

CURRICULUM VITAE

- 1) Name : Dr. Rupanawar Priya Dadasaheb
2) Educational Qualification : M.Sc., SET (Electronics), Ph.D.
3) Present Designation : Assistant Professor
4) Date of Birth : 23/07/1988
5) Contact No. : 7709908998
6) Email ID : rupnawarpd@gmail.com
7) Date of Appointment : 09/07/2012
8) Teaching Experience : 13 Years
9) Date of joining in present college: 09/07/2012

10) Educational Qualification:

Sr. No.	Examination Passed	University/ Board	Year of Passing	Subject(s)	Class/ Grade
1.	Ph.D.	Shri JJT University, Rajasthan	2023	Electronics	
2.	SET	Savitribai Phule Pune University, Pune	2019	Electronics	Qualified
3.	M.Sc.	Shivaji University, Kolhapur	2010	Electronics	A grade
4.	B.Sc.	Shivaji University, Kolhapur	2008	Electronics	First Class

11) Total Research Publications : 04

a. M.Phil. / Ph.D./Research

Sr. No.	M.Phil./ Ph. D. Thesis Title	Name of The Univ.	Year of award	Name of Guide
1.	Development of Smart Environment Monitoring and Controlling Solution Through Wireless Sensor Network (WSN) Via Internet of Things (IoT)	Shri JJT Universi ty, Rajasth an.	2023	Guide – Dr. Kasa Chiranjeevi Co- guide – Prof. Dr. Jagdish D. Deshpande

b. Book:

Sr. No.	Title of Book	Year of publication	ISBN	Name & Place of Publisher

c. Chapter in Book:

Sr. No.	Title of Book & Name of Editor	Title of the Chapter	Year of publication	ISBN	Name & Place of Publisher
1.	Materials for Optoelectronic Applications	IoT based Object Sorting and portable skin tone meter System	2022	978-1-387-42404-7	STATPERSON PUBLISHING CORPORATION

d. Research Paper:

Sr. No.	Title of the Paper	Name of Journal	Month and Year of publication	ISBN	UGC. No./Impact Factor/ Citation Details
1.	WIRELESS FLAME SENSOR SYSTEM USING ARDUINO AND IOT	International Journal of Advances in Science Engineering and Technology	October 2018	2321-8991	3.5
2.	A Review of Literature: Wireless Sensor Network (WSN) Technology	Renewable Research Journal	2021	2321-1067	
3.	Wireless Mini Weather Monitoring System using Node MCU: Monitoring Temperature and Humidity over Internet.	Renewable Research Journal	2021	2321-1067	

e. Research Project:

Sr. No.	Name of Funding Agency	Project Title	Funds Received	Month and Year of sanction	Duration of the Project	Status of Project
1.	RUSA	IoT Theft Detection using Raspberry Pi	11000	2022-23	09	Completed
2.	RUSA	IoT based mask and temperature scan system	13000	2021-22	09	Completed
3.	RUSA	Smart Indoor Environment Monitoring System	10000	2020-21	09	Completed

e. Papers presented in Seminar / Conference:

Sr. No.	Name of the Conference/ Seminar	Title of the paper	Date	Level (State/ National/ International)	Name of the Organizer
1.	International Conference on Smart Systems (ICSS 2018)	Wireless Flame Sensor System using Arduino and Iot	27 – 28 Sept., 2018	International	Ajinkya D. Y. Patil University, Pune
2.	International e conference on Material Science and Nanotechnology ,e- ICMSN 2020	Wireless Sensor Network (WSN) Technology : A Survey of Literature	17 – 19 December, 2020	International	Dayanand Science College, Latur
3.	International Conference on “ Emerging Trends and Challenges in Electronics and Computing (ETEC-2021)”	IoT Based Temperature and Humidity Monitoring System	4 – 6 March, 2021	International	YCIS, Satara (Autonomous Institute)
4.	International Conference on “ Emerging India through Sustainable Development and Innovation in Atmanirbhar Bharat”	A Review of Literature : WSN Technology	24 – 25 April, 2021	International	Shri JJT University, Rajasthan
5.	National Conference on “ Emerging	Wireless Mini Weather monitoring System using Node	25 Sept., 2021	National	Shri JJT University, Rajasthan

	Challenges and Opportunities for Healthy Lifestyle”	MCU:Monitoring Temperature and Humidity over Internet			
--	---	---	--	--	--

f. Patents published/Register: _____

11) Research Guidance:

a) Guide ship Details

Sr. No.	M.Phil./ Ph.D. Guide	Name of University	Month & Year of recognition	No. of Research Scholars	
				Completed	Perusing
1					
2					

b) Research Guidance

Sr. No.	Name of Scholar	Name of University	Month and Year Registration	Title of the Research
1				
2				

12) Professional recognition / award/ fellowship etc.

Sr. No.	Name of Award/ Recognition	Awarding Agency	Date
1			
2			

13) E-Content Development:

Sr. No.	Title of Content	Level (UG/ PG / ALL)	Platform	Link of E-Content
1				
2				

14) Work Experience on Academic Bodies and other:

Sr. No.	Designation/ Position	Duration	Name of Institute / University	Details
1.	BOS Member	05 years	T.C. College of Arts, Science and Commerce, Baramati (Autonomous)	Syllabus Designing from F.Y. to M.Sc. II

15) Life Membership of Profession Bodies:

Sr. No.	Name of Professional Body

--	--

16) Any other Attainment:
