Malnad College of Engineering, Hassan



(An Autonomous Institute, Affiliated to V.T.U, Belagavi

# Faculty Biodata

## **GENERALINFORMATION AND ACADEMIC BACKGROUND**

## PART-A

1.	Name	Dr. RAJU S.P.
2.	Qualification	M.Sc., Ph.D.
3.	Date of joining the service at MCE	12/09/2023
4.	Department	PHYSICS
5.	CurrentDesignation & Experience in MCE	ASSISTANT PROFESSOR
6.	<b>Teaching Experience:</b> P.G. (in Years) : U.G. (in Years) :	6
	Research Experience (i	n Years)
7.	<ul> <li>a) Total Number of years</li> <li>b) Years spent in M. Phil. / Ph.D.</li> <li>c) Years of Guiding Ph.D. / M. Phil.</li> <li>d) Total No. of papers Published in <ul> <li>i. International Journals</li> <li>ii. National Journals</li> <li>iii. Conference Proceedings</li> </ul> </li> <li>e) Total No. <ul> <li>ofConferences/Seminar/Workshop</li> <li>Attended</li> <li>i. International</li> <li>ii. National</li> <li>iii. State Level</li> </ul> </li> </ul>	10 Years 5 Years 2 Years 08 00 04 04 04 03 00
8.	Awards /Prizes/ Honor's / Recognitions	02 (Best poster award in national (01) and International (02) Conference)
9.	Fields of Specialization under the Subject / Discipline	Nanotechnology, Solidstate Physics, and Quantum computing
10.	Orientation/Refresher Course/Summer School / Winter School/Workshops attended:	10

#### 1. List of Publications:

Title	Name of the Journal, Vol. No., Year	ISSN/ISBN/Number
Fluorescent sensitized irradiation sensing and recording hybrid quantum dot embedded polymer nanocomposites	<b>Physica Scripta,</b> 97, <b>2022</b>	1402-4896
Study on effects of shockwave treatment on PVA films in view of electrical property changes	Material Research Express, 7, 2020	2053-1591
Shock Wave Treated PVA Films as Alternative Bio Degradable Polymer for Packaging Industry	Engineering Reports, 3, 2020	2577-8196
Shock tube data processing tools using open source hardware and software platforms	J. NANO- ELECTRON. PHYS., 12, 2020	2077-6772
	Fluorescent sensitized irradiation sensing and recording hybrid quantum dot embedded polymer nanocomposites Study on effects of shockwave treatment on PVA films in view of electrical property changes Shock Wave Treated PVA Films as Alternative Bio Degradable Polymer for Packaging Industry Shock tube data processing tools using open source hardware and software	YearFluorescent sensitized irradiation sensing and recording hybrid quantum dot embedded polymer nanocompositesPhysica Scripta, 97, 2022Study on effects of shockwave treatment on PVA films in view of electrical property changesMaterial Research Express, 7, 2020Shock Wave Treated PVA Films as Alternative Bio Degradable Polymer for Packaging IndustryEngineering Reports, 3, 2020Shock tube data processing tools using open source hardware and softwareJ. NANO- ELECTRON. PHYS.,

2. Responsibilities in the Department and Institute / University: (DAC,DPC, BOS, BOE etc., Institutional Governance responsibilities like, Dean, Chief warden, Warden, HOD's, School/Centre Chairperson, IQAC Coordinator etc.)

SI. No	Responsibilities			
1.	Co-coordinator of AICTE IDEA LAB			
2.	Convenor of workshops, competitions, and project activities – AICTE IDEA LAB			
3.	College level - Member- SRC, BOE, , All committees of AICTE IDEA LAB, Anti-ragging committee, SRC (ongoing)			
4.	Department level – Member – BOS, BOE, website update coordinator,			
5.	Convenor of workshops, competitions, and project activities (Physics), Contineo faculty (PE),			
6.	Induction program coordinator, Unnat Bharat Abhiyan Cocoordiantor, Institution Innovation Cell – Executive coordinator, Chief coordinator of Innovation and Design Thinking LAB, Module administrator of Samarth (Old)			
7.	Chief coordinator of Quantum Computing LAB			
8.	Editor & author (V-1) of VIGNYAN magazine			

#### 3. Details of Teaching Related Activities

SI. No.	Academic Year	(B. E/M.Tech)	Course Title
1)	2018-19 (SEM I and SEM II)	B.E.	Engineering Physics
2)	2019-20 (SEM I and SEM II)	B.E.	Engineering Physics
3)	2020-21 (SEM I and SEM II)	B.E.	Engineering Physics and Introduction to Nanotechnology and Quantum Science

4)	2021-22 (SEM I and SEM II)	B.E.	Engineering Physics for electrical and Electronics stream, and
			Introduction to Nanotechnology and Quantum Science
5)	2022-23 (SEM I and SEM II)	B.E.	Engineering Physics for Computer Science and Engineering Stream, and Introduction to Nanotechnology and Quantum Science
6)	2023-24 (SEM I and SEM II)	B.E.	Engineering Physics for electrical and Electronics stream, and Introduction to Nanotechnology and Quantum Science

Professional Development Activities	
Membership in profession related committees at state and national level	
<ul><li>a) At International</li><li>b) At national level:</li><li>c) At state :</li></ul>	01
Participation in subject associations, conferences, seminars without paper presentation	01
Participation in short term training courses less than one week duration in educational technology, curriculum development, professional development, Examination reforms, Institutional governance	05
Membership/participation in State/Central Bodies/Committees on Education, Research and National Development	
Publication of articles in newspapers, magazines, or other publications (not covered in category 3); radio talks; television programmes	
Invited Expert Talks	02

# PART-C

## **RESEARCH, PUBLICATIONS AND ACADEMIC CONTRIBUTIONS**

#### 1. Published Papers in Journals

SI. No.	Title	Journal with Vol. Year & Page No.	ISSN / ISBN No.	Whether peer reviewed. Impact factor, if any	No. of Co- authors	Whether you are the main author or Guide / mentor
1						

### 2. Training Courses, Teaching-Learning-Evaluation Technology Programs, Faculty development Programmes <u>IS IT CONDUCTED OR ATTENDED</u>

SI. No.	Name of Course/Summer/Winter School	Duration	Organized By
1.			
2.			

3.		
4.		
5.		
6.		

### 3. Papers presented in Conferences, Seminars, Workshops, Symposia

SI. No.	Title	Title of Conference/Seminar etc.	Dates of the Event	Organized by	Whether International/National/State/Regional/University/College Level
1					
2					
3					
4					
5					

Note: Do not leave any blank rows and columns. Add/Delete rows/columns appropriately.