Faculty Name	Prof. Narayana Reddy D	
Department	Electronics & Communication	
Experience in Years	9	
Area of Interest	Analog Electronics, Image Processing, Measurement & Instrumentation, Control System.	
E-mail Id	Narayanareddy139@gmail.com	E
Contact Number	+91- 8087739622]

Seminar/Workshop Attended:

Sl. No.	Nature of the course	Organizing Agency	Place	No. of Days
1	FDP	MBESCE	Ambajogai	05
2	FDP	WIT	Solapur	01
3	FDP	STCFEP	Latur	05
4	Workshop	KLE	Belagavi	01
	(Webinar)			
5	Workshop	AISSMS's IOIT	Pune	01
	(Webinar)	(ISTE)		
6	FDP	RCPIT	Shirpur	01
7	Workshop	JCEP	Kolhapur	02
	(Webinar)			
8	FDP	BKIT	Bhalki	05
9	FDP	SRMTRP	Tiruchirappalli	05
10	FDP	BMP	Solapur	02
11	FDP	BMP	Solapur	02
12	FDP	MMIT	Pune	03
13	FDP	KIP	Akkalkot	02
14	Online Teachers	AICTE-VTU	Online	05
	Training			

Paper Publication:08

- The paper entitled "canny edge detection using verilog" is published in "International Journal of Engineering Sciences & Research Technology" Volume3, June 2014 ISSN(online):2277-9655.
- The paper entitled "Design and simulation of canny edge detection" is published in "International Journal of Engineering Sciences & Research Technology" Volume3, November 2014 ISSN(online):2277-9655.
- The paper entitled "Wireless Electronic Stethoscope Using Zigbee" is published

"International Journal of engineering science & Research Technology" Volume4,December 2015 ISSN(online): 2277-9655.

- The paper entitled "Web Service QoS Prediction Based on Adaptive Dynamic Programming Using Fuzzy Neural Networks for Cloud Services" is published "International journal of advanced technology & innovative research" Volume8,Issue.02, February-2016, ISSN 2348–2370, Pages:0340-0348.
- The paper entitled "LNS with Co-Transformation Competes With Floating-Point" is published "International Journal of Computational Science, Mathematics and Engineering" Volume-2-Issue-11-November-2015 E-ISSN-2349-8439.
- The paper entitled "Damping Load Frequency in Multi-area Power System using Wind Farm Cooperated Primary Load Frequency Control" is published "International Journal Of Advanced Technology & Innovative Research" Vol.05,Issue.02, January-2016, ISSN 2319-8885 Pages:0407-0412.
- The paper entitled "Logarithm Number System Based Floating Point Unit" is published "International Journal of Recent Trends in VLSI, Embedded Systems and Signal Processing" Volume 1, Issue 3, September-October-2015 E-ISSN-2454-2407.
- The paper entitled "Smart Sericulture System" is published "international journal of innovative research in technology" Volume 9 Issue 10 | ISSN: 2349-6002.

Internship/Conference attended: 03

- National conference Jnana Sangama-14 held at VIET, Puttur, Mangalore.
- National conference Technocracy-14 held at SIDT, Kenjar, Mangalore.
- National conference Vision-14 held at KVG, sullia, Mangalore.

Recognized State/National/International Projects: 01

• Guided a project "Smart Sericulture System", sponsored by KSCST- 39th series.