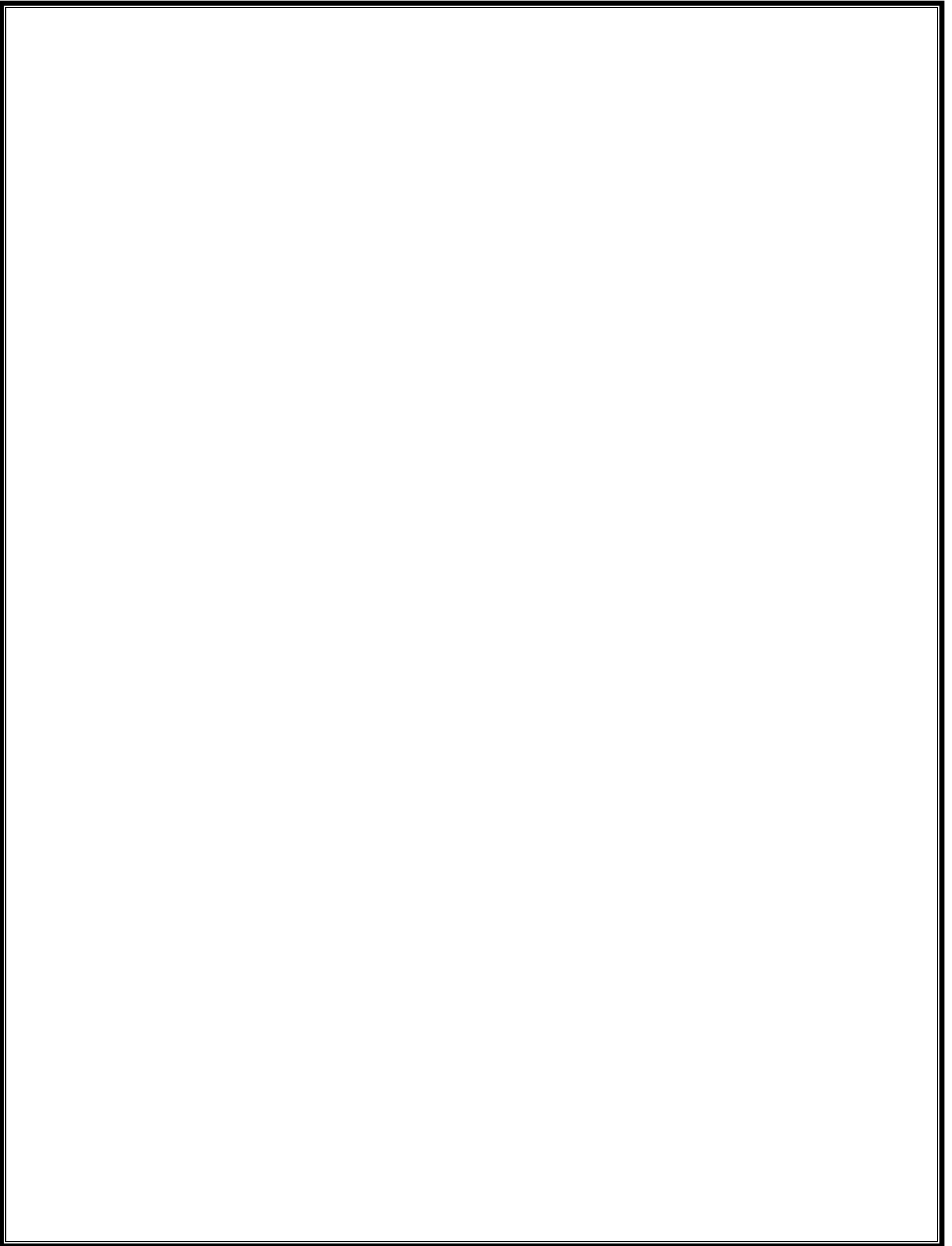


Mandatory Disclosure updated as on December 2025

1	AICTE File No.	F.No. South-West /2024-25/1-43659644772
	Date & period of last approval	08/05/2024 , 1 year
2	Name of the Institution	R.V. Institute of Technology & Management
	Address of the Institution	Sy. No: 171/5, Kothanur, 8th Phase J.P Nagar,
	City & Pin Code	Bengaluru – 560076
	State / UT	Karnataka
	Longitude & Latitude	Latitude – 12° 5523N Longitude – 77° 29 , 56E
	Office hours at the Institution	9 AM to 5.00 PM
	Academic hours at the Institution	9 AM to 5.00 PM
	Email	principal.rvitm@rvei.edu.in
	Website	https://rvitm.edu.in/
	Nearest Railway Station (dist InKm)	KSR Railway Station 15 KMS (Approximately)
	Nearest Airport (dits In Km)	Devanahalli Air Port. 40 KMS(Approximately)
3	Type of Institution	Private – Self financed.
	Category (1) of the Institution	Non Minority
	Category (2) of the Institution	Co-Ed
4	Name of the Organization running the Institution	Rashtreeya Sikshana Samithi Trust (RSST)
	Type of the Organization	Trust
	Address of the Organization	R.V. Teachers' College Building
		II Block, Jayanagar
		Bengaluru – 560 011. Karnataka.
	Registered with	Sub-Registrar, Bangalore City South, Bangalore
	Registration date	22/8/1964
Website of the Organization	www.rvinstitutions.com	
5	Name of the affiliation University	Visveswaraya Technological University
	Address	'Jnana Sangama', BELAGAVI - 590018
	Website	www.vtu.ac.in
	Latest affiliation period	2025-26
6	Name of the Prinicpal /Director	Dr. Nagashettappa Biradar
	Exact Designation	Principal
	Email	principal.rvitm@rvei.edu.in
	Highest Degree	Ph.D.,
	Field of Sepecialization	Bio Image Processing

7	Governing Board Members	<i>Please refer Annex. 'A'.</i>
	Frequency of meetings & date of last meeting	Minimum Twice in a year.:24.01.2026
8	Academic Advisory Body	<i>Please refer Annex. 'B'.</i>
9	Organizational Chart	<i>Please refer Annex. 'C'</i>
10	Student feedback mechanism on Institutional Governance / faculty performance	<i>Please refer Annex. 'D'</i>
11	Grievance Redressal mechanism for faculty, Staff and students	<p>Grievance Redressal Cell consisting of the following members has been constituted in the institution, to resolve the issues/complaints related to students and staff members.</p> <ol style="list-style-type: none"> 1. Dr. Nagashettappa Biradar, Principal 2. Dr. Prashant P P, Professor, ECE Department 3. Dr. Shrishail Math, Professor, CSE Department 4. Dr. Annie S, Associate Professor, CSE Department 5. Mr. Avinash N Rao, Assistant Professor, CSE(AIML) Department 6. Mr. Thejas C M, Assistant Professor, ME Department 7. Dr. Saravanan R, Assistant Professor, MCA Department



Name of the Department*	ELECTRONICS & COMMUNICATION ENGINEERING					
Course	Bachelor of Engineering					
Level	UG					
1st Year of approval by the Council	2019					
Year wise sanctioned intake	CAY 2019-20	CAY 2020-21	CAY 2021-22	CAY 2022-23	CAY 2023-24	CAY 2024-25
	60	60	60	60	60	60
Year wise Actual Admission	46	54	60	63	63	63
Cut off marks – General quota	CAY 2019-20	CAY-2020-21	CAY-2021-22	CAY-2022-23	CAY 2023-24	CAY 2024-25
	CET : 4707	CET: 7000	CET-5910	CET-12309	CET-15290	CET-
	COMED-K :9134	COMED-K:7130	COMEDK:1652	COMEDK :8592	COMED K4162	COMEDK-
% Students passed with Distinction	43					
% Students passed with	5					
Students Placed	31					
Average Pay package, Rs/	10.5 Lakhs per annum					
Students opted for Higher	02					
Accreditation Status of the	NA					
Doctoral Courses	Yes					
Foreign Collaborations, if	NA					
Professional Society	IETE Student Branch, IEEE Student Branch					
Professional activities	(1) ECE Project Expo on June 13th 2025 in RVITM (2) Workshop on “Leading the Net Zero Journey” on March 7th 2025 in RVITM (3) “IETE Student chapter inauguration” on November 6th 2024 in RVITM (4) Alumni Talk on “Gearing up for placement season” on September 30th 2024 in RVITM					
Consultancy activities	NA					
Grants Fetched	NA					

Departmental Achievements

✓ Taiwan Visit: An Assistant Professor from ECE department visited Taiwan from 25th August –3rd September 2024. Purpose of this visit was Official Meetings with Tze-Chiang Foundation of Science and Technology and National Tsing Hua University Representatives, Visits to Ming sing University labs, Industries.

✓ 3rd semester Students of ECE department visited 8th Bengaluru Space Expo 2024 held on 18 to 20th September, Bengaluru.

✓ Alumni Talk: Alumni Talk on ECE Core companies, Roles, Opportunities and Skill Building delivered by Miss Disha D, Design Engineer, Analog Devices, Bengaluru on 15/10/2024, 1st Floor Seminar Hall, RVITM. This event provided the motivation and information regarding requisites for ECE Core companies placement preparation. The main objective of the event is to get students ready for placements with proper guidance. To understand the required skill set and preparation for placement activity.

✓ Workshop on “PCB Design & Fabrication -Hands on”: Two-days inhouse workshop conducted on RVITM, titled “PCB Design & Fabrication-Hands on” on 21st & 22nd October 2024 for 3rd Semester Students of Electronics & Communication Engineering in association with Indian Tech-Keys. The workshop will include interactive sessions, hands-on activities, and discussions that will benefit the students related Printed Circuit Board design.

✓ Industrial Visit: 3rd Semester ECE Students of RV Institute of Technology and Management visited to Centre for Nanoscience and Engineering, IISc, Bangalore On 6/11/2024. The purpose of the visit was to provide students with firsthand exposure to nanofabrication technologies and their applications in various domains. To familiarize students with nanofabrication processes and equipment, to understand the practical applications of nanotechnology in electronics and communication and to inspire students.

✓ MoU Signing between ECE Department and RV Skills for VLSI Training Initiatives in March, 25. A significant milestone was achieved as our Principal, Vice Principal & Head of the Department (ECE), Coordinator of the Centre of Excellence, and Mr. Basavraj N., Chief Operating Officer (COO) of RV Skills, came together to formalize the Memorandum of Understanding (MoU) between the Department of Electronics and Communication Engineering and RV Skills.

✓ Invited Technical Talk on “Exploring the Impact of Generative AI in Different Domains: Tools and Their Usages” on 5th March, 25. The distinguished guest speaker, Dr. Iyapparaja M, Professor and Head, Department of Computer Science and Engineering, VIT Vellore, delivered an enlightening talk on the topic “Exploring the Impact of Generative AI in Different Domains: Tools and Their Usages.”

✓ An Alumni Talk by Mr. Archith P, an alumnus of the ECE department and currently working as a VLSI Design Engineer at Interex on 11th April 2025. Drawing from his professional journey and real-world experiences, Mr. Archith elaborated on various aspects of VLSI design, design flow, tools used in the industry, and emerging trends in the semiconductor domain.


✓ An Invited Technical Talk on 25th April 2025 by Mr. Avinash Pandey, Staff Engineer and Team Lead at Qualcomm, Bengaluru on the topic "Qualcomm Placements in VLSI Domain.". He shared his professional experiences, outlined current industry trends, and provided valuable guidance on how students can prepare for careers in the VLSI sector, especially within organizations like Qualcomm.


✓ An Invited Technical Talk on 28th April 2025 by Mr. Sandesh C. Naik, Senior Network Engineer at "Bell-Integration on emerging trends and technologies in computer networking. The session enabled students to understand real-world applications of networking concepts, bridging the gap between academic learning and industrial practices. It encouraged active participation, with students engaging in an interactive Q&A session to clarify technical doubts and explore career opportunities in the networking domain.

✓ Mr. Sarvendu Mishra, Lead Mentor at IMS, Bangalore, delivered an insightful and engaging talk on the topic "Profile Building on 29th April 2025. He highlighted key hiring factors such as aptitude, reasoning, and English proficiency, while also emphasizing the significance of higher education. Mr. Mishra provided practical advice on how students can enhance their profiles and better prepare for career opportunities in both corporate and academic domains.

✓ INDUSTRY EXPERT TECHNICAL TALK: The technical talk delivered by Mrs. ROOPA K SWAMY, Senior Engineer, Design Verification, INNOPHASE IOT SOLUTIONS, BANGALORE on "Verilog in Semiconductor Industry-Future Scope" for 3rd Semester ECE.


✓ UK- India collaborative research of RVITM, Bangalore, KLE-Tech university, Hubli and IIIT, Dharwad with Cardiff-Metropolitan University, UK, (Global Wales Partnership funding). Visit to Centers of Excellence in KLE tech, SDM Medical College and Hospital, Dharwad & IIIT-Dharwad during 16-18, December 2024. A Remarkable Collaborative research initiative brought together teams from RVITM,Bangalore, KLE Technological University ,Hubli and IIIT Dharwad with Cardiff Metropolitan University ,UK, under the global Wales Partnership funding.


1)	Name of Teaching Staff		Dr. Nagashettappa Biradar		
	Designation		Professor and Principal		
	Department		ECE		
	Date of Joining the Institution		03-07-2024		
	Qualifications with Class/Grade		BE –FCD	M.Tech- FCD	Ph.D
	Total Experience in Year		Teaching-26.6	Industry-00	Research-15
	Papers Published in Journals		National		International
			00		36
	Papers Presented in Conference		National		International
			06		17
	PhDs Guided	1	Guided	04	
2		Guiding	09		
Projects Guided at Masters Level – Nos.		80			
Books Published / IPRs/ Patents		Book Chapter-06 Patents-02			
Professional Memberships		02			
Consultancy Activities		02			
Awards		05			


2)	Name of Teaching Staff		Dr. Manjunatha Prasad R		
	Designation		Vice Principal, Professor &HOD		
	Department		Electronics & Communication Engineering		
	Date of Joining the Institution		22.07.2024		
	Qualifications with Class/Grade		BE- E&C-SC	ME- Digital Electronics- FCD	Ph.D
	Total Experience in Year		Teaching-31	Industry-00	Research-08
	Papers Published in Journals		National		International
			00		12
	Papers Presented in Conference		National		International
			06		06
	PhDs Guided	1	Guided	01	
		2	Guiding	01	
Projects Guided at Masters Level – Nos.		Nil			
Books Published / IPRs/ Patents		Patents-07 Book-01			
Professional Memberships		ISTE, IEEE			
Consultancy Activities		Nil			

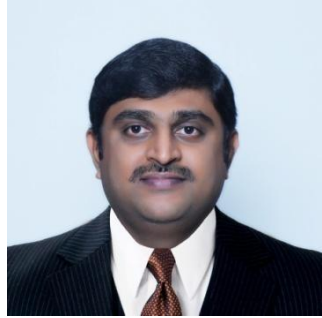
Best Paper Award in International
Conference during 2013


Awards


3)	Name of Teaching Staff	Dr. Prashant Panduranga Patavardhan		
	Designation	Professor		
	Department	Electronics & Communication Engineering		
	Date of Joining the Institution	01.09.2020		
	Qualifications with Class/Grade	BE –First Class with Distinction	M Tech- First Class with Distinction (Topper to the University)	Ph.D.
	Total Experience in Year	Teaching-24	Industry-1	Research-11
	Papers Published in Journals	National		International
		1		20
	Papers Presented in Conference	National		International
		0		18
	PhDs Guided	1	Guided	07
		2	Guiding	-
	Projects Guided at Masters Level – Nos.	NIL		
	Books Published / IPRs/ Patents	NIL		


	Professional Memberships	Life Member of ISTE		
	Consultancy Activities	NIL		
	Awards	NIL		
4)	Name of Teaching Staff	Dr. Nataraj A Vijapur		
	Designation	Associate Professor		
	Department	Electronics & Communication		
	Date of Joining the Institution	01-09-2020		
	Qualifications with Class/Grade	BE –FCD 71.00%	M. Tech 8.68 CGPA	Ph.D
	Total Experience in Year	Teaching- 22	Industry-00	Research-10
	Papers Published in Journals	National		International
		01		28
	Paper Presented in Conference	National		International
		02		16
	PhDs Guiding	1	Guided	00
		2	Guiding	03
Projects Guided at Masters Level – Nos.	12			
Books Published / IPRs/ Patents	Book Chapters- 02 Patent- 01			
	02			
	Professional Memberships			
	Consultancy Activities			
Awards	-			
	02			


5)	Name of Teaching Staff		Dr. Madhumathy P		
	Designation		Associate Professor		
	Department		Electronics and Communication		
	Date of Joining the Institution		2/11/2021		
	Qualifications with Class/Grade		B.E (I Class)	M.E (I Class)	Ph.D.
	Total Experience in Year		Teaching- 20	Industry- 0	Research- 7
	Papers Published in Journals		National		International
			5		60
	Papers Presented in Conference		National		International
			36		40
PhDs Guided	1	Guided	02		
	2	Guiding	02		
Projects Guided at Masters Level – Nos.		12			
Books Published / IPRs/ Patents		Books: 6 Patents: 4			
Professional Memberships		Life Member of ISTE			
Consultancy Activities		3			
Awards		6			


6)	Name of Teaching Staff		Dr. Chethan K S		
	Designation		Assistant Professor		
	Department		ECE		
	Date of Joining the Institution		01-09-2020		
	Qualifications with Class/Grade		BE –First Class	ME- First Class with Distinction	Ph.D.
	Total Experience in Year		Teaching- 14	Industry- 00	Research- 00
	Papers Published in Journals		National		International
			6		3
	Papers Presented in Conference		National		International
			12		25
PhDs Guided		1	Guided	00	
		2	Guiding	00	
Projects Guided at Masters Level – Nos.		NIL			
Books Published / IPRs/ Patents		0 6			
Professional Memberships		NIL			
Consultancy Activities		NIL			
Awards		NIL			


7)	Name of Teaching Staff		Dr. Shalini J		
	Designation		Assistant Professor		
	Department		ECE		
	Date of Joining the Institution		17-01-2022		
	Qualifications with Class/Grade		BE –FCD	M. Tech-FCD	Ph. D.
	Total Experience in Year		Teaching-20	Industry-01	Research-01
	Papers Published in Journals		National		International
			4		7
	Papers Presented in Conference		National		International
			8		8
PhDs Guided		1	Guided	00	
		2	Guiding	00	
Projects Guided at Masters Level – Nos.		-			
Books Published / IPRs/ Patents		-			
Professional Memberships		Life Member of ISTE			
Consultancy Activities		-			
Awards		-			


8)	Name of Teaching Staff		Dr. Kavitha N		
	Designation		Assistant Professor		
	Department		ECE		
	Date of Joining the Institution		01-10-2021		
	Qualifications with Class/Grade		BE –FCD	M. Tech-FCD	Ph. D.
	Total Experience in Year		Teaching-11	Industry-00	Research-00
	Papers Published in Journals		National		International
			-		19
	Papers Presented in Conference		National		International
			2		4
PhDs Guided		1	Guided	00	
		2	Guiding	00	
Projects Guided at Masters Level – Nos.		-			
Books Published / IPRs/ Patents		1 4			
Professional Memberships		-			
Consultancy Activities		-			
Awards		-			

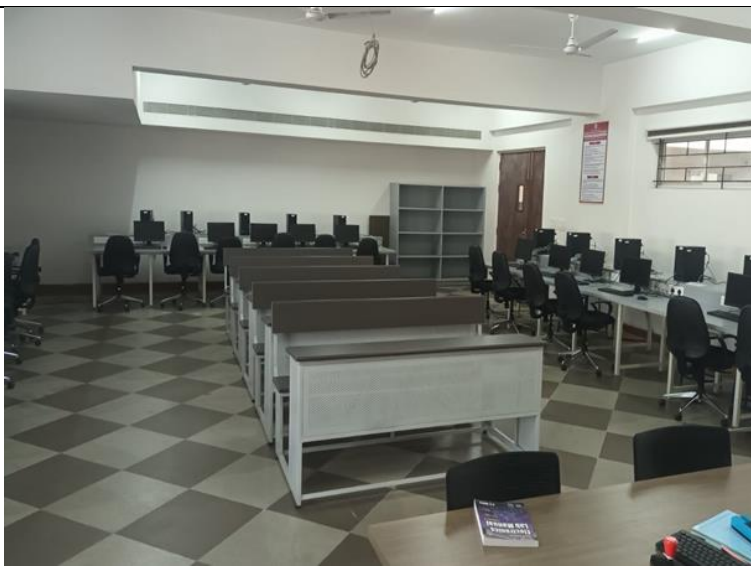
Name of Teaching Staff	Dr. Nagesh M		
Designation	Assistant Professor		
Department	ECE		
Date of Joining the Institution	03-01-2022		
Qualifications with Class/Grade	BE –SC	M.tech-FCD	Ph.D
Total Experience in Year	Teaching-04	Industry-00	Research-06
Papers Published in Journals	National		International
	00		11
Papers Presented in Conference	National		International
	02		02
PhDs Guided	1	Guided	00
	2	Guiding	00
Projects Guided at Masters Level – Nos.	NIL		
Books Published / IPRs/ Patents	0 1		
Professional Memberships	NIL		
Consultancy Activities	01		
Awards	01		

10)	Name of Teaching Staff		Dr. Vikash Kumar		
	Designation		Assistant Professor		
	Department		ECE		
	Date of Joining the Institution		03-10-2022		
	Qualifications with Class/Grade		BE – First Class	M. Tech- First Class	Ph.D.
	Total Experience in Year		Teaching- 3.5	Industry-00	Research-5
	Papers Published in Journals		National		International
			2		5
	Papers Presented in Conference		National		International
			2		12
PhDs Guided		1	Guided	00	
		2	Guiding	00	
Projects Guided at Masters Level – Nos.		-			
Books Published / IPRs/ Patents		-			
Professional Memberships		-			
Consultancy Activities		-			
Awards		-			

11)	Name of Teaching Staff		Dr. Venu Gopal B T		
	Designation		Assistant Professor		
	Department		ECE		
	Date of Joining the Institution		03-10-2022		
	Qualifications with Class/Grade		BE –FCD	M.tech-FCD	Ph.D.
	Total Experience in Year		Teaching-3.5	Industry-05	Research-07
	Papers Published in Journals		National		International
			01		06
	Papers Presented in Conference		National		International
			05		05
	PhDs Guided		1	Guided	00
2			Guiding	04	
Projects Guided at Masters Level – Nos.		-			
Books Published / IPRs/ Patents		-			
Professional Memberships		-			
Consultancy Activities		-			
Awards		02			

13)	Name of Teaching Staff		Dr. Divyashree M		
	Designation		Assistant Professor		
	Department		ECE		
	Date of Joining the Institution		17/10/2022		
	Qualifications with Class/Grade		BE –FC	M.Tech-FCD	Ph.D
	Total Experience in Year		Teaching- 07	Industry-00	Research-00
	Papers Published in Journals		National		International
			01		02
	Papers Presented in Conference		National		International
			02		04
	PhDs Guided		1	Guided	00
			2	Guiding	00
	Projects Guided at Masters Level – Nos.		-		
Books Published /IPRs/ Patents		-			
Professional Memberships		-			
Consultancy Activities		-			
Awards		-			

14)	Name of Teaching Staff	Nivedita S Desai		
	Designation	Assistant Professor		
	Department	Electronics and Communication		
	Date of Joining the Institution	04.11.2024		
	Qualifications with Class/Grade	B.E, M.Tech	8.47 GPA	
	Total Experience in Year	Teaching-1	Industry- 3.5	Research- 0
	Papers Published in Journals (Nos)	National		International
		NIL		2
	Papers Presented in Conference (Nos)	National		International
		NIL		1
	PhDs Guided	1	Guided	NIL
		2	Guiding	NIL
	Projects Guided at Masters Level – Nos.	NIL		
	Books Published / IPRs/ Patents-- Nos	1 7		
	Professional Memberships	NIL		
	Consultancy Activities	NIL		
	Awards	NIL		

Infrastructure / Facilities**Name****Area Sqm****Photo****Class Room -I
Year/II Year/ III
Year (UG)****80****Control Systems
Lab****129**

Digital Signal Processing Laboratory

129



Digital System Design Laboratory

129



Microcontroller Laboratory

129



Computer Organization and ARM Microcontroller Laboratory

129



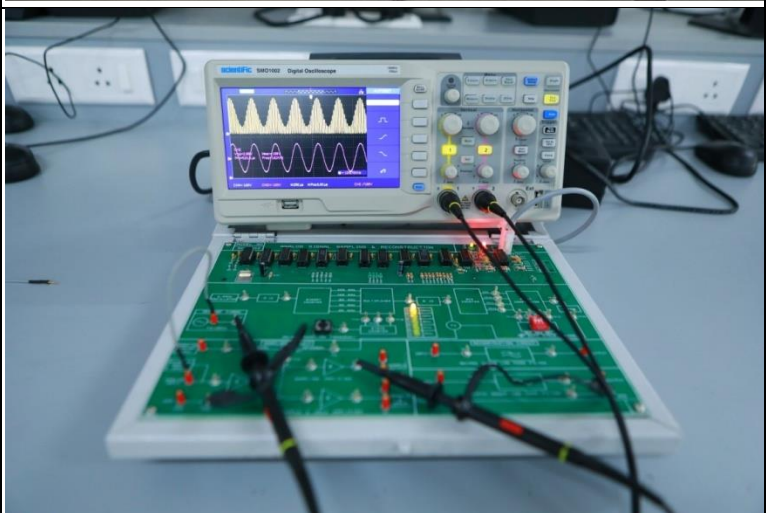
Analog Circuits Laboratory

129



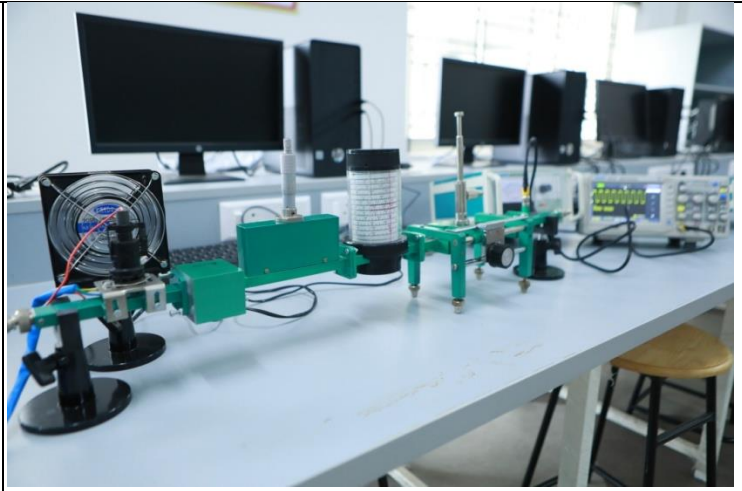
Communication Lab

129



Microwave and Antennas Lab

129



VLSI Laboratory

129



HDL Lab

129



NAME	CO – ORDINATORS	DESCRIPTION	DATE
------	-----------------	-------------	------

RV INSTITUTE OF TECHNOLOGY & MANAGEMENT

<p>Phoenix Robotic Club</p>	<p>Faculty Coordinator Dr. Nataraj V</p> <p>Student Coordinator Akshaj Pattanshetty</p> <p>Harini Sridhar</p>	<p>Phoenix Robotics Club is a student-led body that promotes robotics among students of all branches of engineering. Started in 2019, the club has grown immensely on campus within a short time period by organising a broad range of robotics-related workshops and events.</p> <p>Phoenix conducted Robofiesta 22, a intercollege Techfest was conducted by Phoenix Robotics Club on 21st and 22nd Dec 2022. 18 events were conducted as a part of Techfest. About 500 students participated in the techfest including host institute, various Engineering colleges and PUC students.</p>	<p>October 2019</p>
-----------------------------	---	--	---------------------

<p>Name of the Department*</p>	<p>COMPUTER SCIENCE & ENGINEERING</p>	
<p>Course</p>	<p>Bachelor of Engineering</p>	

RV INSTITUTE OF TECHNOLOGY & MANAGEMENT

Level	UG				
1st Year of approval by the Council	2019				
Year wise sanctioned intake	CAY 2019-20	CAY-2020-21	CAY-2021-22	CAY-2022-23	CAY-2023-24
	60	120	120	120	180
Year wise Actual Admission	66	135	139	141	189
Cut off marks – General quota	CAY 2019-20	CAY 2020-21	CAY 2021-22	CAY 2022-23	CAY 2023-24
	CET : 4421	CET : 5929	CET : 7757	CET : 8994	CET : 10575
	COMED-K : 7267	COMED-K: 5860	COMED-K: 3756	COMED-K: 5860	COMED-K: 7267
% Students passed with Distinction	82	72	72	83	
% Students passed with	93	91	84	91	
Students Placed	125				
Average Pay package, Rs/	12.61 lakhs				

RV INSTITUTE OF TECHNOLOGY & MANAGEMENT

Students opted for Higher

NA

Accreditation Status of the

NA

Doctoral Courses

NA

Foreign Collaborations, if

NA

Professional Society

Professional activities

NA

Consultancy activities

NA

Grants Fetched

NA

Departmental Achievements

The following is the count of different activities conducted by the department of CSE.


Sl. No	Year	FDP / Hackathons	Seminars/ Technical Talks/ Webinar	Workshops	Total
1	2021 - 2022	1	5	5	11
2	2022 - 2023	3	5	5	13
3	2023 - 2024	1	8	8	17
4	2024-2025	2	15	5	22
5	2025-2026	1	04	06	11

Publication and Patent details of faculties.


Number of Faculties	Conferences Publications	Journal Publications	Patent(Filed /Published/ Granted
28	272	351	15

Distinguished Alumni

NIL


1)	Name of Teaching Staff	Dr. Malini M Patil		
	Designation	Professor and Dean CSE Cluster		
	Department	Computer Science and Engineering		
	Date of Joining the Institution	2/11/2022		
	Qualifications with Class/Grade	BE FIRST CLASS	M.E. FIRST CLASS	Ph.D.
	Total Experience in Year	Teaching- 28years	Industry-NIL	Research-15 years
	Papers Published in Journals	National		International
		NIL		70
	Papers Presented in Conference	National		International
		04		20
	PhDs Guided	1	Guided	04
		2	Guiding	03
	Projects Guided at Masters Level – Nos.	NIL		
	Books Published / IPRs/ Patents	NIL		
	Professional Memberships	<ol style="list-style-type: none"> 1. SENIOR MEMBER -IEEE, IEEE-WIE, 2. MEMBER ACM , ACM-W 3. LMISTE, 4. LMCSI, 5. LM IEI 		
	Consultancy Activities			
	Awards	1. Received the award for Best Paper for the article entitled “Forecasting the survival rate of breast cancer patients using a supervised learning method” presented at the International Conference on Intelligent Engineering Approach Held at SLN College of Engineering, Raichur, on 12th Feb, 2022.		


		<p>2. Received the award for PAPER PRESENTER AT INTERNATIONAL CONFERENCE IN 53TH Annual Convention of Society of India at Kalinga Institute of Industrial Technology, Bhubaneswar, Odisha.</p> <p>3. Received Best Presentation Award for paper entitled, "Handling Concept Drift in Data Streams by Using Drift Detection Methods. "in the 2nd International Conference on Data Management, Analytics and Innovation, at Institute of Industrial and Computer Management & Research IICMR), Pune, on 19-21 January 2018. Awarded with the First Position for Best Paper Presentation in Track: Big Data Management.</p> <p>4 .Received "Distinguished Women in Science " Award from Venus International Foundation for the year -2017.</p> <p>5. Awarded with "Best Presentation and Best Paper Award" at 2nd International Conference on Data Engineering and Communication Systems held on 28th and 29th December, 2015,15 at RNSIT, Bengaluru.</p> <p>6. Awarded with "Best Presentation and Best Paper Award" at International Conference on Advances in Electrical and Information Engineering held on 27th and 28th, h 2014 at Dept. of Electrical & Information engineering, Faculty of Engineering, University of Ruhuna, Galle, Srilanka</p>
--	--	--


2)	Name of Teaching Staff		Dr.Hema M S		
	Designation		Professor		
Department		Computer Science and Engineering			
Date of Joining the Institution		01.01.2025			
Qualifications with Class/Grade		B.E/ First Class	M.E/ First Class with Distinction	Ph.D	
Total Experience in Year		Teaching- 27	Industry- NIL	Research- 15	
Papers Published in Journals		National : 05			International : 43
Papers Presented in Conference		National :11			International:21
PhDs Guided		1	Guided	2	
		2	Guiding	4	
Projects Guided at Masters Level – Nos.		15			
Books Published / IPRs/ Patents		Book Chapter - 02, Book -1, Patent - 4			

RV INSTITUTE OF TECHNOLOGY & MANAGEMENT


	Professional Memberships	ISTE,ACCS, IEEE
	Consultancy Activities	Nil
	Awards	Gold medalist in ME, Best Project Award, Best Paper Award and Best Service award

3)	Name of Teaching Staff	Dr. Shrishail Math		
	Designation	Professor		
	Department	Computer Science and Engineering		
	Date of Joining the Institution	01.01.2025		
	Qualifications with Class/Grade	B.E/ First Class	M.E/ First Class	Ph.D
	Total Experience in Year	Teaching-29	Industry-Nil	Research-13
	Papers Published in Journals (Nos)	National : 00		International: 28
	Papers Presented in Conference (Nos)	National:08		International:12
	PhDs Guided	1	Guided	07
		2	Guiding	06
	Projects Guided at Masters Level – Nos.	10		
	Books Published / IPRs/ Patents-- Nos	00		
	Professional Memberships	LMISTE LCSIFETE		
	Consultancy Activities	Nil		
	Awards	NIL		


4)	Name of Teaching Staff		Dr.Deepak N A		
	Designation		Associate Professor		
	Department		Computer Science and Engineering		
	Date of Joining the Institution		01/07/2019		
	Qualifications with Class/Grade		BE FIRST CLASS	M.S FIRST CLASS	Ph.D
	Total Experience in Year		Teaching: 20	Industry-09 Months	Research-7
	Papers Published in Journals		National		International
			2		7
	Papers Presented in Conference		National		International
			5		9
PhDs Guided		1	Guided	00	
		2	Guiding	01 Research Scholar Mr. Deepak M D USN: 1KG16PEJ05	
Projects Guided at Masters Level – Nos.		10			
Books Published / IPRs/ Patents		NIL			
Professional Memberships		01 (IEI)			
Consultancy Activities		NIL			
Awards		02 (Best Paper Award) 1. Best Paper award, in National Conference (NCETIT-2011), at Don Bosco Institute of Technology, Bengaluru. 2. Best Paper award, in IEEE International conference on Circuits, Controls & Communications (CCUBE-2013), at R.N.S. Institute of Technology, Bengaluru			

5)	Name of Teaching Staff		Dr.Savitha G		
	Designation		Associate Professor		
	Department		Computer Science and Engineering		
	Date of Joining the Institution		01/07/2019		
	Qualifications with Class/Grade		BE –First Class with Distinction	ME- First Class with Distinction	Ph.D
	Total Experience in Year		Teaching-22	Industry-00	Research-06
	Papers Published in Journals		National		International
			00		30
	Papers Presented in Conference		National		International
			03		15
PhDs Guided		1	Guided	00	
		2	Guiding	02	
Projects Guided at Masters Level – Nos.		20			
Books Published / IPRs/ Patents		<p>Patent Publication :</p> <ol style="list-style-type: none"> 1. Application Filing Receipt (AFR) received from the Indian Patent Office for the patent application titled “Artificial Intelligent based cardiac arrhythmia detection in heart patients” Published on 19-03-2021 2. Application Filing Receipt (AFR) received from the Indian Patent Office for the patent application titled “AI Based automated food serve robot for catering application using IoT” Published on 28-10-2022. <p>Springer- Book series:</p> <ol style="list-style-type: none"> 1. "Navigation through proxy measurement of location by surface detection", Cybernetics, Cognition and Machine Learning Applications, Springer- Book series- Algorithms for Intelligent Systems, April 2021. DOI: https://doi.org/10.1007/978-981-33-6691-6. ISBN 978-981-336-691-6 2 “Data Acquisition Using IoT to Monitor Coal Mining Environment”, Published in Web of Science Indexed Atlantis Highlights in Computer Sciences Published by Atlantis Press-Springer Nature, volume 4, September 2021 ISSN: 2589-4900 ISBN: 978-94-6239-428-5 DOI: https://doi.org/10.2991/ahis.k.210913.020 			


	<p>3. “Retinopathy Based Multi Stage Classification of Diabetes” Published in Web of Science Indexed Atlantis Highlights in Computer Sciences Published by Atlantis Press-Springer Nature, volume 4, September 2021 ISSN: 2589-4900 ISBN: 978-94- 6239-428-5 DOI: https://doi.org/10.2991/ahis.k.210913.008</p> <p>4. "Topic Models for Re-Id from Curbed Video Traces" published in Springer Book Series Titled "Data Science and Computational Intelligence" under Communications in Computer and Information Science stream, volume 1483, ISSN 1865-0937 & ISBN 978-3-030-91244-4, on 07th January 2022.</p> <p>5 Published research work on “Deep Leaf Detect Implementation: Utilizing CNN for Accurate Leaf Disease Detection in Agricultural Systems” Journal of Harbin Engineering University(JHEU), ISSN: 1006-7043 Vol 45 No. 3 March 2024 PP 476 - 483 Vol. 45 No. 03 (2024): Issue 03 SJR Q4 H-Index 20 , Scopus Index</p>
Professional Memberships	<p>Professional Membership: 03</p> <ol style="list-style-type: none"> 1. TIE(Technical Institute of Engineers) 2. ISTE (Life Membership) 3. IEEE Member
Consultancy Activities	Nil
Awards	<p>02 (Best Paper Award)</p> <ul style="list-style-type: none"> ■ Research paper got selected for Best Paper Award at Conference on Image and Signal Processing (ICISP-2014), Elsevier Science and Technology publications, Bangalore ■ Research paper got selected for Best Paper Award at International Conference on Cybernetics, Cognition and Machine Learning Applications (ICCCMLA), Springer Conference, Aug-2020.


6)	Name of Teaching Staff		Dr. Mallanagouda Patil		
	Designation		Associate Professor		
	Department		Computer Science and Engineering		
	Date of Joining the Institution		09-10-2021		
	Qualifications with Class/Grade		BE –First Class with Distinction	M.Tech Grade 8.11	P h D
	Total Experience in Year		Teaching-18	Industry-12	Research-7 (Including 2 years in DRDO)
	Papers Published in Journals		National		International
			00		24
	Papers Presented in Conference		National		International
			00		10 (IEEE)
PhDs Guided		1	Guided	01 (Dr. Sharath M N)	
		2	Guiding	02 (Mrs. Padmageetha and Mr. Deepak Khade)	
Projects Guided at Masters Level – Nos.				1 1	
Books Published / IPRs/ Patents		<p>Four Books Published:</p> <p>1. Book Titled: " IoT in the Age of Cloud and Artificial Intelligence". Published on 30th Jan 2026. (First Author) Authors: Dr. Mallanagouda Patil, Dr. Nandini G, Dr. K. Balakrishnan, Dr. Chethan Chandra S Basavaraddi ISBN : 978-81-997884-4-2.</p> <p>2. Title: "AI and Machine Learning for Intelligent Systems" 23rd Oct 2025 Published by:- Technical Press Website: www.thetechnicalpress.com Email: thetechnicalpress@gmail.com Edition: First 2025 Copyright ©: Authors Title: AI and Machine Learning for Intelligent Systems Authors: Dr. D. Salangai Nayagi, Dr. Mallanagouda Patil, Dr. Dayananda R B, Dr. Shrishail Math ISBN: 978-81-992756-9-0</p> <p>3. Title: "From Data To Decision – Applied AI and Deep Learning Methods" ISBN: 978-81-987285-7-9</p> <p>4. Title: " Indian Knowledge System For Engineers" Dr. C. Solaimuthu Dr. Prashant P. Patavardhan Dr. Mallanagouda Patil Dr. Roopa R. Kulkarni ISBN: 978-81-9858-718-2</p>			


	<p>Professional Memberships</p> <p>Consultancy Activities</p> <p>Awards</p>	<p>Patents</p> <p>[1]. Granted from Australian government titled “Automated location identification system using text and image data” 31st March, 2021-</p> <p>GSTE and IAENG member</p> <p>1. Topped the institution in BE (CSE) examinations. 2. Stood Second to the institution in M.Tech (CNE) examinations.</p>


7)	Name of Teaching Staff		Dr. Satish Basavaraj Basapur		
	Designation		Associate Professor		
	Department		CSE		
	Date of Joining the Institution		24-10-2025		
Qualifications with Class/Grade		BE –First Class with Distinction	ME- First Class	Ph.D	
Total Experience in Year		Teaching-25	Industry-00	Research-07	
Papers Published in Journals		National			International
		15			12
Papers Presented in Conference		National			International
		04			04
PhDs Guided		1	Guided	00	
		2	Guiding	01	
Projects Guided at Masters Level – Nos.		07			
Books Published / IPRs/ Patents		<p>Patents</p> <p>Two Way Smart Communication Between Physically Challenged and Normal People</p> <p>2. IOT Based Intelligent Shopping System Thereof:</p>			


Professional Memberships	Cryptology Research Society of India-Life Time Member ISSS (Institute for Smart Structures and Systems)-Life Time Member IE(Institution of Engineers)-Life Time Member
Consultancy Activities	NIL
Awards	Received Best Paper Award for the research paper titled “BoneSegNet: Enhanced 2D-TransUnet Model for Multiclass Semantic Segmentation of X-Ray Images of Human Hand Bone “


08)	Name of Teaching Staff	Dr. Annie Sujith		
	Designation	Associate Professor		
	Department	Computer Science & Engineering		
	Date of Joining the Institution	1/1/2026		
	Qualifications with Class/Grade	BE FIRST CLASS	M.E. FIRST CLASS	Ph.D
	Total Experience in Year	Teaching-17	Industry-02	Research-09
	Papers Published in Journals	National		International
		NIL		13
Papers Presented in Conference	National		International	
	6		9	
PhDs Guided	1	Guided	0	
	2	Guiding	1	
Projects Guided at Masters Level – Nos.	04			
Books Published / IPRs/ Patents	Book Chapters: 2 Patent Published: 4 Patent Granted: 1			
Professional Memberships	1. IEEE, 2. ISTE			
Consultancy Activities	NIL			
Awards	1) My Project team won 3rd position in the State level inter-collegiate Project exhibition - Tech Tarang 2025. 2) Certificate of Excellence (2024) for reviewing from Asian Journal of Research in Computer Science. 3) Certificate of Excellence (2024) for reviewing book chapters from BP International Publisher. 4) Certificate of Appreciation received for delivering a Technical Session on 'Digital Transformation and Innovation using Artificial Intelligence', AMC Engineering College, Bengaluru, 28th December 2023.			


09)	Name of Teaching Staff		Dr. Prema Arokia Mary G		
	Designation		Associate Professor		
	Department		Computer Science and Engineering		
	Date of Joining the Institution		01/01/2026		
	Qualification with Class/Grade		B.E First class	M.E First class with distinction	Ph.D
	Total Experience in Year		Teaching-17 Years	Industry -0	Research-8
	Papers Published in Journals		National		International
			0		23
	Papers Presented in Conference		National		International
			3		13
PhDs Guided	1	Guided	0		
	2	Guiding	0		
Projects Guided at Masters Level – Nos.		4			
Books Published / IPRs/ Patents		Book chapters - 2 Patent - 2			
Professional Memberships		IEEE IAENG Life Member			
Consultancy Activities		Age Determination and Analysis using Orthopantomogram Images for Vihana Dental Care, Coimbatore, 2021 (Rs.58000) Invoice and Inventory Management System for Arul & Co, Coimbatore, 2017 (Rs.50,000) Tea Leaf Classification for Rani Traders, Coimbatore, 2016 (Rs.1,40,000)			
Awards		Best Faculty Award - 2018 under Student Development Activity from Kumaraguru College of Technology			


10)	Name of Teaching Staff	Mr. Sudheendra B S		
	Designation	Professor of Practice		
	Department	Computer Science & Engineering		
	Date of Joining the Institution	17-11- 2023		
	Qualifications with Class/Grade	BE – First Class	M.S FIRST CLASS	Ph.D (In Progress)
	Total Experience in Year	Teaching-2 years 3 months	Industry-19	Research-1
	Papers Published in Journals	National		International
		NIL		NIL
	Papers Presented in Conference	National		International
		NIL		1
	PhDs Guided	1	Guided	NIL
		2	Guiding	NIL
	Projects Guided at Masters Level – Nos.	NIL		
	Books Published / IPRs/ Patents	2		
	Professional Memberships			
Consultancy Activities	NIL			
Awards				


11)	Name of Teaching Staff		Dr. Anil Kumar B		
	Designation		Assistant Professor		
	Department		Computer Science and Engineering		
	Date of Joining the Institution		01/10/2021		
	Qualifications with Class/Grade		BE –First Class	M.Tech-FirstClass with Distinction	Ph.D
	Total Experience in Year		Teaching-14	Industry-00	Research-6
	Papers Published in Journals		National		International
			00		11
	Papers Presented in Conference		National		International
			06		06
	PhDs Guided		1	Guided	00
2			Guiding	00	
Projects Guided at Masters Level – Nos.		NIL			
Books Published / IPRs/ Patents		01 “C Programming for Problem Solving “ , ISBN - 978-81-937245-4-5 Published on August 2019 01 Patent Number : 201941034389 dated 27-08-2019 “ Interpret Sign Language Using Smart Glove “ 02 Title: Hybrid Renewable Energy Management System using IoT and AI for grid stability (Granted on 17.11.2025) German Utility Model			
Professional Memberships		03. Life Member in Computer Society of India (I1502832) Life Member in Indian Society of Technical Education (LM 103080) Member IEEE (MIEEE) (98986725)			
Consultancy Activities		NIL			
Awards		Qualified in GATE 2011 Best Paper Award for “ Detection of Intrusion through Big data Analytics for Wireless Sensor Networks”, International Journal of Science, Engineering and Technology , May 2017			


12)	Name of Teaching Staff		Dr. V. R. Srividhya		
	Designation		Assistant Professor		
	Department		Computer Science & Engineering		
	Date of Joining the Institution		19/11/2021		
	Qualifications with Class/Grade		B.E. –First Class	M.Tech.- FCD	
Total Experience in Year		Teaching-18	Industry-0	Research-5	
Papers Published in Journals		National			International
		-			9
Papers Presented in Conference		National			International
		1			7
PhDs Guided	1	Guided	NONE		
	2	Guiding	NONE		
Projects Guided at Masters Level – Nos.		7			
Books Published / IPRs/ Patents					
Professional Memberships		1 ISTE			
Consultancy Activities		-			
Awards		-			

13)	Name of Teaching Staff		Dr. Nandita Bangera			
	Designation		Assistant Professor			
	Department		Computer Science and Engineering			
	Date of Joining the Institution		19/11/2021			
	Qualifications with Class/Grade		BE– First Class	M.Tech - First Class with distinction		Ph.D
	Total Experience in Year		Teaching - 17	Industry-1 year		Research-06
		National			International	
Papers Published in Journals		01			06	
Papers Presented in Conference		National			International	
		02			06	
PhDs Guided		1	Guided	0		
		2	Guiding	0		
Projects Guided at Masters Level – Nos.		08				
Books Published / IPRs/ Patents		BooksPublished -1 Patents-2				
Professional Memberships		01.LifeMemberinIndianSocietyofTechnicalEducation				
Consultancy Activities		NIL				
Awards		Infosys Campus Connect Bronze Partner-Faculty				


14)	Name of Teaching Staff		Dr. Syeda Ayesha Unisa		
	Designation		Assistant Professor		
	Department		Computer Science and Engineering		
	Date of Joining the Institution		03 /10/2022		
	Qualifications with Class/Grade		BE	M.Tech	Ph.D(completed)
	Total Experience in Year		Teaching - 10 years	Industry : 1	Research 5 years
	Papers Published in Journals		National		International
			01		05
	Papers Presented in Conference		National		International
			01		01
	PhDs Guided		1	Guided	0
			2	Guiding	0
	Projects Guided at Masters Level – Nos.		NIL		
	Books Published / IPRs/ Patents		NIL		
Professional Memberships		Life Member ISTE (LM 133198)			
Consultancy Activities		NIL			
Awards		NIL			


17)	Name of Teaching Staff		Mrs. Padmasree N		
	Designation		Assistant Professor		
	Department		Computer Science and Engineering		
	Date of Joining the Institution		17 /10/2022		
	Qualifications with Class/Grade		BE- Second class	M.Tech -Distinction	
	Total Experience in Year		Teaching - 15Years	Industry Nil	Research Nil
	Papers Published in Journals		National		International
			00		1
	Papers Presented in Conference		National		International
			00		1
	PhDs Guided		1	Guided	0
			2	Guiding	0
Projects Guided at Masters Level – Nos.		NIL			
Books Published / IPRs/ Patents		NIL			
Professional Memberships		NIL			
Consultancy Activities		NIL			
Awards		NIL			

16)	Name of Teaching Staff		Dr. Shashidhar V		
	Designation		Assistant Professor		
	Department		Computer Science and Engineering		
	Date of Joining the Institution		2/11/2022		
	Qualifications with Class/Grade		BE	M.Tech	Ph.D
	Total Experience in Year		Teaching - 15	Industry -02	Research - 07
	Papers Published in Journals		National		International
			01		11
	Papers Presented in Conference		National		International
			04		12
	PhDs Guided		1	Guided	0
			2	Guiding	0
	Projects Guided at Masters Level – Nos.		2		
	Books Published / IPRs/ Patents		NIL		
Professional Memberships		NIL			
Consultancy Activities		NIL			
Awards		AIR 180 in GATE			


17)	Name of Teaching Staff		Dr. Prabhavathi K		
	Designation		Assistant Professor		
	Department		Computer Science and Engineering		
	Date of Joining the Institution		10 /11/2022		
	Qualifications with Class/Grade		BE	M.Tech	Ph.D
	Total Experience in Year		Teaching - 10.05 Years	Industry - 0	Research 0
	Papers Published in Journals		National		International
			00		06
	Papers Presented in Conference		National		International
			0		01
PhDs Guided		1	Guided	0	
		2	Guiding	0	
Projects Guided at Masters Level –Nos.		NIL			
Books Published /IPRs/ Patents		1 Patent published			
Professional Memberships		Life Member of Computer Society of India, Membership# 5011220019			
Consultancy Activities		NIL			
Awards		<p>Received appreciation as session chair for 6th national conference held on 1 to 2 July 2022 organized by The oxford college of engineering, Bangalore.</p> <p>Received FIRST place in Exhibition on the theme “Contribution of teachers in Indian Knowledge System” held at the Oxford College of Engineering, Bengaluru, 8th sep 2022.</p> <p>Received Best projects from KSCST for the year of 2022-23 for the Title “SWAR-Sound Wavw Audio Recognition”.</p> <p>Has been recognized as the achiever of the year 2023 by the RSST trust from the department of CSE at RVITM.</p> <p>Has been recognized as the achiever of the year 2025 by the RSST trust from the department of CSE at RVITM.</p>			


RV INSTITUTE OF TECHNOLOGY & MANAGEMENT


18)	Name of Teaching Staff	Mrs. Uppin Rashmi		
	Designation	Assistant Professor		
	Department	Computer Science & Engineering		
	Date of Joining the Institution	16 /10/2023		
	Qualification with Class/Grade	B.E	M.Tech	Ph.D(Pursuing)
	Total Experience in Year	Teaching-05 Years	Industry-03	Research-
	Papers Published in Journals (Nos)	National		International
		0		0
	Papers Presented in Conference (Nos)	National		International
		1		5
	PhDs Guided	1	Guided	Nil
		2	Guiding	Nil
	Projects Guided at Masters Level – Nos.	Nil		
	Books Published / IPRs/ Patents-- Nos	Nil		
	Professional Memberships	Nil		
	Consultancy Activities	<ul style="list-style-type: none"> ● Conducted sessions on AIML at FUEL organisations at HSR layout Bengaluru. ● Conducted workshops on Machine Learning in VVIT Bengaluru ● Conducted 3 days workshop in Python and ML n DL sessions on Appa College Bidar 		
	Awards	Nil		


19)	Name of Teaching Staff	Mrs. Bhavya N Javagal		
	Designation	Assistant Professor		
	Department	Computer Science department		
	Date of Joining the Institution	02-12-2024		
	Qualification with Class/Grade	B.E (CSE) First Class	MTech (CSE) First class with Distinction	Ph.D(P ursuin g)
	Total Experience in Year	Teaching- 12 years	Industry-0 years	Research- 3Years
	Papers Published in Journals (Nos)	National		International
		nil		nil
	Papers Presented in Conference (Nos)	National		International
		02		01
	PhDs Guided	1	Guided	nil
		2	Guiding	nil
	Projects Guided at Masters Level – Nos.	nil		
	Books Published / IPRs/ Patents-- Nos	Books-1 IPR-2		
	Professional Memberships	CSTA,GSTE		
	Consultancy Activities	nil		
	Awards	nil		


RV INSTITUTE OF TECHNOLOGY & MANAGEMENT

20)	Name of Teaching Staff	Dr. Koushik S		
	Designation	Assistant Professor		
	Department	Computer Science & Engineering		
	Date of Joining the Institution	02-06-2025		
	Qualifications with Class/Grade	B.E - SC	M.Tech - FCD	Ph.D
	Total Experience in Year	Teaching - 11	Industry - 5	Research - 10
	Papers Published in Journals (Nos)	National		International
		0		2
	Papers Presented in Conference (Nos)	National		International
		0		6
	PhDs Guided	1	Guided	Nil
		2	Guiding	Nil
	Projects Guided at Masters Level - Nos.	8		
	Books Published / IPRs/ Patents--Nos	Book Chapters - 2		
	Professional Memberships	Nil		
	Consultancy Activities	Nil		
	Awards	Nil		


21)	Name of Teaching Staff	Mrs. Manjusha Kulkarni		
	Designation	Assistant Professor		
	Department	Computer Science department		
	Date of Joining the Institution	09-06-2025		
	Qualification with Class/Grade	B.E (CSE) (FCD)	M.Tech First class with Distinction	Ph.D(Pursuing)
	Total Experience in Year	Teaching-07 years	Industry-0 years	Research- 0
	Papers Published in Journals (Nos)	National		International
		nil		01
	Papers Presented in Conference (Nos)	National		International
		02		02
	PhDs Guided	1	Guided	nil
		2	Guiding	nil
	Projects Guided at Masters Level – Nos.	nil		
	Books Published / IPRs/ Patents-- Nos	Book chapter-1 patent 1		
	Professional Memberships	GSTE		
	Consultancy Activities	nil		
	Awards	VTU second Rank in M Tech		

22)	Name of Teaching Staff	Mrs.Nayana H J		
	Designation	Assistant Professor		
	Department	Computer Science department		
	Date of Joining the Institution	Aug 11th 2025		
	Qualifications with Class/Grade	B.E (CSE) First Class	MTech (CSE) First class with Distinction	PhD(Pursuing)
	Total Experience in Year	Teaching-3 years	Industry-1	Research-0
	Papers Published in Journals (Nos)	National		International
		nil		nil
	Papers Presented in Conference (Nos)	National		International
		nil		nil
	PhDs Guided	1	Guided	nil
		2	Guiding	nil
	Projects Guided at Masters Level – Nos.	nil		
	Books Published / IPRs/ Patents--Nos	1		
	Professional Memberships	nil		
	Consultancy Activities	nil		
	Awards	nil		

23)	Name of Teaching Staff	Mr. Manjunath K.M.		
	Designation	Assistant Professor		
	Department	Computer Science department		
	Date of Joining the Institution	Aug 18 th 2025		
	Qualifications with Class/Grade	Diploma (CSE) First Class	B.E (CSE) First Class	MTech (CSE) First class with Distinction
	Total Experience in Year	Teaching-1.5 years	Industry-11	Research- 0
	Papers Published in Journals (Nos)	National		International
		nil		nil
	Papers Presented in Conference (Nos)	National		International
		2		nil
	PhDs Guided	1	Guided	nil
		2	Guiding	nil
	Projects Guided at Masters Level – Nos.	nil		
	Books Published / IPRs/ Patents--Nos	nil		
	Professional Memberships	nil		
	Consultancy Activities	nil		
	Awards	nil		


24)	Name of Teaching Staff	Ms. Madhuri H D		
	Designation	Assistant Professor		
	Department	Computer Science & Engineering department		
	Date of Joining the Institution	01/09/2025		
	Qualifications with Class/Grade	B.E (CSE) First Class	MTech (CNE) First class with Distinction	PhD(Pursuing)
	Total Experience in Year	Teaching-4.6years	Industry-0	Research-0 years
	Papers Published in Journals (Nos)	National		International
		nil		nil
	Papers Presented in Conference (Nos)	National		International
		nil		1
	PhDs Guided	1	Guided	nil
		2	Guiding	nil
	Projects Guided at Masters Level – Nos.	nil		
	Books Published / IPRs/ Patents--Nos	1		
	Professional Memberships	nil		
	Consultancy Activities	nil		
	Awards	nil		

RV INSTITUTE OF TECHNOLOGY & MANAGEMENT


25)	Name of Teaching Staff	Mrs. Indu K S		
	Designation	Assistant Professor		
	Department	Computer Science department		
	Date of Joining the Institution	Dec 15th 2025		
	Qualifications with Class/Grade	B.E (CSE) First Class	MTech (CSE) First class with Distinction	PhD(Pursuing)
	Total Experience in Year	Teaching-13years	Industry-0	Research-2 years
	Papers Published in Journals (Nos)	National		International
		nil		nil
	Papers Presented in Conference (Nos)	National		International
		nil		2
	PhDs Guided	1	Guided	nil
		2	Guiding	nil
	Projects Guided at Masters Level – Nos.	nil		
	Books Published / IPRs/ Patents--Nos	nil		
	Professional Memberships	nil		
	Consultancy Activities	nil		
	Awards	nil		

	Name of Teaching Staff	Mr. MURUGAN S	
26)	Designation	Assistant Professor	


RV INSTITUTE OF TECHNOLOGY & MANAGEMENT

Department	Computer Science and Engineering		
Date of Joining the Institution	01 /01/2026		
Qualifications with Class/Grade	BE (First Class)	ME (First Class with Distinction)	(Ph.D) pursuing
Total Experience in Year	Teaching -9 Years	Industry - 3 Years	Research Nil
Papers Published in Journals	National		International
	0		7
Papers Presented in Conference	National		International
	0		5
PhDs Guided	1	Guided	0
	2	Guiding	0
Projects Guided at Masters Level – Nos.	NIL		
Books Published / IPRs/ Patents	Book - 1 No. Book Chapters -06 No.s		
Professional Memberships	MISTE		
Consultancy Activities	NIL		
Awards	<p>Best Faculty for the Academic year of 2023-24 at Sri Venkateshwara College of Engineering , Bengaluru.</p> <p>Received outstanding CTO appreciation from NCC-39 Kar BN for producing RDC cadets for the two consecutive years 2025 & 2026. successfully.</p> <p>Received Outstanding Achievement for the Placement Record at Sri Ararvindar Engineering College , Villupuram in the year of 2013, 2014 & 2016.</p> <p>Received Best projects from KSCST for the year of 2025-26 for the Title “ High Resolution Rainfall Prediction using Satellite Images and Ground Station Data using Hybrid CNN-LSTM Model”.</p>		

27)	Name of Teaching Staff	Ms. Veda N	
	Designation	Assistant Professor	

Department		Computer Science Department		
Date of Joining the Institution		Jan 01 2026		
Qualifications with Class/Grade		B.E (CSE) First Class	MTech (CSE) First class with Distinction	PhD(Pursuing)
Total Experience in Year		Teaching-13years	Industry-0	Research-0 years
Papers Published in Journals (Nos)		National		International
		nil		6
Papers Presented in Conference (Nos)		National		International
		nil		2
PhDs Guided	1	Guided	nil	
	2	Guiding	nil	
Projects Guided at Masters Level – Nos.	nil			
Books Published / IPRs/ Patents--Nos	nil			
Professional Memberships	nil			
Consultancy Activities	nil			
Awards	nil			



28)	Name of Teaching Staff	Mrs. PRIYANKA K R	
	Designation	Assistant Professor	
	Department	Computer Science and Engineering	

Date of Joining the Institution	05th March 2026			
Qualifications with Class/Grade	BE (First Class with Distinction)	MTech(First Class with Distinction)	B.Ed (First Class with Distinction)	
Total Experience in Year	Teaching -11 Years	Industry - 0.9 Years	Research Nil	
Papers Published in Journals	National		International	
	0		12	
Papers Presented in Conference	National		International	
	4		2	
PhDs Guided	1	Guided	0	
	2	Guiding	0	
Projects Guided at Masters Level – Nos.	NIL			
Books Published / IPRs/ Patents	Patents - 1			
Professional Memberships	Indian Society for Technical Education – LM 113681			
Consultancy Activities	NIL			
Awards	<p>1. Won an Appreciation from Prinston Smart Engineers as “Best Supporting Assistant Professor”.</p> <p>2. Won an Appreciation from Metiskill Global Solutions Pvt Ltd for my valuable contribution, guidance, and unwavering support in facilitating and strengthening internship opportunities for Final Year students of VTU.</p> <p>3. Received a Certificate of Appreciation for being a coordinator in the IEEE International Conference on Electrical, Electronics, Communication, Computer Technologies and optimization Techniques – (ICEECCOT) held during 15th and 16th Dec 2017.</p> <p>4. Received an award for getting 100% results in the Subject, Web 2.0 & Rich Internet Applications (10CS832) during the academic year 2016-17 from GSSS Institute of Technology & Engineering For Women, Mysore.</p> <p>5. Received an Award from the college for Academic Excellence in the pursuit of Bachelor of Engineering course in Information Science and Engineering from Sri Bhagawan Mahaveer Jain College of Engineering.</p>			

RVITM ACADEMIC CLUBS

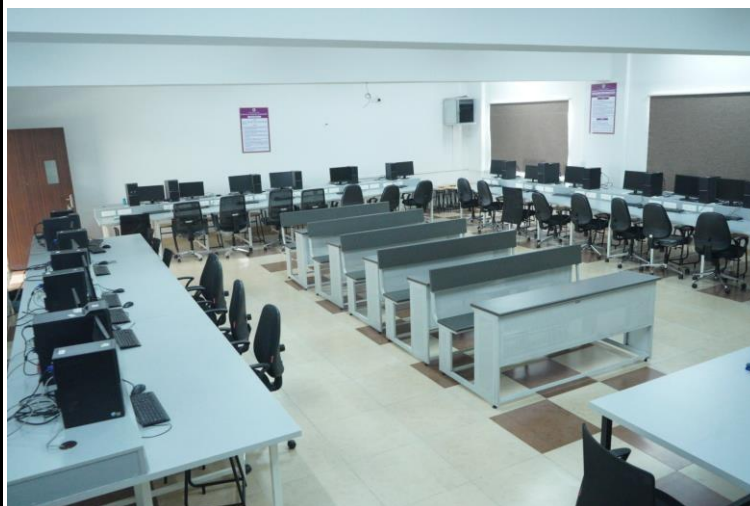
<u>Sl.NO</u>	NAME	CO – ORDINATORS	DESCRIPTION	DATE
<u>1</u>	Pegasus : Dept Club Coordinator	Faculty Coordinator : Dr. Savitha G,Dr.Shrishail Math Student Coordinator : Bhavani, Kavish	Pegasus :The Cloud Computing Club	01/03/2023
<u>2.</u>	Block chain club coordinator	Faculty Coordinator : Dr. Anil Kumar B,Dr.Koushik S Student Coordinator : Jai Sriram	Web 4.0 IPFS File system & Block Chain	01/03/2023
<u>3.</u>	Alcoholics: Dept. Club Coordinator	Faculty Coordinator : Dr. Nandita Bangera Student Coordinator :Puneet Dixit	Alcoholics is the official Competitive Coding Club of RVITM, dedicated to fostering problem-solving skills, logical thinking, and a strong foundation in data structures and algorithms among students. The club actively conducts coding competitions, hands-on workshops, coding challenges, and peer-learning sessions throughout the academic year to prepare students for technical interviews, hackathons, and competitive programming platforms. Alcoholics aims to build a strong coding culture within the campus by encouraging consistency, collaboration, and excellence in competitive programming.	01/03/2023
<u>4</u>	IOT Club Coordinator	Faculty Coordinator : Mrs. Padmasree.N,Dr. Shashidhar V Student Coordinator :Tejaswi, Swarnit kumar,Rethash reddy	introduction of IOT and challenges in smart automation	01/09/2025
<u>5</u>	Data Scope: Dept Club Coordinator	Faculty Coordinator : Mrs.Uppin Rashmi Student Coordinator : Prem Kumar Raga	Introduction and Applications of Machine Learning and Data Science	01/03/2023
<u>6</u>	Speak up Community Club	Faculty Coordinator : Dr. V R Srividhya Student Coordinator :Mr. Rohan K B,Ms. Tanya H, Ms. Pragna	Speak Up Community – Find Your Voice, Own the Stage!Nurtured by the CSE Department of RVITM, Speak Up Community is a vibrant forum dedicated to empowering students with confident and effective communication skills.This is your space to overcome shyness, conquer stage fear, and transform into a powerful speaker. Through engaging, interactive, and fun-filled activities, the club breaks away from conventional methods and makes learning to speak confidently an exciting journey.Step forward. Speak boldly. Shine confidently.	01/09/2025

Infrastructure / Facilities

Name	Area Sqm	Photo
Class Room -I Year (UG)	80	
Computer Programming Laboratory	169	

**Microcontroller
and Embedded
Systems
Laboratory**

130



**Analysis and Design of
Algorithms Laboratory**

130



**Computer
Networks
Laboratory**

130



Database Management System Laboratory

130



Computer Graphics Laboratory

130




Artificial Intelligence & Machine Learning Laboratory

130




Name of the Department*	INFORMATION SCIENCE & ENGINEERING					
Course	Bachelor of Engineering					
Level	UG					
1st Year of approval by the Council	2019					
Year wise sanctioned intake	CAY 2019-20	CAY 2020-21	CAY 2021-22	CAY 2022-23	CAY 2023-24	CAY 2024-25
	60	60	60	90	90	120
Year wise Actual Admission	66	66	66	103	101	135
Cut off marks – General quota	CAY 2019-20	CAY 2020-21	CAY 2021-22	CAY 2022-23	CAY 2023-24	CAY 2024-25
	CET : 131425	CET : 112684	CET : 131415	CET : 105905	CET : 12685	CET : 14918
	COMED-K : 48368	COMED-K: 48368	COMED-K: 29121	COMED-K: 21217	COMED-K: 8545	COMED-K: 19948
% Students passed with Distinction	82.08%					
% Students passed with first class	98.48%					
Students Placed	41					
Average Pay package, Rs/	12.04 LPA					
Students opted for Higher	03					
Accreditation Status of the	NA					
Doctoral Courses	NA					
Foreign Collaborations, if	NA					
Professional Society	Association for Computing Machinery (ACM)					
Professional activities	NA					
Consultancy activities	NA					
Grants Fetched	NA					
Departmental Achievements	Number of Faculties	Conferences Publications	Journal Publications	Patent(Filed /Published/ Granted		
	13	121	167	15		

Sl.No	Year	FDP / Hackathons	Seminars/ Technical Talks/ Webinar	Workshops	Other Events	Total
1	2021 - 2022	4	12	3	1	20
2	2022 - 2023	3	10	5	2	20
3	2023 - 2024	4	5	5	4	18
4	2024 - 2025	4	5	12	2	21


1)	Name of Teaching Staff		Dr Latha C A		
	Designation		Professor		
	Department		Information Science and Engineering		
	Date of Joining the Institution		04/10/2021		
	Qualifications with Class/Grade		BE –First Class 64.00 %	MTech - FCD 77 %	Ph. D.
	Total Experience in Year		Teaching-32	Industry -NIL	Research-17
	Papers Published in Journals		National		International
			00		21
	Papers Presented in Conference		National		International
			02		08
PhDs Guided		1	Ms Merin Thomas	Awarded	
		2	Mr Santhosh G	Awarded	
		3	Ms Ashwitha A	Awarded	
		4	Mr Mushtaq A	Registered (Completed course work)	
		5	Mr Prashanth Koparde	Registered (Completed course work)	
		6	Ms Namratha	Registered	
Projects Guided at Masters Level – Nos.		35			

Books Published / IPRs/Patents	<ul style="list-style-type: none"> • Patent Grant: Title: “Smart wearable device for health monitor” Application Number: 453593-001, CBR Number: 206830, CBR Date: 29/03/2025 18:13:23 • Design Number 453593-001 Class 24-01 1.Dr. C. Solaimuthu. Dr. Latha C A Date of Registration 29/03/2025 Title AI based cancer detection device • Patent published: enhanced radial basis neural network: machine learning technique for automatic flood predication in Indian patent Office, published on, 13/05/2022 Link: https://ipindiaservices.gov.in/PatentSearch/PatentSearch/ViewApplicationStatus • A book chapter, “AI-Driven Digital Twin and Industry 4.0 A Conceptual Framework with Applications” Taylor and Francis. • US Patent for the research work Entitled, “A method and system for load balancing in a distributed computer system”. https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2008142705 • Authored a book, “Programming in C and Introduction to Data Structures”. ISBN:978-93-85868-66-5. Kindle book https://www.amazon.in/Programming-Introduction-Data-Structures-Syllabus-ebook/dp/B019E69C6S
Professional Memberships	Life member of ISTE(Membership No.: LM18460), Life member of CSI(Membership No.:00002489)
ConsultancyActivities	<ul style="list-style-type: none"> • consultant for a Road safety project of Toyota • A consultancy project ” child safety monitoring system” for 5,40,000/- with ATSSL , Bangalore
Grants and Awards	<ol style="list-style-type: none"> 1. Two patents published, One book published, 02 book Chapters, 35 Research papers 2. BOE member thrice in VTU (CSE/ISE Board) 3. Reviewer of IEEE, Elsevier and VTU Kannada Book 4. From Elsevier “Outstanding Reviewer Award” 5. 11 MOOC certifications 6. Received grant in aid of Rs.11,65,000/- towards Modernizing ‘Research and Hardware Interfacing Lab’ under MODROBS sanctioned by AICTE on August 2019. 7. KSCST grant for the project “Smart Device for Physically Disabled Using Alexa” in the year 20-21 8. VTU grant for the project “Recognizant: An Android Application for Visually Impaired People” in the year 2018-19. 9. VTU grant for the project “Hambre : An initiative to reduce Hunger” in the year 17-18. 10. VTU grant for the project “Airpollutest : An intelligent system for prediction of air pollution using sensors” in the year 17-18. 11. CSI Grant for Students Convention, “CSI-GAT TECH- Meet 2016”, 26th& 27th February 2016, GAT, Bangalore

		<ol style="list-style-type: none">12. Grant from AICTE for the “Seminar Grant” for the event, “Colloquium- Research on Soft Computing-2013”, SVIT, Bangalore.13. Received Award for Outstanding Contribution in Reviewing in 2015 by Elsevier14. Reviewed Research papers for many IEEE, ACM and other International Conferences and Symposium15. Chief guest editor for a special issue for International Journal on “Internet of Things”, for details:http://airccse.org/journal/ijngn/sicfp.html
--	--	--

1)	Name of Teaching Staff		Dr Dhanalakshmi L		
	Designation		Professor		
	Department		Information Science and Engineering		
	Date of Joining the Institution		01.07.2025		
	Qualifications with Class/Grade		BE – 1 st class	M.Tech 1 st class	Ph.D.
	Total Experience in Year		Teaching- 20 yrs	Industry 5 yrs	Research-
	Papers Published in Journals		National		International
			Nil		22
	Papers Presented in Conference		National		International
			6		11
PhDs Guided		1	Nil		
		2			
		3			
Projects Guided at Masters Level – Nos.		28			
Books Published / IPRs/Patents		<p>Books & Book chapters</p> <ol style="list-style-type: none"> Dhanalakshmi, M., & Sathyaraj, P. (2023). <i>Computer Networks and Security</i>. SIP Publishers. Dhanalakshmi, M., & Thomas, L. (2023). <i>Empirical Software Engineering for Beginners</i>. PKS Publishers. Dhanalakshmi, M., & Raikoti, S. (2024). <i>Computer Vision</i>. PKS Publishers. Dhanalakshmi, M., & Chinthamu, N. (2024). <i>The Architecture of Complex Networks</i>. NTL Publishers. Dhanalakshmi, M., Shasi, & Saravanan, S. (2023). <i>Computational Intelligence for Green Cloud Computing and Digital Waste Management</i>. IGI Global Publishers. Dhanalakshmi, M., & Sarat Chandra Prasad, M. (2024). <i>Harnessing High-Performance Computing and AI for Environmental Sustainability</i>. IGI Global Publishers. <p>Patents:</p> <ol style="list-style-type: none"> Intelligent Agent for Sewage Cleaning and Monitoring using Deep Convolutional Network Design of Automatic Greener Healthy System – Driven for Predicting Minimizing and Reporting the various Harmfull Air Emissions in Data Centres 			

		<ol style="list-style-type: none">3. Eliptical Fourier Transform feature Extraction techniques based circular Histogram of oriented gradient for gait biometric recognition process thereof4. Piezoelectric Generator Device5. Fertilizer Sprayer Machine
	Professional Memberships	CSI, ISTE
	ConsultancyActivities	Nil

2)	Name of Teaching Staff		Dr. Vinoth Kumar M		
	Designation		Associate Professor & Head		
	Department		Information Science and Engineering		
	Date of Joining the Institution		01/10/2021		
	Qualifications with Class/Grade		BE – First Class	M.E- FirstClass	Ph.D
	Total Experience in Year		Teaching-20	Industry-Nil	Research-12
	Papers Published in Journals		National		International
			Nil		28
	Papers Presented in Conference		National		International
			07		26
PhDs Guided	1	S. Babu Kumar	Completed		
Projects Guided at Masters Level – Nos.	46				
Books Published / IPRs/ Patents	<p><u>Book Chapter:</u></p> <p>“Implementation on fake news analysis using Machine learning approaches”, Book titled on Machine learning and its applications, ISBN: 978-93-86923-47- 9, Dipti press OPC Pvt. Ltd., Chennai, October 2020.</p> <p>Dr. M. Vinoth Kumar, “Automatic Detection and Classification of Lung Nodules in CT Images” Book titled on Data Intelligence and Cognitive Informatics. Algorithms for Intelligent Systems. Springer, Singapore, January 2022. https://doi.org/10.1007/978-981-16-6460-1_48.</p> <p>Editor for the Book titled on “Machine Learning and IoT for Intelligent Systems and Smart Applications”, ID: 451664, CRC Press, Taylor and Francis Group.</p>				

4. Dr. Vinoth Kumar M, Mr. Anjaneya Krishna Turai, Mr. Nithesh Derin Joan O, Mr. Sathyendra Bhat J “Artificial Intelligence and Machine Learning - An Industrial Perspective”, ISBN: 978-93-5625-542-5.

Patents Granted:

1. Granted a Patent titled on “Face mask” with Patent number: 314280-001, at Controller general of Patent, Designs and Trademarks, Calcutta, India on 08.03.2019.
2. Granted a Patent titled on “Artificial Electronics Hand with Electromyographic Signals” with Patent number: 375563-001, at The Patent Office, Calcutta, India on 13.05.2023.
3. Granted a Patent titled on “Escalator Cleaning Robotic Device” with Patent number: 353676-001, at The Patent Office, Calcutta, India on 14.05.2023.
4. Granted a Patent titled on “AI based driver drowsiness Detecting device” Design No: 382013-001 at The Patent Office, Calcutta, India on 06.06.23
5. Granted a Patent titled on “Smart Device For Teaching Mathematics To The Blind Students” Design No: 6355226 at Intellectual Property Office, UK on 04.04.2024.
6. Granted a Patent titled on “AI based Smart Pharmacological Testing Device for Evaluation of Drug Efficacy and Safety” Design No: 6437967 at Intellectual Property Office, UK on 23.04.2025.


Patents Published:

1. Published a Patent titled on “Automatic flushing System” with Patent number: 202041009261, at The Patent Office, Chennai, India on 13.03.2020
2. Published a Patent titled on “Method for phishing URL Detection using Hybrid Machine Learning and fuzzy logic.” with Patent number: 201941050222, at The Patent Office, Chennai, India on 13.12.2019.
3. Published a Patent titled on “Biometric Authentication based Computer Implemented method for secure and easy automatic generating Demand Draft / Pay Order” with Patent number: 201941036392, at The Patent Office, Chennai, India on 20.09.2019.
4. Published a Patent titled on “Method for design of current differencing buffered amplifier using computing device” with Patent number: 201911023802, at The Patent Office, Chennai, India on 28.06.2019.
5. Published a Patent titled on “Neural network-based optimization method for Injection molding manufacturing” with Patent number: 201941024047, at The Patent Office, Chennai, India on 05.07.2019.


Professional Memberships

Senior Member
Institute of Electrical and Electronics Engineers (IEEE)
Member No: 94794870

		Life Member Indian Society for Technical Education (ISTE)Member No: LM 58496
	Consultancy Activities	Nil
	Awards	Academic Excellence Award 2020 by Institute of Scholars (An Institute by International Accurate Certification, Accredited by UASL)


3)	Name of Teaching Staff	Dr. Niharika Prasanna Kumar			
	Designation	Associate Professor			
	Department	Information Science and Engineering			
	Date of Joining the Institution	1/10/2021			
	Qualifications with Class/Grade	BE –First Class	MTech- First Class with Distinction	Ph.D.	
	Total Experience in Year	Teaching- 19	Industry-NIL	Research-8	
	Papers Published in Journals	National		International	
		2		23	
	Papers Presented in Conference	National		International	
		01		16	
	PhDs Guided	1	Kavya DN	USN: 1RF25PCS04	ongoing
		2	Divya K	USN: 1RF25PCS03	ongoing
	Projects Guided at Masters Level – Nos.	20			
	Books Published / IPRs/ Patents	<p>Book Chapter</p> <p>Siddu P. Algur, Niharika Kumar, Amitkeerti M. Lagare, <i>User Oriented Quality of Service Framework for WiMAX</i>, Wireless Communications and Networks - Recent Advances, Intech Publishers, Croatia, March 2012, ISBN 978-953-51-0189-5, pp. 405-428.</p> <p>Patent</p> <p>Multi-Factor Authentication System for Secure Resource Access in Operational Technology Environment and a method Thereof, Application No.202541041507 A, 30-05-2025.(Status Published).</p> <p>AI Based Device for Skin Analysis and Grooming Recommendation, Application No. 481256-001, 22-11-2025.(Status Filed)</p> <p>Patent titled “Co-operative Bandwidth Allocation to reduce frame overhead in broadband wireless communication” published on 12/11/2021</p>			
	Professional Memberships	<p>Life member of Computer Society of India(CSI), Membership No: I1505633.</p> <p>Life member of The Indian Society for Technical Education(ISTE), Membership No: LM 133029</p> <p>IEEE member. Membership No: 100010291</p>			

	Consultancy Activities	
	Grant and Awards	<p>Won the Best Paper award titled “A Blockchain-Based Secure and Sustainable Electronic Healthcare Record System” in the All India Paper Writing Competition on Emerging Research(PaCER) July 2020.</p> <p>Won the Best Paper award titled ” Crop Prediction and Agricultural Analysis using ML” in National Conference on Digital Technology and Engineering organized by RV Institute of Technology and Management on 28th-29th April 2023.</p> <p>Received DST Travel grant (Rs.62,996) to present IEEE paper in Malaysia in the year 2013</p>

4)	Name of Teaching Staff		Dr. Shruthi P		
	Designation		Assistant Professor		
	Department		Information Science and Engineering		
	Date of Joining the Institution		03/08/2022		
	Qualifications with Class/Grade		BE Second Class	M.Tech First Class with Distinction	Ph.D
	Total Experience in Year		Teaching – 9.5 years	Industry-2	Research
	Papers Published in Journals		National		International
			-		18
	Papers Presented in Conference		National		International
			2		2
PhDs Guided	1	Champa M S		ongoing	
	2				
Projects Guided at Masters Level – Nos.		NIL			
Books Published / IPRs/ Patents		<p>Book Published:</p> <p>1. Dr. Reshma S, Prof. Shilpashree S ,Dr. Shruthi P, Prof. Prafulla Kumari K S, “Generative AI: Cyber security and Ethics”, Scientific International Publishing House, ISBN-978-93-7196-003-8.</p> <p>2. Dr. Nagaraj G Cholli, Dr. Shruthi P, Dr. Reshma S, “PythonN Programming-Practical Approach”, Scientific International Publishing House, ISBN-978-93-6132-811-4.</p> <p>Patent details:</p> <p>1. Granted a Patent titled on “Device for AI-Enhanced Chatbot Communication”, (UK Design) Design number: 6366411, Granted Date: 28 May 2024.</p> <p>2. Granted a Patent titled on “AI Based Quantum Computing Data Process Device”, Design number: 475312-001,Date: 19 Jan 2026.</p>			
Professional Memberships		Life member of ISTE, Life member of CSI			
Consultancy Activities		NIL			


Awards

1. RV Achiever award from Rashtreeya Sikshana Samithi Trust (RSST) for the year 2024 for doctorate award.
2. RV Achiever award from Rashtreeya Sikshana Samithi Trust (RSST) for the year 2025 for publishing Book and Patent.
3. I have completed courses in Udemy on Data Science 2022: Complete Data Science & Machine learning in 2023.
4. I have completed courses in Udemy on Python and Flask Bootcamp: Create websites using Flask! In 2023.c
5. Recognized as reviewer for International Conference on Evolutionary Algorithms and Soft Computing Techniques (EASCT-2-23).
6. Recognized as reviewer for the 8th International Conference on Computational Systems and Information Technology for Sustainable Solutions, in association with Florida International University, Fachhochschule Dortmund, Germany. Technically Co-Sponsored by IEEE Bangalore Section, India.


6)	Name of Teaching Staff	Prof. Samatha R Swamy		
	Designation	Assistant Professor		
	Department	Information Science and Engineering		
	Date of Joining the Institution	July 13th, 2023		
	Qualifications with Class/Grade	BE (FC)	M. Tech (FCD)	Ph.D (Pursuing)
	Total Experience in Year	Teaching – 15	Industry - 0	Research - 5
	Papers Presented in Conference	National		International
2		4		
Projects Guided at Masters Level – Nos.	Count: 5 <ol style="list-style-type: none"> 1. Prediction of Myocardial Infarction using Machine Learning Techniques(2020). 2. Detection of Multiple Retinal Disorders using Convolutional Neural Networks(2021). 3. Early detection of PCOD using Machine Learning(2022). 4. Privacy Preservation using Deep Learning Techniques(2023). 5. Design of Smart Goggles for the Visually Impaired with Audio Features(2023). 			
Patents	<ol style="list-style-type: none"> 1. A patent application was filed in July 2023 (Application No. 202341039939) titled “Performance Evaluation of Computer-Aided Detection and Diagnosis System for Tumor Using Big Data Analytics.” 2. A patent application was filed on 04 September 2024 (Application No. 202441067020) titled “Vision Transformer-Based Recognition System to Protect Farmers and Increase the Nation’s Economy.” 3. A utility patent application was filed on 10 September 2025 (Application No. 202541086027) titled “Adaptive Multisensor Data Fusion Framework for Personalized Remote Health Monitoring and Emergency Prediction,” which was published on 03 October 2025. 			
Professional Memberships	Professional Membership of Institute Of Electrical And Electronics Engineers (IEEE) - Membership No: 96530492			
Awards	<ol style="list-style-type: none"> 1. Gate Qualified For Masters In 2008 - M.Tech, Sri Jayachamarajendra College Of Engineering(Sjce),Mysuru. 2. Completed certification in Blockchain Technologies, NPTEL, 2020. 3. Participated and selected as Quarter Finalist in Swadeshi Microprocessor Challenge 2020 for Drone Idea Presentation. 4. IEEE CONFERENCE BEST PAPER CERTIFICATE, ICATIECE-2022, SECOND International Conference on Advanced Technologies in Intelligent Control, Environment, Computing & Communication Engineering(ICATIECE), Bengaluru, INDIA, 2022, PP. 1-8, DOI:10.1109/ICATIECE56365.2022.10047488 			


Consultancy
Activities

- Guided research internship projects for Information Science and Engineering students in collaboration with Sensesemi Technologies Private Limited, Bengaluru, under the Memorandum of Understanding (MoU) with RVITM. The internships focused on AI/ML research projects including Keyword Spotting (KWS) from audio streams on ARM-based SoC chips using PyTorch and ExecuTorch, and Iris-Pupil Ratio Detection.
- Guided research internship projects for Information Science and Engineering students in collaboration with Forus Industry, Basavangudi, as part of a consultancy project with RVITM, providing students with industry-oriented research exposure.

7)	Name of Teaching Staff		Mrs. Girish Kumar BC		
	Designation		Assistant Professor		
	Department		Information Science and Engineering		
	Date of Joining the Institution		16/10/2023		
	Qualifications with Class/Grade		BE:61%	M. Tech :70%	Ph.D:Pursuing
	Total Experience in Year		Teaching – 10	Industry-1year 4Months	Research:2 years
	Papers Published in Journals		National		International
			-		05
	Papers Presented in Conference		National		International
					07
PhDs Guided		1	NIL		
		2	NIL		
Projects Guided at Masters Level – Nos.		01:M.Tech Title:Information Retrieval using CP-ABE			
Books Published / IPRs/ Patents		<ul style="list-style-type: none"> ● Design and Development of Efficient Cost Saving Technique for Guiding Customer Purchasing Patterns Using FFBPNN:202241035180 A Published: 15/7/2022 ● A Blockchain Based System For Decentralized User Transactions Details in Tourism Industry and Method Thereof:202211054228 Published:22/09/2022 ● Peer-To-Peer Energy Trading Model Using Blockchain and IoT-Based Microcontroller:202211061832 Published:04/11/2022 ● Precise Detection Methodology For Small Objects Using Infrared Images:202211060169 APublished: 			
Professional Memberships		<ul style="list-style-type: none"> ● Professional Membership of IEEE (Membership No: 98299266) ● Life Time Member of IAENG (Membership No: 247519) ● Member of International Computer Science and Engineering Society(ICSES) (Membership No: 38754) 			


	Consultancy Activities	NIL
	Awards	<ul style="list-style-type: none"> ● 94 % in Coursera Certification for the course “Smart Contracts” March 25,2023. ● 100 % in Coursera Certification for the course “What is the Metaverse?” March 21,2023. ● 100 % in Coursera Certification for the course “Blockchain Basics”. 90% in Coursera Certification for the course “Transacting on the Blockchain” ● Course Completed on R Programming Test “https://onlinetest.spoken-tutorial” ● 85% in NPTEL Certification for the course “Cloud Computing”. ● 87.1 % in Coursera Certification for the course Jan 2023 “Blockchain: Foundations and Use Cases”. ● IA Basic Training Completed(Innovation Ambassador (IA) Training Program of the Ministry of Education's Innovation Cell and AICTE through the Institution's Innovation Council (IIC). ● Letter of appreciation(Best Teacher) from JSSATEN Management for the Excellent teaching & Good result in the year 2019 & 2020. ● Session chair: The 2nd International Conference for Intelligent Technologies (CONIT) 2022 is Technically Co-sponsored by IEEE Bangalore section in KLE Institute of Technology Hubballi ,Karnataka ,India. ● Program Committee Member and Reviewer: 2022 IEEE world Conference on Applied Intelligence and Computing(AIC-2022),Rajkiya Engineering College,Sonbhadra,India ● Program Committee Member and Reviewer: ICCCT 2023 “5th International Conference on Communication and Computational Technologies(ICCCT-2023),RIET,Jaipur. ● 4 Patents Published 1 Copyright Filed ● Editorial Board Member HBRP Publication Pvt. Ltd. Advancement in Image Processing and Pattern Recognition Journal of Advancement in Software Engineering and Testing

8)	Name of Teaching Staff	Krupesha D		
	Designation	Assistant Professor		
	Department	Information Science & Engineering		
	Date of Joining the Institution	11 th November 2025		
	Qualifications with Class/Grade	B.E: 57.3%	M.Tech 70%	Ph.D: pursuing
	Total Experience in Year	Teaching 26Years	Industry- Nil	Research- Nil
	Papers Published in Journals (Nos)	National - 00		International -0
	Papers Presented in Conference (Nos)	National - 02		International 01
	PhDs Guided	1	Guided	----- NA-----
		2	Guiding	----- NA-----
	Projects Guided at Masters Level – Nos.	03		
	Books Published / IPRs/ Patents-- Nos	N i l		
	Professional Memberships	ISTE		
	Consultancy Activities	-		
	Awards	-		


9)	Name of Teaching Staff	Mrs. Nisha Wilvicta J		
	Designation	Assistant Professor		
	Department	Information Science & Engineering		
	Date of Joining the Institution	10-Jan-2025		
	Qualifications with Class/Grade	B.Tech (CSE) (First class with Distinction) - 75.5%	M.Tech (CSE) (First Class) - 7.79 (CGPA)	Ph.D (pursuing under VTU)
	Total Experience in Year	Teaching- 5.5 years	Industry- 4 years	Research- 2 years
	Papers Published in Journals (Nos)	National		International
		NIL		6
	Papers Presented in Conference (Nos)	National		International
		1		2
	PhDs Guided	1	Guided	NA
		2	Guiding	Na
	Projects Guided at Masters Level – Nos.	NIL		
	Books Published / IPRs/ Patents-- Nos	<p>Book Chapter - “Digital Twin Enabled SqueezeNet Based Classifier for Apple Tree Disease Detection: Integrating Deep Learning Techniques for Smart Agriculture” in Emerging Electronics and Automation, Volume 1 (Select Proceedings of the 4th International Conference, E2A 2024), Springer Nature in January 2026.</p> <p>Books Published - “Artificial Intelligence for Smarted Computing”, Technical Press, ISBN: 978 -81-992756-0-7.</p>		
	Professional Memberships	<ul style="list-style-type: none"> IEEE (Membership Number - 100323806) IAENG 		
	Consultancy Activities			
	Awards	<ol style="list-style-type: none"> Was awarded the NPTEL Star- Discipline Star Award during December, 2025. Was awarded the Best Research paper, for the paper titled - Implementation of a Hybrid ML - Sentiment Driven Trading 		

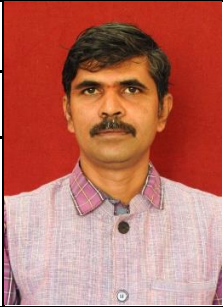
Recommendation System with Real-Time Market Data Integration” presented at the National Conference on Recent Innovations in Engineering (NCRIE-2025) organized by K.S. Institute of Technology on December 4th, 2025 by Prathik Talur, S Shreyas Atnoor, Pravigyaa Acharya, **Nisha Wilvicta J**


3. Completed the NPTEL Certification “Research Methodology” during June-September 2025.
4. Completed the NPTEL Certification “Programming and data Structures Using Python” during June-September 2025.
5. Completed the NPTEL Certification “Introduction to Operating System” during July-September, 2024.
6. Completed the NPTEL Certification “Cloud Computing” during July-September, 2024.
7. Completed the NPTEL Certification “Blockchain and its Applications” during January-April 2024.
8. Completed the NPTEL Certification “Introduction to Internet of things” during Jul-October 2023.
9. Passed the “Certificate in Banking” examination conducted by the Indian Institute of Banking and Finance.
10. Completed the Infosys Process Awareness Certification conducted by Banking and Capital Markets division of Infosys Technologies Ltd, Mysore.
11. Completed the certification programme “FDN-CM101-DB-Securities-Overview” conducted by Infosys Technologies Ltd.
12. Completed the certification programme “PR101 Mainframe Foundation” and “PR201 Mainframe Basic Programming” conducted by Infosys Technologies Ltd.

9)	Name of Teaching Staff	Mrs. Namrata Brahamaprakash		
	Designation	Assistant Professor		
	Department	Information Science & Engineering		
Date of Joining the Institution	03/03/2025			
Qualifications with Class/Grade	B.E(Information Science & Engineering)- First Class	M.Tech(Computer Science & Engineering)- FCD	Ph.D (VTU-CSE), pursuing	
Total Experience in Year	Teaching-10 years	Industry-NIL	Research- 1 year	
Papers Published in Journals (Nos)	National		International	
	Nil		2	
Papers Presented in Conference (Nos)	National		International	
	Nil		2	
PhDs Guided	1	Guided	NA	
	2	Guiding	NA	
Projects Guided at Masters Level – Nos.				
Books Published / IPRs/ Patents-- Nos	<p>Books Published</p> <p>Title: “Advanced Machine Learning Techniques”, San International Scientific Publications, ISBN:978-81-981931-1-7.</p> <p>Title: “Artificial Intelligence for Smarter Computing”, ISBN No: 978-81-992756-0-7, Technical Press.</p> <p>Title: "From Data to Discovery: The Impact of Gen AI and ML", ISBN: 978-81-994623-3-5, SAN International Scientific Publications.</p> <p>Title: “ Artificial Intelligence: Essential Neural Networks to Computer Vision”, ISBN-978-81-983268-5-0, SAN International Scientific Publications.</p> <p>Patents</p> <p>Granted a Patent titled on “AI based Smart Pharmacological Testing Device for Evaluation of Drug Efficacy and Safety” Design No: 6437967 at Intellectual Property Office, UK on 23.04.2025.</p> <p>Granted a Patent titled on "AI Based Device for Skin Cancer Detection", Design No: 454161-001, at Intellectual Property Office, India on 04.08.2025</p> <p>Granted a Patent titled on “ AI Based Device for Road Condition Monitoring in Autonomous Vehicles” Design No: 487533-001, at Intellectual Property Office, India on 16.01.2026</p>			

	<p>Published a Patent titled on “Automated Fraud Detection in Financial Transactions Using Machine Learning Techniques”, at Intellectual Property Office, India on 25-04-2025.</p> <p>Published a Patent titled on “AI-powered precision-driven assessment tool for automated clinical image diagnosis”, at Intellectual Property Office, India on 01-08-2025.</p>
Professional Memberships	<p>1- Life member of The Indian Society for Technical Education(ISTE), Membership No: 219245</p> <p>2- IEEE member, Membership No: 101813553</p> <p>3- Life member of INENG</p>
Consultancy Activities	
Awards	<p>Completed the NPTEL Certification “Research Methodology” during June-September 2025.</p> <p>Certificate of Appreciation as a member of the Organising Committee, ICDTE-2025, at RVITM Bangalore, on 16-17 October 2025.</p> <p>Completed certification “Introduction to Relational Database and SQL”- Coursera.</p> <p>Completed certification “Software Processes and Agile Practices” - Coursera</p> <p>Completed certification “NBA Accreditation and Teaching - Learning in Engineering (NATE)” - NPTEL</p> <p>Completed certification “Software Engineering” - NPTEL</p>




9)	Name of Teaching Staff	Mrs. Pallavi K N		
	Designation	Assistant Professor		
	Department	Information Science & Engineering		
	Date of Joining the Institution	3/3/2025		
	Qualifications with Class/Grade	B.Tech 62% - FC	M.Tech 59.7% - SC	Ph.D (Pursuing)
	Total Experience in Year	Teaching- 4.5 Years	Industry- NIL	Research- 2 years
	Papers Published in Journals (Nos)	National		International
				3
	Papers Presented in Conference (Nos)	National		International
		3		
	PhDs Guided	1	Guided	NA
		2	Guiding	NA
	Projects Guided at Masters Level – Nos.			
	Books Published / IPRs/ Patents-- Nos	UK Patent : 1 (Granted) / Indian Patent: 1(Published)		
	Professional Memberships	1. EEE 2. IAENG		
	Consultancy Activities	NIL		
	Awards	NIL		

9)	Name of Teaching Staff	Mr. Abhaykumar S Inchal		
	Designation	Assistant Professor		
	Department	Information Science & Engineering		
	Date of Joining the Institution	2/06/2025		
	Qualifications with Class/Grade	B.Tech 1 st class	M.Tech 1 st class	Ph.D
	Total Experience in Year	Teaching- 21	Industry-01	Research-
	Papers Published in Journals (Nos)	National		International
		2		
	Papers Presented in Conference (Nos)	National		International
		2		1
	PhDs Guided	1	Guided	NA
		2	Guiding	NA
	Projects Guided at Masters Level – Nos.	Nil		
	Books Published / IPRs/ Patents-- Nos	Nil		
	Professional Memberships	Institution of Engineers India		
	Consultancy Activities	Nil		
	Awards	Nil		

9)	Name of Teaching Staff	Mrs. Sunita		
	Designation	Assistant Professor		
	Department	Information Science & Engineering		
	Date of Joining the Institution	1 AUGUST 2025		
	Qualifications with Class/Grade	B.Tech 81.44 FCD	M.Tech 7.75 FCD	Ph.D (PURSUING)
	Total Experience in Year	Teaching-5	Industry-0	Research- 3
	Papers Published in Journals (Nos)	National		International
		Nil		2
	Papers Presented in Conference (Nos)	National		International
		Nil		
	PhDs Guided	1	Guided	NA
		2	Guiding	NA
	Projects Guided at Masters Level – Nos.			
	Books Published / IPRs/ Patents-- Nos	Design patent : 2 granted Indian patent :4 published		
	Professional Memberships	1) IAENG LIFETIME MEMBERSHIP 2) IFERP-PROC-57518261. 3) AMIEE AMI/25/0785. 4)GSTE-F-1779		
	Consultancy Activities			
	Awards	<ol style="list-style-type: none"> 1. Attended ATAL FDP ON "Recent Innovations in Intelligent Computing Systems and IoT (RI2CSI 2025)" at vivekananda institute of professional studies- technical campus from 15/12/2025 to 20/12/2025. 2. Attended ATAL FDP on "Role of AI in Next Generation Applications" at shri someshwar shikshan prasarak mandal's sharadchandra pawar institute of technology, someshwarnagar, from 19/01/2026 to 24/01/2026. 3. certificate of coordinator "Statistical Tools Made Simple: SPSS to MATLAB," on 8 November 2025. 4. Certificate of Appreciation as a member of the Organising Committee, ICDTE-2025, at RVITM Bangalore, on 16-17 October 2025 		

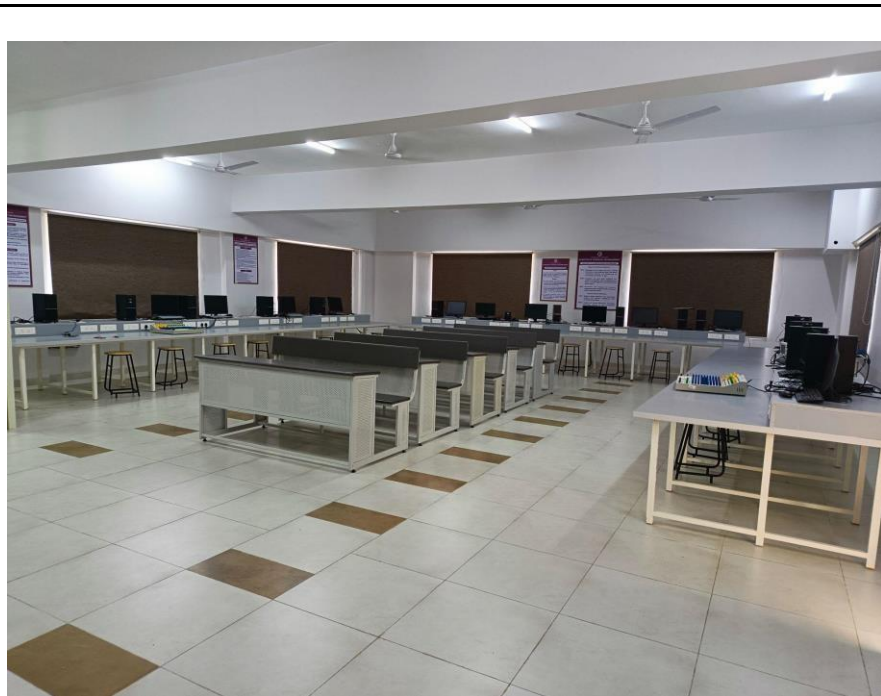
Admission Quota*	CET /COMED K/MQ			
Entrance test/ admission criteria	CET /COMED K			
Cut off/ last candidate admitted	CAY 19-20 CET : 131425 COMED K - 48368	CAY 20-21 CET : 68680 COMED K - 28150	CAY 21-22 CET :11412 COMED K - 11522	CAY 22-23 CET : 105905 COMED K - 28586
Fees in rupees				
Number of Fee Waivers offered	NIL	NIL		
Admission Calendar	AS PER AICTE/UGC/VTU GUIDELINES			
PIO quota				

Infrastructure / Facilities

Name	Area Sqm	Photo
Class Room -I Year (UG)	80	
CCP Lab	169	
Computer Center	175	

Analog and Digital Electronics Lab

86



Data Structures Lab

131



Microcontroller and Embedded Systems Lab

86



**Computer Network
Laboratory**

131



DBMS Laboratory

86



**Software Testing
Laboratory**

131



**File Structures
Laboratory**

86




**Artificial
Intelligence
& Machine
Learning
Laboratory**

130



Name of the Department*	MECHANICAL ENGINEERING		
Course	Bachelor of Engineering		
Level	UG		
1st Year of approval by the Council	2019		
Year wise sanctioned intake	CAY -2 23-22	CAY -1 24-25	CAY 25-26
	30	30	30
Year wise Actual Admission	NIL	NIL	NIL
Cut off marks – General quota	CAY -2 2023-24	CAY -1 2024-25	CAY 2025-26
	NA	NA	NA
	NA	NA	NA
% Students passed with Distinction	NA		
% Students passed with	NA		
Students Placed	08 Placed		
Average Pay package, Rs/	NA		
Students opted for Higher	05		
Accreditation Status of the	NA		
Doctoral Courses	NA		
Foreign Collaborations, if	NA		
Professional Society	NA		
Professional activities	NA		
Consultancy activities	01		
Grants Fetched	<ul style="list-style-type: none"> • A Project on “Development of Composite Coatings in improving resistance and erosion for agricultural peeling components using Hybrid Techniques”, Rs. 28, 63, 694/- (Rupees Twenty-Two Lakhs only) funds sanctioned by SERB, DST, New Delhi, 30.01.2023, Dr. Durga Prasad C (PI) (Status: On-Going). • A Project on Performance enhancement of evacuate tube solar collectors using oil and nano-particles, Rs. 6,000/- (Rupees Six 		

	Thousand Only) funds sanctioned by Karnataka State Council for Science and Technology (KSCST), Bangalore, 24.04.2023 + Rs. 10, 500/- (Rupees Ten Thousand Five Hundred only) Prize Amount. Dr. Lokesh P (PI), (Status: completed).
Departmental Achievements	NA
Distinguished Alumni	NIL

Name of Teaching Staff	Dr. C. SOLAIMUTHU			
Designation	Associate Professor and in charge HOD			
Department	Mechanical			
Date of Joining the Institution	01-10-2021			
Qualifications with Class/Grade	B.E –First Class	M.Tech-First Class	Ph.D	
Total Experience in Year	Teaching: 24 Years	Industry: Nil	Research: 14	
Papers Published in Journals	National		International	
	02		35	
Papers Presented in Conference	National		International	
	02		15	
PhDs Guided	1	03 (Completed)	01 (Pursuing)	-
	2	-	-	-
Projects Guided at Masters Level – Nos.	06			
Books Published / IPRs/ Patents	<p>List of Textbooks: 11</p> <p>Details of the List of Textbooks:</p> <ol style="list-style-type: none"> Dr. C. Solaimuthu, Prof. Padmavati E Gundgurti, Prof. Poornima E Gundgurti and Dr. Vijayakumar Chalwa, Fundamentals of Robotics and Artificial Intelligence by REST Publisher India (P) Limited, Tamil Nadu, Oct 2024, ISBN: 978-81-981283-2-4. Dr. C. Solaimuthu, Dr. Pavan Kumar B K and Dr. Pradeep Kumar G S, Basics of Automobile Engineering, Lambert Academic Publishing, Oct 2024, ISBN: 978-620-8-22458-5. Dr. C. Solaimuthu, Dr. S. Sivasankar, Dr. P. Mahalakshmi and Dr. R. Saravanan, Operations Management, HSRA Publishers (P) Ltd., Bengaluru, Nov 2024, ISBN: 978-93-5506-920-7. Dr. C. Solaimuthu, Dr. A. P. Sathiyagnanam, Dr. M. Prabhakaran and Dr. Raghavendra Reddy N V, Fundamentals of Internal Combustion Engines, HSRA Publishers (P) Ltd., Bengaluru, Nov 2024, ISBN: 978-93-5506-949-8. Dr. C. Solaimuthu, Dr. Lokesh P, Dr. Hareesh Kumar and Dr. S. Rajesh Kana, Autonomous Vehicles, HSRA Publishers, Bengaluru, Jan 2025, ISBN: 978-93-5506-718-0. Dr. C. Solaimuthu, Dr. R. Thirumaleswara Naik, Dr. T. N. Sreenivasa, Dr. A. P. Sathiyagnanam and Basic Thermodynamics, HSRA Publishers (P) Ltd., Bengaluru, Feb 2025, ISBN: 978-93-6850-601-0. Dr. C. Solaimuthu, Dr. Lokesh P, Dr. M. R. Subbrayan and Dr. Dadapeer B, Renewable Energy Power Plants, HSRA Publishers (P) Ltd., Bengaluru, April 2025, ISBN: 978-93-6850-414-6. 			

8. **Dr. C. Solaimuthu**, Dr. Prashant P. Patavardhan, Dr. Mallanagouda Patil & Dr. Roopa R. Kulkarni, Indian Knowledge System for Engineers, HSRA Publishers (P) Ltd., Bengaluru May 2025, ISBN: 978-93-6850-748-2.
9. **Dr. C. Solaimuthu**, Dr. D. Salangai Nayagi, Dr. Roopashree S & Prof., Shruthi M G, The Basics of Robotics, HSRA Publishers (P) Ltd., Bengaluru, June 2025 ISBN: ISBN: 978-93-6850-205-0.
10. **Dr. C. Solaimuthu**, Dr. Nagashettappa Biradar, Dr. Manjunatha Prasad R & Dr. Kavitha N, Introduction to Mechatronics, Technical Press, Bhopal, September 2025, ISBN: 978-81-987126-0-8.
11. **Dr. C. Solaimuthu**, Dr. Lokesh P, Prof. Rakesh R, Dr. Shanmukha Nagaraj, Introduction to Non-Traditional Machining, HSRA Publishers (P) Ltd., December 2025, ISBN: 978-93-6850-514-3.

List of Patents: 34 Granted

Details of the List of Patents:

List of German Patents:

1. **Dr. Solaimuthu Chandrakasan**, Dr. Chethan Venkatesh, Dr. Maralakunta Mrunalini, Dr. Mokashi Bhargavi Desai, Dr. Nagaraju Shamanth, Dr. Nanjundaiah Kavitha, Dr. Shailendra Roopashree and Dr. Sunil Bhat, An Intelligent Anomaly Detection System for IoT Networks Using Edge Computing and Deep Learning, German Utility Model Patent File Number: 20 2025 102 503.5, Filed on 07.05.2025, **(Granted on 05.06.2025)**.
2. **Dr. Solaimuthu Chandrakasan**, Dr. Annadurai Anandaraj, Dr. Dharuman Salangai Nayagi, Dr. Lella Kranthi Kumar, Mrs. Maddur Gopal Shruthi, Dr. Palanisamy Saravanan, Mrs. Pallavi Kandibilla Nagaraja Naidu and Dr. Pappaiah Jesu Antony Alphonse, A Machine Learning-Driven Real-Time Patient Monitoring and Health Risk Prediction System, German Utility Model Patent File Number: 20 2025 102 711.9, Filed on 16.05.2025 **(Granted on 08.07.2025)**.
3. **Dr. Solaimuthu Chandrakasan**, Mrs. Chempavathy Balaji, Dr. Srividhya Ganesan, Mrs. Maithili Kari Lakshmi, Dr. Umashanker Lingamuthoo, Dr. Byra Reddy, Mrs. Fathima Shahul Hameed and Dr. Sridhar Nagaraj Shastry, AI based adaptive traffic signal control system for urban mobility optimization, German Utility Model Patent File Number: 20 2025 104 977.5, Filed on 25.08.2025 **(Granted on 23.09.2025)**.
4. **Dr. Solaimuthu Chandrakasan**, Dr. Anil Kumar Bhaskar, Dr. Latha Channagiri Anandachary, Dr. Sasikala Nagarajan, Dr. Smitha Jolakula Asoka, Dr. Srividhya Ganesan, Dr. Sri Lavanya Priya Sathyan and Mr. Thejas Chittapuram Madhusudan, Hybrid Renewable Energy Management System using IoT and AI for grid stability, German Utility Model Patent File Number: 20 2025 105 537.6 Filed on 17.09.2025 **(Granted on 18.11.2025)**.

List of Australian Patents:

1. **Dr. Solaimuthu Chandrakasan**, Dr. Roopashree Shailendra, Dr. Rashmi Ramrao Deshpande, Mrs. Nivedita Sudhanva Desai, Dr. Bangalore Rangappa Veena, Dr. Murigendrayya Malleshaiyya Hiremath, Dr. Kinny Garg and Mrs. Srividhya Vellore Ramani, Smart Wearable Device for Health Monitor, Australian Patent, Application Number: 202514791, Filed on 19.06.2025 **(Granted on 02.08.2025)**.
2. **Dr. Solaimuthu Chandrakasan**, Dr. Nagashettappa Biradar, Dr. Sridhar Nagaraj Shastry, Mr. Rakesh Rajashekar, Dr. Salangai Nayagi Dharuman, Dr. Shamanth Nagaraju, Mrs. Nivedita Sudhanva Desai and Dr. Sunil Bhat, Device for Cyber Threat Detection, Australian Patent, Application Number: 202514854, Filed on 31.05.2025 **(Granted on 07.08.2025)**.

List of UK Patents:

1. **Dr. Solaimuthu Chandrakasan**, Dr. Manjunatha Prasad Ramaswamy, Mrs. Namrata Brahamaprakash, Mrs. Pallavi Kandibilla Nagaraja Naidu, Ms. Shilpa Sannamani, Mrs. Chaitra Somappaiah Prasad, Dr. Vinoth Kumar Madhaiyan and

Testing Device for Evaluation of Drug Efficacy and safety, UK Design Patent Application Number: 6437967, 15.04.2025 **(Granted on 23.04.2025)**.

2. **Dr. Solaimuthu Chandrakasan**, Dr. Asha Sudhir Manek, Dr. Pappaiah Jesu Antony Alphonse, Dr. Sivagnanam Kavitha, Dr. Yeddula Venkatramana Reddy, Dr. Hema Muthusamy Subramani, Dr. Adepu Sree Lakshmi and Ms. Madhavi Ravindra Dixit, AI based Cyber Attack Detection Device, UK Design Patent Application Number: 6437969, 15.04.2025 **(Granted on 23.04.2025)**.
3. **Dr. Solaimuthu Chandrakasan**, Dr. Sunil Bhat, Dr. Kiran Kumar Narasimhe Gowda, Dr. Rajendran Saravanan, Dr. Dharuman Salangai Nayagi, Dr. Kavitha Nanjundaiah, Dr. Nagaraj Shanmukha and Dr. Shankara Chikkalingaiah, Integrated Solar Panel System for Electric Vehicle Charging Station, UK Design Patent Application Number: 6437968, 15.04.2025 **(Granted on 24.04.2025)**.
4. **Dr. Solaimuthu Chandrakasan**, Dr. Pappaiah Jesu Antony Alphonse, Dr. Nedunchezian Natarajan, Dr. Murugesan Ramasamy, Dr. Yeddula Venkatramana Reddy, Dr. Praveen Kumar Premkamal, Mr. Tamal Sarkar, Mrs. Nivedita Sudhanva Desai, Advanced Dashboard Touchscreen device for Vehicles, UK Design Patent Application Number: 6460407, 28.07.2025 **(Granted on 31.07.2025)**.
5. Mrs. Nivedita Sudhanva Desai, **Dr. Solaimuthu Chandrakasan**, Mrs. Shruthi Maddur Gopal, Ms. Rekha Mohan, Mr. Prashanth Bhaktharaj, Mr. Girish Narayanrao Desai, Dr. Divyashree Mohanchandra and Dr. Salangai Nayagi Dharuman, ML Driven Traffic Pattern Analysis Device for Autonomous Vehicles, Application Number: 6477891 **(Granted on 16.10.2025)**.
6. **Dr. Solaimuthu Chandrakasan**, Dr. Sri Lavanya Priya Sathyan, Dr. Mrunalini Marlakunta, Dr. Suneetha Konduru, Dr. Kimmi Kumari, Dr. Sunil Bhat, Dr. Kavitha Elangovan and Dr. Rudresh Bekkalale Madegowda, Smart obstacle detection device for self-driving cars, Application Number: 6492985, 10.12.2025, Filed on 16.12.2025, **(Granted on 08.01.2026)**.

List of Indian Patents:

1. Dr. Vijaya Kumara, Dr. Durga Prasad C, Dr. Veerasha G, Minaj Kumar, **Dr. C. Solaimuthu**, Abhinav kumar, Harisha P and Dr. Varun K R, Liquid Cooling Casing for EV Battery Thermal Management, Design Application Number: 432387-001, 01.10.2024 **(Granted on 02.12.2024)**.
2. **Dr. C. Solaimuthu**, Dr. Umadevi, Dr. S. Usharani, Dr. J. Jaya Priya, Dr. Durga Prasad C, Sangita Dr. Nagabhushana Pulla, and Kumar Jyotiraditya, Liquid Cooled DC Fast Charging Station for Electric Vehicles and Integrated Environmental Data Acquisition Device, Design Application Number: 435134-001, Dated on 23.10.2024 **(Granted on 07.01.2025)**.
3. Ranjeet Kumar Choudhary, Bharath V B, UzmaTaj, Akshay Kumar H S, Poornima E. Gundgurti, **Dr. C. Solaimuthu**, Shalini J, Shreelakshmi V, Smart Home Security Camera with Integrated Storage and Wireless Access, Application Number: 442972-001, 03.01.2025 **(Granted on 02.05.2025)**.
4. **Dr. C. Solaimuthu**, Dr. N. Kumaresh, Dr. N. Vanitha, Dr. Smitha J A, Dr. Mahesh A, Dr. Prashant P Patavardhan, Dr. Roopa R Kulkarni & Dr. D. Salangai Nayagi, Innovative VR Headset Shape with IoT Integration for Enhanced Human-Computer Interaction Application Number: 448986-001, 22.02.2025 **(Granted on 05.06.2025)**.
5. **Dr. C. Solaimuthu**, Dr. R. Saravanan, Dr Sujai Paneerselvam, Prof. M. Kanimozhi, Dr. V. Subramaniaswamy, Dr. D. Salangai Nayagi, Dr. Kavitha N & Dr. A. P. Sathiyagnanam, Sleek Shape for Next-Generation 5G Communication Devices, Application Number: 448987-001, 22.02.2025 **(Granted on 16.05.2025)**.
6. **Dr. C. Solaimuthu**, Dr. S. Ramamoorthy, Dr. Latha C A, Dr Shashank N K Achar, Dr. Santhosh Kumar G Dr. P. Madhavan, Mr. G. Ragu and Dr. R. Poorvadevi, AI Based Cancer Detection Device, Application Number: 453593-001, 19.03.2025 **(Granted on 12.06.2025)**.
7. **Dr. C. Solaimuthu**, Dr. Nataraj Vijapur, Dr. S.V. Prakash, Dr. Priyaranjan Sharma, Mrs. Deepa R Bhangi, Mr. Prabhakar Manage, Mrs. Bhargavi Vijendra Sangam, Mr. Gujanatti Rudrappa, IoT And Solar Based Charging Station for Electric Vehicle, Application Number: 451161-001, 02.03.2025 **(Granted on 19.06.2025)**.

8. **Dr. C. Solaimuthu**, Dr. J. Albert Mayan, Dr. R. Amutha, Dr. Asha S Manek, Dr. Mamatha C R, Dr. Rashmi R, Ms. Madhavi R Dixit and Ms. Sandhya H, AI enabled device for detection of Cardiac Disorders, Application Number: 453036-001, 19.03.2025 (**Granted on 26.06.2025**).
9. Dr. Kavitha N, **Dr. C. Solaimuthu**, Dr. E. Kavitha, Mrs. Divyamani M K, Dr. Kiran Kumar N, Dr. T. N. Sreenivasa, Dr. Saravanan R and Dr. Shirabadagi Sarala Somanath, IoT based controller for electric vehicle, Application Number: 453035-001, 18.03.2025 (**Granted on 03.07.2025**).
10. **Dr. C. Solaimuthu**, Dr. R. Manjunatha Prasad, Dr. Chethan Venkatesh, Dr. Akilandeswari P, Dr. M. Mrunalini, Dr. T. Manoranjitham, Dr. J. Ramaprabha and Dr. Kimmi Kumari, AI Based Brain Cancer Detection Device, Application Number: 453592-001, 19.03.2025 (**Granted on 16.07.2025**).
11. **Dr. C. Solaimuthu**, Dr. Ganga Holi, Dr. Veena R S, Dr. Shanmukha Nagaraj, Mrs. Poornima H N, Dr. Vijayalaxmi Mekali, Dr. M. Prabhakaran, Dr. D. Salangai Nayagi, AI based walking stick for visually impaired people, Application Number: 454160-001, 19.03.2025 (**Granted on 30.07.2025**).
12. **Dr. C. Solaimuthu**, Dr. Hema, Dr. Nageswara Guptha, Dr. Srividhya G, Dr. Prema Arokia Mary G, Dr. Bama S, Dr. S. Sri Lavanya Priya and Dr. Madhumathy P AI enabled device for detection of Neurological Disorders, Application Number: 452949-001, 19.03.2025 (**Granted on 30.07.2025**).
13. **Dr. C. Solaimuthu**, Dr. P. J. A. Alphonse, Dr. K V Sriharsha, Mrs. Namrata Brahamaprakash, Ms. Shilpa Sannamani, Mrs. Prathibha T S, Dr. M. Balu, Dr. Smitha J A, AI based intelligent skin cancer detector, Indian Design Patent Application Number: 454161-001, 19.03.2025 (**Granted on 04.08.2025**).
14. Dr. Hareesh Kumar, Prof. Sudheendra. B. S, Dr. Sunil Bhat, Prof. Ananthanagu, **Dr. C. Solaimuthu**, Dr. D. Salangai Nayagi, Dr. Sreenivas S and Dr. Umashanker Lingamuthoo, IoT-Driven Smart Water Flow Monitoring Device for Energy Efficiency, Application Number: 473030-001, Filed on 10.09.2025 (**Granted on 26.12.2025**).
15. Dr. Sivasankar S, Mr. K. Somasundaram, Dr. M. Poonguzhali, Dr. B. Mohana Priyaa and **Dr. C. Solaimuthu**, Mathematical Formula Storage and Quick Retrieval Device, Application Number: 473032-001, Filed on 10.09.2025 (**Granted on 26.12.2025**).
16. **Dr. C. Solaimuthu**, Dr. Nandita Bangera, Mrs. Nivedita S Desai, Dr. Laxmikant Ramachandra Patil, Mr. Nagesh Kumar Doddashettikere Narayanappa, Mrs. Pallavi K V, Dr. D. Salangai Nayagi and Dr. Kavitha N, AI-Powered Portable Solar Charging Pad, Application Number: 470338-001 (**Granted on 13.01.2026**).
17. Dr. Veerasha G, Sachin M S, Dr. Pavan Kumar B K, Dr. Jnaneshwara D M, M. Arun, Ugrasena Maharaj, Rahul Sahu and **Dr. C. Solaimuthu**, Wireless Digital pH Meter, Application Number: 442353-001, 28.12.2024 (**Granted on 27.01.2026**).
18. **Dr. C. Solaimuthu**, Dr. Nagashettappa Biradar, Dr. Manjunatha Prasad R, Dr. M. Dhanalakshmi, Mr. Vasanth C Bhagawat, Dr. Chethan Venkatesh, Ms. Vijetha and Mrs. Nivedita Sudhanva Desai, ML based Electricity Bill Prediction and Energy Planning Home Device, Application Number: 481532-001, Filed on 24.11.2025 (**Granted on 12.02.2026**).
19. Mrs. Nivedita Sudhanva Desai, Dr. C. Solaimuthu, Dr. Manjunatha Babu N S, Dr. Narasimha C, Dr. Chowda Reddy C, Dr. Prem Chand Ramesh, Dr. Rudresh B M and Dr. D. Salangai Nayagi, AI/ML based device for blind spot monitoring in autonomous vehicles, Application Number: 484472-001, Filed on 19.12.2025, (**Granted on 18.02.2026**).
20. Dr. Shanthala K, Dr. Premkumar Naik, **Dr. C. Solaimuthu**, Mrs. Bhavya Narayana Javagal, Mrs. Sneha Karamadi, Mrs. K. Padma Priya, Dr. Kavitha N and Dr. Akilandeswari P, AI based Household Appliance Safety Monitoring Device, Application Number: 486144-001, Filed on 29.08.2025, (**Generated on 23.02.2026**).
21. Dr. R. Manjunatha Prasad, Dr. P. J. A. Alphonse, Dr. Selvakumar K, Dr. Sai Ramesh L, **Dr. C. Solaimuthu**, Dr. T. N. Sreenivasa, Dr. Sreenivas S and Mrs. Namrata Brahamaprakash, AI Based Device for Road Condition Monitoring in Autonomous Vehicles, Application Number: 487533-001, Filed on 16.01.2026, (**Generated on 24.02.2026**).
22. Mrs. Nivedita Sudhanva Desai, Dr. Sri Lavanya Priya Sathyan, Dr. Aparna S Desai, **Dr. C. Solaimuthu**, Dr. Srividhya G, Dr. Rudresh B M and Dr. Sowmyashree M S,

AI based device for Collision Avoidance in Autonomous Vehicles, Application Number: 487509-001, Filed on 16.01.2026, (**Granted on 05.03.2026**).

Copyrights: 05

List of the Copyrights:

List of Canada Copyright:

1. Dr. Ranu Pandey, Mr. Prachi Parashar, Dr. Sachin Harne, Mr. Pavan Chowdary Ravipati, Dr. Jyoti Neeli, Dr. Rakesh Kumar Khare, Dr. Jaidev Gehija, **Dr. C. Solaimuthu**, Reinventing Industry 5.0: AI and IoT for Human-Centric Healthcare and Automation, Canada Copyright Application Number: 1235935, Canada Copyrights, **Granted on 18.08.2025**.
2. **Dr. C. Solaimuthu**, Prof. Dr. Khalid Ahmed Aldhorae, Dr. Vinod Kumar Yadav, Mr. Arunesh Pratap Singh, Dr. Sricheta Parui, Mr. Parbhat Gupta and Dr. Arjuna Muduli, Revolutionizing Industry 5.0: AI and IoT for Personalized Healthcare and Smart Automation, Canada Copyright Application Number: 1235955, Canada Copyrights, **Granted on 18.08.2025**.
3. **Dr. C. Solaimuthu**, Dr. Nagashettappa Biradar, Dr. R. Manjunatha Prasad, Dr. Meena Deshpande, Dr. Shanthala K, Dr. Kavitha N, Dr. D. Salangai Nayagi and Dr. Roopashree Shailendra, AI-Driven Framework for Natural Language Understanding in Multilingual Chatbots, Canada Copyright Application Number: 1236758, Canada Copyrights, **Granted on 12.09.2025**.
4. **Dr. C. Solaimuthu**, Dr. Bhargavi Mokashi, Mr. Madhukar M, Mr. Nagesh kumar. D N, Mrs. Nivedita S Desai, Dr. Roopashree Shailendra, Dr. Sapna V M and Dr. Sivagamasundari G, IoT enabled framework for real time smart healthcare monitoring, Canada Copyright Application Number: 1237307, Canada Copyrights, **Granted on 23.09.2025**.
5. **Dr. C. Solaimuthu**, Dr. R. Amutha, Dr. Chethan Venkatesh, Dr. M. Prabhakaran, Dr. E. Kavitha, Dr. Latha C A, Dr. Surbhi Agrawal and Dr. Srividhya G, AI-Driven Io Framework for Vehicle-To-Everything (V2x) Communication in Self-Driving Cars, Canada Copyright Application Number: 1237352, Canada Copyrights, **Granted on 24.09.2025**.

Professional Memberships


MISTE, MSAE, MIE


Consultancy Activities

1. Mechanical Design Work, Swan Sorter (P) Ltd., BG Road, Bengaluru.

Awards

1. Best Teacher Award received from Paavai Engineering College, Namakkal, Tamil Nadu, 2011-2012.
2. Project Fund received form KSCST, IISc, Bengaluru, 2016-2017.
3. Acting as a potential reviewer in 38 various peer-reviewed and reputed International Journals since 2012.
4. Best Achievements Award by RSST on 26.01.2024.
5. Best Achievements Award by RSST on 07.03.2025.

Name of Teaching Staff	Dr. RAGHAVENDRA REDDY N V			
Designation	Associate Professor			
Department	Mechanical Engineering			
Date of Joining the Institution	01-10-2021			
Qualifications with Class/Grade	B.E –First Class	M.Tech- First Class	Ph.D	
Total Experience in Year	Teaching: 20 Years	Industry: 10 Years	Research: 8 Years	
Papers Published in Journals	National		International	
	02		08	
Papers Presented in Conference	National		International	
	02		07	
PhDs Guided	1	-	-	-
	2	-	-	-
Projects Guided at Masters Level – Nos.	-			
Books Published / IPRs/ Patents	Patents 01/05			
Professional Memberships	MISTE			
Consultancy Activities	2. Internal Combustion Engines, Bio-Fuels			
Awards	5. Acting as a potential reviewer in 2 reputed International Journals since 2021.			


Name of Teaching Staff	Dr. DURGA PRASAD C			
Designation	Assistant Professor Senior Grade			
Department	Mechanical Engineering			
Date of Joining the Institution	01-07-2019			
Qualifications with Class/Grade	B.E –First Class with Distinction	M.Tech- First Class with Distinction	Ph.D. (NITK Surathkal) - First Class with Distinction	
Total Experience in Year	Teaching: 9 Years	Industry: Nil	Research: 9	
Papers Published in Journals	National		International	
	02		165	
Papers Presented in Conference	National		International	
	02		30	
PhDs Guided	1	01 (Completed)	02 (Pursuing)	
Projects Guided at Masters Level – Nos.	01			
Books Published / IPRs/ Patents	<u>Books</u> <ol style="list-style-type: none"> 1. R Suresh, C. Durga Prasad, Satish Kumar, Bharath K.N., Ajith G. Joshi, Edited a book on “Light Weight Materials for Electric Vehicles: Sustainable Materials, Production Process, and Modeling Techniques”, CRC Press, Taylor & Francis Group, ISBN 9781032975054, (2025), https://doi.org/10.1201/9781003596097 (Scopus indexed). 2. Dr. Durga Prasad Channabasavaiah, Harish Hanumanthappa, “Fundamentals of Mechanical Engineers for Beginners”, Lambert Academic Publishing, ISBN: 978-620- 5-63373-1, (2023). 3. Dr. Durga Prasad Channabasavaiah, “Basics of Material Science and Engineering”, Lambert Academic Publishing, ISBN: 978-620-6-14919-4, (2023). <p>Book Chapters: 15 (International Publishers indexed by Scopus)</p> <p>Patents: 16 (Granted: 06, Published: 07, Filed: 03)</p>			
Professional Memberships	MISTE, MIE, IAENG, CEng			
Consultancy Activities	Thermal spray coatings and materials characterization with AUM Techno Spray Pvt Ltd Bengaluru			


Awards/Achievements


1. A project on “Development of Novel Coatings in Improving Resistance to Corrosion and Erosion using Thermal Spray Methods” is funded by Science and Engineering Research Board (SERB), under Core Research Grant (CRG), Department of Science and Technology, Government of India. [Ref: CRG/2022/004140, Role: PI, Duration: 3 years, status: on-going, Budget: Rs 28, 63, 696/-].
2. A project on “Thermodynamics analysis and optimization of Biomass conversion process for renewable fuel production using Artificial Intelligence” is funded by the University of Technology and Applied Science (UTAS), Nizwa campus. [Role: Co-PI, Duration: 1 year, status: on-going, Budget: Rs 1, 50,000/-]. International Collaborative research funding.
3. A project on “Prototype of Hydrogen Combustion Engine” is funded by Karnataka State Council for Science and Technology (KSCST), GoK, Bengaluru [Ref: 48S_BE_3388, Role: PI, Status: on-going, Budget: Rs. 7,500].
4. A project on “Improvement of Mechanical and Microstructural Properties of Al-Cu-Li alloy Processed by Multi Axial Forging Technique under Cryogenic Conditions for Lightweight Applications” is funded by Visvesvaraya Technological University (VTU), Belagavi under Research Grant Scheme (RGS) Government of Karnataka during the year 2021-2022. [Ref.: VTU/BGM/Aca/A-12/VTU RGS/DIS-ME/2021-22/5862/11]. (Role: Co-PI, Status: Completed, Budget: Rs 9, 00, 000/-).
5. A project on “Development of Tribological and Tribo-Corrosion Resistant Stellite Based Composite Coatings using Hybrid Process of Flame Spraying and Microwave Heating for Processing of Arecanut” is funded by Visvesvaraya Technological University (VTU), Belagavi under Research Grant Scheme (RGS) Government of Karnataka during the year 2021-2022. [Ref.: VTU/BGM/Aca/A-12/VTU RGS/DIS-ME/2021-22/5862/38]. (Role: Co-PI, Status: Completed, Budget: Rs 8, 00, 000/-).
6. A project on “Development of High Temperature Wear and Tribo-Corrosion Resistant of Triballoy Reinforced Fly-ash/Carbides Cladding on Steel Substrate through Microwave Hybrid Heating” is funded by Visvesvaraya Technological University (VTU), Belagavi, under Teqip 3.0 Competitive Research Funding Scheme, Government of Karnataka during the year 2019-2020. [Ref.: VTU/TEQIP 3/2019/321]. (Role: PI, Status: Completed, Budget: Rs 2, 00, 000/-).
7. A Project on “Design and Fabrication of Sanitizer Chamber and Foot Operated Hand Wash to Combat COVID-19” is funded by Visvesvaraya


Technological University (VTU), Belagavi under Teqip 3.0 Innovative Ideas and Research Projects to Curb COVID-19 Government of Karnataka during the year 2020-2021. [Ref.: VTU/TEQIP 3/2020/26]. (Role: PI, Status: Completed, Budget: Rs 65,000/-).


- Enlisted in Top 2% Scientist globally, according to Stanford University, USA and Elsevier Science for the year 24-25. Indian Rank: 379th out of 6,239.
- Enlisted in Top 2% Scientist globally, according to Stanford University, USA and Elsevier Science for the year 23-24. Indian Rank: 306th out of 5,351.
- Enlisted in Top Scientist globally, according to AD Scientific index for the year 2023-2024 and 2024-2025.
- Received the Academic Excellence award (TOP PERFORMER) for the year 2024-2025, 2023-2024, 2022- 2023, 2022-2023 and 2019-2020 from Rashtreeya Sikshana Samithi Trust (RSST), RV Educational Institutions.
- Received the Academic Achiever award for the year 2024-2025, 2023-2024, 2022-2023, 2021-2022, 2020-2021, and 2019-2020 from Rashtreeya Sikshana Samithi Trust (RSST), RV Educational Institutions.
- Recipient of Summer Research Fellow 2020 by IASc-INSA-NASI.
- Fastest submission of Ph.D. thesis in the duration of 2 years 3 months at NITK Surathkal
- MHRD scholarship for pursuing Ph.D. at NITK-Surathkal.
- Delivered 10 invited talks at various academic institutes at the National and International levels.
- Obtained a total Scopus/Google Scholar citations of 4675 till date. H-index 47 and i-10 index: 84.
- Reviewed more than 300+ papers from 60+ International reputed journals.


Name of Teaching Staff		Dr. LOKESH PARADESHI		
Designation		Assistant Professor		
Department		Mechanical		
Date of Joining the Institution		01-09-2020		
Qualifications with Class/Grade		B.E – First Class with Distinction	M.Tech- First Class with Distinction	Ph.D
Total Experience in Year		Teaching: 8.5 Years	Industry: 04	Research: 05
Papers Published in Journals		National		International
		02		20
Papers Presented in Conference		National		International
		08		20
PhDs Guided	1	01 (In Progress)	-	-
	2	-	-	-
Projects Guided at Masters Level – Nos.		Nil		
Books Published / IPRs/ Patents		Books : 03 Patents: 08		
Professional Memberships		Nil		
Consultancy Activities		01		
Awards		<ol style="list-style-type: none"> 1. Half Time Research Assistance (HTRA) during PhD program at NIT-Calicut 2. Received Feather in my cap award in Wipro Technologies 3. M.Tech Second rank to V.T.U. University for the year 2007-2008. 4. Two KSCST Students Project were received. 		


Name of Teaching Staff	Dr. GAJANAN M NAIK			
Designation	Assistant Professor			
Department	Mechanical			
Date of Joining the Institution	01-10-2021			
Qualifications with Class/Grade	B.E –First Class with Distinction	M.Tech (NITK)- First Class with Distinction	Ph.D (NITK) and PGCPML (IISc)	
Total Experience in Year	Teaching: 8.5 Years	Industry: Nil	Research: 2.5	
Papers Published in Journals	National		International	
	00		110	
Papers Presented in Conference	National		International	
	04		37	
PhDs Guided	1	-	-	-
	2	-	-	-
Projects Guided at Masters Level – Nos.	0		1	
Books Published / IPRs/ Patents	04			
Professional Memberships	IAENG, MISTE			
Consultancy Activities	01			
Awards	<p>Received Best Paper Award- 04 Received Best Poster Award- 03</p> <p>IBR ACHIEVER- INDIA BOOK OF RECORDS: Dr. Gajanan M. Naik (born on March 7, 1989) of Uttara Kannada, Karnataka, is titled as ‘IBR Achiever’ for authoring 61 articles on Engineering topics, under the aegis of R.V. Institute of Technology and Management, published by H.B.R.P. Publication, from September 2025 to January 2026, as confirmed on January 28, 2026.</p> <p>Received Achievers award 2022-2024</p>			


Name of Teaching Staff	Dr. SHANTHALA K		
Designation	Assistant Professor		
Department	Mechanical		
Date of Joining the Institution	03-10-2022		
Qualifications with Class/Grade	B.E –First Class	M.Tech-FCD	Ph.D
Total Experience in Year	Teaching: 26 Years	Industry: 04	Research: 12
Papers Published in Journals	National	International	
	01	2 1	
Papers Presented in Conference	National	International	
	05	09	
PhDs Guided	Nil		
Projects Guided at Masters Level – Nos.	03		
Books Published / IPRs/ Patents	Books: 02 Book Chapters :02 IPRs/Patent/Design Grants :05		
Professional Memberships	MISTE		
Consultancy Activities	Nil		
Awards/Achievements	<ul style="list-style-type: none"> ● AICTE sanctioned grant of Rs. 4,48,333 (Rupees Four Lakh Forty-eighth Thousand) for conduct of Faculty Development Program (FDP) under AQIS 2019-20 during the financial year 2020-21. ● Received GE-Award (Rupees Two lakh) from General Electric-Bangalore for Academic Excellence at NITK-Surathkal, during 2003- 2005. ● Received National Merit Scholarship award –Govt. of Karnataka -1987. ● Received Best Teacher Award at AMC Engineering College for two years. (2010-2011 and 2011-2012). ● Project fund received from KSCST-IISc in 42 Series 2018-2019. ● Topped NPTEL Examination in Datamining with Gold Certificate in March 2024 ● BOE member VTU for the Academic year 2022-2023 ● Project on“ Hand/Back Exoskeleton for passive/active rehabilitation recognized by Visvesvaraya Technological University under CRC scheme. 		

Name of Teaching Staff	Dr. MANISH KUMAR			
Designation	Assistant Professor			
Department	Mechanical			
Date of Joining the Institution	14-10-2022			
Qualifications with Class/Grade	B.E –First Class	M.Tech-First Class	Ph.D	
Total Experience in Year	Teaching: 3.5 Years	Industry: Nil	Research: 5	
Papers Published in Journals	National		International	
	01		15	
Papers Presented in Conference	National		International	
	02		03	
PhDs Guided	1	-	-	-
	2	-	-	-
Projects Guided at Masters Level – Nos.	-			
Books Published / IPRs/ Patents	3			
Professional Memberships	IAENG			
Consultancy Activities	-			
Awards	Received Achievers award 2024.			




Name of Teaching Staff	Prof. THEJAS C M			
Designation	Assistant Professor			
Department	Mechanical			
Date of Joining the Institution	01-07-2019			
Qualifications with Class/Grade	B.E –First Class	M.Tech- FCD		
Total Experience in Year	Teaching: 15 Years	Industry: 1.5 years	Research: 04	
Papers Published in Journals	National			International
	01			00
Papers Presented in Conference	National			International
	01			00
PhDs Guided	1	-	-	-
	2	-	-	-
Projects Guided at Masters Level – Nos.				
Books Published / IPRs/ Patents				
Professional Memberships	<ol style="list-style-type: none"> 1. Member of Indian Concrete Institute 2. Member of Association of Consulting Civil Engineers 			
Consultancy Activities				
Awards				

	Name of Technical Staff	Mr. KIRAN KUMAR R		
	Designation	Foreman		
	Department	Mechanical		
	Date of Joining the Institution	14-12-2021		
	Qualifications with Class/Grade	B.E in Mechanical Engineering - First Class Diploma in Mechanical Engineering - First Class		
	Total Experience in Year	College: 13 Years	Research: 01 Year	
	Training Program Attended	NIL		
	Additional Skills-Work	<ol style="list-style-type: none"> 1. Exam Section work 2. Admission Process. 3. Maintenance of the Computers in Labs (Formatting, Installation of Drivers, Operating Systems, Connecting the Printers and Installing the Software's) 		
	Awards	NIL		

Name of Technical Staff	Mr. PURUSHOTHAM K		
Designation	Helper		
Department	Mechanical		
Date of Joining the Institution	15-07-2019		
Qualifications with Class/Grade	Diploma in Mechanical – First Class I.T.I in Tool & Die Maker – Distinction		
Total Experience in Year	College: 9 Years	Industry: 9 Years	
Training Program Attended	NIL		
Additional Skill- Work	<ul style="list-style-type: none"> • Maintenance of RO System • Examination Section Work • Admission Process • Department Library Maintenance • Mechanical Labs Maintenance • Handover of Microphones for Smart Board Classrooms (Allotted Classrooms) 		
Awards	RSST Achievement Award for completing Diploma on 26.01.2024.		

Name of Technical Staff	Mr. KIRAN R		
Designation	Helper		
Department	Mechanical		
Date of Joining the Institution	17-07-2019		
Qualifications with Class/Grade	Diploma in Mechanical – Second Class I.T.I in Turner Trade – Distinction		
Total Experience in Year	College: 6.5Years	Industry: 3.5 Years	
Training Program Attended	NIL		
Additional Skills-Works.	<ul style="list-style-type: none"> • Department Office Work • Admission Process • Maintenance of Computers in Laboratories • Maintenance of Mechanical Laboratories • Maintenance of Department R&D Laboratory • Handover of Microphones in Smart Board Classrooms (Allotted Classrooms) • Handling of Software Laboratory – CAED 		
Awards	RSST Achievement Award for completing Diploma (07-03-2025)		

INFRASTRUCTURE / FACILITIES

Name	Area Sqm	Photo
Class Room – III Year (UG)	80	 A photograph of a classroom for III Year (UG) students. The room features a checkered floor, rows of desks, and a green chalkboard at the front. Several students are seated at their desks, facing the front of the room.
Class Room – IV Year (UG)	80	 A photograph of a classroom for IV Year (UG) students. The room has a checkered floor and rows of desks. A teacher is standing at the front, pointing at a screen. Students are seated at their desks, facing the front.
CADE Lab	169	 A photograph of the CADE Lab. The room is equipped with multiple computer workstations, each consisting of a desk, chair, and monitor. The room has a high ceiling and a checkered floor. There are some blue and white objects on a table in the foreground.

<p>Material Testing Lab</p>	<p>108</p>	 A green universal testing machine (UTM) is the central focus, featuring a large vertical column and a crosshead with a load cell. To its right is a green control cabinet with a digital display and various buttons. The machine is situated in a clean, well-lit laboratory with a white wall and a concrete floor.
<p>Manufacturing Processes Lab</p>	<p>108</p>	 A circular white workbench is the central element, surrounded by various manufacturing tools and materials. A large pile of brown material, possibly sand or a casting material, sits on the bench. In the foreground, there is a green and white bucket, a black anvil, and several small metal components. The background shows a laboratory counter with various bottles and equipment.
<p>Introduction to Modelling and Design for Manufacturing Lab</p>	<p>131</p>	 A computer lab with rows of desks and chairs. Each desk is equipped with a computer monitor and keyboard. The room has a high ceiling with recessed lighting and a clean, modern aesthetic. The desks are arranged in a grid pattern, and the chairs are black office chairs.

**Advanced Python
Programming Lab**

131



**Machining Science &
Metrology Lab**

217



Fluid Mechanics Lab

220



**Mechanical
Measurements and
Metrology Lab**

131



**Introduction to AI &
ML Lab**

131



**Thermo-Fluids
Engineering Lab**

125



**Finite Element Analysis
Lab**

131



Design Lab

131



Basics of MAT Lab

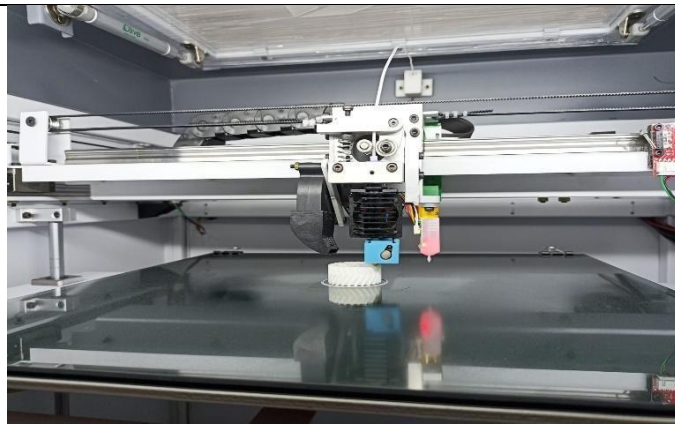
131



Heat Transfer Lab





CNC Programming and 3-D Printing Lab




R&D Lab




Name of the Department*	CSE (AI&ML)				
Course	Bachelor of Engineering				
Level	UG				
1st Year of approval by the Council	2025				
Year wise sanctioned intake	CAY 2025-26				
	1 2 0	-	-	-	-
Year wise Actual Admission	1 2 0	-	-	-	-
	CAY 2025-26	-	-	-	-
Cut off marks – General quota	CET : 13767				
	COMED-K : 24673				
% Students passed with Distinction					
% Students passed with					
Students Placed	NA				
Average Pay package, Rs/	NA				
Students opted for Higher	NA				
Accreditation Status of the	NA				
Doctoral Courses	NA				
Foreign Collaborations, if	NA				
Professional Society	NA				
Professional activities	NA				
Consultancy activities	NA				
Grants Fetched	NA				
Departmental Achievements	✓ MOUs with 4 Companies- CEDAT, CLIK, Kroolo Labs, BIG AIR Labs.				
Distinguished Alumni	NIL				


1)	Name of Teaching Staff	Dr. Surbhi Agrawal		
	Designation	Associate Professor and HOD		
	Department	CSE(AI&ML)		
	Date of Joining the Institution	21-10-2021		
	Qualifications with Class/Grade	BE –FCD	M.Tech- FCD	Ph. D
	Total Experience in Year	Teaching-19	Industry-01	Research-10
	Papers Published in Journals	National		International
		06		07
	Papers Presented in Conference	National		International
		00		16
	PhDs Guided	1	Guided	00
		2	Guiding	01
	Projects Guided at Masters Level – Nos.	26		
	Books Published / IPRs/ Patents	Book Chapter-06 Patents-03 Copurghts-01		
	Professional Memberships	03 (IEEE/ACM/CSI)		
	Consultancy Activities	00		
	Awards	02		


2)	Name of Teaching Staff		Prof. Arpitha J		
	Designation		Assistant Professor		
	Department		CSE-AIML		
	Date of Joining the Institution		10-06-2025		
	Qualifications with Class/Grade		BE-First Class with distinction	MTech-First Class with distinction	Ph.D (Pursing)
	Total Experience in Year		Teaching-6	Industry-1	Research-
	Papers Published in Journals		National		International
			3		
	Papers Presented in Conference		National		International
					1
	PhDs Guided		1	Guided	-
			2	Guiding	-
Projects Guided at Masters Level – Nos.		Nil			
Books Published / IPRs/ Patents		1 Book Published in “Database Management Systems” , ISBN: 978-81-997225-3-8 , published by Technical Press Publications , in January 2026 .			
Professional Memberships		IEEE Member # 101807476 Bangalore Section			
Consultancy Activities		NIL			
Awards		NIL			


3)


Name of Teaching Staff	Prof. Avinash N Rao			
Designation	Assistant Professor			
Department	CSE(AI&ML)			
Date of Joining the Institution	13/6/25			
Qualifications with Class/Grade	BE-SC	ME-FCD	Ph.D- Pursuing	
Total Experience in Year	Teaching-3.3	Industry-7	Research-0	
Papers Published in Journals	National		International	
	0		3	
Papers Presented in Conference	National		International	
	0		0	
PhDs Guided	1	Guided	NA	
	2	Guiding	NA	
Projects Guided at Masters Level – Nos.	Nil			
Books Published / IPRs/ Patents	Patents -2			
Professional Memberships	IEEE IAENG			
Consultancy Activities	-			
Awards	KSCST GRANT FOR 2 Projects			


Name of the Department*	MASTER OF COMPUTER APPLICATIONS			
Course	MASTER OF COMPUTER APPLICATIONS			
Level	PG			
1st Year of approval by the Council	2023			
Year wise sanctioned intake	AY 2023-24			
	120			
Year wise Actual Admission	115			
Cut off marks – General quota	AY 2023-24			
	PCGET- 13656			
% Students passed with Distinction	-			
% Students passed with First Class	-			
Students Placed	-			
Average Pay package, Rs/	-			
Students opted for Higher	-			
Accreditation Status of the	-			
Doctoral Courses	-			
Foreign Collaborations, if	-			
Professional Society	-			
Professional activities	-			
Consultancy activities	-			
Grants Fetched	-			
Departmental Achievements	-			
Distinguished Alumni	-			


1)	Name of Teaching Staff		Dr. M. MRUNALINI		
	Designation		PROFESSOR and HoD		
	Department		MASTER OF COMPUTER APPLICATIONS		
	Date of Joining the Institution		03-11-2023		
	Qualifications with Class/Grade		B.Sc- Computer Science First Class	MCA (Master of Computer Applications) First Class with Distinction	M. Phil (Computer Science) First Class Ph. D (Computer Applications) Commended
	Total Experience in Years		Teaching : 24	Industry : -	Research : 16
	Papers Published in Journals		National		International
			01		11
	Papers Presented in Conference		National		International
			04		17
	PhDs Guided		1	Guided	02
			2	Guiding	01
	Projects Guided at Masters Level – Nos.		150+		
Books Published / IPRs/ Patents		Books/Book Chapters: 05 Patents: 4			
Professional Memberships		IEEE Indian Society for Technical Education (ISTE) - Life Member International Association for Engineers (IAENG) – Member			
Consultancy Activities		Consultancy: Completed 04 Projects Sponsored R&D Projects: Completed 02 Projects (Sponsored by DRDO and DST) KSCST Project for the year 2026			
Awards		Got State Level award for the guidance of student project, “Project Invite” launched by IBM in Collaboration with Karnataka Government. Honours and Achievements: Reviewer for various International Conferences Reviewer for various International Journals including Q1 Journals			


2)	Name of Teaching Staff		Dr. CHETHAN VENKATESH		
	Designation		Associate Professor		
	Department		MASTER OF COMPUTER APPLICATIONS		
	Date of Joining the Institution		16/11/2023		
	Qualifications with Class/Grade		B. Sc., Second Class	MCA (Master of Computer Applications) First Class	M.Phil – Computer Science First Class Ph.D – Computer Science Commended
	Total Experience in Year		Teaching- 23 Years	Industry : -	Research – 12 Years
	Papers Published in Journals		National		International
			-		6
	Papers Presented in Conference		National		International
			3		3
	PhDs Guided		1		
			2		
	Projects Guided at Masters Level – Nos.		140+		
	Books Published / IPRs/ Patents		Books Published: 03/IPR's - Copyright-01/Patents - 05		
Professional Memberships		ISTE – LM45449 CSI – 11505793 IEEE – 99001313 IAENG - 139657			
Consultancy Activities					
Awards					


3)	Name of Teaching Staff		Dr. N. KUMARESH		
	Designation		Associate Professor		
	Department		MASTER OF COMPUTER APPLICATIONS		
	Date of Joining the Institution		01.12.2023		
	Qualifications with Class/Grade		B.Sc- Computer Science First Class	MCA – Computer Applications First Class with Distinction M.E - Software Engineering First Class with Distinction	M.Phil – Computer Science First Class Ph.D – Computer Science Commended
	Total Experience in Year		Teaching : 19	Industry : -	Research : 09
	Papers Published in Journals		National		International
			-		16
	Papers Presented in Conference		National		International
			8		2
	PhDs Guided		1	-	-
			2	-	-
	Projects Guided at Masters Level – Nos.		100+		
Books Published / IPRs/ Patents		Books Published: 03 / Patents : 03			
Professional Memberships		Computer Society of India (CSI) - Life Member Indian Society for Technical Education (ISTE) - Life Member International Association for Engineers (IAENG) – Member Internet Society - Member			
Consultancy Activities		-			
Awards		Earned professional certification in Cyber Security from Google- Coursera, recognized as a Google Certified Cyber Security Professional in January - 2024.			


4)	Name of Teaching Staff	Dr. SARAVANAN R		
	Designation	ASSISTANT PROFESSOR		
	Department	MCA		
	Date of Joining the Institution	02-12-2024		
	Qualifications with Class/Grade	MCA(First Class) M.Phil(First class) Ph.D		
	Total Experience in Year	Teaching-15	Industry-1	Research-8
	Papers Published in Journals (Nos)	National		International
		-		12
	Papers Presented in Conference (Nos)	National		International
		4		1
	PhDs Guided	1	Guided	NIL
		2	Guiding	NIL
	Projects Guided at Masters Level – Nos.	20		
	Books Published / IPRs/ Patents-- Nos	Books:01 ,Patent:02		
	Professional Memberships	Computer Science Teachers Association(CSTA)		
	Consultancy Activities	NIL		
	Awards	NIL		


5)	Name of Teaching Staff		JAYARAMU. M		
	Designation		Assistant Professor		
	Department		MASTER OF COMPUTER APPLICATIONS		
	Date of Joining the Institution		4 – 12 - 2023		
	Qualifications with Class/Grade		B. Sc., First Class	MCA (Master of Computer Applications) First Class	Pursuing Ph. D
	Total Experience in Year		Teaching – 16	Industry - 6	Research – 2.5
	Papers Published in Journals		National		International
			-		04
	Papers Presented in Conference		National		International
			-		03
	PhDs Guided		1	-	-
			2	-	-
	Projects Guided at Masters Level – Nos.		48+		
	Books Published / IPRs/ Patents		-		
	Professional Memberships		IAENG Life Member		
Consultancy Activities		-			
Awards		-			


6)	Name of Teaching Staff		SHRUTHI M G		
	Designation		Assistant Professor		
	Department		MASTER OF COMPUTER APPLICATIONS		
	Date of Joining the Institution		14-02-2024		
	Qualifications with Class/Grade		BCA (Bachelor of Computer Applications) First Class with Distinction	MCA (Master of Computer Applications) First Class with Distinction	Pursuing Ph. D
	Total Experience in Year		Teaching : 7.5	Industry : 1.8	Research : 02
	Papers Published in Journals		International		National
			-		-
	Papers Presented in Conference		International		National
			2		1
	PhDs Guided		1	-NA-	
			2	-NA-	
	Projects Guided at Masters Level – Nos.		NIL		
	Books Published / IPRs/ Patents		NIL		
Professional Memberships		NIL			
Consultancy Activities		NIL			
Awards		NIL			


7)	Name of Teaching Staff	Tamal Sarkar		
	Designation	Assistant Professor		
	Department	MCA		
Date of Joining the Institution	15-07-2024			
Qualifications with Class/Grade	MCA – First Class with Distinction	BSc CS, First Class		
Total Experience in Year	Teaching- 3	Industry-0	Research-6	
Papers Published in Journals (Nos)	National		International - 1	
Papers Presented in Conference(Nos)	National		International - 4	
PhDs Guided	1	Guided		
	2	Guiding		
Projects Guided at Masters Level – Nos.	18+			
Books Published / IPRs/Patents--Nos	-			
Professional Memberships	-			
Consultancy Activities	-			
Awards	Qualified UGC NET			


8)	Name of Teaching Staff	Sowmya V		
	Designation	Assistant Professor		
	Department	MCA		
	Date of Joining the Institution	01/01/2025		
	Qualifications with Class/Grade	MCA	First class with distinction	
	Total Experience in Year	Teaching-10	Industry- 0	Research- 0
	Papers Published in Journals (Nos)	National 0		International 0
	Papers Presented in Conference (Nos)	National 0		International 0
	PhDs Guided	1	Guided	0
		2	Guiding	0
	Projects Guided at Masters Level – Nos.	8		
	Books Published / IPRs/Patents-- Nos	0		
	Professional Memberships	0		
	Consultancy Activities	0		
	Awards	0		


9)	Name of Teaching Staff	Shreya Khodanpur		
	Designation	Assistant Professor		
	Department	Master of Computer Applications		
Date of Joining the Institution	05-12-2024			
Quantification Class/Grade	BSc First Class with Distinction	MCA First Class with Distinction		
Total Experience in Year	Teaching- 1 Year	Industry-0	Research-0	
Papers Published in Journals (Nos)	National		International	
Papers Presented in Conference(No)	National		International	
PhDs Guided	1	Guided	-	
	2	Guiding	-	
Projects Guided at Masters Level – Nos.	-			
Books Published / IPRs/Patents--Nos	-			
Professional Memberships	-			
Consultancy Activities	-			
Awards	-			

10)	Name of Teaching Staff	Dr.B.Sathyabama		
	Designation	Assistant Professor		
	Department	Master of Computer Applications		
Date of Joining the Institution	02-06-2025			
Qualifications with Class/Grade	BCA First Class	MCA First Class with Distinction	M.Phil – Computer Science First Class Ph.D – Computer Science Commended	
Total Experience in Year	Teaching-15 Years	Industry- Nil	Research-8	
Papers Published in Journals (Nos)	National		International	
	Nil		18	
Papers Presented in Conference(No)	National		International-09	
	03		09	
PhDs Guided	1	Guided	Nil	
	2	Guiding	Nil	
Projects Guided at Masters Level – Nos.	80+			
Books Published / IPRs/Patents-- Nos	Books Published: 02 / Patents : 01			
Professional Memberships	Indian Society for Technical Education (Life Member) International Computer Science and Engineering Society (Life Member) Scholars Academic and Scientific Society (Life Member) Computer Science Teachers Association (Life Member) Global Society for Technical Education (Life Member)			
Consultancy Activities	Nil			
Awards	Nil			




11)	Name of Teaching Staff	Sangeetha K		
	Designation	Assistant Professor		
	Department	MCA		
Date of Joining the Institution	02-06-2025			
Qualifications with Class/Grade	B.Sc CS First Class	MCA First Class with Distinction	B.Ed First Class with Distinction	
Total Experience in Year	Teaching- 06 years	Industry- NA	Research- NA	
Papers Published in Journals (Nos)	National		International	
	-		-	
Papers Presented in Conference(No)	National		International	
	-		-	
PhDs Guided	1	Guided	-	
	2	Guiding	-	
Projects Guided at Masters Level – Nos.	18+			
Books Published / IPRs/Patents-- Nos	Nil			
Professional Memberships	CSTA - Life member			
Consultancy Activities	Nil			
Awards	Nil			

12)	Name of Teaching Staff	Prashanth B		
	Designation	Assistant Professor		
	Department	MCA		
Date of Joining the Institution	02-06-2025			
Qualifications with Class/Grade	BCA First Class	MCA First Class		
Total Experience in Year	Teaching- 7 month	Industry- 4 Years	Research- 0	
Papers Published in Journals (Nos)	National		International	
	-		-	
Papers Presented in Conference (No)	National		International	
	-		-	
PhDs Guided	1	Guided	-	
	2	Guiding	-	
Projects Guided at Masters Level – Nos.	-			
Books Published / IPRs/Patents-- Nos	Patents-01			
Professional Memberships	-			
Consultancy Activities	-			
Awards	-			

13)	Name of Teaching Staff	Vasanth C Bagawat		
	Designation	Assistant Professor		
	Department	MASTER OF COMPUTER APPLICATIONS		
Date of Joining the Institution	07-07-2025			
Qualifications with Class/Grade	BSc	MCA		
	First Class	FCD		
Total Experience in Year	Teaching- 22 Years	Industry- 1	Research- 05	
Papers Published in Journals (Nos)	National		International	
			4	
Papers Presented in Conference(No)	National		International	
	1			
PhDs Guided	1	Guided		
	2	Guiding		
Projects Guided at Masters Level – Nos.	100+			
Books Published / IPRs/Patents-- Nos	Books Published: 01 / Patents : 02			
Professional Memberships	Indian Society for Technical Education (Life Member)			
Consultancy Activities	-			
Awards	-			

14)	Name of Teaching Staff	Sravanthi K		
	Designation	Assistant Professor		
	Department	MCA		
Date of Joining the Institution	02-09-2025			
Qualifications with Class/Grade	B.Sc First Class	MCA First Class with Distinction	Pursuing Ph. D	
Total Experience in Year	Teaching- 10.5	Industry- Nil	Research- 03	
Papers Published in Journals (Nos)	National		International	
	Nil		02	
Papers Presented in Conference (No)	National		International	
	01		02	
PhDs Guided	1	Guided	Nil	
	2	Guiding	Nil	
Projects Guided at Masters Level – Nos.	40+			
Books Published / IPRs/Patents-- Nos	01			
Professional Memberships	Nil			
Consultancy Activities	Nil			
Awards	Nil			

Infrastructure/Facilities in MCA Department

Name	Area Sqm	Photo
Class Room - I (PG)	78	 A photograph of Class Room - I (PG). The room features rows of dark-colored desks and chairs arranged in a classroom layout. At the front, there is a green chalkboard and a whiteboard. A ceiling fan is visible, and the room is well-lit by fluorescent lights.
Class Room - II (PG)	117	 A photograph of Class Room - II (PG). The room is larger and contains more rows of desks and chairs. It has a whiteboard and a green chalkboard at the front. The ceiling has multiple fans and fluorescent lights.
MCA Lab- 1	83	 A photograph of MCA Lab- 1. The room is equipped with several computer workstations, each consisting of a desk, chair, and monitor. There is a whiteboard and a large screen at the front. The room has large windows on the right side, providing natural light.

MCA Lab- 2

79



MCA Lab- 3




73




MCA Lab- 4


66




<p>Department Library</p>	<p>40</p>	
<p>MCA Seminar Hall</p>	<p>155</p>	
<p>Tutorial Room</p>	<p>40</p>	

Name of the Department*	APPLIED SCIENCE AND HUMANITIES		
Course	Bachelor of Engineering		
Level	UG		
1st Year of approval by the Council	2019		
Year wise sanctioned intake	CAY -2 19-20	CAY -1 20-21	CAY 21-22
Year wise Actual Admission			
Cut off marks – General quota			
% Students passed with Distinction	NA		
% Students passed with	NA		
Students Placed	NA		
Average Pay package, Rs/	NA		
Students opted for Higher	NA		
Accreditation Status of the	NA		
Doctoral Courses	NA		
Foreign Collaborations, if	NA		
Professional Society	NA		
Professional activities	NA		
Consultancy activities	NA		
Grants Fetched	NA		
Departmental Achievements			
Distinguished Alumni	NIL		

1)	Name of Teaching Staff		Dr. Srinatha N		
	Designation		Assistant Professor		
	Department		Engineering Physics		
	Date of Joining the Institution		01.07.2019		
	Qualifications with Class/Grade		BSc –First Class	MSc- First Class	Ph.D
	Total Experience in Year		Teaching-11	Industry-0.5	Research-12
	Papers Published in Journals		National		International
			--		34
	Papers Presented in Conference		National		International
			03		20
	PhDs Guided		1	NIL	
2			NIL		
Projects Guided at Masters Level – Nos.		5			
Books Published / IPRs/ Patents		NIL			
Professional Memberships		NIL			
Consultancy Activities		–			
Awards		Receipt of ‘Achievers Award’ by RSST - 2019-20.			

2)	Name of Teaching Staff	Dr. Satyanarayana Reddy S		
	Designation	Assistant Professor		
	Department	Physics		
	Date of Joining the Institution	02.11.2022		
	Qualifications with Class/Grade	BSc	MSc	Ph.D., CSIR-NET
	Total Experience in Year	Teaching:- 7 years	Industry	Research:- 8 Years
	Papers Published in Journals	National		International
				10
	Papers Presented in Conference	National		International
				07
	PhDs Guided	1		
		2		
	Projects Guided at Masters Level – Nos.	07		
	Books Published / IPRs/ Patents	NIL		
	Professional Memberships	<ol style="list-style-type: none"> 1. Life member since 2015, Ion Beam Society of India (LM-233). 2. Life member since 2014, Luminescence Society of India (LM-651). 3. Life member since 2022, The Karnataka Association for the Advancement of Science. 		
	Consultancy Activities	NIL		
	Awards	<ul style="list-style-type: none"> • Awarded with first prize for Oral presentation entitled “TL properties of 80 MeV C6+ ion irradiated Al₂O₃:Tb³⁺+Tm³⁺ phosphor for medical application” in 6th International conference on luminescence and its applications held at Pt. Ravishankar Shukla University (January 7-10, 2019), Raipur, p-102. • Junior Research Fellow (March 2014 – March 2016), Project: Synthesis and characterization of Al₂O₃ for Ion Beam Dosimetry, Funding Agency: Atomic Energy Regulatory Board, Mumbai, India. Supervisor: Dr. K. R. Nagabhushana • Awarded third prize for poster presentation entitled “Thermoluminescence emission studies of gamma irradiated Al₂O₃”, in 5th International conference on luminescence and its applications held at PES Institute of Technology, (February 9-12, 2015) Bengaluru, p 488. 		

3)	Name of Teaching Staff	Dr. Yashwanth Venkatraman Naik		Photo 
	Designation	Assistant Professor		
	Department	Physics Department		
	Date of Joining the Institution	01-10-2024		
	Qualifications with Class/Grade	MSc, PhD	Distinction (80.3% in MSc)	
	Total Experience in Year	Teaching-2.5 years	Industry-NIL	Research-07 years
	Papers Published in Journals (Nos)	National		International
		00		16
	Papers Presented in Conference (Nos)	National=01		International
		01		05
	PhDs Guided	1	Guided	Nil
		2	Guiding	Nil
	Projects Guided at Masters Level – Nos.	05		
	Books Published / IPRs/ Patents-- Nos	05 (Book chapters)		
	Professional Memberships	01		
	Consultancy Activities	Nil		
	Awards			

Infrastructure / Facilities

Name

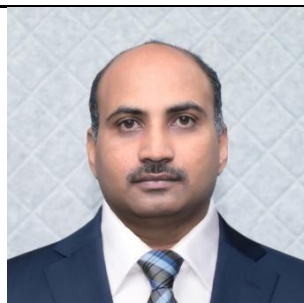
Area Sqm


Photo


Physics Lab

135





1)	Name of Teaching Staff		Dr. Rudresh Kumar K.J			
	Designation		Associate Professor			
	Department		Engineering Chemistry			
	Date of Joining the Institution		01/07/2019			
	Qualifications with Class/Grade		B.Sc., -First Class	M.Sc., - First Class	Ph.D	
	Total Experience in Year		Teaching- 12	Industry-03	Research-03	
	Papers Published in Journals		National		International	
			02		03	
	Papers Presented in Conference		National		International	
			02		01	
	PhDs Guided/Guideing		1	V. surender	Preparation of metal oxide/ carbon-based nanocomposite and evaluation of its application in waste water treatment.	Started 2018
			2	Mr.Tirumala Reddy	Development of Carbon-based nanostructures as Biosensors and Evaluation of their properties.	Started 2018
	Projects Guided at Masters Level – Nos.		NIL			
	Books Published / IPRs/ Patents		NIL			
Professional Memberships		1) Life Member, Indian Academy of Neurosciences (IAN). [L.M. No: LJ 20] 2) Life Member, The Indian Society for Technical Education [ISTE -L..M No:72458] 3) Life Member, Luminescence Society of India. [L.M.No: 059]				
Consultancy Activities		NIL				
Awards		Senior Research Fellowship, ICMR, 2006 Active SPOC -Swayam- NPTEL from 2018 to till date				


2)	Name of Teaching Staff		Dr. Samrat D		
	Designation		Assistant professor		
	Department		Engineering Chemistry		
	Date of Joining the Institution		01/07/2019		
	Qualifications with Class/Grade		B.Sc. –First Class	M.Sc.- First Class	Ph.D
	Total Experience in Year		Teaching- 6	Industry-00	Research- 15
	Papers Published in Journals		National		International
			--		27
	Papers Presented in Conference		National		International
			--		06
PhDs Guided		1	--	--	
		2	--	--	
Projects Guided at Masters Level – Nos.		-			
Books Published / IPRs/ Patents		--			
Professional Memberships		01			
Consultancy Activities		-			
Awards		CSIR – SRF (fellowship) JNCASR – Visiting Fellow, 2019 – 20 (fellowship)			


3)	Name of Teaching Staff		B E Prasad		
	Designation		Assistant Professor		
	Department		Chemistry		
	Date of Joining the Institution		15.09.2020		
	Qualifications with Class/Grade		BSc –First Class	MSc- First Class	Ph.D
	Total Experience in Year		Teaching-	Industry-	Research- 13
	Papers Published in Journals		National		International
			01		16
	Papers Presented in Conference		National		International
					01
	PhDs Guided	1	Nil		
		2			
	Projects Guided at Masters Level – Nos.		Nil		
Books Published / IPRs/ Patents		Nil			
Professional Memberships		Nil			
Consultancy Activities		Nil			
Awards		'Senior Research Fellowship' award by CSIR Govt. of India, April 2010 – July 2012			


Infrastructure / Facilities


Name	Area Sqm	Photo
<p>Chemistry Lab</p>	<p>131</p>	

Name of Teaching Staff		Dr. Gangadharaiah Y.H		
Designation		Professor and Head		
Department		Mathematics		
Date of Joining the Institution		15-09-2020		
Qualifications with Class/Grade		B.Sc	M.Sc (First Class)	Ph.D
Total Experience in Year		Teaching-25	Industry-NIL	Research-18
Papers Published in Journals		National		International
		02		80
Papers Presented in Conference		National		International
		05		05
PhDs Guided	1	Awarded	02	
	2	Guiding	02	
Projects Guided at Masters Level	NIL			
Books Published	Books -07 Books Chapters-04			
Professional Memberships	<ol style="list-style-type: none"> 1. International Association of Engineers (IAENG) 2. International Computer Science and Engineers Society (ICSES) 3. International Economics Development Research Center (IEDRC) 			
Consultancy Activities	NIL			
Awards	Received N Rudraiah Award for securing highest marks in M.Sc in the year 2000.			

2)	Name of Teaching Staff	Dr. S. Sivasankar		
	Designation	Assistant Professor		
	Department	Engineering Mathematics		
	Date of Joining the Institution	01/07/2019		
	Qualifications with Class/Grade	B.Sc –First Class	M.Sc- First Class MPHIL- First Class	Ph.D
	Total Experience in Year	Teaching-20	Industry-Nil	Research-14
	Papers Published in Journals	National		International
		05		17
	Papers Presented in Conference	National		International
		01		07
	PhDs Guided	1	Guiding	01
		2		
	Projects Guided at Masters Level – Nos.	NIL		
	Books Published / IPRs/ Patents	Granted a design patent 1. Smart device to teach mathematics to blind students 2. Indian Design Patent titled “Mathematical Formula Storage and Quick Retrieval Device” on 24 December 2025. 3. Indian Design Patent titled “IoT- Based Solar Powered Streetlight Controlling Device” on 01 January 2026		
Professional Memberships	International Association of Engineers (IAENG)			
Consultancy Activities	NIL			
Awards	Won the best paper award in ICMTA-2020 at SRM Institute of Science and Technology, Chennai.			

3)	Name of Teaching Staff		Dr. Nagabhushana Pulla		
	Designation		Assistant Professor		
	Department		Mathematics		
	Date of Joining the Institution		15/09/2020		
	Qualifications with Class/Grade		B.Sc –First Class	M.Sc- First Class	Ph.D
	Total Experience in Year		Teaching- 16	Industry- Nil	Research- 10
	Papers Published in Journals		National		International
			Nil		14
	Papers Presented in Conference		National		International
			04		01
PhDs Guided		1	Guiding	01	
Projects Guided at Masters Level – Nos.		Nil			
Books Published / IPRs/ Patents		02			
Professional Memberships		International Association of Engineers (IAENG)			
Consultancy Activities		Nil			
Awards		Awarded the Best Teacher of the Academic Year 2016-17, Dept. of Mathematics at AMC Engineering College.			

4)	Name of Teaching Staff		Dr. Sushma M Puranik		
	Designation		Assistant Professor		
	Department		Mathematics		
	Date of Joining the Institution		17/10/2022		
	Qualifications with Class/Grade		B.Sc	M.Sc	Ph.D
	Total Experience in Year		Teaching-13	Industry- Nil	Research- 9
	Papers Published in Journals		National		International
					05
	Papers Presented in Conference		National		International
			01		05
	PhDs Guided		1	Nil	
			2		
	Projects Guided at Masters Level – Nos.		Nil		
Books Published / IPRs/ Patents		Nil			
Professional Memberships		International Association of Engineers (IAENG)			
Consultancy Activities		Nil			
Awards		<ul style="list-style-type: none"> Secured 2nd Rank in B.Sc. for the academic year of 2009-2010 from Bangalore University. Secured 5th Rank in M.Sc. for the academic year of 2011-12 from Bangalore University. Awarded as “BEST STUDENT” of college for academic year of 2008-2009 by K.L.E’s S. Nijaligappa college. Awarded as Outstanding Achievement for securing 2nd rank in B.Sc. by S.Nijaingappa college on the occasion of 95th Foundation day celebration, 2010. Secured Third Place in Extempore Speech held by K.L.E’s S.Nijalingappa College on 01.09.2007. 			

5)	Name of Teaching Staff	Dr. Pavithra KM		
	Designation	Assistant Professor		
	Department	Mathematics		
	Date of Joining the Institution	04/08/2025		
	Qualification with Class/Grade	B.Sc. M.Sc. Ph.D.	First Class First Class First Class	
	Total Experience in Year	Teaching- 09	Industry-0	Research- 4
	Papers Published in Journals (Nos)	National		International
		0		12
	Papers Presented in Conference (Nos)	National		International
		0		10
	PhDs Guided	1	Guided	NA
		2	Guiding	01
	Projects Guided at Masters Level – Nos.	NIL		
	Books Published / IPRs/ Patents-- Nos	NIL		
	Professional Memberships	NIL		
	Consultancy Activities	NIL		
	Awards	NIL		

ANNEXURE – ‘A’

STRUCTURE OF THE GOVERNING BODY: PRIVATE MANAGEMENT (UNAIDED)

Sl.No	Category	Sl.No.	Name
I	Member of the Management	1	Sri P.S. Nanda Kumar, Trustee, RSST- Chairman
		2	Dr. (h.c). A.V.S. Murthy, Hon. Secretary, RSST
		3	Sri. D.P Nagaraj, Hon. Joint Secretary, RSST
		4	Sri. P.S. Venkatesh Babu, Hon.Treasurer, RSST
		5	Sri. S.M. Balakrishna, Trustee, RSST
		6	Sri. M.R. Gurudatt, Trustee, RSST
II	Teachers of the College	2	Dr. Manjunatha Prasad. R, Vice Principal & Head, ECE Dept
			Dr. Rudresh Kumar K J, Associate Professor & Head, Chemistry Dept
III	Educationist or Industrialist	1	Sri. Madhukar Tata, Global Head of Value Design and Industry Solutions, Infosys BPM Limited, Bengaluru
IV	Commission (UGC) Nominee	1	Yet to Nominate
V	Council (AICTE) Nominee	1	Yet to Nominate
VI	State Government Nominee	1	Yet to Nominate
VII	University (VTU) Nominee	1	Yet to Nominate
VIII	Principal of the College –(Ex-officio Member Secretary)	1	Dr. Nagashettappa Biradar, Principal, RVITM

Annexure – B**ACADEMIC COUNCIL**

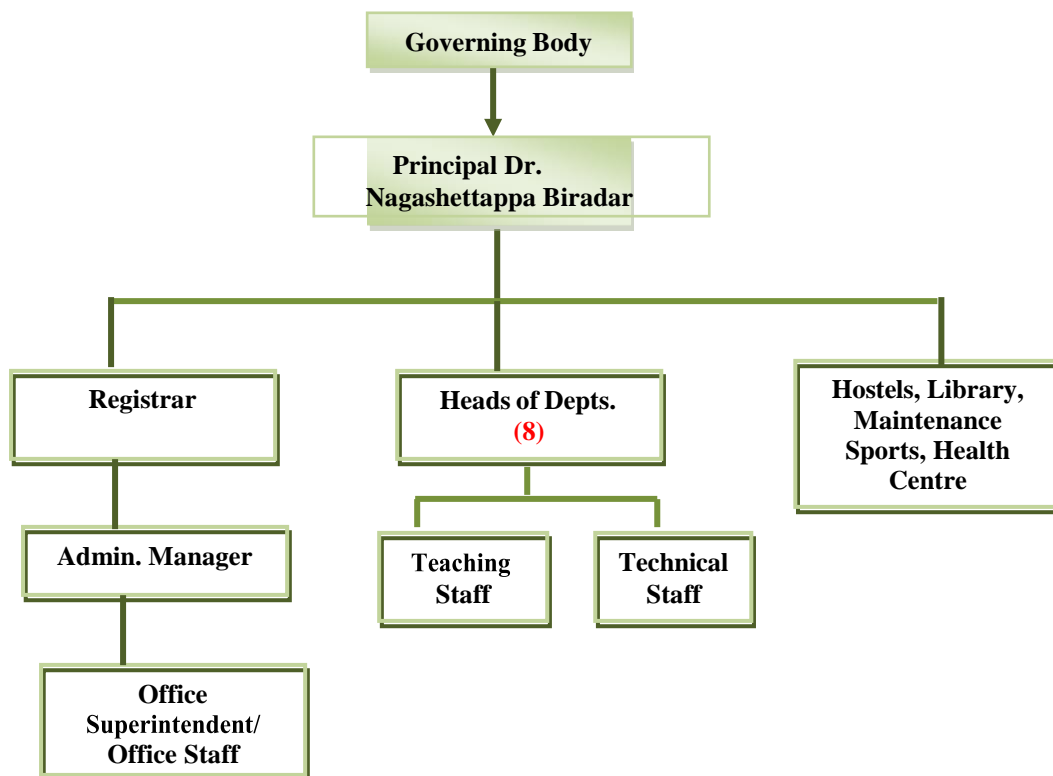
Sl. No.	Category	Sl. No.	Name
I	Principal of the College - Chairman	1	Dr. Nagashettappa Biradar
III	Teachers of the College representing different level of teaching staff	1	Dr. Manjunatha Prasad R, Vice Principal, Professor & HOD, ECE Dept
		2	Dr. Gangadharaiah Y H Senior Professor, ASH Dept.
		3	Dr. Mrunalini M, Professor HOD, MCA Dept.
		4	Dr. Vinoth Kumar M Associate Professor & i/c HOD, ISE Dept.
		5	Dr. Surbhi Agrawal, Associate Professor & i/c HOD, CSE(AIML) Dept
IV	Experts from outside the College representing areas such as Industry, R&D, Tech. Edn.	1	Mr. Puneet Raman (Entrepreneur Founder at Prowisdom.in Public Speaker
		2	Sri. Thejesh P Achar, LoginwareSofttec Pvt. Ltd.,
		3	Mr. Shiva Nagarjuna, QA lead at Bombinate Technologies Private Limited,
V	Nominees of University (VTU)	1	Yet to Nominate
VI	Member Secretary	1	Dr. Nagashettappa Biradar – Principal

FINANCE COMMITTEE

1	Chairperson	Dr. Nagashettappa Biradar, Principal
2.	Management Representatives	Dr. Malini M Patil, Professor & Dean, CSE Dept Dr. Gangadharaiah Y H-Professor & Head, ASH Department Dr. Mrunalini M, Professor and Head, MCA Department Dr. C. Solaimuthu, Associate Professor & i/c HOD-ME Dept Mr. Prashant K T, Campus Maintenance Engineer
2	College Representative	Mr. Madhu Sharma, Manager Accounts, Accounts Dept.
3	External Representative	Mr. Manjunath, Manager, SBI, RBI Layout, Bank- Member



Annexure – C
Organizational Chart



Annexure D

**R.V. INSTITUTE OF TECHNOLOGY & MANAGEMENT
BENGALURU-560076.
FORM NO.B**

Annual Appraisal in respect of Non-teaching Staff working in RVITM for the period from 01.06.2019 TO 31.07.2020

PART – I (PERSONAL DATA)

1	Name of the Staff, Designation and Department			
2	Date of Joining Service in the College			
3	Post held during the year.			
4	Section / Lab handled during the above period.			
5	Qualification and Training if any undergone during the year			
6	Have you acquired Computer Skills? If so, please mention the details.			
7	Has there been any theft or loss of components, equipment's in your Lab.			
8	How many students you help during Laboratory period?			
9	What is the extend of up-gradation in your Laboratory / Section			
10	Period of absence from duty on leave, training etc., during the year under report.			
11	Work carried out during the year (Give details about his work in the Lab / Section etc., precisely)			
12	Additional work done in the Dept / College.			
13	Leave availed during the year.			
14	Regarding Kannada language (Tick)	Read	Write	Speak
15	Other Languages (Tick)	Read	Write	Speak
16	Time-table of the staff for the period attached.			

SIGNATGURE OFTHEHOD

SIGNATURE OF THESTAFF



**PART – II PERFORMANCE OF DUTIES
(TO BE FILLED BY HOD / PRINCIPAL)**

NAME OF THE STAFF	
DESIGNATION &DEPARTMENT	

SL NO	PARTICULARS	ASSESSMENE BY THE	
		HOD	PRINCIPAL

R V INSTITUTE OF TECHNOLOGY & MANAGEMENT

1	Has he got adequate Knowledge		
	a. Of the Post. b. Of the College office as a whole.		
2	Initiative.		
3	Accuracy & Skill in work		
4	Promptness.		
5	Capacity to supervise the staff.		
6	Integrity		
7	Co-operation with Colleagues		
	a. Attitude towards seniors.		
	b. Capacity to express his stand on matters relating to his work to assert his opinion during discussion with Seniors.		
8	Attendance & Punctuality.		
9	Duration of his / her stay in the Department during working hours.		
10	In case of Group D, regular wearing of Uniforms.		

11	Willingness to accept responsibility or any other work assigned by the HOD		
12	Devotion to duty		
13	TOTAL POINTS. General remarks (including his statement on his work and a note of any special qualification not included above)		
14	If eligible, whether fit for Promotion / Up-gradation.		

Remarks of the HOD with Signature Remarks of the Principal with signature.

NOTE : 1. Categorization of various performance factors should be done to the .

CATEGORY

CATEGORY	DESCRIPTION	POINTS
A -10	OUTSTANDING	10
B -08	GOOD	08
C -06	AVERAGE	06
D --04	UNSATISFACTORY	04
E - 02	POOR	02

1. The authorities may accord their General Observation about the staff reported. These should cover aspects like Loyalty, health, integrity etc.,
2. The reporting Officers will indicate alphabetical index only in the appraisal columns and not numerical index.



**R.V. INSTITUTE OF TECHNOLOGY & MANAGEMENT
BENGALURU - 560076.
FACULTY PERFORMANCE APPRAISAL REPORT
FOR THE ACADEMIC YEAR _____
(EVEN & ODD SEMESTER)**

Part – A: General Information

1.	Name of the Faculty with Qualification , Designation and Department	
2	Post held during the year & Details of previous positions in the institute from the latest	
3	Date of Joining the College	
4	Date of Birth	

R V INSTITUTE OF TECHNOLOGY & MANAGEMENT

5	Period of absence from duty on Leave, Training etc., during the year under report	Sl. No	Nature of Absence	Period
6	Efforts made to compensate classes during the period of absence.			
7	Knowledge of Kannada (Tick)	<u>Speak</u>	<u>Read</u>	<u>Write</u>

Signature of the Faculty

Signature of the HOD

Principal



Part B:

Detailed Appraisal to be filled by the faculty and evaluated by Concerned HOD / Principal

Sl. No.	Description	Self Appraisal Faculty	HOD	Principal
1	Academic Performance (Details) (40 Points): Subject Taught (Theory & Lab) / B.Tech / M.Tech students projects guided with title (Internal and External activities)/Lesson Plans (5), Teaching/course material preparation and submission in time (5), Course delivery /Student Feedback /(20) , Facilitating Experiential learning, Assignment, effective examination process enabling etc.(10) in the year of assessment (also provide Previous two years data for comparison.) (Annexure I).			
2	Contribution to Departmental Activities (30 Points) including facilitation for compliance activities. (UG Accreditation (10), PG Accreditation (10), VTU LIC visit and Research Centre (10) (Annexure II)			
3	No. of Research Publications (20 Points): National and International (Journals / Conferences should be shown separately). Please add names of all the contributors, including external collaborators with Titles/JournalsName /Volume/page no/year. (Annexure III) [<i>Indexed journalpublications/ patents(10), Other journals (5) & Conference papers (5)</i>]			

R V INSTITUTE OF TECHNOLOGY & MANAGEMENT

4	Other Publications Academic community Interaction: (10 Points) Books published, Invited talks /Sessions Chaired / Organized Symposium / Conference / Workshop / FDP Program. etc (Annexure IV)			
5	PhD Status (10 Points): Faculty pursuing PhD provide details included course work, experiments, and exam work. For Faculty guiding Research Scholars, provide the details about the No of students, status of progress with copy of review report submitted, papers published etc (Annexure V)			
6	R&D Projects (25 Points). List of on-going Projects, Consultancy, royalties received(20), Research Proposal sent (5) (Annexure VI)			
7	Counselor /Mentoring (15 Points): Counselor to provide a list of students, (with details of meeting & any facilitation). Mentoring younger faculty in your areas of teaching or R&D expertise (Annexure VII)			
8	Initiative, Interpersonal Skills & drive (10 Points): Motivation towards works, Discipline, Attendance, Willingness to stay overtime to finish pending work. Willingness to learn about new areas, Willingness to accept the responsibility and to take decision. Attitude towards colleagues parents Students and other external visitors. (Annexure VIII)			
9	Future Plan (20 Points): Plans for the next year in terms of Academics / Research / Consultancy/ Funded Projects/Institutional activities with specific details. (Annexure IX)			
10	Contribution to Institutional Activities (10 Points) including volunteering for new initiatives respect to other institutional activities / Compliance / Extracurricular / Co-Curricular/ Professional bodies and Interdepartmental activities, Industrial Collaboration (Annexure III)			
11	Any other initiative/Achievement (10 Points): Relevant to Facilitating/ Enhancing Teaching / Learning / Research, Industry interaction, Societal enabling and Consultancy. (Annexure X)			
	Total Points	/ 200	/200	/200

Signature of the Faculty

Signature of the HOD

Signature of Principal

ANNEXURE – I: ACADEMIC PERFORMANCE (WITH SUPPORTING DOCUMENTS)

NAME OF THE FACULTY:

PERIOD:

Sl. No.	Course Code & Name	Class & Strength of Students	Average Percentage Attendance for the Semester	Total No. of Classes.		Percentage of Syllabus covered	Percentage of Pass & Grades		Students Feedback in the Courses	Remarks
				As per Time Table	Actually Held		CIE	SEE		
1	2	3	4	5	6	7	8	9	10	
1										
2										
3										

Signature of the Faculty

Signature of the HOD

LABORATORY WORK (B.E.)

Sl. No.	Course Code & Name	Class & Strength of Students	Average Percentage Attendance for the Semester	Total No. of Classes.		Percentage of Syllabus covered	Percentage of Pass & Grades		Students Feedback in the Courses	Remarks
				As per Time Table	Actually Held		CIE	SEE		
1.										
2.										
3.										
4.										
5.										
6.										

Students' assessment of faculty

At the end of every semester all the students are supposed to evaluate the faculty system by filling up the appraisal form, format of which is given below:

**R.V. INSTITUTE OF TECHNOLOGY & MANAGEMENT
BENGALURU - 560076.**



APPRAISAL OF THEORY COURSE

Date:

Class* _____ Department* _____ Teacher* _____

Subject with code* _____

The quest for excellence of the institute means continuous improvement of our teaching process. Your sincere feedback is important for this. You need not sign your name. (Tick the appropriate ones from out of the choices given).





RV Institute Of Technology and Management

Students Feedback

Rating	10	8	6	2
Is the faculty's presentation, voice & tonal quality clear & audible while teaching	Exceedingly well	Adequately well	Inadequate	Totally inadequate
Are you able to understand the concepts thought in the class and does it stimulate the student to think about the subject	always	sometimes	Rarely	poorly
Does the faculty cover the syllabus/portions as per schedule	As per schedule	Earlier than schedule	Later than schedule	Doesnot have fixed plan
what is the pace of teaching the subject	highly understandable and appropriate	moderate and understandable	fast and understandable	not understandable
Is the faculty approachable & clarifies the doubt in class	Regularly	Quite Often	Rarely	Never
Does the faculty come to class on time & engage the class full time	Always on time	Occasionally comes late	Frequently comes late	never comes on time
Is the class made interactive with relevent examples	Regularly	Depending on topic of discussion	Occasionally	Never
Does the faculty make use of the smart board effectively	always	sometimes	Rarely	poorly
Availablilty of study material, related videos and lab manuals(if any) in faculty website	Excellent	Good	Satisfactory	poor
Is the blue book evaluated & returned within reasonable time & was the evaluation fair & transparent	Fair and objective	Strict	Generous	Exhibits Bias
How often the teacher motives the students to learn the subject progressively relating to real world examples	highly motivational	motivates sometimes	rarely motivates	never
How do you rate the overall structuring & delivery of the course/	Most Effective	Effective	Soemwhat Effective	Not Effective

subject				
Any other Comments				

RV Education Institutions



RV Institute Of Technology and Management

Students Feedback: Laboratory

Sl No.	Rating	10	8	6	2
1	Is the faculty's explanation about the laboratory experiments understandable and clear	Exceedingly well	Adequately well	Inadequate	Totally inadequate
2	Time allotted for discussion and data sheet verification before conduction of experiments (Program execution)	Exceedingly sufficient	Adequately sufficient	Inadequate	Totally inadequate
3	Does the faculty conduct viva voce regularly and encourages discussion	Regularly	Quite Often	Occasionally	Never
4	How do you rate the faculty Valuation of records and datasheets?	Fair and objective	Strict	Generous	Exhibits Bias
5	Is the faculty approachable & clarifies the doubt in laboratory	Regularly	Quite Often	Rarely	Never
6	What is the level of clarity of communication the teacher exhibits in demonstrating the practical utility of the experiment	Excellent	Good	Satisfactory	poor
7	Is the lab made interactive which stimulates students to think innovatively and creatively in the lab experiments	Highly Stimulating	Stimulating	Rarely Stimulating	Never
8	Does the faculty provide guidance for better performance in Semester End Lab exams	always	sometimes	Rarely	poorly
9	Availability of study material, related videos and lab manuals in faculty website	Excellent	Good	Satisfactory	poor
10	How do you rate the overall teaching learning process in laboratory	Most Effective	Effective	Somewhat Effective	Not Effective
11	Any other Comments				

**ANNEXURE – E
MEDICAL
FACILITIES**

ANNEXURE F

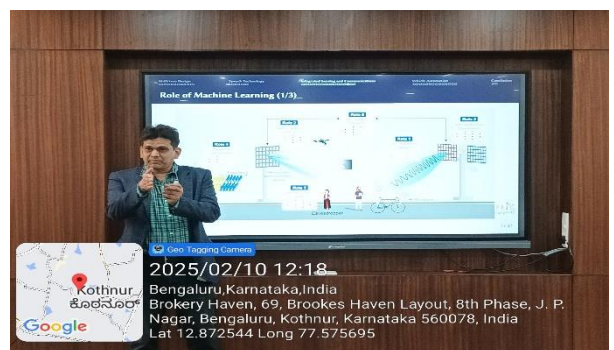
1. FDP on Generative AI (BAIL657C): Hands-On Learning from Concepts to Applications from 3rd to 7th February 2025. Around 40 participants from various institutions and industry attended the program. Key topics like Natural Language Processing (NLP), Large Language Models (LLMs), Transformers, Prompt Engineering, and Chatbot Development. Renowned speakers from the industry, Dr Karthikeyan Saminathan, Founder CEO & Head-AI, AI Quantalystics, Bengaluru, Mr. Saran, AI Analyst, Math Co., Bengaluru, Dr. Satya Narayanan, Manager - Custom Application Development, Canopus GBS Pvt. Ltd., Bengaluru, and Mr. Sudhakar, Advisory Software Engineering, IBM., Bengaluru, all provided both theoretical insights and hands-on training to equip participants with practical Gen AI skills.



2. A 5-Day Faculty Development Programme on “FULL STACK DEVELOPMENT”(as per VTU 6th Sem Syllabus BCS601) was conducted from 10th to 14th February, 2025 in which 44 participants from various colleges participated. The objective of this FDP was designed to empower faculty members with the knowledge and skills necessary to equip educators on the knowledge of Web Development, MERN stack, Express.js, Node.js Fundamentals and RESTful API, React.js Development. Hands-on sessions was conducted for MongoDB Basics and Advanced, Deploying Applications on Cloud Platforms and insisted to practice the same in their institutions.



3. Five-Day Faculty Development Programme SPARC-AI: Signal Processing, Automation, and Real-Time Communication using AI in Electronics Design(10th – 14th February 2025) FDP was designed to provide faculty members with advanced expertise in applying Artificial Intelligence to electronics, signal processing, and communication systems. The goal was to equip educators with the knowledge and tools to incorporate AI-driven solutions into their teaching and research. The FDP featured industry experts from renowned organizations such as IISc, MMRFIC Technology Pvt. Ltd., AMD, Robert Bosch, Cadence, MathWorks, Entuple, and Coreel, Bengaluru.



RV INSTITUTE OF TECHNOLOGY & MANAGEMENT

4. Industrial Visit: 6th Semester ECE Students of RV Institute of Technology and Management visited to U R Rao Satellite Centre, ISRO, Bangalore On 17/02/2025. The purpose of the visit was to provide students with first hand exposure to space and satellite technologies and their applications in various domains.



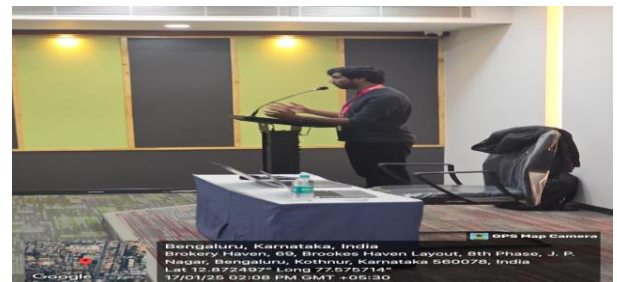
5. A two day workshop on Visual Analytics Simplified: Power BI & Tableau on 8th and 9th January 2025. The two-day workshop on “Visual Analytics Simplified: Power BI & Tableau” was commenced with an introduction to the fundamentals of Power BI and its integration with SQL Server Management Studio (SSMS). The workshop had hands on sessions on PowerBI and Tableau



6. Technical session on “Writing Efficient programs”, 11th January 2025: Power BI & Tableau on 8th and 9th January 2025. The session was aimed at enhancing students problem-solving skills and their understanding of programming best practices. Prof. Purushotham BV, Deputy General Manager & Technical Training Head, Comviva Technologies, was the resource person. The speaker had an engaging session, covering a wide range of topics crucial for writing efficient and optimized programs



7. Upskill Assessment and Bug Bounty Program on 17th January 2025: The Upskill Assessment and Bug Bounty Program was conducted on 17th January 2025 to enhance the technical competencies and problem-solving abilities of III Semester MCA students. This initiative aimed to bridge the gap between academic knowledge and industry requirements, fostering a hands-on learning experience in critical domains such as Front end technologies, Back end technologies, Data Analytics, Data Science and cyber security. Students were given worth of Rs.12000/- cash prizes



8. Industry visit to NXTGEN Cloud Data Center for final year students of MCA on 23/1/2025 and 30/1/2025.: Students were introduced to the foundational elements of the data center, including power management systems. The staff explained the critical roles played by generators and transformers in ensuring a reliable power supply, architecture of the datacentre, types of racks and their configurations.



9. Department of MCA had organized a 2-Day State Level Intercollegiate Technical Fest (ADVAYA) on 11th and 12th March 2025. 20+ colleges across Karnataka with 300+ participants participated in 14 technical and non-technical events



10. Startup Ignition Cell (SIC) in collaboration with the Wadhvani Foundation hosted a 3 Days Bootcamp Ignite 5.0 from 1st April 2025 to 3rd April 2025. The event attracted students from 15 colleges. Its primary objectives were to foster entrepreneurial skills, empower students to address real-world challenges by converting theoretical knowledge into practical solutions, and facilitate networking with peers, mentors, and industry experts.



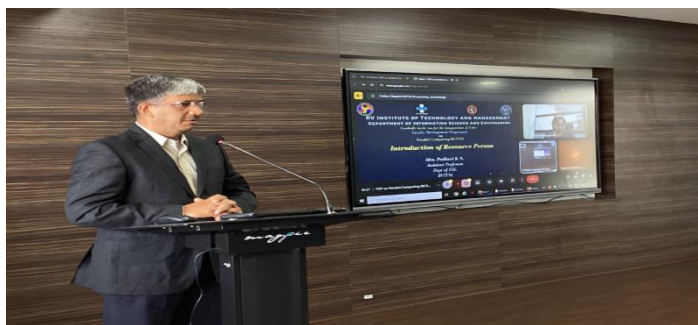
11. FANTOM CODE 2025 11.04.2025 & 12.04.2025- 24-hours National-level hackathon hosted by ISE Department. Talented participants from all over India, including teams from IIITs, NITs & others. Hackathon was structured into two key stages: an online ideation round on April 5, 2025, followed by 24-hours implementation round from April 11 to 12, 2025



12. The inter college cultural fest, Sambhram 2025, was held on 6th and 7th May 2025 with its pre-event on 9th April 2025. Plethora of events including Online games, Group & Solo Singing, Group & Solo Dance, Mad Ads & Fashion Show to name a few out of 18 events were organized. Total of 180 registrations were received from around 25 colleges.



13. ISE Dept organized a 5-day FDP on “Parallel Computing” from 23rd to 27th June 2025 in collaboration with E & ICT Academy, IIT Guwahati and Early Rise. FDP was funded by E & ICT Academy and IIT Guwahati. We had 68 participants Dr. Nileshchandrak Pikle from Early Rise coordinated for resource persons for FDP.



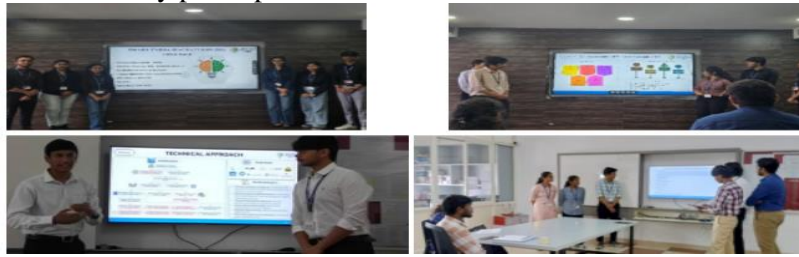
14. Third Graduation Day was organised on 26.07.2025. Sri. M.V. Satish, Former Board Member of L&T, Member-L&T Executive Committee, was the Chief Guest and Dr. Ranjith T P- Head Talent Acquisition, Volvo Group India was the Guest of Honour. 259 Students received their Degree Certificates for the year 2024-25. University Rank Holders and Department Toppers were honored.



15. ECE Department had organized an online FDP on “AI Driven Image Intelligence – Advances in Processing and Learning Techniques” in association with E&ICT Academy IIT Guwahati from 8th to 12th Sept 2025. Resource persons included faculty from IIT Guwahati and other prestigious institutions. 29 faculty members from various institutions participated in the program.



16. Internal Hackathon as prelims to Smart India Hackathon was organized on 18/9/2025. It provided students with a platform to solve real time problems, that inculcate as culture of product innovation and a mindset of problem solving conducted. 216 students actively participated in the internal hackathon.



17. FDP on “Emerging Trends in Mechanical Engineering: Bridging the Gap with Research and Industry” was organized by ME Dept, under sponsorship of Science and Engineering Research Board (SERB). It was held on 25th & 26th Sept. 2025 with 40+ participants.



18. 24 Hour National Level Hackathon “Hacker-Ring & Startup Summit 2025” was conducted for a Prize pool of Rs. 60000 on 27th and 28th Sep 2025 .4 teams are under hiring process and 1 team got placed in Bir AIR labs
1st Prize : Team Nexus from RVCE, Bengaluru.



19. Department of CSE successfully organized International Conference on Digital Transformation and Emerging Technologies (ICDTE-2025) on 16th and 17th October 2025. Total number of papers received: 498 and accepted:285



20. A State Level Inter-collegiate Project Exhibition was Organised by the Department of Information Science and Engineering, on 29th October 2025. Number of Team participated: 91 teams (each team consisted of min 3 participants



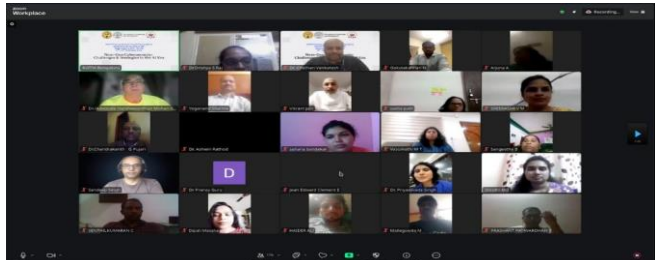
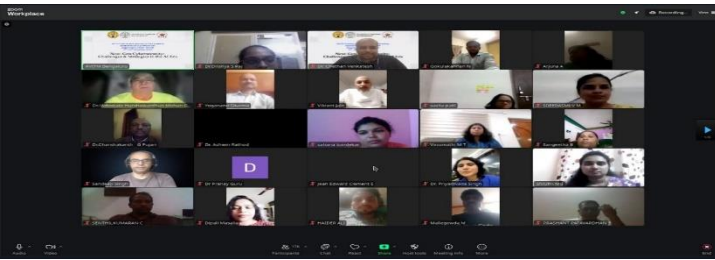
21. E-CELL organized E-Summit 2025 to foster entrepreneurial thinking, business acumen, and creativity among students on 13th and 14th of November 2025. Total Number of Participants: 250 Students across Bengaluru



22. Kannada Vikaram Sangha organized Samyama 2025 (Kannada Rajyotsava) with series of events, including pre-events, a blood donation camp, and the main celebration. Dr. Nagathihalli Chandrashekar, renowned writer and filmmaker was the Chief Guest and Mr. Badri Prasad, playback singer was Guest of Honor.



23. 6-Days ATAL FDP on “Next-Gen Cybersecurity: Challenges and Strategies in the AI Era” Organized by the Department of MCA, sponsored by AICTE–ATAL Academy-Nov 17th to 22nd, 2025. Over 250+ participants from across India attended the ATAL FDP conducted online.



24. RoboFiesta 2025-the two-day tech fest held on 25th and 26th November 2025 Total Number of Participants: 1500 students across Bengaluru.



25. Department of MCA successfully organized a Business Conclave, an Entrepreneurial Activity “Business Voices of Future Entrepreneurs” Nov 27th 2025. Members of Business Networking International (BNI)- Symphony Chapter were present.UG and PG Students showcased their innovative products and prototypes.



Sl. No.	Department	Technical talks	Workshops	Trainings	Hackathons	FDPs
1	CSE	12	7	7	2	2
2	ISE	10	2	4	1	1
3	ECE	10	3	1	2	2
4	ME	6	-	-	-	1
5	ASH	1	1	-	-	-
6	MCA	2	10	1	1	1

EVENTS CONDUCTED BY SPORTS DEPARTMENT

1. A highly enriching yoga session conducted by Dr. Purushottam Bung, Director, RVIM, and Dr. Kokila, faculty, RVIM from 28th July 2025 to 1st August 2025.



2. Brahmakumari tying rakhi to staff of RVITM on the occasion of Rakshabandhan on 9th August 2025



3. Physical Education and Sports Department conducted State Level VTU Selection Trails (Boxing, Skating, Shooting, Fencing) for both Men & Women on 16.09.2025. Total Number of Participants – 85



4. The Physical Education and Sports Department conducted events namely Lawn Tennis for Men -Bangalore Division and State Level from 13.10.2025 to 18.10.2025. Total Number of Participants - 150



5. Physical Education and Sports Department of RVITM conducted Karate for Men and Women -State Level from 31.10.2025 to 01.11.2025. Total Number of Participants – 350



6. Physical Education and Sports Department conducted Power Lifting for Men -State Level on 07.11.2025 and 08.11.2025. Total Number of Participants – 250



EVENTS CONDUCTED BY NCC

1. Kodachadri trekking event was successfully conducted on 24th and 25th May 2025. NCC cadets actively participated.



2. Monsoon RunKumbh was organized on 31st May 2025. Event witnessed 451 registrations



3. Commanding Officer visited the campus on 6th June 2025 for the official inspection and interaction with the NCC cadets.



4. NSS Day was celebrated on 24th September 2025 to commemorate foundation day of NSS.



5. As part of NSS activities, students undertook educational and service-oriented visits to Adanya Chetana Foundation on 10.11.2025 and Anantha Prerana Kendra on 12.11.2025.



STUDENT ACHIEVEMENTS

1. ARYAN RAJATH VISHNU, VII semester, ME, represented Bengaluru- A group in national selections of RDC (Republic day camp, Delhi) and was in the top 2 spot of GOH (Guard of Honor).



2. The MCA students secured the overall championship trophy in Syntaxia 2025, a National Level Tech Fest organized by St. Joseph University, Bangalore on January 16th and 17th 2025



RV INSTITUTE OF TECHNOLOGY & MANAGEMENT

3. Kiran M & Naganandha (III Semester MCA) Secured First place in the Code & Debugging event in the Tech Fest organized by St. Joseph University, Bangalore, on January 16th and 17th, 2025.



4. Sneha Chandan Pai & Sinchana (III Semester MCA) Secured First place in the IT Quiz event in the Tech Fest organized by St. Joseph University, Bangalore, on January 16th and 17th, 2025.



5. Naresh & Team (I Semester MCA) Secured First place in the BGMI Gaming event in the Tech Fest organized by St. Joseph University, Bangalore, on January 16th and 17th, 2025.



6. Prasanna Hegde (I Semester MCA) Secured Second place in the Graphics Design event in the Tech Fest organized by St. Joseph University, Bangalore, on January 16th and 17th, 2025.



7. Kabir Ahamed & Mohd Musteseen Siddique (I Semester MCA) Secured Second place Web Design event in the Tech Fest organized by St. Joseph University, Bangalore, on January 16th and 17th 2025.



8. Kiran M & Chandan Jain (III Semester MCA) Secured First place in the IT Quiz event in the Tech Fest (Zerone 2.0) organized by SIT, Tumkur on 30th and 31st January 2025.

R V INSTITUTE OF TECHNOLOGY & MANAGEMENT



9. Goutham JR , Kushal Balaji, Pramith, Barun Sharma (III Semester MCA) and Nagesh K (I Semester MCA) Secured Second place in Valorant Gaming event in the Tech Fest (Aprameya) organized by NITTE Meenakshi Institute of Technology, on February 7th and 8th , 2025.



10. Kiran N Kadetti (I Semester MCA) Secured First Place in Photography event in the Tech Fest (Technix 6.0) organized by BMS Institute of Technology & Management, Bangalore, on February 18th and 19th , 2025.



11. Kiran M and Chandan Jain (III Semester MCA) Secured First Place in IT Quiz event in the Tech Fest (Technix 6.0) organized by BMS Institute of Technology & Management, Bangalore, on February 18th and 19th , 2025.



12. Ms. Raksha Umashankar bearing USN: 1RF21CS080, 2025 passed out batch:Secured V Rank in University under CSE Stream with a CGPA of 9.73



13. Ms. Abhina Bhat bearing USN: 1RF23CS043, BE V Semester,Mr. Gaurav S B bearing USN: 1RF23CS064, BE V Semester:

Secured 1st place in “Pitch a Product,” held at Christ Academy Institute of Advanced Studies on October 15, 2025.

Secured 2nd place in “Venture Vortex,” a product pitch competition, Yukti 2K25, organized by VTU on April 3rd -4th 2025.



14. Ms. Manya Shree, 1RF22CS061, BE VII Semester:

Secured Gold (Elite) Certification in NPTEL course Business Fundamentals for Entrepreneurs with a consolidated score of 93%, Jan–Apr 2025.

Secured Silver(Elite) Certificate in NPTEL course Big Data Computing with a score of 87%, Aug-Oct 2025



15. Mr. Kalwala Rohan Reddy, USN: 1RF24CS086 and Mr. Arijeet Yadav, USN: 1RF24CS032, BE III Semester:

Their short film was selected among the top 400 out of 5,000+entries at the Jagran Film Festival, a premier national film festival in India on 10th August 2025

Their short film secured a Top 5 position at the RVCE Film Festival (CQUENCE) during December 2025

First Prize at the Circuitrix event during Robofiesta on 25 Nov. 2025



16. Mr. Akarsh Anil Kumar, USN:1RF22CS010, BE VII Semester:

- Won 1st Prize in Sur-Sangram at Christ University(Querencia 25) on 5th March 2025
- Won Young Achiever of the year award 2025 from Bengaluru Cultural Committee across Bengaluru on 4th June 2025
- Won 1st Prize in Voice of RVITM 2025 on 10th April 2025
- Won 2nd Prize in Solo Singing at DSU(Taranga 25) 12th March 2025
- Won 2nd Prize in Bolly Kroaking competition held at Kempegowda International Airport Bengaluru on 20th September 2025



17. Mr Pranav Malgear, USN: 1RF24IS08, BE III Semester, ISE:Winner of Advent of Cyber 2025: Advent of Cyber (TryHackMe) is a global cybersecurity event organized in December. It covers practical concepts such as networking, web security, and threat analysis.



18. Ms. Hitha M, USN:1RF23IS038, Ms. Inchara B, USN:1RF23IS040, Ms. Ishwari B, USN: 1RF23IS042, BE V Semester, ISE have published two book chapters in Book published by Springer Nature:

Chapter 1: Introduction to AI in Industry 4.0

Chapter 2: Exploring Practical Applications of AI in Additive Manufacturing through Case Studies



19. Prathik T, USN:1RF22IS058, Mr. Shreyas A, USN: 1RF22IS067, Ms. Pravigyaa A, USN:1RF22IS059, BE VII Semester have Published a paper titled "Implementation of a Hybrid ML Sentiment Driven Trading Recommendation System with Real-Time Market Data Integration" in National Conference on Recent Innovations in Engineering - 2025 at KSIT during 4th December 2025. Won the Best Research Paper Award



20. Ms. Meghana Vastrad, USN: 1RF23IS055, BE V Semester have published two book chapters in Book published by Springer: Title of Book chapter : "An integrated water management system for Smart Cities using an IOT and secure Blockchain framework" ISBN 978-981-96-3886-4.



21. Ms. NAVYASHREE G, USN: 1RF21EC035, 2025- Passed out Batch Student: Secured I Rank in University under ECE Stream with a CGPA of 9.78



22. Mr. Vashishta R.B, USN: 1RF23EC062, BE V Semester shined across universities, winning different positions in "Model United Nations (MUN)" competitions:

REVA MUN: UNODC @ REVA university with 2nd Place

PECON (PES University- Main Campus): UNODC with 2nd Place

Christ IR MUN: FIA Committee with 1st Place



23. Mr. Naman K S, Ms Shreya N, Mr. Adyot N, BE VI Semester under mentorship of Mrs Nivedita Desai, Faculty of ECE, secured 6th position, among more than 500 participating teams in “Green Mind Hackathon” held in Sir MV School of Architecture, Bengaluru on 15th Nov-2025.



24. Ms.Gagana MR, 1RF24EC027, BE III Semester has participated in Poster Presentation in Anurag University, Hyderabad on 20th September 2025



25. Mr Shricharan MS, USN:1RF22EC046 BE VII semester has secured PG level Certification from the Centre of Excellence in Design, IISc.



26. Mr. Goutham JR, Mr. Kiran M, Mr. Nagananda P & Mr Chandan Jain HP have won 2nd place in the Hackathon at Innovex 2025, hosted by Bengaluru City University-3.4.2025 to 4.4.2025



R V INSTITUTE OF TECHNOLOGY & MANAGEMENT

27. Mr. Goutham JR & Mr Nagananda P have won 2nd place in the Coding and Debugging event at Innovex 2025, hosted by Bengaluru City University during 03/04/2025 to 04/04/2025



28. Mr. Kiran M & Mr Chandan Jain HP have won 1st place in Photography Competition at Technix 6.0, hosted by BMS Institute of Technology (BMSIT)-18.4.2025 to 19.4.2025



29. Mr. Kiran N has won 1st place in Photography Competition at Technix 6.0, hosted by BMS Institute of Technology (BMSIT)-18.4.2025 to 19.4.2025



30. Mr. Kiran M and Mr. Chandan Jain HP won 2nd place in IT Quiz at Incognito 2025, hosted by Seshadripuram 26.3.2025



31. Mr. Goutham JR & Mr. Nagananda P have won 1st place in the Web Designing event at Incognito 2025, hosted by Seshadripuram College 26.3.2025



32. Mr. Goutham JR & Mr. Nagananda P have won 1st place in the Web Designing event at Incognito 2025, hosted by Seshadripuram College 26.3.2025



33. Mr Pramith SR, Mr Pavan C, and Mr Yashas Gowda- have won Bronze Medal in 4×100m Relay at 3rd Annual Athletic Meet at RVITM- 03.03.2025



34. Ms Kruthika, Mr Dhanush S, and Ms Ashwini have won 2nd place in Treasure Hunt event at Abhyuday 2025, at MSRIT on 16.5.2025



35. Mr Vadiraj has won Bronze Medal in the 4×100m Relay and a Silver Medal in the 400m Running Race at 3rd Annual Athletic Meet, RVITM-03.03.2025



36. Ms.Madhumita Bhat has won three Gold Medals in Shot Put, Discus Throw, and Javelin Throw at 3rd Annual Athletic Meet, RVITM-03.03.2025



37. Mr Chandan Jain HP & Team have won 1st prize in Volleyball at 3rd Annual Athletic Meet, RVITM-03.03.2025



38. Mr Yashas & Team won 2nd prize in Kabbadi at 3rd Annual Athletic Meet, RVITM-03.03.2025



39. Mr Pavan & Team won 2nd prize in Football at 3rd Annual Athletic Meet, RVITM-03.03.2025



40. Mr Rakesh, Mr Prasanna and Mr Vadiraj won 1st place in IT Quiz at Zentrix 2025 hosted by T. John College, Bengaluru, -13.08.2025 to 14.08.2025



41. Mr Dhanush S won 3rd place in Photography at Zentrix 2025 hosted by T. John College, Bengaluru-13.08.2025



42. Mr Vignesh D won 2nd place in coding at Zentrix 2025 hosted by T. John College, Bengaluru, -13.08.2025 to 14.08.2025



43. Rakesh & Prasanna won 1st place in IT Quiz at Ultron 2025 hosted by Rajarajeshwari College of Engineering Bengaluru-16.10.2025



44. Ms Baby GM & Mr. Abhishek B won 2nd place in Debugging at Ultron 2025 hosted by Rajarajeshwari College of Engineering, Bengaluru-16.10.2025.



45. Mr Vignesh D won 2nd place in coding at Zentrix 2025 hosted by T. John College, Bengaluru, -13.08.2025 to 14.08.2025



46. Mr Rakesh and Mr Vadiraj won Best Research Paper Award at National Conference on Recent Innovations in Engineering at KSIT -04.12.2025



STUDENT ACHIEVEMENTS- CONSOLIDATED- RESEARCH

Sl.No	Particulars	CSE	ISE	ECE	MCA
1	Coursera/NPTEL Course	2	3	-	-
2	Paper Published	25	15	18	6
3	Best Paper Award	0	-	1	1
4	Patent	0	1	0	-
5	Internships Completed	5	2	64	105
6	Training Undergone	7	11	2	3
7	Hackathon/Competitions	20	3	2	24



RV Institute of Technology and Management

Go, change the world

PLACEMENT TOPPERS- CSE DEPARTMENT- 2025 BATCH



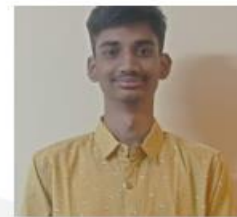
Tushar Arora
Company: Procore
CTC: 33 LPA



Siddanth Bohra
Company: Amazon
CTC: 26.35 LPA



Ayush Prajapati
Company: Amazon
CTC: 26.35 LPA



J Krishna Karthik
Company: PocketFM
CTC: 24 LPA



RV Institute of Technology and Management

Go, change the world

PLACEMENT TOPPERS- ISE DEPARTMENT- 2025 BATCH



Shivangi Singh
Company: JP Morgan Chase
CTC: 33 LPA



Kavya Hegde
Company: Amazon
CTC: 26.35 LPA



Srivatsa Hebbale
Company: Deutsche Bank
CTC: 20 LPA



Shreyas M
Company: Nurix
CTC: 20 LPA



Shashank S Rao
Company: Oracle
CTC: 19.18 LPA



Nihal Shetty
Company: Oracle
CTC: 19.18 LPA



Lochan
Company: Oracle
CTC: 19.18 LPA



RV Institute of Technology
and Management

Go, change the world

PLACEMENT TOPPERS- ECE DEPARTMENT- 2025 BATCH



Sneha Hugar
Company: Onsemi
CTC: 19.8 LPA



Megha Nilol
Company: Qual Comm
CTC: 19.5 LPA



Navyashree G
Company: HPE
CTC: 17.5 LPA



RV Institute of Technology
and Management

Go, change the world

PLACEMENT TOPPERS- ME DEPARTMENT- 2025 BATCH



Deepashree D
Company: Honeywell
CTC: 9 LPA



Gaurav Bhandary M
Company: Plasmid
CTC: 8.5 LPA



Sidharth S Nambiar
Company: Plasmid
CTC: 8.5 LPA



RV Institute of Technology and Management

Go, change the world

STUDENT ACHIEVEMENTS- SPORTS



Ms. Inchara B, USN: 1RF23IS039, BE V Semester:
has brought great laurels to the institute by winning 10 medals in the VTU State Level Swimming Competition held at MSRIT (BAC).

Silver Medals:

- 200m Free style
- 50m Butterfly
- 400m Free style
- 800m Free style

Bronze Medals:

- 100m Free style
- 200m IM
- 50m Breast stroke
- 100m Butterfly
- 100m Breast stroke
- 50m Free style



RV Institute of Technology and Management

Go, change the world

STUDENT ACHIEVEMENTS- SPORTS



Mr. Sidhanth Sastry, USN:1RF24IS006, BE III Semester: has brought great laurels to the institute by representing in VTU team at the All India University South Zone Games- 24.12.2025 to 29.12.2025



Mr. Pradhan M, USN: 1RF25CS106, BE I Semester: was selected to represent VTU in the All India Inter University South Zone Tournament held at AMET, Chennai- December 2025



STUDENT ACHIEVEMENTS- SPORTS



Ms. Neha Shakari, Ms. Arfa Yunus, Ms. Deepika Hegde and Ms. Amishi Sharma were the 2nd Runner in the state level competition in VTU State level Chess Tournament held at Sai Ram College of Engineering on October 2025.



Mr. Aditya S, USN: 1RF24IS009 will be representing in the AIU South Zone Cricket Tournament scheduled at JSSSTU, Mysuru, from 27th January to 3rd February 2026.

BENEFITS

Students those who represent the College, V.T.U Teams in different sports & games will get special recognition during the campus recruitment.

Sportswear: All the students representing the college in various sports & games are given the suitable sportswear (coordinates and track suits).

Attendance: The players representing the college team in Invitational & V.T.U Inter Collegiate games will be given attendance for the days missed for the tournament.

Extra Internal: There will be an additional internal given to the students; in case they miss the regular internals due to V.T.U inter collegiate tournaments or any prestigious invitational tournament

Credits: Extra 2 credits to the students in the autonomous scheme, representing college in sports and this would be entered in the 4th & 8th semester marks sheet, is being proposed.

MEDICAL FACILITIES

The institution bears the medical expenses if any sports person is injured while representing the institution.

**RV INSTITUTE OF TECHNOLOGY & MANAGEMENT
COMMITTEES AND CLUBS**

Sl. No	Parameter	Coordinator
1.	Academic Monitoring Committee	Dr. Hema M S, Professor and i/c Head, CSE Department
2.	Accounts	Mr. Madhu Sharma, Manager, Finance Department
3.	Admission Office	Mrs. Shobha B. N., Senior Executive, Admin Department
4.	AICTE/VTU/DTE/GOK/UGC approvals	Dr. Manjuantha Prasad R, VP & Head, ECE
5.	Alumni Cell	Dr Vinoth Kumar, Assoc Prof & I/c Head, ISE
6.	Anti-Ragging	Dr. Gangadharaiah Y H, Professor & Head, ASH Department
7.	Anti-Sexual Harassment Committee (ASHC)	Dr. Latha C A, Professor, ISE Department
8.	Centres of Excellence/ Incubation centres	Dr. Dhanalakshmi M, Professor, ISE Department
9.	College magazine	Dr. Mrunalini M, Professor and Head, MCA Department
10.	Cultural committee/events	Dr. Srividhya V R, Assistant Professor, CSE Department
11.	Electricity/Solar	Mr. Bharath B C, Assistant Instructor, ECE Department
12.	Entrepreneurship Cell	Dr. Niharika P Kumar, Associate Professor, ISE Department
13.	Feedback about Institution Facility & Infrastructure	Mrs. Poornima B, Senior Executive, Admin Department
14.	Formation of Vision & Mision of the college	Dr. Latha C A, Professor & IQAC Chief Coordinator, ISE Department
15.	Green initiative	Dr. Malini M Patil, Dean & Professor, CSE Cluster
16.	Grievance Redressal Committee	Dr. Prashant P. P., Professor, ECE Department
17.	Hostel	Dr. Sivasankar. S, Assistant Professor, ASH Department
18.	Human Resources/ recruitment process	Mr. Mahesh, Manager-HR & Admin Department
19.	Innovation and Design Thinking	Dr. Prashant P. P., Professor, ECE Department
20.	Impartus	Dr. Sivasankar. S, Assistant Professor, ASH Department
21.	Infrastructure/ Land and building records	Mr. Prashanth K T, Campus Maintenance Engineer
22.	Internal Complaint Committee (ICC)	Dr. Latha C A, Professor, ISE Department
23.	Institute Innovation Council (IIC)	Dr. C. Solaimuthu, Associate Professor and I/C Head, ME Dept
24.	Institute Internship Policy Committee (IIPC)	Dr. Nataraj V., Associate Professor, ECE Department
25.	Internet	Mr. Ravichandra G, System Admin, RVITM
26.	Intellectual Property Righties (IPR)	Dr Vinoth Kumar, Assoc Prof & I/c Head, ISE Department
27.	Internal Quality Assurance Cell (IQAC)	Dr. Latha C A, Professor, ISE Department
28.	Library	Dr. Nagaraja. A, Librarian
29.	Media & website	Dr. Savitha G, Associate Professor, CSE Department
30.	Medical facilities	Mr. Prashanth K T, Campus Maintenance Engineer
31.	Mental Wellness Cell	Dr. Nandita B, Assistant Professor, CSE Department
32.	MOOCs	Dr. Deepak N A, Associate Professor, CSE Department

R V INSTITUTE OF TECHNOLOGY & MANAGEMENT

33.	NCC	Lt. Raghu G M, Physical Education Director, Sports Department Mr. Nanda B Bhatt, Senior Executive, Admin Department
34.	NSS	Dr. Lokesh P, Assistant Professor, ME Department Mr. Abhaykumar Inchal, Assistant Professor-ISE Department
35.	Office of Examination	Mrs. Shobha B. N., Senior Executive, Admin Department
36.	Outreach Cell	Dr. Savitha G, Associate Professor, CSE Department
37.	Placement Cell	Dr. Mallanagouda Patil, Associate Professor, CSE Department
38.	Purchase Department	Mr. Madhu Sharma, Manager, Finance Department
39.	Ranking/Accreditation - NIRF/NACC/NBA/AISHE	Dr. Manjuantha Prasad R, VP & Head, ECE
40.	Research & Development Cell	Dr. Madhumathy P, Associate Professor, ECE
41.	Safety Measurements	Mr. Prashanth K T, Campus Maintenance Engineer
42.	SC/ST/OBC and Minorities Committee	Dr. Gangadharaiah Y H, Professor & Head, ASH Department
43.	Scholarship details	Mrs. Poornima B, Senior Executive, Admin Department
44.	Skill Lab	Dr. Nagesh M, Assistant Professor, ECE Department
45.	SLCM	Mr. Thejas C M, Assistant Professor, ME Department
46.	Sports activities students/staff	Lt. Raghu G M, Physical Education Director, Sports Department
47.	STP	Mr. Prashanth K T, Campus Engineer
48.	Student/staff Welfare	Mr. Madhu Sharma, Manager, Finance Department
49.	Success Factor Portal	Mr. Mahesh, Manager-HR & Admin Department
50.	Sustainable Development Goals	Dr. Malini M Patil, Dean & Professor, CSE Cluster
51.	Women Empowerment (WE) Cell	Dr. Latha C A, Professor, ISE Department
52.	Various Clubs	
52.1	Adventure Activities Club	Lt. Raghu G M-ANO NOC Officer
52.2	AEGIS – Cyber Security Club	Dr. Niharika P Kumar- Associate Professor-ISE Department
52.4	Alcoholics Club	Dr. Nandita Bangera- Assistant Professor-CSE Department
52.5	Alstratus Club	Dr. Savitha G- Associate Professor-CSE Department
52.6	Astronomy Club	Dr. Srinatha N- Assistant Professor-ASH Department
52.9	Block chain club	Dr. Anil Kumar B- Assistant Professor-CSE Department
52.10	Chaaya Club	Dr. Shruthi. P- Assistant Professor-ISE Department
52.11	CodeXplorers Club	Mr. Tamal Sarkar- Assistant Professor-MCA Department
52.12	Coding Club	Dr. Shruthi. P- Assistant Professor-ISE Department
52.13	Cultural Club	Dr. Srividhya V R-Assistant Professor -CSE Department
52.15	Datascape Club	Mrs. Uppin Rashmi - Assistant Professor-CSE Department
52.16	E-Cell	Dr. Niharika P Kumar- Associate Professor-ISE Department
52.17	ECX Club	Dr. Madhumathy P- Associate Professor-ISE Department
52.19	KRONOS AI & ML Club	Mrs Samatha R Swamy-Assistant Professor, ISE Department
52.20	IOT Club	Mrs. Padmasree. N-Assistant Professor-CSE Department
52.21	Magazine Committee	Dr. Mrunalini M, Professor and Head, MCA Department
52.22	Mathematical Computing Club	Dr. Sivasankar. S, Assistant Professor, ASH Department
52.22	Mobile Application and IoT Club	Mrs. Namrata Brahamaprakash- Assistant Professor, ISE Department
523.23	Model United Nation Society (MUNSOC)	Dr. Niharika P Kumar- Associate Professor-ISE Department
52.24	Phoenix Robotics Club	Dr. Nataraj Vijapur-Associate Professor- ECE Department
52.25	Quiz Club	Dr. Sushma M P, Assistant Professor, ASH Department
52.26	Rubix Cube Club	Mr. Girish Kumar B C- Assistant Professor- ISE Department
52.29	Science Club	Dr. Srinatha N- Assistant Professor-ASH Department

RV INSTITUTE OF TECHNOLOGY & MANAGEMENT

52.30	Speak up Community	Dr. Srividhya V R-Assistant Professor -CSE Department
52.31	Startup Ignition Cell	Dr. Surbhi Agrawal-Associate Professor and I/C Head-CSE(AIML) Dept

R.V. INSTITUTE OF TECHNOLOGY & MANAGEMENT BENGALURU-560076.

CALENDAR OF EVENTS FOR B.E FOR THE YEAR 2025-26

RV Educational Institutions								
RV Institute of Technology and Management®								
JP Nagar, Bengaluru-560076.								
Programs: B.E, I Semester		CALENDAR OF EVENTS				Session: 1 st Sept 2025 – 12 th Feb 2026		
Week No	Month	Day						Events/Activities
		Mon	Tue	Wed	Thu	Fri	Sat	
1	Sept	1	2	3	4	5	6	1- Commencement of 1 year BE Classes 1 to 13 Induction Programme Phase-I (11 Days) 5 - Eid Milad
2	Sept	8	9	10	11	12	13	
3	Sept	15	16	17	18	19	20	20- Announcement of Assignment-I topics
4	Sept	22	23	24	25	26	27	Talk on Road Safety (From BTP)
5	Sept / Oct	29	30	1	2	3	4	1- Mahanavami/ Ayudhapooja/ Vijayadashami 2- Gandhi Jayanthi 7- Maharshi Valmiki Jayanthi
6	Oct	6	7	8	9	10	11	15 - 18 Faculty appraisal by students - I 17- Submission of Assignment-I
7	Oct	13	14	15	16	17	18	20- Naraka Chaturdashi 22- Balyashtami / Deepavali
8	Oct	20	21	22	23	24	25	1- Kannada Rajyotsava 27 - 30 Continuous Internal Assessment (CIE) - I
9	Oct / Nov	27	28	29	30	31	1	6- Entry of Attendance and CIE -I Marks to SLCM 8 - Dispatch of CIE-I Report Card
10	Nov	3	4	5	6	7	8	10- Announcement of Assignment-II topics. 15 - 18 Faculty appraisal by students - II
11	Nov	10	11	12	13	14	15	22- Parent Teacher Meet (PTM)
12	Nov	17	18	19	20	21	22	NILE Quiz activity
13	Nov	24	25	26	27	28	29	
14	Dec	1	2	3	4	5	6	1-5 Lab Internal Test 6-9 Faculty appraisal by students - III 8 - 11 Continuous Internal Assessment (CIE) - II
15	Dec	8	9	10	11	12	13	15 - 18 Faculty appraisal by students - III 19- Submission of Assignment-II
16	Dec	15	16	17	18	19	20	25- Christmas
17	Dec	22	23	24	25	26	27	29 - 1 Continuous Internal Assessment (CIE) - II
18	Dec / Jan	29	30	31	1	2	3	5 - 13 Lab Internal Tests
19	Jan	5	6	7	8	9	10	13 - Last working day 14 - 24 VTU Practical examinations
20	Jan	12	13	14	15	16	17	27 - 12 VTU -Theory SEE
21	Jan	19	20	21	22	23	24	
22	Jan	26	27	28	29	30	31	
23	Feb	1	2	3	4	5	6	
24		8	9	10	11	12	13	
25		14	15	16	17	18	19	16- Commencement of Even Semester

Induction Programme	
CIE and Examinations	
Holidays	
Assignment	
PTM	
Lab Internals	

ASH
HoD-ASH

Rup
Vice-Principal
VICE PRINCIPAL
RV Institute of Technology & Management

NB
Principal
12.09.25
Principal
RV Institute of Technology & Management

Note:

1. These dates may change subject to directives from compliance agencies or other emergencies.
2. In case of any holidays, the event will take place on the next working day or on alternative dates that would be announced

PRINCIPAL



RV Educational Institutions
RV Institute of Technology and Management[®] JP Nagar, Bengaluru-560076.
CALENDER OF EVENTS

Programs: B.E, 3rd Semester (2022 Scheme)

Session: Sept 2025 – Feb 2026

Week No	Month	Day						Events/Activities
		Mon	Tue	Wed	Thu	Fri	Sat	
1.	Sept	15	16	17	18	19	20	15 th : Commencement of 3 rd SEM Classes 20 th : 3 rd Saturday - Holiday
2.	Sept	22	23	24	25	26	27	25 th : Announcement of Assignment -I
3.	Sept/Oct	29	30	1	2	3	4	1 st : Ayudha Pooja -Holiday 2 nd : Vijaydashami / Gandhi Jayanthi -Holiday 4 th : 1 st Saturday - Holiday
4.	Oct	6	7	8	9	10	11	7 th : Valmiki Jayanthi - Holiday
5.	Oct	13	14	15	16	17	18	18 th : 3 rd Saturday - Holiday
6.	Oct	20	21	22	23	24	25	20 th : Naraka Chaturdashi - Holiday 22 nd : Balipadyami/ Deepavali - Holiday
7.	Oct/Nov	27	28	29	30	31	1	27 th : Submission of Assignment -I 1 st Kannada Rajyotsava / 1 st Saturday - Holiday
8.	Nov	3	4	5	6	7	8	3 rd , 5 th : Continuous Internal Assessment (CIE) – I 8 th : Karnataka Jayanthi - Holiday
9.	Nov	10	11	12	13	14	15	10 th -14 th : Faculty appraisal by students -I 15 th : 3 rd Saturday - Holiday
10.	Nov	17	18	19	20	21	22	17 th : Dispatch of progress report -I 17 th Nov – 15 th Dec: Remedial Class for Absentees and slow learners 17 th : Announcement of Assignment-II
11.	Nov	24	25	26	27	28	29	29 th : PTM
12.	Dec	1	2	3	4	5	6	6 th : 1 st Saturday - Holiday
13.	Dec	8	9	10	11	12	13	8 th : Submission of Assignment -II
14.	Dec	15	16	17	18	19	20	17 th -19 th : Continuous Internal Assessment (CIE) – II 20 th : 3 rd Saturday - Holiday 22 nd -27 th : Faculty appraisal by students -II
15.	Dec	22	23	24	25	26	27	25 th Christmas - Holiday 27 th : Dispatch of progress report -II
16.	Dec/Jan	29	30	31	1	2	3	29 th Dec – 2 nd Jan: Lab Internals (Lab Slots) 3 rd : 1 st Saturday - Holiday
17.	Jan	5	6	7	8	9	10	7 th : Dispatch of Final CIE Marks 10 th : Last Working Day
18.	Jan	12	13	14	15	16	17	
19.	Jan	19	20	21	22	23	24	12 th Jan 2026 – 21 st Jan 2026 : Practical Exams
20.	Jan	26	27	28	29	30	31	23 rd Jan 2026 - 18 th Feb 2026 : Theory Exams
21.	Feb	7	8	9	10	11	12	
22.	Feb	14	15	16	17	18	19	21 st : 3 rd Saturday - Holiday
23.	Feb	21	22	23	24	25	26	
24.	Feb	23						23 rd : Commencement of 4 th SEM (EVEN SEM) 2026-27

Events	
CIE	
Lab SEE / Practical Exams	
Theory examinations	
Holidays	
Assignments & Quiz	
PTM	

(Signature)
 23/09/2025
 Deepak N A
 (COE-Coordinator)

(Signature)
 25/11/2025
 Vice Principal

(Signature)
 Principal

VICE PRINCIPAL
 RV Institute of Technology & Management

Note:

1. These dates may change subject to directives from compliance agencies or other emergencies.
2. In case of any holidays, the event will take place on the next working day or on alternative dates that would be announced

PRINCIPAL



CALENDER OF EVENTS

Programs: B.E.5th Semester (2022 Scheme)

Session: Aug 2025 – Jan 2026

Week No	Month	Day						Events/Activities
		Mon	Tue	Wed	Thu	Fri	Sat	
1.	Aug	4	5	6	7	8	9	4 th : Commencement of 5 th SEM Classes
2.	Aug	11	12	13	14	15	16	15 th : Independence Day - Holiday 16 th : 3 rd Saturday - Holiday
3.	Aug	18	19	20	21	22	23	18 th : Announcement of Assignment-I
4.	Aug	25	26	27	28	29	30	27 th : Vinayaka Vrata - Holiday
5.	Sept	1	2	3	4	5	6	5 th : Id-Milad - Holiday 6 th : 1 st Saturday - Holiday
6.	Sept	8	9	10	11	12	13	13 th : Submission of Assignment -I
7.	Sept	15	16	17	18	19	20	20 th : 3 rd Saturday - Holiday
8.	Sept	22	23	24	25	26	27	22 nd - 24 th : Continuous Internal Assessment (CIE) – I
9.	Sept/Oct	29	30	1	2	3	4	29 th - 30 th : Faculty appraisal by students -I 1 st : Mahanavami/Ayudha Pooja - Holiday 2 nd : Gandhi Jayanthi -Holiday 4 th : 1 st Saturday - Holiday
10.	Oct	6	7	8	9	10	11	7 th : Valmiki Jayanthi - Holiday 10 th : Dispatch of progress report -I 6 th Oct - 8 th Nov: Remedial Class for Absentees and slow learners 11 th PTM
11.	Oct	13	14	15	16	17	18	17 th : Announcement of Assignment-II 18 th : 2 nd Saturday - Holiday
12.	Oct	20	21	22	23	24	25	20 th : Naraka Chaturdashi -Holiday 22 nd : Balipadyami/Deepavali -Holiday
13.	Oct/Nov	27	28	29	30	31	1	1 st : 1 st Saturday -Holiday
14.	Nov	3	4	5	6	7	8	7 th : Submission of Assignment -II 8 th : Kanakadasa Jayanthi -Holiday
15.	Nov	10	11	12	13	14	15	15 th : 3 rd - Saturday - Holiday 10 th - 12 th : Continuous Internal Assessment (CIE) – II 13 th - 14 th : Faculty appraisal by students -II
16.	Nov	17	18	19	20	21	22	17 th - 22 nd : Lab Internals (Lab Slots)
17.	Nov	24	25	26	27	28	29	27 th : Dispatch of progress report -II 29 th : Dispatch of Final CIE Marks
18.	Dec	1	2	3	4	5	6	
19.	Dec	8	9	10	11	12	13	
20.	Dec	15	16	17	18	19	20	4 th : Last Working Day 6 th Dec 2025 - 3 rd Jan 2026 : Theory Exam
21.	Dec	22	23	24	25	26	27	
22.	Dec/Jan	29	30	31	1	2	3	
23.	Jan	5	6	7	8	9	10	5 th - 10 th : Practical Exam/ Viva-voce Viva
24.	Jan	12						12 th : Commencement of EVEN SEM 2025-26

Events	
CIE	
Lab SEE / Practical Exams	
Theory examinations	
Holidays	
Assignments & Quiz	
PTM	

Deepak N A
 (COE-Coordinator)

Vice Principal

Principal
 31.12.25

VICE PRINCIPAL
 RV Institute of Technology & Management

Note:

1. These dates may change subject to directives from compliance agencies or other emergencies.
2. In case of any holidays, the event will take place on the next working day or on alternative dates that would be announced

PRINCIPAL



RV Educational Institutions
RV Institute of Technology and
Management JP Nagar, Bengaluru-560076.
CALENDER OF EVENTS

Programs: B.E., 7th Semester (2022 Scheme)

Session: Aug 2025 – Jan 2026

Week No	Month	Day						Events/Activities
		Mon	Tue	Wed	Thu	Fri	Sat	
1.	Aug	4	5	6	7	8	9	4 th : Commencement of 7 th SEM Classes
2.	Aug	11	12	13	14	15	16	15 th : Independence Day - Holiday 16 th : 3 rd Saturday - Holiday
3.	Aug	18	19	20	21	22	23	18 th : Announcement of Assignment-I
4.	Aug	25	26	27	28	29	30	27 th : Vinayaka Vrata - Holiday
5.	Sept	1	2	3	4	5	6	5 th : Id-Milad -Holiday 6 th : 1 st Saturday - Holiday
6.	Sept	8	9	10	11	12	13	13 th : Submission of Assignment -I
7.	Sept	15	16	17	18	19	20	20 th : 3 rd Saturday - Holiday
8.	Sept	22	23	24	25	26	27	22 nd - 24 th : Continuous Internal Assessment (CIE) - I
9.	Sept/Oct	29	30	1	2	3	4	29 th -30 th : Faculty appraisal by students-I 1 st : Ayudha Pooja- Holiday 2 nd : Gandhi Jayanthi -Holiday 4 th : 1 st Saturday - Holiday
10.	Oct	6	7	8	9	10	11	7 th : Valmiki Jayanthi -Holiday 10 th : Dispatch of progress report -I 6 th Oct - 8 th Nov : Remedial Clays for Absentees and slow learners
11.	Oct	13	14	15	16	17	18	17 th : Announcement of Assignment-II 18 th : 3 rd Saturday - Holiday
12.	Oct	20	21	22	23	24	25	20 th : Naraka Chaturdashi - Holiday 22 nd : Balipadyami/ Deepavali - Holiday 25 th : PTM
13.	Oct/Nov	27	28	29	30	31	1	1 st : Kannada Rajyothsava /1 st Saturday - Holiday
14.	Nov	3	4	5	6	7	8	7 th : Submission of Assignment -II 8 th : Kanakadasa Jayanthi - Holiday
15.	Nov	10	11	12	13	14	15	15 th : 3 rd Saturday - Holiday 10 th -12 th : Continuous Internal Assessment (CIE) - II 13 th -14 th : Faculty appraisal by students -II
16.	Nov	17	18	19	20	21	22	17 th - 22 nd : Lab Internals (Lab Slots)
17.	Nov	24	25	26	27	28	29	27 th : Dispatch of p rogress report -II 29 th : Dispatch of Final CIE Marks
18.	Dec	1	2	3	4	5	6	
19.	Dec	8	9	10	11	12	13	
20.	Dec	15	16	17	18	19	20	4 th : Last Working Day 6 th Dec 2025 - 3 rd Jan 2026: Theory Exam
21.	Dec	22	23	24	25	26	27	
22.	Dec/Jan	29	30	31	1	2	3	
23.	Jan	5	6	7	8	9	10	5 th - 10 th : Practical Exams/ Viva-voce Viva
24.	Jan	12						12 th : Commencement of EVEN SEM 2025-26

Events	
CIE	
Lab SEE / Practical Exams	
Theory examinations	
Holidays	
Assignments & Quiz	
PTM	

Deepak N A
 (COE-Cordinator)

Vice Principal

Principal
 31-07-25

VICE PRINCIPAL
 RV Institute of Technology & Management

Note:

1. These dates may change subject to directives from compliance agencies or other emergencies.
2. In case of any holidays, the event will take place on the next working day or on alternative dates that would be announced

PRINCIPAL