

#### VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE

Peddasettipalli (V), Proddatur - 516360





6.3.3 Total number of Teaching and Non-Teaching staff participating in faculty development programs, professional development /administrative training program during the last five years

уеаг	2022-2023	2021-2022	2020-2021	2019-2020	2018-2019
Number	35	44	58	58	48

Vaagdevi Institute of Technology & Science
PEDDASETTIPALLI.
PEDDASETTIPALLI.

PRODDATUR, Kadapa (Dist.)



### VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE



Peddasettipalli (V), Proddatur - 516360 (Approved by A.I.C.F.E., New Delhi, Affiliated to JNTUA, Anantapuram)

6.3.3. Number of Teaching and Non-Teaching staff participating in Faculty development Programmes (FDP), Professional development/administrative training programs during the academic year 2022-23.

Academic year	Number of teaching staff	Number of Non-Teaching Staff	Total
2022-23	27	8	35

PRINCIPAL
Vaagdevi Institute of Technology & Science
PEDDASETTIPALLI.
PEDDASETTIPALLI.
PRODDATUR. Kadapa (Dist.)



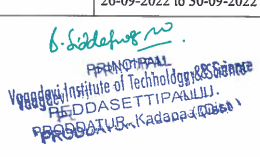


(Approved by A.I.C.T.E., New Delhi, Affiliated to JNTUA, Anantapuramu)

6.3.3. List of Teaching and Non-Teaching staff participating in Faculty development Programmes (FDP), Professional development/administrative training programs during the academic year 2022-23.

S. No.	Name of the participant	Title of the FDP / professional development / administrative training program	Dates (from-to) (DD-MM- YYYY)				
	Electrical & Electronics Engineering						
1.	G Ramanjaneya Reddy	Recent Advances In Electrical Engineering	17-10-2022 to 21-10-2022				
2.	S Veera kumar Yadav	Recent Advances In Electrical Engineering	17-10-2022 to 21-10-2022				
3.	D Chinna Vijay	Recent Advancements In Power Systems	28-11-2022 to 03-12-2022				
4.	K Munindra Reddy	Recent Advancements In Power Systems	28-11-2022 to 03-12-2022				
5.	G Pullaiah	Power Electronic Converters Simulation Using Matlab & Python	27-02-2023 to 03-03-2023				
6.	B Nadiya	Power Electronic Converters Simulation Using Matlab & Python	27-02-2023 to 03-03-2023				
7.	K Sreenatha Reddy	Research Quality Teaching Learning and Evaluation	10-03-2023 to 16-03-2023				
8.	P V R Prasanth Kumar	Research Quality Teaching Learning and Evaluation	10-03-2023 to 16-03-2023				
	Elec	tronics & Communication Engineering					
9.	B Sreenivasulu	Python Programming and Its Applications	26-09-2022 to 30-09-2022				
10.	D Nagaraju	Python Programming and Its Applications	26-09-2022 to 30-09-2022				
11.	. K Dastagiri	Python Programming and Its Applications	26-09-2022 to 30-09-2022				
12	. V Kowsica	Python Programming and Its Applications	26-09-2022 to 30-09-2022				
13	. V S SHAHEEN	Python Programming and Its Applications	26-09-2022 to 30-09-2022				
14	. A Sumana	Upcoming Trends in Wearable Electronics and Internet of Things	15-10-2022				
15	. M Sandhya Rani	Upcoming Trends in Wearable Electronics and Internet of Things	15-10-2022				
16	. M M Sharief	Upcoming Trends in Wearable Electronics and Internet of Things	15-10-2022				
17	. P Obula Reddy	Upcoming Trends in Wearable Electronics and Internet of Things	15-10-2022				

18.	K Thejus Deep Prathihastha	Upcoming Trends in Wearable Electronics and Internet of Things	15-10-2022
19.	C Subramanyam	Awareness on Quality Initiatives for Higher Educational Institutions through Research, Innovation, Startups and Entrepreneurship(OI-HEI-RISE)"	18-11-2022 to 19-11-2022
20.	N Jeevitha	Awareness on Quality Initiatives for Higher Educational Institutions through Research, Innovation, Startups and Entrepreneurship(OI-HEI-RISE)"	18-11-2022 to 19-11-2022
21.	V Mahesh	Awareness on Quality Initiatives for Higher Educational Institutions through Research, Innovation, Startups and Entrepreneurship(OI-HEI-RISE)"	18-11-2022 to 19-11-2022
22.	V Lakshmi Prasanna	Awareness on Quality Initiatives for Higher Educational Institutions through Research, Innovation, Startups and Entrepreneurship(OI-HEI-RISE)"	18-11-2022 to 19-11-2022
23.	S M K Sukumar Reddy	NBA Accreditation and Teaching and Learning in Engineering (NATE)	01-01-2023 to 01-04-2023
		Computer Science & Engineering	
24.	G Abdul Rehman	A Scalable Approach	01-12-2022
25.	I Siva Lakshmi	A Scalable Approach	01-12-2022
26.	M U Mahesh prasad	A Scalable Approach	01-12-2022
27.	P Ranga Jyothi	A Scalable Approach	01-12-2022
		Non-Teaching Staff	
28.	P.Venkata Subbaiah	Recent Advancements In Power Systems	28-11-2022 to 03-12-2022
29.	V Suresh	Recent Advancements In Power Systems	28-11-2022 to 03-12-2022
30.	P Suhasini	Upcoming Trends in Wearable Electronics and Internet of Things	15-10-2022
31.	P Hemalatha	Upcoming Trends in Wearable Electronics and Internet of Things	15-10-2022
32.	G Bhuvaneswar Reddy	Python Programming and Its Applications	26-09-2022 to 30-09-2022
33.	B Roja	Python Programming and Its Applications	26-09-2022 to 30-09-2022
34.	D Mounica	Python Programming and Its Applications	26-09-2022 to 30-09-2022
35.	P Geetha	Python Programming and Its Applications	26-09-2022 to 30-09-2022





### VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE



Peddasettipalii (V), Proddatur - 516360 (Approved by A.I.C.T.E., New Delhi, Affiliated to JNTUA, Anantapuram)

6.3.3. Number of Teaching and Non-Teaching staff participating in Faculty development Programmes (FDP), Professional development/administrative training programs during the academic year 2021-22.

Academic year	Number of teaching staff	Number of Non-Teaching Staff	Total
2021-22	38	6	44

Vangdevi Institute of Technology & Science
PEDDASETTIPALLI.
PRODDATUR. Kadapa (Dist.)





(Approved by A.I.C.T.E., New Delhi, Affiliated to JNTUA, Anantapuramu)

6.3.3.List of Teaching and Non-Teaching staff participating in Faculty development Programmes (FDP), Professional development/administrative training programs during the academic year 2021-22.

S. No.	Name of the participant	Title of the FDP / professional development / administrative training program	Dates (from-to) (DD- MM-YYYY)
		Electronics & Communication Engineering	
1.	S M K Sukumar Reddy	Photonic Integrated CIrcuit	01-01-2022to 01-04- 2022
2.	A Sumana	Advanced Technologies & Challenges in Electronics and Communication Engineering	08-03-2022 to 12-03- 2022
3.	B Sreenivasulu	Advanced Technologies & Challenges in Electronics and Communication Engineering	08-03-2022 to 12-03- 2022
4.	D Nagaraju	Advanced Technologies & Challenges in Electronics and Communication Engineering	08-03-2022 to 12-03- 2022
5.	G Bharghavi	Applications of Signal Processing and Computer Vising using MATLAB and SIMULINK	07-03-2022 to 11-03- 2022
6.	K Michal Raju	Applications of Signal Processing and Computer Vising using MATLAB and SIMULINK	07-03-2022 to 11-03- 2022
7.	K Thejus Deep Prathihastha	Applications of Signal Processing and Computer Vising using MATLAB and SIMULINK	07-03-2022 to 11-03- 2022
8.	M Sandhya Rani	Applications of Signal Processing and Computer Vising using MATLAB and SIMULINK	07-03-2022 to 11-03- 2022
9.	N Mounika	Applications of Signal Processing and Computer Vising using MATLAB and SIMULINK	07-03-2022 to 11-03- 2022
10.	V Kowsica	Advanced Technologies & Challenges in Electronics and Communication Engineering	08-03-2022 to 12-03- 2022
11.	V S SHAHEEN	Advanced Technologies & Challenges in Electronics and Communication Engineering	08-03-2022 to 12-03- 2022
12.	P Pavan Kumar Reddy	5 Days online workshop on Entreprenurship, Personal Finance and Personal Branding	16-08-2022 to 20-08- 2022
13.	B Priyanka	5 Days online workshop on Entreprenurship, Personal Finance and Personal Branding	16-08-2022 to 20-08- 2022
14.	C Narayana	5 Days online workshop on Entreprenurship, Personal Finance and Personal Branding	16-08-2022 to 20-08- 2022

15.	K Niranjan Kumar	5 Days online workshop on Entreprenurship, Personal Finance and Personal Branding	16-08-2022 to 20-08- 2022
16.	P Kiran Siva	5 Days online workshop on Entreprenurship, Personal Finance and Personal Branding	16-08-2022 to 20-08- 2022
		Computer Science & Engineering	
17.	M Uma Mahesh Prasad	Research Trends in Civil Engineering	21-10-2021 to 25-10- 2021
18.	U Lokesh	Recent Challenges and Emerging Techniques on Microgrid	21-10-2021 to 25-10- 2021
19.	T Venkata Krishna Reddy	Research Trends in Civil Engineering	21-10-2021 to 25-10- 2021
20.	B Chandrika	Research Trends in Civil Engineering	21-10-2021 to 25-10- 2021
21.	S Manidheer	Research Challenges in Optical Networks, WDM Optical Networks, Sensor Networks and Unparalleled Communication Speed in the Future	01-12-2021 to 14-12- 2021
22.	H Kalayan Rao	Research Challenges in Optical Networks, WDM Optical Networks, Sensor Networks and Unparalleled Communication Speed in the Future	01-12-2021 to 14-12- 2021
23.	I Siva Lakshmi	Research Challenges in Optical Networks, WDM Optical Networks, Sensor Networks and Unparalleled Communication Speed in the Future	01-12-2021 to 14-12- 2021
24.	P Veera Madhu Sudhan	Research Challenges in Optical Networks, WDM Optical Networks, Sensor Networks and Unparalleled Communication Speed in the Future	01-12-2021 to 14-12- 2021
25.	H Kalyan Rao	Python with Machine learning	18-05-2022 to 21-05- 2022
26.	G Ashok Kumar	Python with Machine learning	18-05-2022 to 21-05- 2022
27.	L Rushi Keshava	Python with Machine learning	18-05-2022 to 21-05- 2022
28.	T V Krishna Reddy	Python with Machine learning	18-05-2022 to 21-05- 2022
29.	D Khader Bee	Advance Technology In Cse Engineering	15-06-2022 to 19-06- 2022
30.	K S Vijaya Simha	Advance Technology In Cse Engineering	15-06-2022 to 19-06- 2022
31.	B Swarna Latha	Recent Challenges And Emerging Techinques in Microgrid	16-06-2022 to 20-06- 2022
32.	J Bhagya Lakshmi	Recent Challenges And Emerging Techinques in Microgrid	16-06-2022 to 20-06- 2022
33.	K Rajendra Kumar	Recent Challenges And Emerging Techinques in Microgrid	16-06-2022 to 20-06- 2022
34.	Edamaka Chandu	Research Trends in Artificial Intelligence	21-06-2022 to 25-06- 2022

35.	P Aruna	Research Trends in Artificial Intelligence	21-06-2022 to 25-06- 2022
36.	Sura Manadheer	Research Trends in Artificial Intelligence	21-06-2022 to 25-06- 2022
37.	T Munaiah	Research Trends in Artificial Intelligence	21-06-2022 to 25-06- 2022
38.	V Narasimha Swamy	Micro soft Azure Al Fundamentals	21-06-2022
		Non-Teaching Staff	
39.	P.Venkata Subbaiah	Applications of Signal Processing and Computer Vision using MATLAB and SIMULINK	07-03-2022 to 11-03- 2022
40.	V Suresh	Applications of Signal Processing and Computer Vision using MATLAB and SIMULINK	07-03-2022 to 11-03- 2022
41.	S Sreenivasulu	Advanced Technologies and Challenges in ECE	08-03-2022 to 11-03- 2022
42.	V V Ramana	Advanced Technologies and Challenges in ECE	08-03-2022 to 11-03- 2022
43.	G Bhuvaneswar Reddy	Machine Learning using Python	16-08-2021 to 04-09- 2021
44.	D Eswaramma	Machine Learning using Python	16-08-2021 to 04-09- 2021

Vaagdevi Institute of Technology & Science
PEDDASETTIPALLI.
PRODDATUR. Kadapa (Dist.)



### VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE



Peddasettipalli (V), Proddatur - 516360 (Approved by A.I.CT.E., New Delhi, Affiliated to JNTUA, Anantapuram)

6.3.3. Number of Teaching and Non-Teaching staff participating in Faculty development Programmes (FDP), Professional development/administrative training programs during the academic year 2020-21.

Academic year	Number of teaching staff	Number of Non-Teaching Staff	Total
2020-21	52	6	58

PRINCIPAL
Vaagdevi Institute of Technology & Science
PEDDASETTIPALLI.

PRODDATUR, Kadapa (Dist.)





(Approved by A.I.C.T.E., New Delhi, Affiliated to JNTUA, Anantapuramu)

6.3.3.List of Teaching and Non-Teaching staff participating in Faculty development Programmes (FDP), Professional development/administrative training programs during the academic year 2020-21.

S. No.	Name of the participant	Title of the FDP / professional development / administrative training program	Dates (from-to) (DD- MM-YYYY)
		Basic Science & Humanities	·
1.	M. Venkata Veera Prasad	Engineering Teaching As a Career	05-08-2020
		Electrical & Electronics Engineering	· · · · · · · · · · · · · · · · · · ·
2.	K Balanjaneyulu	Advances In Power Electronic Applications	04-08-2020 to 08-08- 2020
3.	G Pullaiah	Advances In Power Electronic Applications	04-08-2020 to 08-08- 2020
4.	K Ramamohana Reddy	Ebike design, Retro fitting & EV Charging	12-01-2021
5.	K Munindra Reddy	Applications Of Data Science and Machine Learning in Engineering	14-06-2021& 18-06-2021
6.	G Narahari	Applications Of Data Science and Machine Learning in Engineering	14-06-2021& 18-06-2021
7.	D Ashok Kumar	Applications Of Data Science and Machine Learning in Engineering	14-06-2021& 18-06-2021
8.	M Anil Kumar	Operation and Maintainance of Substation	02-07-2021
9.	M Lakshmi Prasoona	Operation and Maintainance of Substation	02-07-2021
10.	D Nagendra Babu	Operation and Maintainance of Substation	02-07-2021
11.	K Sreenatha Reddy	Future with Electric Vehicles	10-07-2021
12.	K Ramesh Babu	Future with Electric Vehicles	10-07-2021
13.	B Balakrishna Reddy	Future with Electric Vehicles	10-07-2021
	I	Electronics & Communication Engineering	
14.	A Pavan Kumar Reddy	Recent Advances in VLSI & Embedded System (RAVDES -2020)	14-09-2020 to 19-09- 2020
15.	B Priyanka	Recent Advances in VLSI & Embedded System (RAVDES -2020)	14-09-2020 to 19-09- 2020
16.	C Narayana	Recent Advances in VLSI & Embedded System (RAVDES -2020)	14-09-2020 to 19-09- 2020
17.	K Niranjan Kumar	Recent Advances in VLSI & Embedded System (RAVDES -2020)	14-09-2020 to 19-09- 2020
18.	Avaaru Sumana	Embedded Systems	15-02-2021 to 27-02- 2021
19.	K S M Musa Mohinuddin	Embedded System	15-02-2021 to 27-02- 2021
20.	K Thejus Deep Prathihastha	Embedded System	15-02-2021 to 27-02- 2021
21.	M Sandhya Rani	Embedded System	15-02-2021 to 27-02- 2021

		05.04.2021 / 10.04
A K Sunil Kumar	Machine Learning for All	05-04-2021 to 10-04- 2021
P Kiran Siya	Machine Learning for All	05-04-2021 to 10-04- 2021
		05-04-2021 to 10-04- 2021
D Venkata Rami	Python Programming for Image Processing	26-05-2021 to 31-05-
Reddy		2021 26-05-2021 to 31-05-
G Bharghavi	and IoT	2021 26-05-2021 to 31-05-
Reddy Rumar	and IoT	2021
K Michal Raju	Python Programming for Image Processing and IoT	26-05-2021 to 31-05- 2021
N Mounika	Python Programming for Image Processing and IoT	26-05-2021 to 31-05- 2021
N Jeevitha	Machine Learning on Recent Trends and Applications Phase-IV	21-06-2021 to 26-06- 2021
P Kiran Siva	Machine Learning on Recent Trends and Applications Phase-IV	21-06-2021 to 26-06- 2021
R Java Heera	Machine Learning on Recent Trends and Applications Phase-IV	21-06-2021 to 26-06- 2021
V Lakshmi Prasanna	Machine Learning on Recent Trends and Applications Phase-IV	21-06-2021 to 26-06- 2021
K Dastagiri	Research Trends in VLSI communication & Signal Processing	08-07-2021 to 10-07- 2021
M M Sharief	Research Trends in VLSI communication & Signal Processing	08-07-2021 to 10-07- 2021
P Asiya Tapaswin	Research Trends in VLSI communication & Signal Processing	08-07-2021 to 10-07- 2021
P Obula Reddy	Research Trends in VLSI communication & Signal Processing	08-07-2021 to 10-07- 2021
	Embedded Systems	16-08-2021 to 04-09- 2021
	Computer Science & Engineering	
K Rajendra Kumar	Art of Writing Research Articles and Funding Proposals	21-08-2020 to 23-08- 2020
G Sree Harika	Artificial Intelligence	22-08-2020 to 26-08- 2020
U Lokesh	Artificial Intelligence	22-08-2020 to 26-08- 2020
S manidheer	Artificial Intelligence	24-08-2020 to 26-08- 2020
M Uma Mahesh Prasad	Out Strip of Catch22	24-09-2020 to 30-09- 2020
. B Chandrika	Out Strip of Catch22	24-09-2020 to 30-09- 2020
. J Bhagya Lakshmi	Out Strip of Catch22	24-09-2020 to 30-09- 2020
. C Dastagiraiah	Recent Developments in Electrical and Electronic Engineering	19-11-2020 to 21-11- 2020
. G Abdul Rahaman	Recent Developments in Electrical and Electronic Engineering	19-11-2020 to 21-11- 2020
	P Kiran Siva  P Tharani D Venkata Rami Reddy  G Bharghavi G Phalguna Kumar Reddy  K Michal Raju N Mounika  N Jeevitha P Kiran Siva R Java Heera V Lakshmi Prasanna K Dastagiri M M Sharief P Asiya Tapaswin P Obula Reddy A Sunil Kumar Reddy  K Rajendra Kumar G Sree Harika U Lokesh S manidheer M Uma Mahesh Prasad B Chandrika J Bhagya Lakshmi C Dastagiraiah	P Kiran Siva Machine Learning for All D Venkata Rami Reddy Python Programming for Image Processing and IoT G Phalguna Kumar Reddy Python Programming for Image Processing and IoT G Phalguna Kumar Reddy Python Programming for Image Processing and IoT K Michal Raju Python Programming for Image Processing and IoT F Python Programming for Image Processing and IoT N Mounika Python Programming for Image Processing and IoT N Jeevitha Machine Learning on Recent Trends and Applications Phase-IV Research Trends in VLSI communication & Signal Processing At of Writing Research Articles and Funding Proposals G Sree Harika Artificial Intelligence U Lokesh Artificial Intelligence  M Uma Mahesh Prasad Out Strip of Catch22 B Chandrika Out Strip of Catch22  J Bhagya Lakshmi Out Strip of Catch22  C Dastagiraiah Recent Developments in Electrical and Electronic Engineering Recent Developments in Electrical and Electronic Engineering

			110 11 0000 + 01 11
10	L Rushi Keshava	Recent Developments in Electrical and	19-11-2020 to 21-11-
40.		Electronic Engineering	2020
4.5		Recent Developments in Electrical and	19-11-2020 to 21-11-
49.	G B Hima Bindu	Electronic Engineering	2020
		Art of Writing Research Articles and	21-12-2020 to 23-12-
50.	H Kalyan Rao	Funding Proposals	2020
$\square$		runding Proposals	21-12-2020 to 23-12-
51.	S Yakoob Ali	Art of Writing Research Articles and	1
] 31.	5 Taxoo An	Funding Proposals	2020
	K Srujan Kumar	Recent Challenges and Emerging	16-09-2021 to 20-09-
52.	Reddy	Techniques on Microgrid	2021
		Non-Teaching Staff	
53.	P.Venkata Subbaiah	Future with Electric Vehicles	10-07-2021
54.	V Suresh	Future with Electric Vehicles	10-07-2021
	S. S Sreenivasulu	IOT: Firmware & Hardware Design and	26-03-2021 to 27-03-
55.		Development	2021
		IOT: Firmware & Hardware Design and	26-03-2021 to 27-03-
56.	V V Ramana	Development Development	2021
	G Pl	Development	24-09-2020 to 30-09-
57.	G Bhuvaneswar	Out Strip of Catch22	
	Reddy		2020
58.	D Eswaramma	Out Strip of Catch22	24-09-2020 to 30-09-
.ەد ا	D ESWaraninia	Out brilp of Calchi22	2020

Vaagdevi Institute of Technology & Science
PEDDASETTIPALLI.
PRODDATUR. Kadapa (Dist)



### VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE



Peddasettipalli (V), Proddatur - 516360 (Approved by A.J.C.T.E., New Delhi, Affiliated to JNTUA, Anantapuram)

6.3.3. Number of Teaching and Non-Teaching staff participating in Faculty development Programmes (FDP), Professional development/administrative training programs during the academic year 2019-20.

Academic year	Number of teaching staff	Number of Non-Teaching Staff	Total
2019-20	51	7	58

Vaagdevi Institute of Technology & Science
PEDDASETTIPALLI.
PRODDATUR. Kadapa (Dist )





(Approved by A.I.C.T.E., New Delhi, Affiliated to JNTUA, Anantapuramu)

6.3.3. List of Teaching and Non-Teaching staff participating in Faculty development Programmes (FDP), Professional development/administrative training programs during the academic year 2019-20.

S.No	Name of the participant	Title of the FDP / professional development / administrative training program	Dates (from-to) (DD-MM-YYYY)
		Basic Science & Humanities	
1.	M Venkata Veera Prasad	Converting Ideas into Funding Research	05-01-2020
	E	lectrical & Electronics Engineering	
2.	C N Nagendra	A One Week Faculty Development Program On Emerging Trends In Electrical & Electronics Application	26-11-2019 to 01-12- 2019
3.	K Ramamohana Reddy	Faculty awareness program on NAAC	10-05-2020 to 15-05- 2020
4.	D Nagendra Babu	Emerging Technologies in Robotics	26-05-2020 to 31-05- 2020
5.	B Balakrishna Reddy	Emerging Technologies in Robotics	26-05-2020 to 31-05- 2020
6.	M Phaneendra Kumar Reddy	Emerging Technologies in Robotics	26-05-2020 to 31-05- 2020
7.	G Vijay	Emerging Technologies in Robotics	26-05-2020 to 31-05- 2020
8.	D Ashok Kumar	Recent Developments In Electrical & Electronics Engineering	19-06-2020 to 21-06- 2020
9.	K Sreenatha Reddy	Recent Developments In Electrical & Electronics Engineering	19-06-2020 to 21-06- 2020
10		Recent Developments In Electrical & Electronics Engineering	19-06-2020 to 21-06- 2020
11		Recent Developments In Electrical & Electronics Engineering	19-06-2020 to 21-06- 2020
12		Recent Developments In Electrical & Electronics Engineering	19-06-2020 to 21-06- 2020
		tronics & Communication Engineering	
13	A Mahesh Babu	Advances in Practical RF Antenna Design	25-11-2019 to 30-11- 2019
14		Advances in Practical RF Antenna Design	25-11-2019 to 30-11- 2019
15		Advances in Practical RF Antenna Design	25-11-2019 to 30-11- 2019

		VLSI Circuits Analog & Digital		
16.		Design	16-05-2020	to
10.	S M K Sukumar Reddy	Perspectives	17-05-2020	ιψ
	S IVI K Sukumar Reddy			
17.		Research Topics in VLSI and Industry	29-05-2020 to 31-05-	
	D Nagaraju	Trends	2020	
18.		Research Topics in VLSI and Industry	29-05-2020 to 31-05-	
10.	K Dastagiri	Trends	2020	
10		Research Topics in VLSI and Industry	29-05-2020 to 31-05-	
19.	K Mohammed Ghouse	Trends	2020	
		Research Topics in VLSI and Industry	29-05-2020 to 31-05-	
20.	M Sruthi	Trends	2020	
$\neg \neg$	415 876 876 876 876 876 876 876 876 876 876	Research Topics in VLSI and Industry	29-05-2020 to 31-05-	
21.	M Praveen Kumar	Trends	2020	
-	W Flaveeli Kulliai	Tiends		
22.	4.6	T. (200 ) ( ) ( ) ( )	26-06-2020 to 30-06-	
	A Sumana	IoT & Machine Learning	2020	
23.		PCB Design and Protorype	19-06-2020 to 20-06-	
	C Pallavi	Development	2020	
,,]		Present Trends and Research scopes	27-06-2020 to 28-06-	
24.	G Sudarshan	in 5G Wireless Communications	2020	
		PCB Design and Protorype	19-06-2020 to 20-06-	
25.	J NITHIN KRISHNA	Development	2020	
		Development		
26.	K Thejus Deep	T 00 0 0 1 1 T	26-06-2020 to 30-06-	
	Prathihastha	IoT & Machine Learning	2020	
27.			26-06-2020 to 30-06-	
	K S M Musa Mohinuddin	IoT & Machine Learning	2020	
28.		Present Trends and Research scopes	27-06-2020 to 28-06-	
40.	M Chandana	in 5G Wireless Communications	2020	
		Present Trends and Research scopes	27-06-2020 to 28-06-	
29.	M Naga Sireesha Bai	in 5G Wireless Communications	2020	
	Wi Naga Sircesiia Bai		i	
30.		Present Trends and Research scopes	27-06-2020 to 28-06-	
	M M Sharief	in 5G Wireless Communications	2020	
31.			26-06-2020 to 30-06-	
<i>J</i> 1.	M Sandhya Rani	IoT & Machine Learning	2020	
32.			15-06-2020 to 19-06-	
J4.	B Sreenivasulu	Research Trends in Image Processing	2020	
22	ĺ		15-06-2020 to 19-06-	
33.	V S SHAHEEN	Research Trends in Image Processing	2020	
_			15-06-2020 to 19-06-	
34.	V Kowsica	Research Trends in Image Processing	2020	
	, III WINDIAN		1	_
35.	K D-w-1:	Challenges in Computer Vision using	20-07-2020 to 24-07-	
	K Dastagiri	Deep Learning & IoT Protocols	2020	
36.		Challenges in Computer Vision using	20-07-2020 to 24-07-	
JU.	M Sruthi	Deep Learning & IoT Protocols	2020	
		Challenges in Computer Vision using	20-07-2020 to 24-07-	
37.	M M Sharief	Deep Learning & IoT Protocols	2020	
		Computer Science & Engineering	1 2020	
	,		21 05 2020 4 22 25	
38.	V Manohar	Art of Writing Research Articles and	21-05-2020 to 23-05-	
		Funding Proposals	2020	

		A . CTT 1.1 TO T A .1 T	21 05 2020 4 22 05
39.	K Balakrishna	Art of Writing Research Articles and Funding Proposals	21-05-2020 to 23-05- 2020
		Art of Writing Research Articles and	21-05-2020 to 23-05-
40.	M Sukanya	Funding Proposals	2020
41	M Naresh Babu	Art of Writing Research Articles and	21-05-2020 to 23-05-
41.	M Naresh Baou	Funding Proposals	2020
42.	M U Mahesh Prasad	OutStrip of Catch22	25-05-2020 to 31-05- 2020
43.	G Sree Harika	OutStrip of Catch22	25-05-2020 to 31-05- 2020
44.	V Sandeep Kumar Reddy	OutStrip of Catch22	25-05-2020 to 31-05- 2020
45.	Dr B Chandrika	Tools for Scientific Communication and Effective Teaching	02-06-2020 to 06-06- 2020
46.	V.Narasimha Swamy	Recent Developments in Computer Science and Engineering	19-06-2020 to 21-06- 2020
47.	M Sree Lakshmi	Tools For Scientific and Effective Teaching	02-07-2020 to 06-07- 2020
48.	Dr T Venkata Krishna Reddy	Tools For Scientific and Effective Teaching	02-07-2020 to 06-07- 2020
49.	B Nagaveni	Tools For Scientific and Effective Teaching	02-07-2020 to 06-07- 2020
50.	M Lakshmi Madhuri	Tools For Scientific and Effective Teaching	02-07-2020 to 06-07- 2020
51.	B Vijaya Lakshmi	Art of Writing Research Articles and Funding Proposals	21-07-2020 to 23-07- 2020
		Non-Teaching Staff	
52.	K T Venkatesh	International Webinar	04-06-2020
53.	P.Venkata Subbaiah	International Webinar	04-06-2020
54.	V Suresh	International Webinar	04-06-2020
55.	S Sreenivasulu	Advances in Practical RF Antenna Design	25-11-2019 to 30-11- 2019
56.	V V Ramana	Advances in Practical RF Antenna Design	25-11-2019 to 30-11- 2019
57.	G Bhuvaneswar Reddy	Artificial Intelligence	22-05-2020 to 26-05- 2020
58.	. D Eswaramma	Artificial Intelligence	22-05-2020 to 26-05- 2020

Vaagdevi Institute of Technology & Science
PEDDASETTIPALLI.
PRODDATUR. Kadapa (Dist.)



### VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE

Peddasettipalli (V), Proddatur - 516360 (Approved by A.I.C.T.E., New Delhi, Affiliated to JNTUA, Anantapuram)



6.3.3. Number of Teaching and Non-Teaching staff participating in Faculty development Programmes (FDP), Professional development/administrative training programs during the academic year 2018-19.

Academic year	Number of teaching staff	Number of Non-Teaching Staff	Total
2018-19	41	7	48

Vaagdevi Institute of Technology & Science PEDDASETTIPALLI. PRODDATUR, Kadapa (Dist \





(Approved by A.I.C.T.E., New Delhi, Affiliated to JNTUA, Anantapuramu)

6.3.3. List of teaching staff participating in Faculty development Programmes (FDP), Professional development/administrative training programs during the academic year 2018-19.

S.No	Name of the participant	Title of the FDP / professional development / administrative training program	Dates (from-to) (DD-MM- YYYY)
		Electrical & Electronics Engineering	
1	M Linga Murthy	A One Week Faculty Development Program On Outcome Based Education	02-07-2018 to 07-07-2018
2	K Ramesh Babu	A One Week Faculty Development Program On Outcome Based Education	02-07-2018 to 07-07-2018
3	D Chinna Vijay	A One Week Faculty Development Program On Outcome Based Education	02-07-2018 to 07-07-2018
4	G Siva Krishna	A One Week Faculty Development Program On Outcome Based Education	02-07-2018 to 07-07-2018
5	K Munindra Reddy	Artificial Intelligence Using Deep Learning & Machine Learning	26-11-2018 to 30-11-2018
6	S Lakshmi Prasad	Internet of Things	22-12-2018 to 28-12-2018
7	M Lakshmi Prasoona	Internet of Things	22-12-2018 to 28-12-2018
8	B Balakrishna Reddy	Internet of Things	22-12-2018 to 28-12-2018
9	R Venkata Manoj	Internet of Things	22-12-2018 to 28-12-2018
		Electronics & Communication Engineering	
10	K Mohammed Ghouse	Modern Technologies & Self Development	25-06-2018 to 08-07-2018
11	N Mounika	Modern Technologies & Self Development	25-06-2018 to 08-07-2018
12	T.Vinod Kumar	Modern Technologies & Self Development	25-06-2018 to 08-07-2018
13	A Mahesh Babu	Modern Technologies & Self Development Recent trends in Administrative	25-06-2018 to 08-07-2018
14	A Sreekanth	Services	26-07-2018 to 27.07.2018
15	B Sreenivasulu	VLSI Fabrication Principles and FPGA Design	10-01-2019
16	G Kavitha	VLSI Fabrication Principles and FPGA Design Flow (VFPFD-19)	10,01-2019
17	G KULLAI SWAMY	VLSI Fabrication Principles and FPGA Design Flow (VFPFD-19)	10-01-2019

10	1 NICOLINI WE TOLINIA	VLSI Fabrication Principles and FPGA	
18	J NITHIN KRISHNA	Design Flow (VFPFD-19)	10-01-2019
19	V S SHAHEEN	VLS1 Fabrication Principles and FPGA Design Flow (VFPFD-19)	10-01-2019
		Effective Methods of Teaching for	
20	P Madhavi	Engineering Faculty	28-01-2019 to 03-02-2019
21	P Praveen Kumar	Effective Methods of Teaching for Engineering Faculty	28-01-2019 to 03-02-2019
22	P Rama Thulasi	Effective Methods of Teaching for Engineering Faculty	28-01-2019 to 03-02-2019
23	D GHOUSE KARIM	Effective Methods of Teaching for Engineering Faculty	28-01-2019 to 3-02-2019
24	K Dastagiri	Ideation and Innovation Centre	10-06-2019
25	C Pallavi	Ideation and Innovation Centre	10-06-2019
26	D Nagaraju	Ideation and Innovation Centre	10-06-2019 to 15-06-2019
27	M Praveen Kumar	Ideation and Innovation Centre	10-06-2019 to 15-06-2019
28	M Sruthi	Ideation and Innovation Centre	10-06-2019 to 15-06-2019
29	V Kowsica	Ideation and Innovation Centre Computer Science & Engineering	10-06-2019 to 15-06-2019
30	M Sukanya	Recent Trends in Computational Technologies	13-07-2018 to 18-07-2018
31	S Lakshmaiah	Recent Trends in Computational Technologies	13-07-2018 to 18-07-2018
32	D Balagurappa	Recent Trends in Computational Technologies	13-07-2018 to 18-07-2018
33	Ramaji Siva	Recent Trends in Computational Technologies	13-07-2018 to 18-07-2018
34	Dr D Pavan Kumar	Recent Trends in Computational Technologies	13-07-2018 to 18-07-2018
35	V Narasimha Swamy	Artificial Intelligence and Machine Learning	18-05-2019 to 22-05-2019
36	N Harish	Artificial Intelligence and Machine Learning	18-05-2019 to 22-05-2019
37	P Ranga Jyothi	Artificial Intelligence and Machine Learning	18-05-2019 to 22-05-2019
38	S Hassain	Artificial Intelligence and Machine Learning	18-05-2019 to 22-05-2019
39	C Rama Mohan	Cyber Security and Malware Analysis	26-05-2019 to 27-05-2019
40	M U Mahesh Prasad	Cyber Security and Malware Analysis	26-05-2019 to 27-05-2019
41	S Mahmmad Ghouse	Cyber Security and Malware Analysis	26-05-2019 to 27-05-2019
-		Non-Teaching Staff	
42	P.Venkata Subbaiah	Internet of Things	22-12-2018 to 28-12-2018
43	V Suresh	Internet of Things	22-12-2018 to 28-12-2018
44	S Sreenivasulu	VLSI Fabrication Principles and FPGA Design Flow (VFPFD-19)	10-01-2019

45	V V Ramana	VLSI Fabrication Principles and FPGA Design Flow (VFPFD-19)	10-01-2019
46	G Bhuvaneswar Reddy	Internet of Things	11-03-2019 to 16-03-2019
47	Y Sathish Kumar	Internet of Things	11-03-2019 to 16-03-2019
48	D Eswaramma	Internet of Things	11-03-2019 to 16-03-2019

Vaagdevi Institute of Technology & Science
PEDDASETTIPALLI.
PRODDATUR. Kadapa (Dist.)

2