

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

Sri Venkatewsara Institute of Technology has conducted the following FDP's:

During the academic year 2018-19, 7 FDP's were conducted and 77 faculty participated in it.

During the academic year 2019-20, 6 FDP's were conducted and 59 faculty participated in it.

During the academic year 2020-21, 4 FDP's were conducted and 62 faculty participated in it.

During the academic year 2021-22, 7 FDP's conducted and 62 faculty participated in it.

During the academic year 2022-23, 6 FDP's conducted and 70 faculty participated in it.

Outcomes of FDP

All the sessions were very much informative. The discussed areas are of great benefit in understanding the theoretical concepts and laboratory practices. The programme acted as a platform for the exchange of scientific knowledge and academic ideas and networking that facilitates the formulation innovative pedagogic methods. The programme presented before the participants new directions to organise and impart quality technical education at the respective fields of work making use of the knowledge gained in the thrust area.

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

SRIVENKATESWARAINSHITUTE OF TECHNOLOGY
N.H.-7. HAMP REPARAM (V),
Rapthaduran), Ananopurana - 515 722



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

6.3.3 Highlighting the programs undertaken by teachers

Faculty development program aiming for India's higher education system in attaining sustainable development and achieve higher growth rates which could be enabled through creation, transmission and dissemination of knowledge.

Objectives of FDP's

- Quality initiatives in technical education.
- Leadership in higher and technical education.
- Industry intuitive interaction for Indian innovation.
- Innovative incubation and entrepreneurship.
- Professional ethics and values for R&D.
- · Pedagogy, Accreditation, Research and entrepreneurship.
- Intellectual properties and rights and patenting.

These FDP's are designed to enhance skills of teaching and non teaching staff. These FDP's are aimed to familiarize participants about latest trends and techniques.

SRIVENKATESWARA INSTITUTE OF TECHNOLOGY
M.H.-T. HAMPP PUR AM IV).
Rapthadu IMJ. Anantopuramu - 515 722

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



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

Year	Title of the FDP/MDP/Professional Development/Administrative Training Programme	No. of Faculty Attended
2022-2023	Recent trends in communication and signal processing	70
	Recent Trends in Embedded Systems and IOT	
	Deep learning for social media analytics	
	BIM for entrepreneurs	
	Emerging Trends in Mechanical Engineering	
	Spoken English	

SRIVENKATESWARA INSTITUTE OF TECHNOLOGY N.H.-7, HAMPAPURAM (V), Rapthadu (M), Anantapuramu - 515 722



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

Year	Title of the FDP/MDP/Professional Development/Administrative Training Programme	No. of Faculty Attended
1	Energy efficient and secure chip design How to become interior designer	62
2020-202	Block chain technology	
20	MS Excel	

Year	Title of the FDP/MDP/Professional Development/Administrative Training Programme	No. of Faculty Attended
2021-2022	Building and planning vasthu	62
	Recent trends in Microelectronics	
	Simulating power electronics application using MATLAB	
	IOT and its various applications	
	AUTOCAD	
	Applications on Machine Learning	
	Work Habits	

PRINCIPAL
SRI VENKATESWARA INSTITUTE OF TECHNOLO
N.H.44, HAMPAPURAWI (V),
Rapthadu (M), Anantapur-515



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

Year	Title of the FDP/MDP/Professional Development/Administrative Training Programme	No. of Faculty Attended
	Next Generation Wireless Systems and Networks	77
	Modern power systems operations & control	
019	Recent advances in electric vehicle technology	
2018-201	Deep learning in big data analytics	
Ž	Emerging web development trends	
	100 kms in lane road construction in 100 hrs	
	MS Word	

Year	Title of the FDP/MDP/Professional Development/Administrative Training Programme	No. of Faculty Attended
2019-2020	AI in electronics	59
	Green technology and sustainability engineering	
	Nano technology	
	Network routing and switching essentials	
	Quality control in constructions.	
	MS Power point	

PRINCIPAL
JRI VENKATESWARA INSTITUTE OF TECHNOLOGY
N.H.44, HAMPAPURAIN (V),
Rapthadu (M), Anantapur-515722.