROID.pd https://advanced dengineeringsci dengineeringsci ences.com Science Science Science | | gsciences.com/admin/uplo | https://ody.open | | | | ER | | APPROACH FOR | |
| RECOGNITION SIVALAK ENGINEE Engineering Science 2023 3246 REFFICIENT COST AND ENERGY AND ENERGY IN CLOUD DATA A RESHM ENGINEE Engineering ISSN: 2096- RING Science 2023 3246 RING Science 2023 3246 ISSN: 2096- LA AND Advanced Engineering ISSN: 2096- RING Science 2023 3246 ACH%20FOR%20HOMAN%. OACTIVITY%20RECOGNITIO N%20FOR%20ANDROID.pd https://advance dengineeringsci gsciences.com/admin/uplo ads/EFFICIENT%20COST%2 OAND%20ENERGY%20MAN AGEMENT%20IN%20CLOUI AGEMENT%20IN%20CLOUI MAGEMENT%20IN%20CLOUI MAGEMENT%20IN%20CLOUI MAGEMENT%20IN%20CLOUI MAGEMENT%20IN%20CLOUI MAGEMENT%20IN%20CENTERS.pdf | | ads/A%20NOVEL%20APPRO | | | | | SCIENCE | | HUMAN | |
| 7 RECOGNITION SIVALAK ENGINEE Engineering SPOR ANDROID SHMI RING Science 2023 3246 SSN: 2096- SHMI RING Science 2023 3246 SSN: 2096- SHMI RING Science 2023 3246 SCIENCE SCIENCE SCIENCE SCIENCE AND ENERGY DUDEKU LA AND Advanced ENGINEE Engineering ISSN: 2096- SCIENCE AND Advanced ENGINEE Engineering ISSN: 2096- AGEMENT%20IN%20CLOUI AGEMENT%20IN%20CLOUI AGEMENT%20IN%20CLOUI Mttps://advancedengineering SCIENCE AND Advanced Engineering ISSN: 2096- AGEMENT%20IN%20CLOUI AGEMENT%20IN%20CLOUI Mttps://advancedengineering AGEMENT%20IN%20CLOUI AGEMENT%20IN%20CENTERS.pdf | | ACH%20FOR%20HUMAN%2 | | | | Advanced | AND | TALARI | ACTIVITY | 8 |
| EFFICIENT COST AND ENERGY B MANAGEMENT T IN CLOUD DATA CENTERS A COMPUT ER SCIENCE AND Advanced ENGINEE Engineering Fing Science COMPUT ER SCIENCE AND Advanced ENGINEE Engineering Fing Science COMPUT ER SCIENCE AND Advanced ENGINEE Engineering Fing Science COMPUT ER SCIENCE AND Advanced ENGINEE Engineering Fing Science COMPUT ER Science Science Advanced Engineering Fing Science Science Advanced Engineering Fing Science COMPUT ER Sciences.com/admin/uplo ads/EFFICIENT%20COST%2 OAND%20ENERGY%20MAN AGEMENT%20IN%20CLOUI %20DATA%20CENTERS.pdf | UGC | 0ACTIVITY%20RECOGNITIO | ences.com | ISSN: 2096- | | Engineering | ENGINEE | SIVALAK | RECOGNITION | 7 |
| EFFICIENT COST AND ENERGY B MANAGEMENT T IN CLOUD DATA CENTERS A ER SCIENCE AND Advanced Engineering ER SCIENCE AND Advanced Engineering Science 2023 3246 https://advance dengineeringsci ences.com AGEMENT%20IN%20CLOUI %20DATA%20CENTERS.pdf | care | N%20FOR%20ANDROID.pdf | | 3246 | 2023 | Science | RING | SHMI | FOR ANDROID | 3 |
| AND ENERGY 8 MANAGEMENT 7 IN CLOUD DATA 8 CENTERS A 8 CIENCE AND Advanced Engineering Science AND Advanced Engineering Science Science AND Advanced Engineering Science Science Advanced Engineering Science Science Advanced Engineering Science AGEMENT%20IN%20CLOUI %20DATA%20CENTERS.pdf | | https://advancedengineerin | | | | | COMPUT | | | |
| 8 MANAGEMENT LA AND Advanced 7 IN CLOUD DATA RESHM ENGINEE Engineering CENTERS A RING Science 2023 3246 AND ENERGY DUDEKU SCIENCE dengineeringsci dengineeringsci ences.com (OAND%20ENERGY%20MAN AGEMENT%20IN%20CLOUI %20DATA%20CENTERS.pdf | | gsciences.com/admin/uplo | letter of //orders or or | | | | ER | | EFFICIENT COST | |
| 7 IN CLOUD DATA RESHM ENGINEE Engineering ISSN: 2096- 4 CENTERS A RING Science 2023 3246 MANAGEMENT LA AND Advanced ences.com OAND%20ENERGY%20MAN AGEMENT%20IN%20CLOUI %20DATA%20CENTERS.pdf | | ads/EFFICIENT%20COST%2 | | | | | SCIENCE | DUDEKU | AND ENERGY | |
| 7 IN CLOUD DATA RESHM ENGINEE Engineering ISSN: 2096- 4 CENTERS A RING Science 2023 3246 <u>AGEMENT%20IN%20CENTERS.pdf</u> | | OAND%20ENERGY%20MAN | | | | Advanced | AND | LA | MANAGEMENT | 8 |
| | UGC | AGEMENT%20IN%20CLOUD | <u>ences.com</u> | ISSN: 2096- | | Engineering | ENGINEE | RESHM | IN CLOUD DATA | 7 |
| COMPUT https://advancedengineerin | care | %20DATA%20CENTERS.pdf | | 3246 | 2023 | Science | RING | Α | CENTERS | 4 |
| | | https://advancedengineerin | | | | | COMPUT | | | |
| EFFICIENT COST ER gsciences.com/admin/uplo | | gsciences.com/admin/uplo | lattice of the above as | | | | ER | | EFFICIENT COST | |
| AND ENERGY KUMMA SCIENCE https://advance domain.com/ ads/EFFICIENT%20COST%2 | | ads/EFFICIENT%20COST%2 | | | | | SCIENCE | KUMMA | AND ENERGY | |
| 8 MANAGEMENT RA AND Advanced dengineeringsci OAND%20ENERGY%20MAN | | OAND%20ENERGY%20MAN | | | | Advanced | AND | RA | MANAGEMENT | 8 |
| 7 IN CLOUD DATA RANGA ENGINEE Engineering ISSN: 2096- ences.com AGEMENT%20IN%20CLOUI | UGC | AGEMENT%20IN%20CLOUD | <u>ences.com</u> | ISSN: 2096- | | Engineering | ENGINEE | RANGA | IN CLOUD DATA | 7 |
| 5 CENTERS SWAMY RING Science 2023 3246 <u>%20DATA%20CENTERS.pdf</u> | care | %20DATA%20CENTERS.pdf | | 3246 | 2023 | Science | RING | SWAMY | CENTERS | 5 |
| 8 EFFICIENT COST VIJAYA COMPUT Advanced https://advance_https://advancedengineering.com/ | | https://advancedengineerin | https://advance | | | Advanced | COMPUT | VIJAYA | EFFICIENT COST | 8 |
| 7 AND ENERGY BHASKA ER Engineering ISSN: 2096- dengineeringsci gsciences.com/admin/uplo | UGC | gsciences.com/admin/uplo | dengineeringsci | ISSN: 2096- | | Engineering | ER | BHASKA | AND ENERGY | 7 |
| 6 MANAGEMENT R SCIENCE Science 2023 3246 <u>ences.com</u> ads/EFFICIENT%20COST%2 | care | ads/EFFICIENT%20COST%2 | | 3246 | 2023 | | SCIENCE | R | MANAGEMENT | 6 |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| IN CLOUD DATA MADGU AND CENTERS LA ENGINEE RING COMPUT ER COUSTAGE COMPUT ER COUSTAGE https://advance gsciences.com/a | N%20CLOUD ENTERS.pdf |
|---|-------------------------|
| RING COMPUT ER https://advance_gsciences.com/a | ENTERS.pdf |
| COMPUT https://advance | |
| ER https://advance gsciences.com/a | dengineerin |
| https://advance_gsciences.com/a | dengineerin |
| nttps://advance gsciences.com/a | admatia / conta |
| I SCIENCE I I I I I I I I I I I I I I I I I I I | |
| 8 Middleware TALARI AND Advanced dengineeringsci ads/Middleware | |
| 7 based on SOA SIVALAK ENGINEE Engineering ISSN: 2096- | WGC UGC |
| 7 for IOT SHMI RING Science 2023 3246 | care |
| COMPUT | |
| ER https://advance | |
| KUMMA SCIENCE https://advance gsciences.com/a | |
| 8 Middleware RA AND Advanced dengineeringsci ads/Middleware | |
| 7 based on SOA RANGA ENGINEE Engineering ISSN: 2096- | <u>%20for%20I</u> UGC |
| 8 for IOT SWAMY RING Science 2023 3246 | care |
| COMPUT | |
| ER https://advance | |
| BEDUDH SCIENCE https://advance gsciences.com/a | |
| 8 Middleware URI AND Advanced dengineeringsci ads/Middleware | |
| 7 based on SOA HIMAVA ENGINEE Engineering ISSN: 2096- | <u>%20for%20I</u> UGC |
| 9 for IOT NI RING Science 2023 3246 | care |
| COMPUT https://advance | dengineerin |
| Review on IoT FR | |
| SCIENCE https://advance ads/Review%200 | |
| 8 Development AND Advanced dengineeringsci 20as%20a%20De | |
| 8 Tool in the VARADA ENGINEE Engineering ISSN: 2096- ences.com %20Tool%20in% | • |
| 0 Modern World DEEPTHI RING Science 2023 3246 Modern%20World | |
| Review on IoT K RALAII COMPLIT | |
| 8 as a SUNII FR Advanced nttps://advance | |
| 8 Development CHAND SCIENCE Engineering ISSN: 2096- dengineeringsci ads/Review%200 | |
| 1 Tool in the RA AND Science 2023 3246 ences.com 20as%20a%20D6 | |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | Modern World | | ENGINEE | | | | | %20Tool%20in%20the%20 | |
|---|---------------|---------------------|------------|-------------------|------|-------------|-----------------|----------------------------|------|
| | Would world | | RING | | | | | Modern%20World.pdf | |
| | | | COMPUT | | | | | | |
| | Review on IoT | | ER | | | | | https://advancedengineerin | |
| | | 1/1 1 1 1 1 1 1 1 1 | SCIENCE | | | | https://advance | gsciences.com/admin/uplo | |
| | as a | KUMMA | | A al a . a a a al | | | dengineeringsci | ads/Review%20on%20IoT% | |
| 8 | Development | RA | AND | Advanced | | ICCN - 200C | ences.com | 20as%20a%20Development | 1166 |
| 8 | Tool in the | RANGA | ENGINEE | Engineering | 2022 | ISSN: 2096- | | %20Tool%20in%20the%20 | UGC |
| 2 | Modern World | SWAMY | RING | Science | 2023 | 3246 | | Modern%20World.pdf | care |
| | COLLABORATIV | | | | | | | https://advancedengineerin | |
| | E MULTI- | | CO. 451.1T | | | | | gsciences.com/admin/uplo | |
| | DOMAIN | | COMPUT | | | | https://advance | ads/COLLABORATIVE%20M | |
| | SENTIMENT | | ER | | | | dengineeringsci | ULTI- | |
| | CLASSIFICATIO | 4604101 | SCIENCE | | | | ences.com | DOMAIN%20SENTIMENT%2 | |
| 8 | N APPROACH | ASONDI | AND | Advanced | | 16611 2006 | | OCLASSIFICATION%20APPR | |
| 8 | FOR SOCIAL | SREEPR | ENGINEE | Engineering | 2022 | ISSN: 2096- | | OACH%20FOR%20SOCIAL% | UGC |
| 3 | MEDIA | ADHA | RING | Science | 2023 | 3246 | | 20MEDIA.pdf | care |
| | COLLABORATIV | | | | | | | https://advancedengineerin | |
| | E MULTI- | | | | | | | gsciences.com/admin/uplo | |
| | DOMAIN | | COMPUT | | | | https://advance | ads/COLLABORATIVE%20M | |
| | SENTIMENT | VIJAYA | ER | | | | dengineeringsci | <u>ULTI-</u> | |
| | CLASSIFICATIO | BHASKA | SCIENCE | | | | ences.com | DOMAIN%20SENTIMENT%2 | |
| 8 | N APPROACH | R | AND | Advanced | | | | OCLASSIFICATION%20APPR | |
| 8 | FOR SOCIAL | MADGU | ENGINEE | Engineering | | ISSN: 2096- | | OACH%20FOR%20SOCIAL% | UGC |
| 4 | MEDIA | LA | RING | Science | 2023 | 3246 | | 20MEDIA.pdf | care |
| | COLLABORATIV | | | | | | | https://advancedengineerin | |
| | E MULTI- | | COMPUT | | | | | gsciences.com/admin/uplo | |
| | DOMAIN | | ER | | | | https://advance | ads/COLLABORATIVE%20M | |
| | SENTIMENT | | SCIENCE | | | | dengineeringsci | <u>ULTI-</u> | |
| 8 | CLASSIFICATIO | TALARI | AND | Advanced | | | ences.com | DOMAIN%20SENTIMENT%2 | |
| 8 | N APPROACH | SIVALAK | ENGINEE | Engineering | | ISSN: 2096- | | OCLASSIFICATION%20APPR | UGC |
| 5 | FOR SOCIAL | SHMI | RING | Science | 2023 | 3246 | | OACH%20FOR%20SQCIAL% | care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | MEDIA | | | | | | | 20MEDIA.pdf | |
|---|------------------------|---------|---------|-------------|------|-------------|---------------------------|----------------------------|------|
| | An Annroach | | | | | | | https://advancedengineerin | |
| | An Approach Towards | | COMPUT | | | | | | |
| | | | | | | | latter as / /a also a man | gsciences.com/admin/uplo | |
| | Prediction of | CIDIKON | ER | | | | https://advance | ads/An%20Approach%20To | |
| | Good Quality | SIRIKON | SCIENCE | | | | <u>dengineeringsci</u> | wards%20Prediction%20of | |
| 8 | Cotton Using | DA | AND | Advanced | | | <u>ences.com</u> | %20Good%20Quality%20Co | |
| 8 | Support Vector | ANANT | ENGINEE | Engineering | | ISSN: 2096- | | tton%20Using%20Support% | UGC |
| 6 | Machine | HNAG | RING | Science | 2023 | 3246 | | 20Vector%20Machine.pdf | care |
| | An Approach | | | | | | | https://advancedengineerin | |
| | Towards | | COMPUT | | | | | gsciences.com/admin/uplo | |
| | Prediction of | | ER | | | | https://advance | ads/An%20Approach%20To | |
| | Good Quality | | SCIENCE | | | | <u>dengineeringsci</u> | wards%20Prediction%20of | |
| 8 | Cotton Using | TALARI | AND | Advanced | | | ences.com | %20Good%20Quality%20Co | |
| 8 | Support Vector | SIVALAK | ENGINEE | Engineering | | ISSN: 2096- | | tton%20Using%20Support% | UGC |
| 7 | Machine | SHMI | RING | Science | 2023 | 3246 | | 20Vector%20Machine.pdf | care |
| | An Approach | | | | | | | https://advancedengineerin | |
| | Towards | | COMPUT | | | | | gsciences.com/admin/uplo | |
| | Prediction of | VIJAYA | ER | | | | https://advance | ads/An%20Approach%20To | |
| | Good Quality | BHASKA | SCIENCE | | | | dengineeringsci | wards%20Prediction%20of | |
| 8 | Cotton Using | R | AND | Advanced | | | ences.com | %20Good%20Quality%20Co | |
| 8 | Support Vector | MADGU | ENGINEE | Engineering | | ISSN: 2096- | | tton%20Using%20Support% | UGC |
| 8 | Machine | LA | RING | Science | 2023 | 3246 | | 20Vector%20Machine.pdf | care |
| | | | COMPUT | | | | | hus Had so also de sete | |
| | | | ER | | | | late and the discount | https://advancedengineerin | |
| | | | SCIENCE | | | | https://advance | gsciences.com/admin/uplo | |
| 8 | CRIMERECORD | MANGA | AND | Advanced | | | dengineeringsci | ads/CRIME%20RECORD%20 | |
| 8 | MANAGEMENT | LI ANIL | ENGINEE | Engineering | | ISSN: 2096- | ences.com | MANAGEMENT%20SYSTEM | UGC |
| 9 | SYSTEM | KUMAR | RING | Science | 2023 | 3246 | | <u>.pdf</u> | care |



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| 8 9 0 | CRIMERECORD MANAGEMENT SYSTEM | KUMMA RA RANGA SWAMY | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2023 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/CRIME%20RECORD%20 MANAGEMENT%20SYSTEM .pdf | UGC care |
|-------------|---|---------------------------------------|---|------------------------------------|------|---------------------|---|--|-------------|
| 8 9 1 | CRIMERECORD MANAGEMENT SYSTEM | DIGALA RAGHAV ARAJU | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2023 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/CRIME%20RECORD%20 MANAGEMENT%20SYSTEM .pdf | UGC care |
| 8 9 2 | EPLQ: Effective, confidential, location-based query on offsite encrypted data | KALWAK URTHI SRI SANDHY A | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2023 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/EPLQ%20Effective,%20 confidential,%20location- based%20query%20on%20 offsite%20encrypted%20da ta.pdf | UGC care |
| 8 9 3 | EPLQ: Effective, confidential, location-based query on offsite encrypted data | K BALAJI SUNIL CHAND RA | COMPUT ER SCIENCE AND ENGINEE RING | Advanced Engineering Science | 2023 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/EPLQ%20Effective,%20 confidential,%20location- based%20query%20on%20 offsite%20encrypted%20da ta.pdf | UGC care |
| 8 9 4 | EPLQ: Effective, confidential, location-based query on offsite encrypted data | TALARI SIVALAK SHMI | COMPUT ER SCIENCE AND ENGINEE | Advanced Engineering Science | 2023 | ISSN: 2096- 3246 | https://advance dengineeringsci ences.com | https://advancedengineerin gsciences.com/admin/uplo ads/EPLQ%20Effective,%20 confidential,%20location- based%20query%20on%20 | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL SRI VENKATESWARA INSTITUTE OF TECHNOLOGY

N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | | | ı | I | | | | 1 | ı |
|---|-----------------|--------|---------|-------------|------|-------------|-----------------|-----------------------------|------|
| | | | RING | | | | | offsite%20encrypted%20da | |
| | | | | | | | | ta.pdf | |
| | Effective File | | | | | | | https://advancedengineerin | |
| | Hierarchy | | COMPUT | | | | | gsciences.com/admin/uplo | |
| | Attribute-Based | EDIGA | ER | | | | https://advance | ads/Effective%20File%20Hi | |
| | Encryption | KISHOR | SCIENCE | | | | dengineeringsci | erarchy%20Attribute- | |
| 8 | Scheme in | Е | AND | Advanced | | | ences.com | Based%20Encryption%20Sc | |
| 9 | Cloud | KUMAR | ENGINEE | Engineering | | ISSN: 2096- | | heme%20in%20Cloud%20C | UGC |
| 5 | Computing | GOWD | RING | Science | 2023 | 3246 | | omputing.pdf | care |
| | Effective File | | | | | | | https://advancedengineerin | |
| | Hierarchy | | COMPUT | | | | | gsciences.com/admin/uplo | |
| | Attribute-Based | VIJAYA | ER | | | | https://advance | ads/Effective%20File%20Hi | |
| | Encryption | BHASKA | SCIENCE | | | | dengineeringsci | erarchy%20Attribute- | |
| 8 | Scheme in | R | AND | Advanced | | | ences.com | Based%20Encryption%20Sc | |
| 9 | Cloud | MADGU | ENGINEE | Engineering | | ISSN: 2096- | | heme%20in%20Cloud%20C | UGC |
| 6 | Computing | LA | RING | Science | 2023 | 3246 | | omputing.pdf | care |
| | Effective File | | | | | | | https://advancedengineerin | |
| | Hierarchy | | COMPUT | | | | | gsciences.com/admin/uplo | |
| | Attribute-Based | | ER | | | | https://advance | ads/Effective%20File%20Hi | |
| | Encryption | KUMMA | SCIENCE | | | | dengineeringsci | erarchy%20Attribute- | |
| 8 | Scheme in | RA | AND | Advanced | | | ences.com | Based%20Encryption%20Sc | |
| 9 | Cloud | RANGA | ENGINEE | Engineering | | ISSN: 2096- | | heme%20in%20Cloud%20C | UGC |
| 7 | Computing | SWAMY | RING | Science | 2023 | 3246 | | omputing.pdf | care |
| | Secure Cloud | | COMPUT | | | | | https://appliodgic.not/admi | |
| | Storage with | | ER | | | | | https://appliedgis.net/admi | |
| | Keyword Search | | SCIENCE | | | | https://www.ap | n/uploads/Secure%20Cloud | |
| 8 | and Dual Server | | AND | | | | pliedgis.net/ | %20Storage%20with%20Ke | |
| 9 | Public Key | D. | ENGINEE | | | ISSN: 1832- | | yword%20Search%20and% | UGC |
| 8 | Encryption | SNEHA | RING | Applied GIS | 2023 | 5505 | | 20Dual%20Server.pdf | care |

7.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| | - | | | | | | | | |
|-------------|---|--------------------------------------|---|-------------|------|---------------------|---------------------------------|--|-------------|
| 8 9 9 | Secure Cloud Storage with Keyword Search and Dual Server Public Key Encryption | K. BALAJI SUNIL CHAND RA | COMPUT ER SCIENCE AND ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/Secure%20Cloud %20Storage%20with%20Ke yword%20Search%20and% 20Dual%20Server.pdf | UGC care |
| 9 0 | Secure Cloud Storage with Keyword Search and Dual Server Public Key Encryption | VIJAYA BHASKA R MADGU LA | COMPUT ER SCIENCE AND ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/Secure%20Cloud %20Storage%20with%20Ke yword%20Search%20and% 20Dual%20Server.pdf | UGC care |
| 9 0 1 | The Use of Machine Learning Algorithms for the Classification of Babies' Cries | D. SANKAR | COMPUT ER SCIENCE AND ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/The%20Use%20 of%20Machine%20Learning %20Algorithms%20for%20t he%20Classification%20of% 20Babies%20Cries.pdf | UGC care |
| 9 0 2 | The Use of Machine Learning Algorithms for the Classification of Babies' Cries | VIJAYA BHASKA R MADGU LA | COMPUT ER SCIENCE AND ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/The%20Use%20 of%20Machine%20Learning %20Algorithms%20for%20t he%20Classification%20of% 20Babies%20Cries.pdf | UGC care |
| 9 0 3 | The Use of Machine Learning Algorithms for the | KUMMA RA RANGA SWAMY | COMPUT ER SCIENCE AND ENGINEE | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/The%20Use%20 of%20Machine%20Learning %20Algorithms%20for%20t he%20Classification%20of% | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| _ | | | | | | | | | |
|-------------|--|-------------------------------|---|-------------|------|---------------------|---------------------------------|---|-------------|
| | Classification of Babies' Cries | | RING | | | | | 20Babies%20Cries.pdf | |
| 9 0 4 | PREDICTING YOUR LOCATION ON TWITTER Using ML Techniques | BEDUDH URI HIMAVA NI | COMPUT ER SCIENCE AND ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/PREDICTING%20 YOUR%20LOCATION%20ON %20TWITTER%20Using%20 ML%20Techniques.pdf | UGC care |
| 9 0 5 | PREDICTING YOUR LOCATION ON TWITTER Using ML Techniques | DIGALA RAGHAV ARAJU | COMPUT ER SCIENCE AND ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/PREDICTING%20 YOUR%20LOCATION%20ON %20TWITTER%20Using%20 ML%20Techniques.pdf | UGC care |
| 9 0 6 | PREDICTING YOUR LOCATION ON TWITTER Using ML Techniques | TALARI SIVALAK SHMI | COMPUT ER SCIENCE AND ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/PREDICTING%20 YOUR%20LOCATION%20ON %20TWITTER%20Using%20 ML%20Techniques.pdf | UGC care |
| 9 0 7 | A Reliable method for structured P2P network query routing | K NAOMI JYOSTM A | COMPUT ER SCIENCE AND ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/A%20Reliable%2 Omethod%20for%20structu red%20P2P%20network%2 Oquery%20routing.pdf | UGC care |
| 9 0 8 | A Reliable method for structured P2P network query routing | TALARI SIVALAK SHMI | COMPUT ER SCIENCE AND ENGINEE | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/A%20Reliable%2 Omethod%20for%20structu red%20P2P%20network%2 Oquery%20routing.pdf | UGC care |

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

| - | | | | | | | | | |
|-------|--|--------------------------------------|---|-------------|------|---------------------|---------------------------------|---|-------------|
| | | | RING | | | | | | |
| 9 0 9 | A Reliable method for structured P2P network query routing | KUMMA RA RANGA SWAMY | COMPUT ER SCIENCE AND ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/A%20Reliable%2 Omethod%20for%20structu red%20P2P%20network%2 Oquery%20routing.pdf | UGC care |
| 9 1 0 | SPATIAL CONFERENCING APPLICATION | MOHD FAOZAN | ER SCIENCE AND ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/SPATIAL%20CON FERENCING%20APPLICATIO N.pdf | UGC care |
| 9 1 1 | SPATIAL CONFERENCING APPLICATION | KUMMA RA RANGA SWAMY | COMPUT ER SCIENCE AND ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/SPATIAL%20CON FERENCING%20APPLICATIO N.pdf | UGC care |
| 9 1 2 | SPATIAL CONFERENCING APPLICATION | K. BALAJI SUNIL CHAND RA | COMPUT ER SCIENCE AND ENGINEE RING | Applied GIS | 2023 | ISSN: 1832- 5505 | https://www.ap pliedgis.net/ | https://appliedgis.net/admi n/uploads/SPATIAL%20CON FERENCING%20APPLICATIO N.pdf | UGC care |

PRINCIPAL

SRI VENKATESWARA INSTITUTE OF TECHNOLOGY N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722.

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in

J.V.