## **FACULTY PROFILE**

1. Name : SADHU SREE RAJESH

2. Designation : Asst. Professor

3. Department :FIRST YEAR ENGINEERING Dept

4. Date of Joining :22-11-2010

5. Nature of Employment: Regular

6. Date of Birth : 03-06-19867. Unique ID (AICTE FID) : 1-445035385

8. Email : sadhu.sreerajesh@gmail.com

9. Phone : 9493010193

10. Address for communication: D.No: 3B-6-11, Western Street, Eluru -534001



## 11. Educational Qualifications:

Qualification	Institute	University/ Board	Specialization	Year of Passing	Division/ Class
Ph.D.	JNTUK,KAKINADA	JNTUK	Physics	Pursuing	
PG	K G R L COLLEGE	ANDHRA UNIVERSITY	PHYSICS	2009	FIRST
UG	SIR CRR COLLEGE, ELURU	ANDHRA UNIVERSITY	M.P.C	2006	SECOND
Inter	VIDYA VIKAS JUNIOR COLLEGE, ELURU	BOARD OF INTERMEDIATE EDUCATION	M.P.C	2003	FIRST
SSC	K P D T HIGH SCHOOL, ELURU	SECONDARY SCHOOL EDUCATION	SSC	2001	FIRST

#### 12. Work Experience:

Teaching: 12 Research: Industry: Total: 12

Name of the Organization	Designation	Date From	Date To
HELAPURI INSTITUTE OF TECHNOLOGY & SCIENCE ,ELURU	Asst. Professor	9-11-2009	19-11-2010
SIR C R R COLLEGE OF ENGINEERING, ELURU	Asst. Professor	22-11-2010	Till date

## 13. Courses taught:

S.No.	Name of the subject	UG/PG
1	ENGINEERING PHYSICS	UG
2	APPLIED PHYSICS	UG
3	MATERIAL SCIENCE	UG
4	HISTORY OF SCIENCE & TECHNOLOGY	UG
5	ENVIRONMENTAL SCIENCE	UG

## 14. Administrative Responsibilities:

S.No.	Description	College/ Department level
1	Physics Lab Incharge	Department level
2	Examination Commite Member	Department level

### 15. Research Guidance:

M.T	ech.	Ph.D.		
Completed	Ongoing	Completed Ongoing		

# 16. Research Publications in Journals (National/International):

S.No.	Author(s) Name	Title of the Paper	Name of the Journal	National/ International	Month & Year	Volume, Issue No, Page Nos	UGC/ Web of Sciences/ Scopus/ SCI/Others

# 17. Research Papers in Conferences (National/International):

S.No.	Author(s) Name	Title of the Paper	Name of the Conference/Journal	National/ International	Month & Year	Page Nos

## 18. No of Books Published:

S.No.	Author(s) Name	Title	Publisher	ISBN	Year of Publishing

# 19. Workshops/FDPs/STTPs /etc., (Organised):

S.No.	Name of the Workshop/	Place	Per	riod
3.NO.	FDP/STTP/ etc.,	Flace	From	То

# 20. Workshops/FDPs/STTPs/ etc., (Attended):

C M -	Name of the Workshop/		Per	Period		
S.No.	FDP/STTP/ etc.,	Place	From	To		
1	NATIONAL WORKSHOP ON SPECTRO PHOTOMETRY & CHROMETOGRAPHY	SIR C R R (A)COLLEGE, ELURU	20 June 2016	20 June 2016		
2	RECENT INNOVATIONS IN ENGINEERING MATERIALS	SRKR ENGINEERING COLLEGE, BHIMAVARAM	31August 2017	31August 2017		
3	Online Teaching Tools for Video Lecturing and Digital e-Learning	SIR C R Reddy College, Eluru (IQAC)	4 <sup>th</sup> May 2020	8 <sup>th</sup> May 2020		
4	International Conference on "Advanced Materials	P.C.JabinCollege,Hubballi, KARNATAKA	27 June 2020	27 June 2020		
5	Microscopy of functional materials and Spectroscopy	TIRUMALA ENGINEERING COLLEGE	22 June 2020	22 June 2020		
6	Nano materials and Robotics	RAJALAKSHMAGOUD INSTITUTE	16 June 2020	16 June 2020		
7	Bridging Electromagnetic spectrum for Electronic application	ANDHRA LOYOLA COLLEGE	21 July 2020	21 July 2020		
8	Emerging Trends in Material Frontiers	Mohamed Sathak A J College of Engineering, Chennai, TN	27-05- 2020	29-05- 2020		
9	Recent advances in modern Analytical Techniques	ANDHRA UNIVERSITY	22 June 220	24 June 220		
10	The art of writing scientific paper	SWARANDHRA ENGINEERING COLLEGE,AP	11 July 2020	11 July 2020		
11	Electron spun 1-D nanomaterial	SAVEETHA ENGINEERING COLLEGE	23 June 2020	23 June 2020		
12	Emerging Trends in Nano materials for micro wave, integrated electronics, cancer applications	GMRIT,RAJAM,AP	4 June 2020	4 June 2020		
13	Application of new materials in emerging fields	SATYABHAMA INSTITUTE OF SCIENCE AND TECHNOLOGY	24 June2020	30 June2020		

	Emerging Trends in Material	B S R ABDUR RAHMAN	18 June	18 June
14	Science	CRESENT INSTITUTE	2020	2020
17	Science	OFSCIENCE & TECHNOLOGY	2020	2020
	A Journey towards Wave Mechanics	B S R ABDUR RAHMAN	12 June	12 June
1 5	A Journey towards wave Mechanics	CRESENT INSTITUTE	2020	2020
15			2020	2020
	D 1 M (1 1 1	OFSCIENCE & TECHNOLOGY	21.14	01.14
4.6	Research Methodology	S V D GOVERNMENT	21 May	21 May
16		COLLEGE	2020	2020
		WESTGODAVARI,AP		
17	Advances in material sciences	JEPPIARINSTITUTE OF	5June	6June
17		TECHNOLOGY	2020	2020
	Biologically inspired nano materials	KALASALINGAMACDEMY	30 June	30 June
18		OF RESEARCH AND	2020	2020
		EDUCATION		
19	Virtual labs in physics and	AURORA'S DEGREE AND P G	3 July	4 July
19	electronics	COLLEGE	2020	2020
20	Innovative Techniques for teaching	Mahatma Gandhi Institute of	12 June	13 June
20	online	Technology	2020	2020
	Creation of Google sites and OER	RBVRR WOMEN COLLGE	26 MAY	26 MAY
21			2020	2020
	Sample preparation for TEM and	MADURAIKAMARAJ	30 June	30 June
22	Data analysis	UNIVERSITY,TM	2020	2020
	DFT, Molecular dynamics	PURATCHI THALAIVARDR.	29 June	29 June
	simulation	M.G.R. GOVT ARTS SCIENCE	2020	2020
23	Siliulation		2020	2020
		COLLEGE, TN		
	C	D.C.D. ADDUD DAHMANI	26 I1	26 I1
0.4	Sensor materials and applications	B S R ABDUR RAHMAN	26 July	26 July
24		CRESENT INSTITUTE	2020	2020
		OFSCIENCE & TECHNOLOGY		
25	Nanostructured metal oxide thin	SAVEETHA ENGINEERING	16 July	16 July
	films for sensor technology	COLLEGE	2020	2020
26	Nano materials-A Multidisciplinary	SAVEETHA ENGINEERING	20 July	20 July
	approach	COLLEGE	2020	2020
	Driving innovation in advanced	SATYABHAMA INSTITUTE	21 July	21 July
27	materials with modeling and	OF SCIENCE AND	2020	2020
	simulations	TECHNOLOGY,CHENNAI		
	Raman	SATYABHAMA INSTITUTE	2 July	3 July
28	Spectroscopy:Basics,instrumentation	OF SCIENCE AND	2020	2020
	& applications	TECHNOLOGY,CHENNAI		
20	Tools for Online Classroom	P.B.Siddartha college of arts and	18 May	20 May
29		science, Vijayawada	2020	2020
20	Open source software for E-content	ST.XAVIER'INSTITUTE OF	6 July	6 July
30	development-OBS Studio	EDUCATION,MUMBAI	2020	2020
0.1	Digital Era in Indian Higher	SHRI SHIVAJI	12 June	12 June
31	Education	COLLEGE,HINGOLI		
	Nano materials for biomedical	KPR INSTITUTE OF	15 July	15 July
	applications	ENGINEERING AND	2020	2020
32	applications	TECHNOLOGY	2020	2020
		COIMBATORE,		
	NANOFLUIDS	FRANCIS XAVIER	4 July	4 July
33	INAMOPLOIDS	ENGINEERING COLLEGE,TN	2020	2020
	Multifunctional nanostructured			
34		M.V MUTHIAH GOVT. ARTS	22 July	22 July
i	materials	COLLEGE FOR WOMEN	2020	2020
		I IAWAHADIAI NEHDII	U luna	10 June
35	Nano science and nanotechnology in the present scenario	JAWAHARLAL NEHRU UNIVERSITY	9 June 2020	2020

	Physics of materials	JAIN UNIVERSITY	28 May	30 May
36	Thysics of materials	JAIN UNIVERSITI	2020	2020
	Listoning to the Universe with	RAJAPALAYAM	19 June	19 June
37	Listening to the Universe with Gravitation waves	RAJUS'COLLEGE	2020	2020
		KPR INSTITUTE OF		
38	Advances in hydrophobic coating	ENGINEERING AND	13 July 2020	13 July 2020
38			2020	2020
	December description and beside	TECHNOLOGY, COIMBATORE	12 1-1-	17 1-1
20	Recent advances in synthesis,	GMRIT,RAJAM,	13 July	17 July
39	characterization and applications of	AP	2020	2020
	nano materials	MUDD AND TEL ANG ANA	20.1	20.1
40	ICT Enabled Science in India	MHRD AND TELANGANA	28 June	28 June
		ACADEMY OF SCIENCES	2020	2020
41	Advances in Nano materials and	SADAKATHULLAH APPA	12 June	12 June
	crystallography	COLLEGE,YN	2020	2020
42	Shock waves and its applications	GFGC & PG COLLEGE	8 June	8 June
		CHINTAMANI,KARNATAKA	2020	2020
	Nano science and nanotechnology-	VIGNANA BHARAHI	31 May	31 May
43	Concept of Today-technology of	INSTITUTE OF	2020	2020
	tomorrow	TECHNOLOGY, HYDERABAD		
	Nano composite ion-conducting	VIGNAN'S INSTITUTE OF	10 June	10 June
44	solid polymer electrolyte materials	MANAGEMENT AND	2020	2020
44		TECHNOLOGY FOR WOMEN,		
		HYDERABAD		
45	Use of lanthanide ions as	SAVEETHA ENGINEERING	6 July	6 July
45	photoluminescence probes	COLLEGE	2020	2020
	Tools for making your thesis	USHA RAMA COLLEGE OF	07 June	07 June
46	complete	ENGINEERING AND	2020	2020
	_	TECHNOLOGY		
47	Technical analysis of crystals and	MARUDUPANDIYAR	01 June	01 June
47	Nano composites	COLLEGE, TN	2020	2020
	Advance materials for sustainable	KALASALINGAM ACADEMY	2 July	3 July
48	development	OF RESEARCH AND	2020	2020
	1	EDUCATION		
40	Materials: Recent trends and	GOKARAJU RANGARAJU	<b>2</b> June 20	<b>7</b> June 20
49	engineering applications	INSTITUTE		
	Renewable energy	P.C.JabinCollege, Hubballi,	25 June	25 June
50		KARNATAKA	2020	2020
	Open access resources, tools and	ADIKAVI NANNAYYA	29 May	29 May
51	techniques for researchers	UNIVERSITY,AP	2020	2020
	Advanced materials for energy	MLR INSTITUTE OF	19 June	23 June
52	harvesting, conservation and storage	TECHNOLOGY, HYDERABAD	2020	2020
·				<b>-</b> -

# 21. Sponsored Projects:

S.No.	Title	Sponsored by	Amount	Period	Ongoing/ Completed

# **22. Consultancy Projects:**

S.No.	Title	Agency	Amount	Period	Ongoing/ Completed

							<u> </u>	
23. No	of Patents (Filed/Granted):							
S.No.	Title	Application Number		er	Year		Filed/Granted	
				<u> </u>		•		
24. Aw	vards/HonoursReceived:							
S.No.	Award Name	Awarded by (		Contrib	Contribution		e Received	
25. Pr	ofessional Memberships:							
S.No.	Name of the Professional	Membership No.			Membe	ership Type		
	Body		•					
	<u> </u>							
26. Me	embership in BOS/ Editorial I	Boards:						
S.No.	Name of the University/ Jo	ournal	Member/ Editor/ Reviewer			Period		
3.110.	waine of the oniversity/ jo	<u> </u>	Jurial Member/ Editor/ Reviewer		VICWCI	101104		
27. De	tails of Personal Blogs/ Educ	ational Y	outube Char	nels/ <i>e</i> co	ntent (if	fany):		
			0 0.00.0 0 0					
22.5		_	. 45		1.00			
28. De	tails of Innovative Design/ D	evelopme	ent of Produ	ct or Mod	el (if any	):		
29. Te	chnology Transfer:							
30. Sp	ecial Achievements (If any):							
-								

## 31. Personal Details:

(a) Father's Name : PANDU RANGA VITTAL RAO

(b) Mother's Name :NAGA SATYA BALAJI

(c) Gender : MALE

(d) Marital Status : MARRIED

(e) Religion : HINDU

(f) Nationality : INDIAN

Signature