	Mandatory Disclosure updated as on Decem	ber 2024
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 theInstitution	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 Organizationrunning 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
	Registrationdate	22/8/1964
	Website of the Organization	www.rvinstitutions.com
5	Name of the affiliationUniversity	Visveswaraya Technological University
	Address	'Jnana Sangama', BELAGAVI - 590018
	Website	www.vtu.ac.in
	Latest affiliation period	2024-25
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	Please refer Annex. 'A'.
	Frequency of meetings & date	Minimum Twice in a year.:14.08.2024
	of last meeting	
8	Academic Advisory Body	Please refer Annex. 'B'.
9	Organizational Chart	Please refer Annex. 'C'
10	Student feedback mechanism on Institutional Governance / faculty performance	Please refer Annex. 'D'
11	Grievance Redressal mechanism for faculty, Staff and students	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.
		1. Dr. Nagashettappa Biradar, Principal
		2. Dr. Prashant P P, Professor, ECE Department
		3. Mrs. Prabhavathi K, Assistant Professor, CSE Department
		4. Dr. Chethan K S, Assistant Professor, ECE Department
		5. Mr. Krishnamurthy H, Assistant Professor, ISE Department
		6. Dr. Lokesh P, Assistant Professor, ECE Department

Name of the Department*	171	ECTDONICS	& COMMUNIC	ATION ENCIN	EEDING	
Name of the Department* Course	EI		Bachelor of Engi		EEMING	
Level						
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	60	60	60	60	
Year wise Actual Admission	46	54	60	63		
Cut off marks –	CAY 2019-20	CAY-2020-21	CAY-2021-22	CAY-2022-23	CAY 2023-24	
General quota	CET: 4707 COMED-K:	CE1: 7000 COMED-K:	CET-5910 COMEDK:1165	CET-12309 COMEDK	CET-15290 COMEDK	
	9134	7130	2	:8592	4162	
% Students passed with Distinction			43			
% Students passed with			5			
Students Placed	26					
Average Pay package, Rs/	10.62 Lakhs per annum					
Students opted for Higher	02					
Accreditation Status of the			NA			
Doctoral Courses			NA			
Foreign Collaborations, if			NA			
Professional Society			IEEE Student B	ranch		
Professional activities	()	national Confere er Design Contes Cube challenge				
Consultancy activities			NA			
Grants Fetched			NA			
	✓ Technical tal	k on "Generativ	e AI in health care	e and Edge Devic	es" was	
Departmental Achievements	✓ Technical talk on "Generative AI in health care and Edge Devices" was delivered by Mr. Sri Vasireddy, CEO Rean Foundation 24 th January. Mr. Vasireddy's insightful presentation, "Generative AI in Healthcare and Edge Devices," shed light on the transformative potential of AI in revolutionising medical care. The audience, captivated by his vision, engaged in lively discussions as they delved into the possibilities of personalised treatment plans, early disease detection, and AI-powered wearables.					
	✓ Conducted a	free nikki build	platform for 6 th se	emester ECE stud	ents on May	
	Build EdTed different ted security sys	ch Private Limit chnologies and o tem, Controlling	:30 PM by Arun led. Focussed on so pen source librari s smart devices us ial Robotics, Com	olving real world es such as Impler ing voice/ gesture	problems using mentation of a e/ smart phone,	

microcontrollers and different programming languages and integration of external Bluetooth devices like pulse oximeter with a simple JavaScript program using open-source libraries and much more. Industrial visit to UR Rao Satellite Centre, ISRO, Bangalore. Students visited along with the faculty members on 5th Dec, 23 Phoenix Robotics Club at RV Institute of Technology and Management organized a transformative workshop on the 25th of October, 2023, to explore the exciting domains of programming and robotics. The heart of the event was the captivating demonstrations of Arduino and programming. Participants were shown how to work with Arduino, write code, and create their own projects. This hands-on experience ignited a newfound passion for robotics and programming, leaving students inspired and eager to explore the endless possibilities in the tech world. Interpersonal Skills: "Unlocking your Inner Potential" This event provided the overview of requisites for placement preparation for Electronics & Communication Engineering students for their career. The main objective of the event is to serve as guide, providing valuable insights and practical strategies to awaken your inner potential and open the doors to personal growth. On 2nd of Feb, 24 (Friday), students from third-semester Electronics and Communication Engineering (ECE), RV Institute of Technology and Management embarked on an industrial visit to the Centre for Nanoscience and Engineering (CeNSE) at the Indian Institute of Science (IISc). The purpose of the visit was to provide students with firsthand exposure to nanofabrication technologies and their applications in various domains. IEEE Student Branch of RVITM organized an Inter College Poster Design and Debate Contest on September 1st 2023 in 3rd floor DSD lab and 6th floor seminar hall. Electronics and Communication Department organized Faculty Development Program on VLSI IC Design and Avenues of Interdisciplinary Research from 27th Feb 2023 to 3rd March 2023. People from premier Academic institutions and Industries were invited as resource persons. 22 participants comprising of Faculties from neighbouring engineering colleges and In-house faculty members attended the program. The 5G test bed laboratory visit to Indian Institute of Science, Bangalore on 30th March by faculties. The aim of the Lab visit is to get practical knowledge on how to set up the equipment in the 5G test bed laboratory, Signal processing and related aspects research project, Massive MIMO communications, beyond 5G. The setup of the laboratory was well explained by Chandra R. Murthy, Sudhakar Balijepalli, Professor in the Department of Electrical Communication Engineering at the IISc, Bangalore. Department of Electronics and Communication Engineering organized International Conference on The Confluence of Advancements in Robotics, Vision and Interdisciplinary Technology Management IC-RVITM'23 on 28th & 29th November 2023. The IC-RVITM'23 was technically sponsored by IEEE Bangalore Section and organized under the banner of IEEE RVITM Student Branch. The conference received around 200+ research papers and 69 (33%) papers have been shortlisted for presentation. All the papers were published in IEEE Xplore indexed in SCOPUS. Regularly Conducting Webinars and Faculty Development Programmes since inception.

Conducted hands-on workshop on Latex to students and staff of RVITM.

Distinguished Alumni	✓ Conducted webinar on Patent Case Studies, IEEE Orientation for students of ECE ✓ Organized OFFLINE Guest Lecture on "Photonic Integrated Circuits" by Prof Srinivas T, IISc, Bengaluru on 22nd October 2021 at 03.00PM. NIL

1)	Name of Teaching Staff			r. Nagashettappa radar			
	Designation		Professor a	nd Principal			
	Department]	ECE			
	Date of Joining the Institution		03-(03-07-2024			
	Qualifications with						
	Class/Grade		BE –FCD	M.Tech- FCD		Ph.D	
	Total Experience in Yo	ear	Teaching-26.6	Industry-00	-	Research-15	
	Papers Published in Jo	nurnals		National		International	
	Tupers Tuensmea m ve	dinais		00		36	
	Panars Prasantad	in		National		International	
	Papers Presented in Conference			06		17	
	PhDs Guided	1	Guided	04			
		2	Guiding	09			
	Projects Guided at Masters Level – Nos.			80			
	Books Published / IPRs/ Patents			Book Chapte Patents-02	r-06		
	Professional Memberships		02				
	Consultancy Activities	02					
	Awards			05			

Name of Teaching Staff I		Dr. Manjunatha Pra	asad R		
Designation		Vice Principal, Professor &HOD			
Department Date of Joining the Institution Qualifications with Class/Grade Total Experience in Year		Electronics & Comm	unication Engineering		
		22.07.2024			
		BE- E&C-SC	ME- Digital Electronics- FCD	Ph.D	
		Teaching-30	Industry-00	Research-08	
Papers Published in J	ournals	urnals		Internation	
Papers Published in Journa			12		
Papers Presented in	d in	National		Internatio	
Conference	Papers Presented in Conference		06		
N.D. C.:1.1	1	Guided	01		
PhDs Guided	2	Guiding	01		
Projects Guided at Masters Level – Nos.			Nil		
Books Published / IPRs/ Patents		Patents-04			
Professional Memberships		ISTE, IEEE			
Consultancy Activities			Nil		

	Awards	Best Paper Award in International Conference during 2013	

3)	Name of Teaching S	Name of Teaching Staff		rashant Panduranga ardhan	
	Designation		Profes	sor	
	Department			onics & nunication Engineering	
	Date of Joining the Institution Qualifications with Class/Grade		01.09.2	2020	
			BE –First Class with Distinction	M Tech- First Class with Distinction (Topper to the University)	Ph.D.
	Total Experience in Ye	ar	Teaching-24	Industry-1	Research-11
	Papers Published in Jo	urnals		National	International
	•			1	20
	Papers Presented	in		National	International
	Conference			0	18
	N.D. C. 1.1	1	Guided	07	
	PhDs Guided	2	Guiding	-	
	Projects Guided at Masters Level – Nos.				
	Books Published / IPRs/ Patents			NIL	

	Professional Memberships	Life Member of ISTE					
	Consultancy Activities	NIL					
	Awards			NIL			
4)	Name of Teaching Sta	iff	Dr. Na	ntaraj A Vijapur			
	Designation		Associate Professo	r			
	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 Paper Presented in			National	International		
				01	28		
				National	International		
	Conference		02		16		
	PhDs	1	Guided	00			
	Guiding	2	Guiding	03			
	Projects Guided at Masters Level – Nos.			12			
	Books Published / IPRs/ Patents			Book Chapters- 02 Patent- 01			
	Professional Memberships			02			
	Consultancy Activities			-			

	02
Awards	

5)	Name of Teaching Staff		Dr. Madhumathy P				
	Designation		Associate Professor			(36)	
	Department		Electronics and	d Communication		-	
	Date of Joining the Institution		2/11/2021				
	Qualifications with Class/Grade		B.E (I Class)	M.E (I Class)	MADES TO	Ph.D.	
	Total Experience in Y	<i>Y</i> ear	Teaching- 18	Industry- 0		Research- 7	
	Papers Published in			National		International	
	Papers Published in Journals Papers Presented in Conference			5		24	
				National		International	
				4			
	PhDs Guided	1	Guided	02			
		2	Guiding	02			
	Projects Guided at Masters Level – Nos.						
	Books Published /		Books: 6				
	IPRs/ Patents		Patents: 3				
	Professional Memberships			Life Member of IS	STE		
	Consultancy Activities		NIL				
	Awards			NIL			

-	Assistant Professor				
	I	ECE			
	01-09	9-2020			
	BE –First Class	ME- First Class with Distinction	Ph.D.		
ear	Teaching- 14	Industry- 00	Research- 00		
		National	Internation		
		6	3		
		Internation			
		25			
1	Guided	00			
2	Guiding				
		,			
		NIL			
NIL					
		NIL			
	1	Teaching- 14 1 Guided	ear Teaching- 14 Industry- 00 Part of the properties of the propertie		

Name of Teaching Staff		Dr.Shalini J		
Designation	Assista	Assistant Professor		
Department		ECE		3
Date of Joining the Institu		01-2022		
Qualifications with Class/Grade	BE –FCD	M. Tech-FCD		Ph. D.
Total Experience in Year	Teaching-20	Industry-01	Resear	ch-01
Papers Published in Journ	nals	National		International
T apois T assisted in costs		4		7
Papers Presented in		National		International
Conference		8		8
PhDs Guided _	1 Guided	00		
r iiDs Guided	2 Guiding	00		
Projects Guided at Masters Level – Nos.		<u> </u>		
Books Published / IPRs/ Patents		-		
Professional Memberships	Life Member of ISTE			
Consultancy Activities		-		
Awards		-		

ame of Teaching Staff		Dr. Kavitha N		
esignation	Assis	stant Professor		
epartment		ECE		
ate of Joining the Instituti		01-10-2021		
Qualifications with Class/Grade	BE –FCD	M. Tech-FCD		Ph. D.
otal Experience in Year	Teaching-11	Industry-00	Re	esearch-00
Papers Published in Journ	als	National		International
		-		19
Papers Presented in		National		International
Conference		2		4
PhDs Guided	1 Guided	00		
	2 Guiding	00		
Projects Guided at Masters Level – Nos.	-			
Books Published / IPRs/ Patents		0 1		
Professional Memberships	-			
Consultancy Activities	-			
Awards		-		
	epartment Ite of Joining the Institut Pualifications with lass/Grade otal Experience in Year apers Published in Journ Papers Presented in Conference PhDs Guided Projects Guided at Masters Level – Nos. Books Published / IPRs/ Patents Professional Memberships Consultancy Activities	partment te of Joining the Institution the of Joining the Institution the of Joining the Institution that I dass/Grade to tal Experience in Year Teaching-11 apers Published in Journals Papers Presented in Conference PhDs Guided 1 Guided 2 Guiding Projects Guided at Masters Level – Nos. Books Published / IPRs/ Patents Professional Memberships Consultancy Activities	te of Joining the Institution tualifications with lass/Grade otal Experience in Year Papers Published in Journals Papers Presented in Conference PhDs Guided I Guided Guiding Projects Guided at Masters Level – Nos. Books Published / IPRs/ Patents Consultancy Activities Papers Presented in Conference Consultancy Activities ECE 01-10-2021 M. Tech-FCD M. Tech-FCD National Pode in Judustry-00 Autional Outlier Papers Presented in Conference 2 PhDs Guided Guiding Outlier Out	te of Joining the Institution Treaching-11 Industry-00 Round Institution Papers Presented in Conference PhDs Guided Projects Guided at Masters Level – Nos. Books Published / IPRs/ Patents Professional Memberships Consultancy Activities Papers Mational Guided Projects Guided at Masters Level – Nos. Consultancy Activities

Name of Teaching Staff		Hareesh Kumar	6	
Designation	Assistant Professor		No.	
Department		ECE		
Date of Joining the Institution		1-2022		A P
Qualifications with Class/Grade	BE –FC	M. Tech-FCD		Ph.D.
Total Experience in Year	Teaching- 14	Industry-01	Resea	rch-7.5
Papers Published in Journals		National		International
Tapeto Taononea in Coarnaio		3		8
Papers Presented in		National II		International
Papers Presented in Conference		9		6
Ph.Ds. Guided	1 Guided	00		
Thibsi suitaea	2 Guiding	00		
Projects Guided at Masters Level – Nos.	•	-		
Books Published / IPRs/ Patents		Book Chapter	: 01	
Professional Memberships	IEEE Photo	onics Society Bangalore C	Chapter Execo	m Member
Consultancy Activities	-			
Awards		-		

tion	I	et Professor ECE		3
tion				
tion	03-10			
		0-2022		
	BE – First Class	M. Tech- First Class		Ph.D.
	Teaching- 3	Industry-00	Resear	rch-5
nals		National		International
		-		4
		National		International
		-		7
1	Guided	00		
2	Guiding	00		
		-		
		-		
		-		
		-		
		-		
	als _	Teaching- 3 als Guided	Class	Class

Name of Teaching Staff Designation		nt Professor		
Department]	ECE		8
Date of Joining the Institution	03-10-	-2022		
Qualifications with Class/Grade	BE –FCD	M.tech-FCD	Ph.D.	
Total Experience in Year	Teaching-03	Industry-05	Research-07	
Papers Published in Journals		National	Inter	rnational
		01		06
Papers Presented in		National		ernational
Conference		05		04
PhDs Guided	1 Guided	00		
T IID's Guided	2 Guiding	02		
Projects Guided at Masters Level – Nos.		-		
Books Published / IPRs/ Patents		-		
Professional Memberships				
Consultancy Activities		-		
Awards		02		

Name of Teaching Staff		Pr	of. Nagesh M		
Designation		Assistant Professor		•	
Department]	ECE	1	
Date of Joining the Institu	tion	03-01-2022			
Qualifications with Class/Grade		BE –SC	M.tech-FCD	Ph	a.D Persuing
Total Experience in Year		Teaching-02	Industry-00	Resear	rch-06
Papers Published in Jour	nals		National		International
1 apolo 1 dononed in Jour	110110	00			08
Papers Presented in Conference		National		International	
		00			02
PhDs Guided	1	Guided	00		
	2	Guiding	00		
Projects Guided at Masters Level – Nos.	•		00		
Books Published / IPRs/ Patents			00		
Professional Memberships		00			
Consultancy Activities			01		
Awards			01		
Awards					

Name of Teaching Staff	Prof	. Divyashree M		
Designation	Assistar	Assistant Professor		90
Department	1	ECE	*	
Date of Joining the Instituti		0/2022		
Qualifications with Class/Grade	BE –FC	M.Tech-FCD	Ph.	D (Pursuing)
Total Experience in Year	Teaching- 07	Industry-00	Resear	rch-00
Papers Published in Journa	als	National		International
r upers r donsiled in vouris		01		
Papers Presented in		National		International
Papers Presented in Conference		02		03
PhDs Guided —	1 Guided	00		
r iiDs Guided	2 Guiding	00		
Projects Guided at Masters Level – Nos.	,	-		
Books Published / IPRs/ Patents		-		
Professional Memberships		-		
Consultancy Activities		-		
Awards		-		

14)	Name of Teaching Staff		Nivedi	ta S Desai	
	Designation		Assista		
	Department		Electronics and Communication		
	Date of Joining theInstitution		04.1	1.2024	\$ 115 High Block \$1. 9
	Qualificatio nswith Class/Grad e		M.Tech	8.47 GPA	
	Total Experience in	n Year	Teaching- 0.2	Industry- 3.5	Research- 0
	Papers Published in Journals (Nos)			National	International
				NIL	NIL
	Papers Presented inConference			National	Internation al
	(Nos)			NIL	
	PhDs Guided	1	Guided	NIL	
		2	Guiding	NIL	
	Projects Guided at Masters Level – Nos.			NIL	
	Books Published / IPRs/ Patents Nos			NIL	
	Professional Membership s			NIL	
	Consultan cy Activities			NIL	
	Awards			NIL	

Infrastructure / Facilit	ties	
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	Residence of the state of the s

Computer Organization and ARM Microcontroller Laboratory	129	
Analog Circuits Laboratory	129	
Communication Lab	129	

- ·	1.20	
Microwave and Antenr Lab	129	
VLSI Laboratory	129	
HDL Lab	129	

NAME	CO – ORDINATORS	DESCRIPTION	DATE
Pheonix Robotic	Faculty Coordinator	Pheonix Robotics Club is a	October 2019
Club	Dr. Nataraj V	student-led body that promotes	
		robotics among students of all	
	Student Coordinator	branches of engineering. Started	
	Akshaj Pattanshetty	in 2019, the club has grown	
		immensely on campus within a	
	Harini Sridhar	short time period byorganising a	
		broad range of robotics-related	
		workshopsand events.	
		Pheonix conducted Robofiesta	
		22, a intercollege Techfest was	
		conducted by Phoenix Robotics	
		Club on 21 st and 22 nd 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.	

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RV INSTITUTE OF TECHNOLOGY & MANAGEMENT								
Name of the Department*	COMPUTER S	COMPUTER SCIENCE & ENGINEERING						
Course	Bachelor of Eng	Bachelor of Engineering						
Level	UG							
1st Year of approval by the Council	2019							
Year wise sanctioned	CAY 2019-20	CAY-2020-21	CAY-2021-22	CAY-2022-23	CAY-2023-24			
intake	60	120	120	120	18 0			
Year wise Actual Admission	66	135	139	141	18 9			
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/	Pay package, Rs/ 12.61 lakhs							
					1			

RV INSTITUTE OF TECHNO	LOGY 8	k MANAGEN	1ENT			
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					
	SI. N	Year	FDP / Hackathons		Workshops	Tota 1
	1	2021 - 2022	1	5	5	11
1					5	13
	2	2022 - 2023	3	5	5	
	3		1	8	8	17

RV INSTITUTE OF TECHNOL	OGY 8	k MANAGEMI	ENT			
	Publ	ication and I				
		Number of Faculties	Conferences Publications	Journal Publications	Patent(Filed /Published/ Granted	
		18	185	223	6	
	NIL					
Distinguished Alumni	INIL					

1)	Name of Teaching Staff		Dr. Malini M Patil				
	Designation		Professo	or and Head			
	Department		Computer Science and Engineering				
	Date of Joining the Institution	2	2/	/11/2022		838	
	Qualifications with Class/Grade		BE FIRST CLASS	M.E. FIRST CLASS		Ph.D.	
	Total Experience in	n Year	Teaching- 28years	Industry-NIL	Res	Research-15 years	
	Papers Published in Journals	Papers Published in		National			
	Papers Presented in		NI L			65	
			National			International	
	Conference	-	04			20	
	PhDs Guided	1	Guided	03			
		2	Guiding	04			
	Projects Guided at Masters Level – Nos.			NIL			
	Books Published / IPRs/ Patents		NIL				
	Professional Memberships	3. 4.	SENIOR MEMBER MEMBER ACM, AC LMISTE, LMCSI, LM IEI				
	Consultancy Activities			ć			
	Awards	rate of b	reast cancer patients u	t Paper for the article enti- sing a supervised learnin stelligent Engineering Ap Feb, 2022.	g method"	presented at the	



- 2. Received the award for PAPER PRESENTER AT INTERNATIONAL CONFERENCE IN 53TH Annual Convention of Society of India at Kalinga Institute of Industrial Technology, Bhubaneshwar, Odisha.
- 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), Punee, on 19-21 January 2018. Awarded with the First Position for Best Paper Presentation in Track: Big Data Management.
- 4. Received "Distinguished Women in Science" Award from Venus InternationalFoundation for the year -2017.
- 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.
- 6. Awarded with "Best Presentation and Best Paper Award" at International Conference on Advances in Electrical and Information Engineering held on 27th and28th,h 2014 at Dept. of Electrical & Information engineering, Faculty of Engineering, University of Ruhuna, Galle, Srilanka

RV INSTITUTE OF TECHNOLOGY & MANAGEMENT 2) Name of Teaching Staff Designation Professor Department CSE

				A COLOR	So A to HIM
Qualifications with Class/Grade		BE –First Class	ME- First Class		Ph.D
Total Experience in	Year	Teaching- 24	Industry-00		Research-07
Papers Published in	Papers Published in		National		International
Journals		01			22
Papers Presented in	Papers Presented in		National		
Conference			35		
PhDs Guided	1	Guided	02		
2		Guiding	03		
Projects Guided at Masters Level – Nos.			35		

30-08-2020

Books Published / IPRs/ Patents

Date of Joining the

Institution

Books

- 1. C Programming for Problem Solving, ISBN 978-81-937245-4-5, August -2019
- 2. Operating System, ISBN 978-81-937245-5-2, September -2019
- 3. Ch. 16: Handbook of Research on Machine and Deep Learning Applications for Cyber Security, A Secure Protocol for High Dimensional Bigdata Providing Data Privacy (260119-120944), IGI Global
- 4. Ch. 12: Challenges and Applications of Data Analytics in Social Perspectives Machine Learning Approach: Enriching the Knowledge of Ayurveda from Indian Medicinal Herbs (290719-084254), IGI Global, December-2020. DOI: 10.4018/978-1-7998-2566-1.

Patents

- Application Filing Receipt (AFR) received from the Indian Patent Office for the patent application titled "SYSTEM AND METHOD TO INTERPRET SIGN LANGUAGE USING SMART GLOVE" bearing Application No. 201941034389, Filed on August 27, 2019
- 2. Anitha. J, Roopashree S, Nandini G, Mahitha G, Application Filing Receipt (AFR) received from the Indian Patent Office for the patent application titled

	 "SYSTEM AND METHOD OF SMART DRONES FOR SMART FARMING" bearing Application No. 202041030536A, Published on July 31st, 2020 3. Shylaja B S, Anitha. J, Suma V, Application Filing Receipt (AFR) received from the Indian Patent Office for the patent application titled "IOT BASED INTELLIGENT SHOPPING SYSTEM THEREOF" bearing Application No. 202041047145, Published on November 6th, 2020. 4. Pranam B S, Shylaja B S, Anitha. J, Suma V, Application Filing Receipt (AFR) received from the Indian Patent Office for the patent application titled "A SINGLE ASSISTIVE DEVICE FOR PHYSICALLY CHALLENGED PEOPLE – DEAF, DUMB AND BLIND" bearing Application No. 202041050523, Published on December 4th, 2020. 5. Madhura S, Anitha J, Smitha T V, Application Filing Receipt (AFR) received from the Indian Patent Office for the patent application titled "AI AND IOT ENABLED SYSTEM FOR THERMAL SENSING AND FACIAL FEATURES RECOGNITION" bearing Application No. 202141005107, Published on February 12th, 2021.
Professional Memberships	 CSI(Life Membership) ISTE (Life Membership)
Consultancy Activities	-
Awards	 Funded Projects: Detection of Intrusion through Big Data analytics for wireless Sensor Networks from Government of Karnataka, VISION GROUP ON SCIENCE AND TECHNOLOGY, Department of Information Technology, Biotechnology & Science and Technology, Bangalore-01 Under K-FIST level 1(20 Lakhs) Ref no:KSTePS/VGST/K-FIST(L1)/2016-17/GRD-565/2017-18/132/342/1 2year Project - Completed Empowering Socio-Economic Status of Scheduled Caste/ Scheduled Tribe Women in Agrahara Village, Kanakapura Taluk, through Mulberry Sericulture
	from Government of Karnataka, VISION GROUP ON SCIENCE AND TECHNOLOGY, Department of Information Technology, Biotechnology & Science and Technology, Bangalore-01 Under SMYSR (5 Lakhs) - Ref.no: KSTePS/VGST/SMYSR-2016-17/GRD-02/2017-18/84/361 – Completed
	Best Paper Award
	[1]. Anitha. J, &Karpagam, M 2012, "Solving Job Shop Scheduling Using Ant Colony Optimization", <i>National Conference on Networking, Image Processing & Multimedia</i> (NaCoNIM), KSIT, Bangalore, India. (Best PaperAward)
	[2]. Anitha. J, &Karpagam, M 2011, "Autonomic Computing", <i>National Conference</i> , <i>NCEST2011</i> , Dhanalakshmi Srinivasan College of Engg& Tech, Madras, India. (Best Paper Award)

RV INSTITUTE OF TECHNOLOGY & MANAGEMENT	

	Name of Teaching	g Staff	Dr.H	ema M S		
Ī	Designation		Profe	essor		A
	Department		Computer Sci			
+			01.01.202)5		
	Date of Joining th Institution	e	01.01.202			
=	Qualifications with Class/Grade		B.E/ First Class	M.E/ First Class with Distinction	Ph.I)
	Total Experience	Total Experience in Year		Industry-Nil	R	esearch-15
	Papers Published in Journals (Nos)		National : 05			International
ŀ	Papers Presented i		National:11			International
	PhDs Guided	1	Guided	02		
		2	Guiding	04		
	Projects Guided at Masters Level – Nos.		15			
	Books Published / IPRs/ Patents Nos		01/00/01			
	Professional Membership s]	ISTE,ACCS			
	Consultan cy Activities			Nil		
	Awards	Gold me	edalist in ME, Best l	Project Award, Best Pape	er Award	and Best Ser

Name of T	Teaching	Staff	Dr. Shrishail Math			
Designati	Designation Department		Professor		0 3	- E
Departme			CS&E			
Date of Jo			01-0	01-2025		
Qualificat with Class/Gra			BE M. Tech PhD	First Class First Class		
Total Exp	Total Experience in Y		Teaching-29	Industry-0	Resea	rch-13
Papers Pu Journals (ıblished ir	1	National		L	Internationa
Vournuis ((1105)		0			28
Papers Pro	esented ir	1			Internation	
Conference	ce (Nos)		8			12
PhDs Gui	ded	1	Guided	7		
		2	Guiding	6		
Projects C at Masters – Nos.	Guided s Level			10		
Books Pul / IPRs/ Pa Nos				0		
Profession Membersl]	LMISTE LCSI FII	ETE		
Consultan Activities	ncy		NIL			
Awards		NIL				

Name of Teaching Staff		Mr. Sudheendra B S			
Designation	Designation		r of Practice		
Department		Computer Science	ce and Engineering		
Date of Joining the Institution	Date of Joining the		17-11- 2023		
Qualifications with Class/Grade		BE FIRST CLASS	M.S FIRST CLASS		Ph.D
Total Experience in	Year	Teaching-5 months	Industry-20 years	Research-15 years	
Papers Published in Journals	1		National		International
		NIL			NIL
Papers Presented in				Internationa	
Conference		NIL			NIL
PhDs Guided	1	Guided	NIL		
	2	Guiding	NIL		
Projects Guided at Masters Level – Nos.			NIL		
Books Published / IPRs/ Patents			NIL		
Professional Memberships					
Consultancy Activities			NIL		
Awards					

Name of Teaching	Staff]	Dr.Deepak N A			
Designation		Associ	00			
Department		Computer Scie	ence and Engineering			
Date of Joining the Institution	е	(01/07/2019	18		
Qualifications with Class/Grade		BE –First Class	ME- First Class	Ph.D		
Total Experience i	n Year	Teaching-20	Industry-09 Months	Research-7		
Papers Published in			National	International		
Journals			02	07		
Papers Presented i	n		National	International		
Conference		05		09		
PhDs Guided	1	Guided 00		<u></u>		
	2	Guiding		01		
			Research Scholar Mr. I 1KG16PEJ05	Deepak M D USN:		
Projects Guided at Masters Level – Nos.			10			
Books Published / IPRs/ Patents		Nil				
Professional Memberships		01 (IEI) Nil 02 (Best Paper Award)				
Consultancy Activities						
Awards	2. I	BoscoInstitute of To Best Paper award,	n National Conference (No echnology, Bengaluru. in IEEE International con (CCUBE-2013), at R.N.S.	nference on Circuits, Controls		

7)	Name of Teaching S	Staff	Dr.Savitha G			
	Designation		Associa	Associate Professor		
	Department		Computer Scien	nce and Engineering		
	Date of Joining the Institution		01-09-	-2020		
	Qualifications with Class/Grade		BE –First Class with Distinction	ME- First Class with Distinctio n		Ph.D
	Total Experience in	Year	Teaching-19	Industry-00		Research-06
	Papers Published in			National		International
	Journals		00			27
	Papers Presented in	Papers Presented in		National		
	Conference		03			06
	PhDs Guided	1	Guided	00		
	Tinos Guidea	2	Guiding	02		
	Projects Guided at Masters Level – Nos.			20		
	Books Published / IPRs/ Patents		Patent Publication: 1. Application Filing Receipt (AFR) received from the Indian Patent Office for the patent application titled "Artificial Intelligent based cardiac arrhythmia detectionin heart patients" Published on 19-03-2021			
		2. Application Filing Receipt (AFR) received from the Indian Patent Office patent application titled "AI Based automated food serve robot for ca application using IoT" Published on 28-10-2022.				
		<u>Sp1</u>	ringer- Book series:			
		1.	"Navigation through proxy measurement of location by surface detection" Cybernetics, Cognition and Machine Learning Applications, Springer-Book series			

8)	Name of Teaching Staff		Dr. M	allanagouda Patil		
	Designation		Associa	te Professor		125
	Department			CSE		
	Date of Joining the Institution		09-10-2021			
	Qualifications with Class/Grade		BE - First Classwith Distinction	M.Tech - Grade 8.11		Ph.D
	Total Experience in Y	l'ear	Teaching-15.5	Industry-12		Research-7 (Including 2 years in DRDO)
	Papers Published in J	ournals		National		International
	•			00		20
	Papers Presented in Conference		National			International
			00			06 (IEEE)
	PhDs Guided	1	Guided 01 (Sharath M N)			
		2	Guiding	01 (Padmageetl	na)	
	Projects Guided at Masters Level – Nos.			9		
	Books Published / IPRs/ Patents	[1]		ralian government titled sing text and image data		
	Professional Memberships					
	Consultancy Activities					
	Awards			in BE (CSE) examination stitution in M.Tech (CN		ations.

9)	Name of Teaching	Staff	Dr.	Surbhi Agrawal		
	Designation		Associat	e Professor	•	
	Department Date of Joining the Institution Qualifications with Class/Grade		(CSE	-	1
			21	.10.2021		
			BE –First Class with Distinction	ME- First Class with Distinction		Ph.D
	Total Experience is	n Year	Teaching-16	Industry-00		Research-05
	Papers Published is	n	National			International
	Journals	-	00			06
	Papers Presented in	n	National			International
	Conference			06		11
	PhDs Guided	1	Guided	00		
	riids Guided	2	Guiding	00		
	Projects Guided at Masters Level – Nos.			14		

Books Published / IPRs/ Patents	e-BOOKHandbook of Machine Learning in Astronomy: A Workman's Manual, FreeCopy hosted at http://astrirg.org/projects.html Patents: 1. A UK Design patent titled "Big Data Analytics Processing Server Equipment For Financial Transactions" granted on 12th April 2024, having
	Designnumber: 6356910. Status: Granted. 2. An Indian innovation patent titled "ENHANCEMENT OF SECURITY ISSUES INDISTRIBUTED COMPUTING USING ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING" published on 27th May 2022 with Application Number 202241028741 A. Status: Published (Under Further Examination for Grant)
	Book Chapters-
	 Surbhi, A., Mallanagouda, P., Patil, M.M. (2023). Data Augmentation Approaches Using Cycle Consistent Adversarial Networks. In: Solanki, A., Naved, M. (eds) GANs for Data Augmentation in Healthcare. Springer, Cham. Publication Date: 14th Nov 2023 https://doi.org/10.1007/978-3-031-43205-7_7 Patil, M., Patil, M.M., Agrawal, S. (2023). WGAN for Data Augmentation.In: Solanki, A., Naved, M. (eds) GANs for Data Augmentation in Healthcare. Springer, Cham. Publication Date: 14th Nov 2023 https://doi.org/10.1007/978-3-031-43205-7_13 Surbhi Agrawal, Kakoli Bora and Swati Routh, "Machine Learning
	Approaches for Supernovae Classification" book chapter published in Handbook of Research on Applied Cybernetics and Systems Science, 207-219, April-2017, DOI: 10.4018/978-1-5225-2498-4.ch009, IGI Publication
	Articles in Newsletters/Magazines
	 Margarita Safonova, Snehanshu Saha, Jayant Murthy, Madhu Kashyap, C. Sivaram, Suryoday Basak, Surbhi Agrawal, Kakoli Bora, Pros and Cons of Classification of Exoplanets: in Search for the Right Habitability Metric, Astrobiology Newsletter, Vol 11, 2018. Surbhi Agrawal, Margarita Safonova, Kakoli Bora, Suryoday Basak and Snehanshu Saha, Note on Proxima Centauri b: Theoretical validation of potential habitability via CD-HPF, Astrobiology Newsletter, Vol 10(4), 2017.
Professional Memberships	ACM Membership : 4926450
Consultancy Activities	NIL
Awards	Best Paper Award 1. Rahul Aedula, Yashasvi Madhukumar, Snehanshu Saha, Surbhi Agrawal Archana Mathur, Kakoli Bora, L1 Norm SVD based Ranking Scheme: A Novel Method in Big Data Mining, AISC, Springer,2018 Best Paper Award

10)	Name of Teaching Staff		Dr. Ro	opashree S				
	Designation		Assistant Professor					
	Department		Computer Scient	ence & Engineering				
	Date of Joining the Institution		02.0	09.2022				
	Qualifications with Class/Grade	with		ME	Ph	.D		
	Total Experience in	n Year	Teaching-11	Industry-04	Rese	earch-07		
	Papers Published in	1		National		Internationa		
	Journals			01		09		
	Papers Presented in	1		National		Internationa		
	Conference	•	04			07		
	PhDs Guided	1	Guided					
	Thibs Guidea	2	Guiding					
	Projects Guided at Masters Level – Nos.		01					
	Books Published / IPRs/ Patents	and 201 Ind Dro Star Ind dev no. exa Ind Det App wai Aus	dian patent-1: Published an Indian patent titled "System and Method toIdentified Extract Pertinent Details of Indian Medicinal Herbs". Application in 1841038773, on July 19, 2019. Status: Published dian patent-2: Published an Indian patent titled "System and Method of Smarrones for Smart Farming". Application no. 202041030536, on July 31, 2020 atus: Published and waiting for examination dian patent-3: Published an Indian patent titled "An intelligent system are vice thereof to extract pertinent details of Indian medicinal herbs". Application 202143027924 on 22nd June 2021. Status: Published and waiting for amination dian patent-4: Published an Indian patent titled "An Intelligent Potho extection and Alerting System using Mobile Sensors and Deep Learning application no. 202141056007 on 11th February 2022. Status: Published and inting for examination ustralian innovation patent: An AI Enabled Contactless Remote Healt conitoring System for Neonatal Care (Australian Innovation Patent – Patentian: 2021104269, Status: Granted					
	Professional Memberships	1. 2.						
	Consultancy Activities			NIL				

		V 0 M 1 M 2 M 2 M 2 M 2 M 2 M 2 M 2 M 2 M 2
RV INST	TITUTE OF TECHNOLOG	Y & MANAGEMENT
	Awards	 Received reward of Rs. 1 Lakh as mentor for the project-An intelligent system to detect potholes using mobile sensors and deep learning, won first place in Smart India Hackathon (SIH) – 2020, MHRD, India. Received Reward of Rs. 17000/- as mentor for the project – Pothole detection, won first place in IEEE Humanitarian Project Proposal, IEEE, Bangalore.

11)	Name of Teaching Staff Designation		Dr	. Shashidhar V	
			Assistant Professor		
	Department		Computer Science	e and Engineering	
	Date of Joining the Institution Qualifications with Class/Grade		2/	/11/2022	
			BE	MTech	Ph.D
	Total Experience in	n Year	Teaching-13.5	Industry	Research-7
	Papers Published in Journals	1		National	International
				0	09
	Papers Presented in			National	International
	Conference			0	4
	PhDs Guided	1	Guided	0	<u>.</u>
		2	Guiding		
	Projects Guided at Masters Level – Nos.			2	
	Books Published / IPRs/ Patents	NIL			
	Professional Memberships			NIL	
	Consultancy Activities			NIL	
	Awards				

RV INSTITUTE OF TECHNOLOGY & MANAGEMENT

12)	Name of Teaching S	Staff	Dr. N	andita Bangera		
	Designation		Assistar	nt Professor		
	Department Date of Joining theInstitution		Computer Scien	nce & Engineering	¥	
			19/11/2021			
	Qualification swith Class/Grade		BE – First Class	M.TECH- First Class With Distinction	Ph.D	
	Total Experience in Year		Teaching-15	Industry-1		Research-6
	Papers Published			National		International
	inJournals			3		
	Papers Presented Conference	d in		National		International
				2		2
	PhDs	1				
	Guided	2				
	Projects Guided at Masters Level – Nos.			8		
	Books Published / IPRs/ Patents					
	Professional Memberships		01. Life Member in	Indian Society of Technic	cal Educati	ion
	Consultancy Activities					
	Awards	Info	osys Campus Connect	Bronze Partner -Faculty		

13)	Name of Teaching S	taff	Dr	. Anil Kumar B			
	Designation Department Date of Joining the Institution		Assistar	nt Professor			
			Computer Scien	ce and Engineering			
			01	/10/2021			
	Qualifications with Class/Grade		BE –First Class	M.Tech- FirstClass with Distinction	`	D esis omitted)	
	Total Experience in	Year	Teaching-11	Industry-00		Research-6	
	Papers Published in	Journals		National	•	International	
	1 mp 4.20 1 mo 11011 0 m 111	0 0 0 0 1 1 1 0 1 0 1		00		08	
	Papers Presented in			National		International	
	Conference			06		06	
	N.D. C. 1.1	1	Guided	00			
	PhDs Guided	2	Guiding	00			
	Projects Guided at Masters Level – Nos.			NI L			
	Books Published / IPRs/ Patents	01 Pate		lem Solving ", ISBN - 9 onAugust 2019 34389 dated 27-08-2019			
	Professional Memberships		02 02. Life Member in Computer Society of India (I1502832) 03. Life Member in Indian Society of Technical Education (LM 103080)				
	Consultancy Activities			NIL			
	Awards	Best Wire		etection of Intrusion thro s", International Journal			

14)	Name of Teaching	Staff	Mrs. V.	R. Srividhya		
	Designation	Designation		Assistant Professor		13:6
	Department		Computer Scient	nce & Engineering		ë
	Date of Joining the Institution		19/1	1/2021		
	Qualifications with Class/Grade	ith		M.Tech FCD	Ph.D-Pu	rsuing
	Total Experience in	Year	Teaching-17	Industry-0		Research-5
	Papers Published in Journals	1		National		International
				-		7
	Papers Presented in	Į.		National	Internationa	
	Conference			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			-		

) I	Name of Teaching Staff Designation		Mr	s. Rachana M S		
I			Assistant Professor		1	
I	Department		Computer Scien	ce and Engineering	1	(a)
	Date of Joining the Institution		01	/10/2021	δ	
	Qualifications with Class/Grade		BE –First Class with distinction	M.Tech - First Class with distinction		
]	Total Experience in `	Year	Teaching - 2years	Industry-1 year	Resea	arch-11 months
				National		International
F	Papers Published in J	Journals		00		1
F	Papers Presented in			National		Internationa
	Conference		00			1
ī	PhDs Guided	1	Guided	0		
1	TiDs Guided	2	Guiding	0		
а	Projects Guided at Masters Level – Nos.			NI L		
I	Books Published / PRs/ Patents	Book D 10.1049 978183 Title : A Status : Date of	w of past and present OI: 10.1049/PBPC06 9/PBPC062E_ch1,ISB 9536960 A WIRELESS NETW Published issue: 07/03/2022 number:360080001	2E ,Chapter DOI: 3N: 9781839536953 ,e-l	ISBN:	
	Professional Memberships	NIL NIL				
	Consultancy Activities			NIL		
	Awards	В		n in International Symp nd Data Analytics in ISO		

Name of Teaching Staff Designation		Dr. Sy			
		Assista			
Department		Computer Scien	nce and Engineering		
Date of Joining the Institution		03	/10/2022		
Qualifications with Class/Grade		BE	M.Tech		Ph.D(Pursuing)
Total Experience in Y	/ear	Teaching - 5years	Industry	Research	
Papers Published in J	ournals		National		International
r apers r donsiled in Journals		00			05
Papers Presented in Conference		National			Internationa
		00			01
PhDs Guidad	1	Guided	0		
1 IIDs Guidea	2	Guiding	0		
Projects Guided at Masters Level – Nos.			NIL		
Books Published / IPRs/ Patents	NI L				
Professional Memberships	Life Member ISTE (LM 133198)				
Consultancy Activities	NI L				
Awards			NI L		
	Designation Department Date of Joining the Institution Qualifications with Class/Grade Total Experience in Your Papers Published in John Papers Presented in Conference PhDs Guided Projects Guided at Masters Level – Nos. Books Published / IPRs/ Patents Professional Memberships Consultancy Activities	Designation Department Date of Joining the Institution Qualifications with Class/Grade Total Experience in Year Papers Published in Journals Papers Presented in Conference PhDs Guided 2 Projects Guided at Masters Level – Nos. Books Published / IPRs/ Patents Professional Memberships Consultancy Activities	Designation Assistan Department Computer Scient O3 Date of Joining the Institution Qualifications with Class/Grade BE Total Experience in Year Papers Published in Journals Papers Presented in Conference PhDs Guided 1 Guided 2 Guiding Projects Guided at Masters Level – Nos. Books Published / IPRs/ Patents Professional Memberships Consultancy Activities	Designation Assistant Professor Department Computer Science and Engineering 03 /10/2022 Date of Joining the Institution Qualifications with Class/Grade BE M.Tech Total Experience in Year Teaching - 5years Papers Published in Journals Papers Presented in Conference 00 PhDs Guided 1 Guided 0 Projects Guided at Masters Level - Nos. Books Published / IPRs/ Patents Professional Memberships Life Member ISTE (L. Consultancy Activities NII L. NI	Designation Assistant Professor Department Computer Science and Engineering 03 /10/2022 Qualifications with Class/Grade BE M.Tech Total Experience in Year Teaching - Syears Industry Resea Papers Published in Journals Papers Presented in Conference PhDs Guided 1 Guided 0 Projects Guided at Masters Level - Nos. Books Published / IPRs/ Patents Professional Memberships Consultancy Activities National Ou National Ou National Resea National Ou National Ou National Under the professor Industry Resea National Ou National Ou National Ou National Industry Resea National Industry Resea National Industry Resea Industry

17)	Name of Teaching Staff Designation		Mr	s. Padmasree N		
			Assistar	nt Professor		
	Department		Computer Scien	nce and Engineering		
	Date of Joining the Institution		17	/10/2022		
	Qualifications with Class/Grade		BE	M.Tech	I	(Ph.D) pursuing
	Total Experience in Year		Teaching - 15Years	Industry Nil	Resea Nil	urch
	Papers Published in J	ournals	National			International
			00			1
	Papers Presented in		National			International
	Conference		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		

18)	Name of Teaching Staff		Mrs. Prabhavathi K				
	Designation		Assistar	nt Professor		3.6	
	Department		Computer Scien	ce and Engineering		E	
	Date of Joining the Institution		10	/11/2022			
	Qualifications with Class/Grade		BE	M.Tech		Ph.D(Pursuing)	
	Total Experience in	Year	Teaching - 08Years	Industry	Resea	ırch	
	Papers Published in .	Journals		National		International	
	•		00			06	
	Papers Presented in		National			International	
	Conference		00			01	
	PhDs Guided	1	Guided	0			
	1 IIDS Guidea	2	Guiding	0			
	Projects Guided at Masters Level – Nos.			NIL			
	Books Published / IPRs/ Patents			NIL			
	Professional Memberships	Life Member of Computer Society of India, Membership# 5011220019					
	Consultancy Activities			NIL			
	Awards	 Received appreciation as session chair for 6th national conference held on 1 2 July 2022 organized by The oxford college of engineering, Bangalore. Received FIRST place in Exhibition on the theme "Contribution of teachers Indian Knowledge System" held at the Oxford College of Engineering, Bengaluru, 8th sep 2022. 					

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Name of Teaching S	Staff	Mr	s. Uppin Rashmi				
Designation		Assista	nt Professor		A		
Department		Computer Scien	nce and Engineering				
Date of Joining theInstitution		16	5/10/2023				
Qualifications with Class/Grade		BE	M.Tech		Ph.D(Pursuing)		
Total Experience in	Year	Teaching - 05Years	Industry - 3years	Resea	rch		
Papers Published in	Journals			Internationa			
1				00			
Papers Presented in				Internation			
Conference				05			
PhDs Guided	1	Guided	0				
Tilbs Guided	2	Guiding	0				
Projects Guided at Masters Level –Nos.			NIL				
Books Published /IPRs/ Patents		NIL					
Professional Memberships							
Consultanc yActivities	ConCon	Conducted sessions on AIML at FUEL organisations at HSR lay Conducted workshops on Machine Learning in VVIT Bengalur Conducted 3 days workshop in Python and ML n DL sessions of AppaCollege Bidar					
Awards			NIL				

RV INSTITUTE OF TECHNOLOGY & MANAGEMENT Photo Name of Teaching Staff Bhavya N Javagal Assistant Professor Designation Computer Science & Engineering Department 02-12-2024 Date of Joining theInstitution B.E(FC) M.Tech(FCD) Qualificatio Ph.D(Pursuing) nswith Class/Grad Total Experience in Year Teaching-Industry-0 Research-2Years 11Years Papers Published Nationa Internationa inJournals (Nos) Internation Nationa Papers Presented inConference 2 1 (Nos) Guided PhDs Guided 1 Nil 2 Guiding Nil **Projects** N Guided at i Masters Level 1 – Nos. Books-1 **Books Published** IPR-2 / IPRs/ Patents--Nos CSTA Professional Membership Nil Consultan Activities

Nil

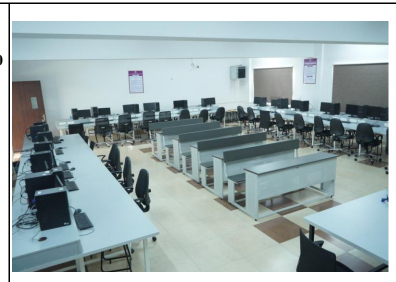
Awards

21)	Name of Teaching	Staff	Shride	evi A Desai	Photo			
	Designation		Assista	ant Professor				
	Department		Comp depart	uter Science tment				
	Date of Joining the Institution Qualification		B.E (CSE)	Dec 2nd 2024 MTech (CSE)				
	swith Class/Grade		First Class	First class with Distinction				
	Total Experience i	n Year	Teaching-6 years	Industry-6 years	Resea	arch- nil		
	Papers Published in Journals (Nos)			National	Internationa			
	,			nil	nil			
	Papers Presented i Conference (Nos)	n		National		Internationa 1		
		ı		nil		nil		
	PhDs Guided	1	Guided	nil				
		2	Guiding	n				
	Projects Guided at Masters Level – Nos.	nil						
	Books Published / IPRs/ Patents Nos	Book chapter Desai, S.A. and Mahitha, G., 2022. Ayurnano: A Solution Towards Herbal Therapeutics Using Artificial Intelligence Approach. In <i>Artificial Intelligence for Innovative Healthcare Informatics</i> (pp. 247-262). Cham: Springer International Publishing.						
	Professional Memberships	nil						
	Consultanc yActivities	nil	-					
	Awards	nil						

RV INSTITUTE OF TECHNOLOGY & MANAGEMENT Infrastructure / Facilities Area Sqm Name 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	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					
	60	60	60	90					
Year wise Actual Admission	60	60	60	90					
Cut off marks – General quota	CAY 2019-20	CAY 2020- 21	CAY 2021-22	CAY 2022-23					
	CET: 3355	CET: 7786	CET: 5904	CET: 5265					
	COMED-K: 7282	COMED-K: 5181	COMED- K:9044	COMED-K: 8320					
% Students passed with Distinction	64	63	47	83					
% Students passed with	60	57	60	85					
Students Placed	40								
Average Pay package, Rs/	Rs.12.71 lakhs								
Students opted for Higher	NA								

Accreditation Status of the	NA							
Doctoral Courses	NA	NA						
Foreign Collaborations, if	NA							
Professional Society	Asso	ciatio	n for Comp	uting Machi	nery (ACM)			
Professional activities	NA							
Consultancy activities	NA							
Grants Fetched	NA							
Departmental Achievements			ing is the co	ount of diffe	rent activities	conducted by th	ne	
	Sl. No	Year	FDP / Hackatho ns	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	
	Publ	ication	and Patent	t details of fa	aculties after j	oining RVITM.		
	of	nber ulties	Conferences Publications	Public		Patent(Filed /Published/G	ranted	

	Nati	onal	International	National	International
12	07	29	-	29	65
Distingu	ished A	lumn	i		NIL

Name of Teaching Staff	Name of Teaching Staff		f Teaching Staff Dr Latha C A				
Designation		Professor	and Head				
Department		Information Science Engineering	ce and				
Date of Joining the Institu	ıtion	04	1/10/2021				
Qualifications withClass/Grade		BE –First Class 64.00 %	MTech - FCD 77 %		h.).		
Total Experience in Year	Total Experience in Year		Industry -NIL	Re	search-17		
Papers Published in Journ	ıals	National			International		
1		00			15		
Papers Presented		National	International				
inConference		02			05		
PhDs Guided	1	Ms Merin Thomas	Awarded				
	2	Mr Santhosh G	Awarded				
	3	Ms Ashwitha A	Awarded				
	4	Mr Mushtaq A	Completed	d course works			
	5	Mr Prashanth Koparde	Registered	1			
Projects Guided at Masters Level – Nos.			29				

Books Published / IPRs/Patents	 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/ViewApplicat on Status A chapter in book, "AI-Driven Digital Twin and Industry 4.0 AConceptual Framework with Applications" Taylor and Francis. 1 US Patent for the research work Entitled, "A method and system for load balancing in a distributed computer system". ps://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 Membership s	Life member of ISTE(Membership No.: LM18460),Life member of CSI(Membership No.:00002489)
Consultanc yActivities	 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	 Two patents published, One book published, 02 book Chapters, 35 Research papers BOE member thrice in VTU (CSE/ISE Board) Reviewer of IEEE, Elsevier and VTU Kannada Book From Elsevier "Outstanding Reviewer Award" 11 MOOC certifications Received grant in aid of Rs.11,65,000/- towards Modernizing 'Research and Hardware Interfacing Lab' under MODROBS sanctioned by AICTE on August 2019. KSCST grant for the project "Smart Device for Physically Disabled Using Alexa" in the year 20-21 VTU grant for the project "Recognizant: An Android Application for Visually Impaired People" in the year 2018-19. VTU grant for the project "Hambre: An initiative to reduce Hunger" in the year 17-18. VTU grant for the project "Airpollutest: An intelligent system for prediction of air pollution using sensors" in the year 17- 18. CSI Grant for Students Convention, "CSI-GAT TECH- Meet 2016", 26th & 27th February 2016, GAT, Bangalore

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 Elsevier 14. Reviewed Research papers for many IEEE, ACM and other
International Conferences and Symposium 15. Chief guest editor for a special issue for International Journal on "Internet of Things", for details: http://airccse.org/journal/ijngn/sicfp.html

2)	Name of Teaching Staff Designation		Dr. V	inoth Kumar M	
			Associa		
	Department		Information Scie	nce and Engineering	
	Date of Joining theInstitution		01/	10/2021	
	Qualifications with Class/Grade		BE – First Class		Ph.D
	Total Experience in	ı Year	Teaching-19	Class Industry-Nil	Research-10
	Papers Published in	n Journals		Natio nal	International
				19	
	Papers Presented inConference			International	
	meomerence			18	
	PhDs Guided	1	S. Babu Kumar (Pursuing)		
		2			
	Projects Guided atMasters Level – Nos.	46			
Books Published / IPRs/ Patents "Implementation on fake news analysis using Machititled on Machine learning and its applications, ISBN press OPC Pvt. Ltd., Chennai, October 2020. Dr. M. Vinoth Kumar, "Automatic Detection and Cl CT Images" Book titled on Data Intelligence and Cofor Intelligent Systems. Springer, Singapore, January https://doi.org/10.1007/978-981-16-6460-1_48. Editor for the Book titled on "Machine Learning and					978-93-86923-47- 9, Dipti sification of Lung Nodules in nitive Informatics. Algorithms 2022.
		Editor for	r the Book titled on "	_	

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.

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 Membership

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			30
	Department		Information Science and Engineering 1/10/2021		SE	
	Date of Joining the Institution					
	Qualifications with Class/Grade		BE –FirstClass	MTech- First Class with Distinction		Ph.D.
	Total Experience in	Cotal Experience in Year		Industry-NIL		Research-8
	Papers Published in .	Papers Published in Journals		National		International
	- 1			-		20
	Papers Presented in	Papers Presented in		National		
	Conference			01		9
	PhDs Guided	1				
	Tilds Guided	2				
	Projects Guided at Masters Level – Nos.					
Books Published / IPRs/ Patents Siddu P. Algur, Niharika Kumar, Amitkeerti M. Lagare, User of Service Framework for WiMAX, Wireless Communications and Advances, Intech Publishers, Croatia, March 2012, ISBN 978-953-428. Patent Patent titled "Co-operative Bandwidth Allocation to reduce frame of broadband wireless communication" published on 12/11/2021					d Networks - Recent 3-51-0189-5, pp. 405-	
	Professional Memberships		member of Computer Society of India(CSI), Membership No: I1505633. member of The Indian Society for Technical Education(ISTE), Membership No: 133029			
	IEEE member, Membership No: 100010291					

Consultancy Activities	
Grant and Awards	Won the Best Paper award titled "A Blockchain-Based Secure and Sustain Electronic Healthcare Record System" in the All India Paper Writing Compon Emerging Research(PaCER) July 2020.
	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.
	Received DST Travel grant (Rs.62,996) to present IEEE paper in Malaysia integrar 2013

Name of Teaching Staff Designation Department Date of Joining the Institution Qualifications with Class/Grade Total Experience in Year		Assistant Professor Information Science and Engineering 03/08/2022		
				6.5
		BE	M.Tech	Ph.D
		Teaching – 9.5 years	Industry-2	Research
Papers Published in	Journals	National		International
1		-		11
Papers Presented in		National		Internationa
Conference			1	
PhDs Guided	1			
	2			
Projects Guided at Masters Level – Nos.	NIL			•
Books Published / IPRs/ Patents			NIL	
Professional Memberships	Life member of ISTE, Life member of CSI			
Consultancy Activities	NIL			
Awards			NIL	

5)	Name of Teaching Staff		Mrs. Swathi Darla			
	Designation		Assistant Professor			
	Department		Information Science and Engineering			
	Date of Joining the Institution		02-01-2023			Sales Marie Control of the Control o
	Qualifications with Class/Grade		BE –First Class	M Tech - First Class with Distinction	N=110.	Ph.D -Pursuing
	Total Experience in Year		Teaching-8.6 Yrs	Industry-2 Yrs		Research-05
	Papers Published in Journals		National		•	International
			2			6
	Papers Presented in Conference		National			International
			2			1
	PhDs Guided	1		Nil		
		2				
	Projects Guided at Masters Level – Nos.		Nil			
	Books Published / IPRs/ Patents	01				
	Professional Memberships	IAENG Member				
	Consultancy Activities	Nil				
	Awards	· Guided KSCST funded project in SPP_43rd series 2019-2020.Project tittle crop type classification using radar images.				
		· Certified for Service Oriented Architecture and Algorithms Toolbox co by Course era.			ns Toolbox courses	

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 – 14	Industry - 0	Research - 2	
	Papers Presented in		National		International	
	Conference			2	4	
	Projects Guided at Masters Level – Nos. Patents	 Prediction of Myocardial Infarction using Machine Learning Techniques(2020). Detection of Multiple Retinal Disorders using Convolutional Neural Networks(2021). Early detection of PCOD using Machine Learning(2022). Privacy Preservation using Deep Learning Techniques(2023). Design of Smart Goggles for the Visually Impaired with Audio Features(2023). Patent Filed in July 2023 with Application Number: 202341039939: "Performa Evaluation of Computer-Aided Detection and Diagnosis System for Tumor Usi 				
	Professional Memberships Awards	Big Data Analytics" Professional Membership of INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS (IEEE) - Membership No: 96530492 1. GATE QUALIFIED FOR MASTERS IN 2008 - M.TECH, SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING(SJCE), MYSURU. 2. Completed certification in Blockchain Technologies, NPTEL, 2020.				
			Participated and selected as Quarter Finalist in Swadeshi Microprocessor Challenge 2020 for Drone Idea Presentation. 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			

Name of Teaching St	aff	Mrs.	Girish Kumar BC	
Designation		Assistar	90	
Department		Information Science and Engineering		
Date of Joining the Institution		16/1	10/2023	
Qualifications with Class/Grade		BE:61%	M. Tech :70%	Ph.D:Pursuing
Total Experience in Y	Year	Teaching – 09	Industry- 1 year 4 Months	Research:2 years
Papers Published in J	ัดมหายไร	National		International
Tupers Tublished in V	ournuis		-	05
Papers Presented in Conference			Internationa	
				07
PhDs Guided	1	NIL		
Tilbs Guided	2	NIL		
Projects Guided at Masters Level – Nos.			01:M.Tech Title:Information Retrieval using CP-ABE	
Books Published / IPRs/ Patents	•	Customer Purchasing Published: 15/7/2022 A Blockchain Based in Tourism Industry a Published:22/09/2022 Peer-To-Peer Energy Microcontroller:2022 Precise Detection Me Images:20221106016	ment of Efficient Cost Sag Patterns Using FFBPN System For Decentralized and Method Thereof:202 Trading Model Using Edition 11061832 Published:04ethodology For Small Ob	ed User Transactions Details 2211054228 Blockchain and IoT-Based 4/11/2022 ojects Using Infrared
Professional Memberships	•	Life Time Member of Member of Internation	rship of IEEE (Members of IAENG (Membership onal Computer Science a mbership No: 38754)	No: 247519)

Consultancy Activities	NIL
	 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.spokentutorial" 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

Name of Teaching Staff Designation		Krupesha	D		
		Assistant			
Department		Information Science	ce & Engineering		75
Date of Joining the Institution		11 th November 2025			A. A
Qualific ations with Class/G rade Total Experience in Year		MTech (CS)	FCD		
		Teaching 26Years	Industry- Nil	Rese	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	N.	A	
Projects Guided at Masters Level – Nos.	03				
Books Published / IPRs/ Patents Nos			N i l		
Professional Membership s		ISTE			
Consultan cy Activities			-		
Awards			-		
	Designation Department Date of Joining the Institution Qualific ations with Class/G rade Total Experience Year Papers Published in Journals (Nos) Papers Presented in Conference (Nos) PhDs Guided Projects Guided at Masters Level Nos. Books Published / IPRs/ Patents-Nos Professional Membership s Consultan cy Activities	Staff Designation Department Date of Joining the Institution Qualific ations with Class/G rade Total Experience in Year Papers Published in Journals (Nos) Papers Presented in Conference (Nos) PhDs Guided 1 2 Projects Guided at Masters Level Nos. Books Published / IPRs/ Patents-Nos Professional Membership s Consultan cy Activities	Staff Designation Assistant Department Information Science Information Science Institution Qualific ations with Class/G rade Total Experience in Year Papers Published in Journals (Nos) Papers Presented in Conference (Nos) PhDs Guided I Seprience I Sep	Staff Designation Assistant Professor Department Information Science & Engineering 11th November 2025 Date of Joining the Institution Qualific ations with Class/G rade Total Experience in Year Papers Published in Journals (Nos) Papers Presented in Conference (Nos) PhDs Guided 1 Guided 2 Guiding Projects Guided at Masters Level Nos. Books Published / IPRs/ Patents-Nos ISTE Consultan Cy Activities	Staff Designation Assistant Professor Department Information Science & Engineering 11th November 2025 Date of Joining the Institution Qualific ations with Class/G rade Total Experience in Year Papers Published in Journals (Nos) Papers Presented in Conference (Nos) PhDs Guided 1 Guided 2 Guiding Projects Guided at Masters Level Nos Books Published / IPRs/ Patents-Nos ISTE Professional Membership s Consultan cy Activities

9)	Name of Teaching Staff Designation Department Date of Joining the Institution Qualificatio nswith Class/Grad e Total Experience in Year		Mrs.	Nisha Wilvicta J		
			Assi	6	0	
			Information Science & Engineering			
			10-Jan-2025		\$ 855	> XX
			B.Tech (CSE) (First class with Distinction)	class (First Class)		uing ()
			Teaching-4 years	Industry-4 years	Rese	earch- 1 year
	Papers Published in Journals (Nos)		National			International
	Papers Presented			N I L		5
			National			International
	inConference (Nos)					2
	PhDs Guided	1	Guided			
		2	Guiding			
	Projects Guided at Masters Level – Nos.			N I L		
	Books Published / IPRs/ Patents Nos			N I L		
	Professional Membership s		IEEE			
	Consultan cy Activities					
	Awards					

Admission Quota*	CET /COMED K/MQ					
Entrance test/ admission criteria	CET /COMED K	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 GUID	ELINES			
PIO quota						

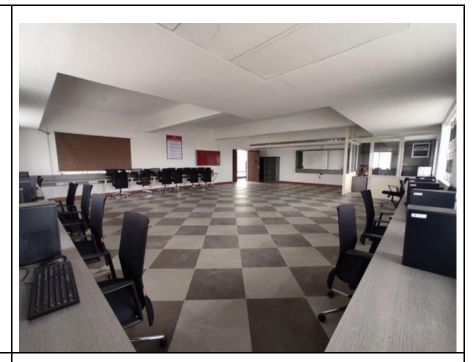
Name	Area Sqm	Photo
Class Room -I Year (UG)	80	
CCP Lab	169	
Computer Center	175	

Analog and Digital Electronics Lab	86	
Data Structures Lab	131	
Microcontroller and Embedded Systems Lab	86	

Computer Network Laboratory 131 86 **DBMS** Laboratory Software Testing Laboratory 131

File Structures Laboratory

86



Artificial Intelligence &Machine Learning Laboratory

130



Name of the Department*	MECHANICAL ENGINEERING					
Course		Bachelor of Enginee	ering			
Level		UG				
1st Year of approval by the Council		2019				
Year wise sanctioned intake	CAY -2 21-22 60	CAY -1 22-23 30	CAY 23-24 30			
Year wise Actual Admission	39+01	NIL	NIL			
Cut off marks – General quota	2021-22 2022-23 2023 CET: 155798 NA NA COMED-K: 36061 NA NA		CAY 2023-24 NA NA			
% Students passed with Distinction	37.93%					
% Students passed with	58.62%					
Students Placed	05					
Average Pay package, Rs/	4.8 LPA					
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	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,					
		: Durga Prasad C (PI)	KD, DSI, New Deini,			
	(Status: On-Go					
	• A Project on Performance enhancement of evacuate tube solar collectors using oil and nano-particles, Rs. 6,000/- (Rupees Six					

Departmental Achievements Distinguished Alumni	Industrial Visits – 4 Nos NIL
Distinguished Alumni	NIL

Name of Teaching Sta	ıff	Dr. C. SOLAI	MUTHU			
Designation		Associate Professor	and in charge HOD	90		
Department		Mechanical				
Date of Joining the In-	stitution	01-10)-2021			
Qualifications with Class/Grade		B.E –First Class	M.Tech- First Class	Ph.D		
Total Experience in	Year	Teaching: 23 Years	Industry: Nil	Research: 12		
Papers Published in .	Journals		National Internation			
Tapers I donsiled in Jodinais		02		30		
Papers Presente	d in		National			
Conference			02	-		
N.D. C.:1.1	1	-	-			
PhDs Guided	2	-	-	-		
Projects Guided at Masters Level – Nos.			06	I		
Books Published / IPRs/ Patents	ΑΊ	A Text Book on Basic Thermodynamics, Skyward Publishers (P) Limited., Bengaluru (In-Press) MISTE, MSAE, MIE 1. Bio-diesel for Diesel Engines				
Professional Memberships						
Consultancy Activities	1. B					
Awards	2. H 3. A	Famil Nadu, 2011-2012 Project Fund received for Acting as a potential re nternational Journals si	orm KSCST, IISc, Bengviewer in 38 various pe	eer-reviewed and reputed		

Name of Teaching Sta	f Dr. RAGHAVENDRA REDDY N V					
Designation		Associat	e Professor			
Department		Mechanical Engineering			6	
Date of Joining the Ins	stitution	01-10-2021				
Qualifications with Class/Grade		B.E –First Class	M.Tech- First Class		Ph.D	
Total Experience in Y	l'ear	Teaching: 18 Years	Industry: 10 Years	Res	search: 8 Years	
Papers Published in J	ournals	National		International		
- upoto i wondino in communi		02			08	
Papers Presented	d in	in National				
Conference				05		
DhDa Cuidad	1	-	-		-	
PhDs Guided -	2	-	-		-	
Projects Guided at Masters Level – Nos.	<u> </u>					
Books Published / IPRs/ Patents	Patents -02					
Professional Memberships	MISTE					
Consultancy Activities	2. Iı	2. Internal Combustion Engines, Bio-Fuels				
Awards	5. A	5. Acting as a potential reviewer in 2 reputed International Journals since 2021.				

Name of Teaching Sta	aff	Dr. DURGA 1	PRASAD C			
Designation		Assistant	Professor		6	
Department		Mechanical Engineering			(A)	
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	- First Class with	
Total Experience in	Year	Teaching: 6.5 Years	Industry: Nil	Research: 8.5		
Papers Published in Journals		National		International		
			02		88	
			National		International	
	Papers Presented in Conference		02		30	
PhDs Guided	1	Mr. Suresh Kumar S	On-goi	ng	Course work completed	
	2	Mr. Virupaksha Lakkanavar	On-goi	ng	Thesis writing	
Projects Guided at Masters Level – Nos.		01				
Books Published / IPRs/ Patents	1. Durga Mechani 5-63373- 2. Dr. D Engineer Patents 1. Durga PURIFIE (Status: 1	1. Durga Prasad Channabasavaiah , "AN IOT-BASED SMART FLEXIBLE AIR PURIFIER SYSTEM" Application No.202341079755, Intellectual Property of India (Status: Published). 2. Durga Prasad Channabasavaiah , "De-Weeding Machine" Intellectual Property of Property o				
Professional Memberships			MISTE, MIE			
Consultancy Activities		3. Thermal spray coatings and materials characterization				
Awards	7. 1	-	pursuing Ph.D. at NIT Ph.D. thesis in the dur			

- 8. Received Academic Excellence award for the year 2019-2020, 2020-2021, 2021-2022, 2022-2023, 2023-2024 from Rashtreeya Sikshana Samithi Trust (RSST) RV Educational Institutions.
- 9. Recipient of Summer Research Fellow 2020 by IASc-INSA-NASI
- 10. Received Academic Excellent Performer award (TOP PERFORMER) award for the year 2019-2020 from Rashtreeya Sikshana Samithi Trust (RSST) RV Educational Institutions.
- 11. Received Academic Excellent Performer award (TOP PERFORMER) for the year 2022-2023 from Rashtreeya Sikshana Samithi Trust (RSST) RV Educational Institutions.
- 12. Received **five** funded projects from various agencies like **DST-SERB** and **VTU Belagavi** during 2019-2023. Two projects have been successfully completed and three are ongoing. The total worth of these projects are **Rs** 48.50.000/-

Name of Teaching Staff Designation Department Date of Joining the Institution		Dr. LOK	ESH PARADESHI			
		Assistan				
		Mec				
		01-0				
Qualifications with Class/Grade		B.E – First Class with Distinction	M.Tech- First Class with Distinction	Ph.D		
Total Experience in	Year	Teaching: 7.5 Years	Industry: 05	Research: 05		
Papers Published in .	Journals		National	International		
Tupoto Tuonionou in	rapers rubhshed in Journals		02			
Papers Presented in Conference]	International			
			16			
DLD - C 1. 1	1	01 (In Progress)	-	-		
PhDs Guided	2	-	-	-		
Projects Guided at Masters Level – Nos.		Nil				
Books Published / IPRs/ Patents		01				
Professional Memberships		Nil				
Consultancy Activities		Nil				
Awards	2.	 Half Time Research Assistance (HTRA) during PhD program at NIT-Calicut Received Feather in my cap award in Wipro Technologies M.Tech Second rank to V.T.U. University for the year 2007 2008 				

Name of Teaching Staff		Dr. GAJANA	N M NAIK			
Designation	Designation		Assistant Professor			
Department Date of Joining the Institution		Mech	33			
		01-10-2021				
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: Nil	Research: 2.5		
Papers Published in .	Iournals		National	International		
Tupers Tuensneu in C	Curnurs		46			
Papers Presente	d in		International			
Conference	Conference		04			
N.D. C. i.i.i	1			-		
PhDs Guided	2	-	-			
Projects Guided at Masters Level – Nos.	01					
Books Published / IPRs/ Patents	Eco-Breeze: Building a Geen Windmill., Indian Patents App.No. 412086-001 C No. 205329 (Published)					
Professional Memberships	IAENG, MISTE					
	Received Best Paper Award- 04 Received Best Poster Award- 03					

Name of Teaching Staff		Dr. SHANTH	ALA K		
Designation		Assistant	Professor		
Department		Mecha	anical		
Date of Joining the In	stitution	03-10-	-2022	452	
Qualifications with Class/Grade		B.E –First Class	M.Tech-FCD	Ph.D	
Total Experience in	Year	Teaching: 26 Years	Industry: 04	Research: 12	
Dan and Darblich ad in	I 1 -]	National	International	
Papers Published in	Journais		01	21	
Papers Presente	ed in	1	National	International	
Conference			05		
PhDs Guided		ı	Nil	•	
Projects Guided at Masters Level – Nos.	03				
Books Published / IPRs/ Patents	02 Book 02 Book	s Chapters			
	001, date 2. Design spraying 3 Patent	n Grant: "Agriculture Pesticide Distributing Machine", Design No. 402092- e of Issue: 16/02/2024 in Grant: "Multi use Agricultural machine for seeding, ploughing and pesticide", Design No: 372743-001 Grant date 12/01/2023. published: Autonomous Electric Vehicles Auto Monitor and Control-(Filed ished Application number: 202241015720)			
Professional Memberships			MISTE		
Consultancy Activities			Nil		
Awards/ Achievements	 AICTE sanctioned grant of Rs. 4,48,333 (Rupees Four Lakh Forty-eig Thousand) for conduct of Faculty Development Program (FDP) under A 2019-20 during the financial year 2020-21. Received GE-Award (Rupees Two lakh) from General Electric-Bangalor Academic Excellence at NITK-Surathkal, during 2003- 2005. Received National Merit Scholarship award –Govt. of Karnataka -198 Received Best Teacher Award at AMC Engineering College for two ye (2010-2011 and 2011-2012). Project fund received from KSCST-IISc in 42 Series 2018-2019. Best Achievements Award by RSST on 26.01.2024. Topped NPTEL Examination in Datamining with Gold Certificate in Marchaeler. 				

Name of Teaching Staff		NISH KUMAR		
Designation		Assistant Professor		
Department		anical	3	
Date of Joining the Institution		14-10-2022		
	B.E –First Class	M.Tech- First Class	Ph.D	
/ear	Teaching: 2 Years	Industry: Nil	Research: 5	
ournals		National	International	
S 53.11.01. 5		01	10	
d in		International		
Papers Presented in Conference		02		
1	-	-	-	
2	-	-	-	
		-	1	
-				
-				
		-		
	Tear ournals	Assistant Mech Assistant Mech Assistant Assistant	Assistant Professor Mechanical Ititution B.E –First Class M.Tech-First Class Teaching: 2 Years Industry: Nil National O1 National O2 1	

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 Y	'ear	Teaching: 13 Years	Industry: 1.5 years	Research: 04
Papers Published in Jo	ournals		National	International
1 up ore 1 western unit			01	00
Papers Presented	d in		International	
Conference			00	
PhDs Guided	1	-	-	-
Tilbs Guided	2	-	-	-
Projects Guided at Masters Level – Nos.				•
Books Published / IPRs/ Patents				
Professional Memberships	 Member of Indian Concrete Institute Member of Association of Consulting Civil Engineers 			
Consultancy Activities				
Awards				

Name of Technical Staff Designation		Mr. KIRA	N KUMAR R		
		Foreman		300	
Department		Mech	anical		
Date of Joining the Institution Qualifications with Class/Grade		14-12-2021			
		B.E in Mechanical Engineering - First Class Diploma in Mechanical Engineering - First Class			
Total Experience in Y	Total Experience in Year		College: 12 Years Research: 01 Year		
Training Program Attended	NIL				
Additional Skills	Maintenance of the Computers in Labs (Formatting, Installation of Dr Operating Systems, Connecting the Printers and Installing the Softwa				
Awards	NIL				

Name of Technical Staff		Mr. PRAJ	WAL B M		
Designation		Asst. Instructor			
Department		Mech	anical		
Date of Joining the Institution		15-07-2019			
Qualifications with Class/Grade			n Mechanical Engineer	-	
Total Experience in Year		College: 4.9Years Industry: 5 Year			
Training Program Attended					
	Ma	intenance of the Comp	uters in Labs (Formatti	ng, Installation of Drivers,	
Additional Skills	Op	Operating Systems, Connecting the Printers and Installing the Softwares)			
		operating 3D Printing Machine			
	De	Department Material Management Work (MM in SAP)			
	Progress Repot Generation				
Awards	NIL				

Name of Technical Sta	aff	Mr. k	KIRAN R	
Designation	Designation		lper	
Department		Mech	anical	
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: 4.9 Years Industry: 3.5 Years		
Training Program Attended	NIL			
Additional Skills	Department Office Work.			
Awards	NIL			

Name of Technical Staff		Mr. F	URUSHOTHAM K	
Designation		Helper		
Department		Mech	anical	
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: 7 Years Industry: 9 Years		
Training Program Attended	NIL			
Additional Work	Maintenance of RO			
Awards	RSST Achievement Award for completing Diploma on 26.01.2024			

INFRASTRUCTURE / I	FACILITIES	
Name	Area Sqm	Photo
Class Room – III Year (UG)	80	
Class Room – IV Year (UG)	80	
CADE Lab	169	

Material Testing Lab	108	
Manufacturing Processes Lab	108	
Introduction to Modelling and Design for Manufacturing Lab	131	

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	WHIRLING OF SHAFT WHIRLING OF SHAFT WHERSAL OF SOVERNS
Basics of MAT Lab	131	



Heat Transfer Lab

CNC Programming and 3-D Printing Lab



R&D Lab



Name of the Department*	ent* MASTER OF COMPUTER APPLICATIONS			
Course	MASTER OF COMPUTER APPLICATIONS			
Level		PG		
1st Year of approval by the Council	2023			
	AY 2023-24			
Year wise sanctioned intake	120			
Year wise Actual Admission	115			
	AY 2023-24			
Cut off marks – General quota	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		-		

Name of Teaching Staff Designation		Dr. M. N			
		PROFES			
Department	Department		MASTER OF COMPUTER APPLICATIONS		
Date of Joining the Ir	nstitution	03			
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: 23	Industry : -	Research: 15	
		Inte	ernational	National	
Papers Published in .	Journals		01		
Papers Presented	d in	Inte	National		
Conference			04		
PhDs Guided	1	Guided			
	2	Guiding	02		
Projects Guided at Masters Level – Nos.	140+				
Books Published / IPRs/ Patents	Patent Ta METHOI Status: Pu	Books/Book Chapters: 02 Patent Title: A PEER TO PEER SECURE ENERGY TRADING SYSMETHOD THEREOF, Patent Application No: 202141004314, date: Status: Published			
Professional Memberships	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)				
			the guidance of student pration with Karnataka Gove		
Awards	Honours and Achievements: Reviewer for various International Conferences Reviewer for various International Journals including Q1 Journals				

Name of Teaching S	Name of Teaching Staff		THAN VENKATESH			
Designation		Asso	ciate Professor			
Department	Department		COMPUTER S			
Date of Joining the Institution			16/11/2023			
Qualifications with Class/Grade			MCA (Master of Computer Applications) First Class	M.Phil – Computer Science First Class Ph.D – Computer Science Commended		
Total Experience in			Industry : -	Research – 10 Years		
			National	International		
Papers Published in	Journals		-	6		
Papers Presented in	Danara Dragantad in		National	International		
Conference			2	2		
PhDs Guided	1					
	2					
Projects Guided at Masters Level – Nos.	120+					
Books Published / IPRs/ Patents						
Professional CSI –		- LM45449 11505793 - 99001313				
Consultancy Activities						
Awards						

Name of Teach	ning Staff	Dr. N. KUMARESH				
Designation		Associat	te Professor	1		
Departm	Department		MASTER OF COMPUTER APPLICATIONS			
Date of Joining th	ne Institution	01.	12.2023			
Qualifications wit	h 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 Sci First Class Ph.D – Computer Scie Commended		
Total Experien	Total Experience in Year		Industry : -		Research: 08	
			National		International	
Papers Published	Papers Published in Journals		-		13	
Papers Prese	ented in		National		International	
	Conference		4			
PhDs Guided	1	-	-			
	2	-	-			
Projects Guided at Masters Level – Nos.	100+	100+				
Books Published / IPRs/ Patents	Books Publis	Books Published: 01 Computer Society of India (CSI) - Life Member Indian Society for Technical Education (ISTE) - Life Member International Association for Engineers (IAENG) – Member Internet Society - Member				
Professional Memberships	Indian Societ International					
Consultancy Activities			-			
Awards	_		n Cyber Security from urity Professional in I	_	_	

4)	Name of Teaching Staff Designation Department		Dr. No	eetha S.S		
			Assist	ant Professor		
			MCA			
	Date of Joining the Institution		(06-11-2024		
	Qualifications with Class/Grade		PhD	MCA-79.17%	BCA-71.11%	
	Total Experience in Year		Teaching-9	Industry-3	Research-	
			National-	International-	-3	
	Papers Presented in Conference (Nos)	Papers Presented in Conference (Nos)			International-	-8
	PhDs Guided	1	Guided			
		2	Guiding			
	Projects Guided at Masters Level – Nos.					
	Books Published / IPRs/ Patents Nos Professional Memberships	chapters- patents-2				
	Consultancy Activities			-		
	Awards					

5)	Name of Teaching Staff		Dr. SARAVANAN R	Photo		
•	Designation		ASSISTANT PROFESSOR		•	
	Department		MCA			
	Date of Joining theInstitution Qualificatio nswith Class/Grad e		02-12-2024			
			MCA(First Class) M.Phil(First class) Ph.D			
•	Total Experience	in Year	Teaching-14	Industry-1	Res	search-8
,	Papers Published in Journals (Nos)			National		International
					11	
	Papers Presented				International	
	inConference (Nos)				1	
	PhDs Guided	1	Guided	NIL		
		2	Guiding	NIL		
	Projects Guided at Masters Level – Nos.		10			
	Books Published / IPRs/ Patents Nos		NIL			
	Professional Membership s	Computer Science Teachers Association(CSTA)				
-	Consultan cy Activities	NIL				
	Awards	NIL				

6)	Name of Teaching Staff Designation Department Date of Joining the Institution		JAYA	RAMU. M		
			Assistant Professor		60	
			MASTER OF COM APPLICATIONS	N PUTER		
			4 – 1	2 - 2023		
	Qualifications with Class/Grade		B. Sc., First Class	MCA (Master of Computer Applications) First Class	Pursuing Ph. D	
	Total Experience in	Year	Teaching – 14.5	Industry - 6	Research – 01	
			National		International	
	Papers Published in	Journals	lls _		03	
	Papers Presented in	aners Presented in		tional	International	
	Conference			-	01	
	PhDs Guided	1	-	-		
		2	-	-		
	Projects Guided at Masters Level – Nos.	30+				
	Books Published / IPRs/ Patents	-				
	Professional Memberships	IAENC	G Life Member			
	Consultancy Activities	-				
	Awards	-				

Name of Teaching St	iaff	SHRU	THI M G	
Designation		Assistan	t Professor	88
Department		MASTER OF COMI APPLICATIONS	PUTER	8
Date of Joining the In	nstitution	14-02	2-2024	***************************************
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 Y	l'ear	Teaching: 7.5	Industry: 1.8	Research: 02
Papers Published in J	lournals	International		National
upero i denomed in t	Odinais	-		-
Papers Presented in		International		National
Conference		2		1
PhDs Guided	1	-NA-		
	2	-NA-		
Projects Guided at Masters Level – Nos.				
Books Published / IPRs/ Patents			NIL	
Professional Memberships			NIL	
Consultancy Activities			NIL	
	+			

8)	NameofTeachingStaff		Tamal Sarkar		Photo	
	Designation		Assistant Professor			
	Department			MCA		
	Date of Joining the Institution		15-0	7-2024	4	0
	Qualificatio ns with Class/Grad e		MCA – First Class with Distinction	BSc CS, First Class		
	TotalExperienceinYear Papers Published in Journals (Nos)		Teaching-	Industry-0	Res	earch-5
			National		•	International - 1
	Papers Presented in Conference(Nos)		National			International - 3
	PhDsGuided	1	Guided			
		2	Guiding			
	Projects GuidedatMast ersLevel – Nos.					
	BooksPublished / IPRs/Patents Nos					
	Professional Membership s					
	Consultan cyActiviti es					
	Awards	Qualifi	ed UGC NET			

9)	Name of Teaching Staff Designation Department Date of Joining the Institution Qualification s with Class/Grade		Sowmy	va V		
			Assistant Professor			
			MCA			
			01/01/2025			
			MCA	First class with distinction		
	Total Experience in Year		Teaching-	Industry- 0	Rese	arch- 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.					
	Books Published / IPRs/Patents Nos			0		
	Professional Membership s		0			
	Consultanc y Activities			0		
	Awards	0				

10)	NameofTeachingStaff		Shreya Khodan	pur		
	Designation		Assistant Profess	sor		
	Department		MCA			
	Date of Joining theInstitution		05-12-2024	05-12-2024		
•	Qualifications with		BSc	MCA		
	Class/Grade		First Class with Distinction	First Class with Distinction		
	Papers Published inJournals (Nos) Papers Presented inConference(No)		Teaching-1 month	Industry-0	Research-0	
			National	International		
			National	International		
	PhDsGuided	1	Guided	-		
		2	Guiding	-		
	Projects GuidedatMast ersLevel – Nos.	-				
	BooksPublished / IPRs/Patents Nos	-				
	Professional Membership s	_				
	Consultan cyActiviti es	-				
	Awards					

	Infrastructu	re/Facilities in MCA Department
Name	Area Sqm	Photo
Class Room -I (PG)	78	
Class Room -II (PG)	117	
MCA Lab- 1	83	

MCA Lab- 2	79	
MCA Lab- 3	73	
MCA Lab- 4	66	

Department Library	40	
MCA Seminar Hall	155	
Tutorial Room	40	

Name of the Department*	BASIC SCIENCE			
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		

Name of Teaching Staff		Dr. S	Srinatha N		
Designation		Assistant Professor & i/c HOD			
Department		Engineering Physics			
Date of Joining the Institution		01.0	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	
Papers Published in Journals				34	
Papers Presented in		National		International	
Conference			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	Awards		Recepient of 'Achievers Award' by RSST - 2019-20.		

Name of Teaching Staff		Dr. Saty	anarayana Reddy S	
Designation Department Date of Joining the Institution		Assistant Professor		
		Pl	hysics	
		02.11.2022		
Qualifications with		BSc	MSc	Ph.D., CSIR-NET
Class/Grade Total Experience in Year		Teaching:- 7 years	Industry	Research:- 8 Years
Papers Published in Journals			l National	International
				10
Papers Presented in			International	
Conference				07
PhDs Guided	1			
	2			
Projects Guided at Masters Level – Nos.			07	<u> </u>
Books Published / IPRs/ Patents			NIL	
Professional Memberships	2.	Life member since 2	2015, Ion Beam Society 2014, Luminescence Soc 2022, The Karnataka As	,
Consultancy Activities			NIL	
Awards	 Awarded with first prize for Oral presentation entitled "TL properties of MeV C6+ ion irradiated Al2O3:Tb3+Tm3+ phosphor for medical application in 6th International conference on luminescence and its applications held at Ravishankar Shukla University (January 7-10, 2019), Raipur, p-102. Junior Research Fellow (March 2014 – March 2016), Project: Synthesis characterization of Al2O3 for Ion Beam Dosimetry, Funding Agency: Ato Energy Regulatory Board, Mumbai, India. Supervisor: Dr. K. R. Nagabhush Awarded third prize for poster presentation entitled "Thermoluminesce emission studies of gamma irradiated Al2O3", in 5th International conference luminescence and its applications held at PES Institute of Technology, (Febru 9-12, 2015) Bengaluru, p 488. 			

)	Name of Teaching Staff Designation Department		Dr. Yas Naik	shwanth Venkatraman	Photo
			Assista	nt Professor	
			Physics Departm	nent	
			01-10-2	2024	
	Date of Joining the Institution				
Qualificationswith Class/Grade Total Experience in Year		MSc, PhD	Distinction (80.3% in MSc)		
		Teaching- 2.5 years	Industry-NIL	Research-07 years	
	Papers Published i Journals (Nos)	n	National 00		Internationa1
	Journals (1705)				16
	Damana Duaganta di		National=01		International
Papers Presented in Conference (Nos)		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)		
			01		
	Consultancy Activities			Nil	
	Awards				

Name	Area Sqm	Photo
Physics Lab	135	

Name of Teaching Staff		D	r. Rudresh Kumar K.J			
Designation		Associate Professor & HoD			88	
Department		Engineering Chemistry				
Date of Joining the Institu	ıtion		01/07/2019		8	
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 Journ	als		National		International	
r upoto r uomonea mi voum		02			03	
Papers Presented in		National			Internationa	
Conference				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	,	ed and	Started 2018		
Projects Guided at Masters Level – Nos.			NIL			
Books Published / IPRs/ Patents			NIL			
Professional	1) Life Member, Indian Academy of Neurosciences (IAN). [L.M. No: LJ 20]					
Memberships	2) Life Member, The Indian Society for Technical Education [ISTE -LM No:72458]					
	3) Life Member, Luminescence Society of India. [L.M.No: 059]					
Consultancy Activities			NIL			
Awards	Senio	r Research Fello	owship, ICMR, 2006			
Awaius	Active SPOC -Swayam- NPTEL from 2018 to till date					

Name of Teaching Staff	•	D			
Designation		Assistar			
Department		Engineeri	ng Chemistry		
Date of Joining the Insti	tution	(01/07/2019		
Qualifications with Class/Grade		B.Sc. –First Class	M.Sc First Class	Ph.D	
Total Experience in Yea	ır	Teaching- 6	Industry-00	Research- 15	
Papers Published in Jour	rnals		National	International	
r upons r uononeu ni vous				27	
Papers Presented in Conference			National	Internationa	
	-			06	
PhDs Guided	1				
	2				
Projects Guided at Masters Level – Nos.			,		
Books Published / IPRs/ Patents					
Professional Memberships	01				
Consultancy Activities					
Awards		SRF (fellowship) SR – Visiting Fellow	, 2019 – 20 (fellowship)		

Name of Teaching St	aff]	B E Prasad			
Designation		Assistant Professor				
Department		Che	emistry			
Date of Joining the In	nstitution	15.0	09.2020			
Qualifications with Class/Grade		BSc –First Class MSc- First Class		Ph.D		
Total Experience in Y	l'ear	Teaching-	Industry-	Research- 13		
Papers Published in J	ournals		National	International		
apers I dononed III J	o arrium		01	16		
Papers Presented in			National	Internationa		
Conference				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 F	Research Fellowship'	award by CSIR Govt. o	f India,April 2010 – July 201		

Name	Area Sqm	Photo
Chemistry Lab	131	

	eaching	Dr. Gangadhara	ame of Teaching Staff Dr. Gangadharaiah Y.H						
Staff Designation	n	Professor and Head							
Department									
Date of Join		15-09-2020							
Qualification with Class/Grad		B.Sc	M.Sc	Ph.D					
Total Exper Year	rience in	Teaching-23	Industry-NIL	Research-15					
Papers Publ	lished in	National		International					
Journals		02		60					
Papers Pres	sented	National		International					
in Conferen		05		05					
PhDs Guided	1	Awarded	02						
	2	Guiding	02						
Projects Guided at Masters Level		NIL							
Books Published	Cambridg [2] Gang Solving" [3] Ganga 2016, ISB [4] Ganga 2017, ISB [5] Ganga Academic [6] Ganga 989-35-37 [7] Ganga	1] Gangadharaiah Y.H and Sandeep N, "Engineering Applications of the Laplace Transform" Cambridge Scholars Publishing UK-2021, ISBN:978-1-5275-7373-4. 2] Gangadharaiah Y.H, Sandeep N and Vijayaraghavan R "Transform Methods for Problem Solving" Lambert Academic Publisher-2021, ISBN:978-620-4-72548-2. 3] Gangadharaiah Y.H and Suma S.P, "Engineering Mathematics-3 vol-1", S. Chand Publication Delhi-2016, ISBN: 978-93-52534-64-7. 4] Gangadharaiah Y.H and Suma S.P, "Engineering Mathematics-1 vol-1", S. Chand Publication Delhi-2017, ISBN: 978-93-52830-70-1. 5] Gangadharaiah Y.H, "Mathematical Modelling & Engineering Problem Solving", Advance Academic Publisher-2019, ISBN:978-93-87396-21-0. 6] Gangadharaiah Y.H, "Engineering Mathematics-2 vol-1", Educreartion Publication india-2019, ISBN:889-35-3731-20-5. 7] Gangadharaiah Y.H, "Engineering Mathematics-4vol-1", Educreartion Publication india-2019, ISBN:978-93-89534-87-9							

ofessional embership		
emoersinp	3. International Economics Development Research Center (IEDRC)	
onsultancy ctivities	NIL	
wards	Received N Rudraiah Award for securing highest marks in M.Sc in the year 2000.	

Name of Teach Staff	mme of Teaching Dr. S. Sivasankar aff		. Sivasankar			
Designation		Assis				
Department		Engineer				
Date of Joining Institution	the	0	1/07/2019			
Qualificati ons with Class/Grad e		B.Sc –First Class MPHIL- First Class		Ph.D		
Total Experience Year	ce in	Teaching-19	Industry-Nil	Research-1		
Papers Publishe Journals	ed in		Nation al	International		
Journais			05	12		
Papers Presente	ed		International			
in Conference			06			
PhDs Guided	1	Guiding	01			
TilDs Guided	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				
Professional Memberships	Intern	International Association of Engineers (IAENG)				
Consultancy Activities		NIL				
Awards		Won the best paper award in ICMTA-2020 at SRM Institute of Scienceand Technology, Chennai.				

Name of Teachin Staff	ng	Dr	. Nagabhushana Pulla			
Designation		Ass				
Department			Mathematics			
Date of Joining to Institution	he		15/09/2020			
Qualification s with Class/Grade		B.Sc –First Class	M.Sc- First Class	Ph.D		
Total Experience Year	in	Teaching- 14	Industry- Nil	Research-9		
Papers Published	in		National	International		
Journals			Nil	12		
Papers Presented		National		International		
in Conference			Nil			
PhDs Guided	1	Guiding	01			
Projects Guided at Masters Level – Nos.		Nil				
Books		Nil				
Published / IPRs/ Patents						
Professional Memberships	Interna	ational Associatio	on of Engineers (IAENG)			
Consultancy Activities	Nil					
Awards Awards Teacher of the Academic Year 2016-17, Dept. of Mathematics at AMC Engineering College.				r 2016-17, Dept. of		
				r 2016-17, Dep		

Name of TeachingStaff		I	Dr. Sushma M Puranik	
Designation		Assistant Professor		
Department			Mathema tics	
Date of Joining theInstitution	1		17/10/20 22	
Qualifications with Class/Grade		B.Sc	M. Sc	Ph. D
Total Experience in Year		Teaching-	Industry- Nil	Research-
Papers Published inJournals		N	Vational	International
1				0 3
Papers Presentedin		National		International
Conference			0 2	
PhDs Guided	1		Nil	
	2			
Projects Guided at Masters Level – Nos.			•	
Books Published / IPRs/ Patents			N i 1	
ProfessionalMemberships	Interna	ational Associati	on of Engineers (IAENG)	
ConsultancyActivities			Nil	
Awards	 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.Nijalingappa college on the occasion of 95th Foundation day celebration, 2010. Secured Third Place in Extempore Speech held by K.L.E's S.NijalingappaCollege on 01.09.2007 			

5)	Name of Teaching	Staff	DAVID A KALA	RKOP		•
	Designation		Assistant Professor	•		
	Department		Mathematics			
	Date of Joining theInstitution Qualification swith Class/Grade Total Experience in Year		SSLC PUC B.Sc. M.Sc. Ph.D. Teaching- 0.5	Distinction First Class First Class First Class First Class First Class	Resea	urch- 4
	Papers Published i	n		National		International
	Journals (Nos)		0			6
	Papers Presented in	n		National		Internationa 1
	Conference (Nos)			0		3
	PhDs Guided	1	Guided	NA		
		2	Guiding	NA		
	Projects Guided at Masters Level – Nos.					
	Books Published / IPRs/ Patents Nos	NIL				
	Professional NIL Memberships					
	Consultanc yActivities	NIL				
	Awards	CSIR-U	GC-NET and KSET			

ANNEXURE - 'A'

STRUCTURE OF THE GOVERNING BODY: PRIVATE MANAGEMENT (UNAIDED)

Sl.No	Category	Sl.No.	N a m
			e
		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
I	Member of the Management	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 Salil Jose Ambat, Associate Director – Product Engineering, 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

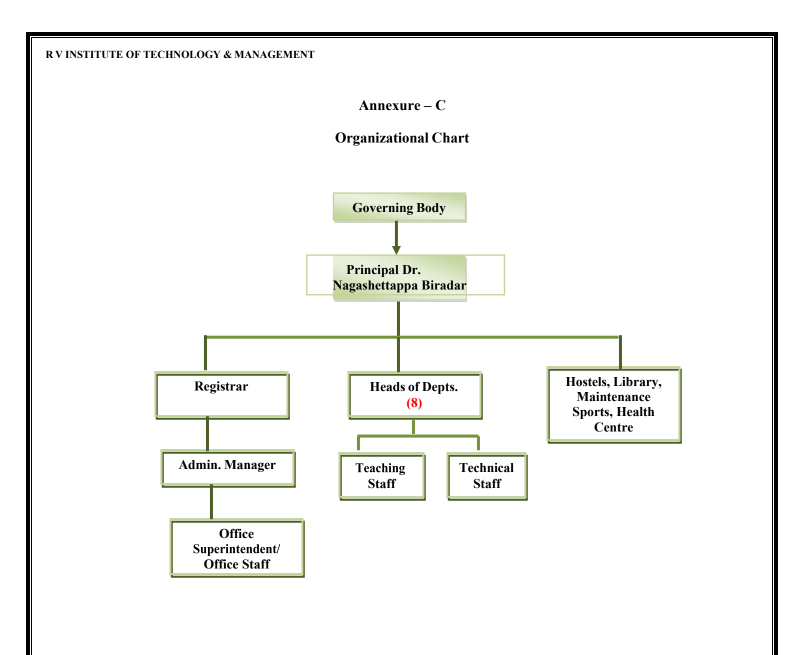
ACADEMIC COUNCIL

Sl. No.	Category	Sl. No.	Name	
I	Principal of the College - Chairman	1	Dr. Nagashettappa Biradar	
	Teachers of the College representing different level of teaching staff	1	Dr. Manjunatha Prasad R, Vice Principal, Professor & HOD, ECE Dept	
III		Di. Gangadharalan 1 11 Semor 1 Tolessor, Waths Dept.		
		3	Dr. Mrunalini M, Professor HOD, MCA Dept.	
		4	Dr. Srinatha N, Assistant Professor & i/c HOD, Physics Dept.	
		1	Mr. Puneet Raman (Entrepreneur Founder at Prowisdom.in Public Speaker	
IV	Experts from outside the College representing areas such as Industry, R&D, Tech. Edn.	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	

R V INSTITUTE OF TECHNOLOGY & MANAGEMENT

FINANCE COMMITTEE

1	Chairperson	Dr. Jayapal R, Principal
2.	Management Representatives	Dr. Deepak N A,Associate Professor, CSE Dept Dr. Rudresh Kumar K.J, Associate Professor, Chemistry Dept. Dr. Srinatha N, Assistant Professor, Physics Dept. Dr. Nataraj V, Associate Professor, ECE Dept. Dr. Sivashankar, Assistant Professor, Maths Dept. Dr. Lokesh, Assistant Professor, ME Dept.
2	College Representative	Mr. Madhu Sharma, Manager Accounts, Accounts Dept.
3	External Representative	Mr. Manjunath, Manager, SBI, RBI Layout, ,Bank- Member



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	ASSESSM	IENE BY THE
		HOD	PRINCIPAL
1	Has he got adequate Knowledge		
	a. Of the Post.b. Of the College office as awhole.		
2	Initiative.		
3	Accuracy & Skill in work		
4	Promptness.		
5	Capacity to supervise the staff.		
6	Integrity		
	Co-operation with Colleagues		
7	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.		

R V INSTITUTE OF TECHNOLOGY & MANAGEMENT				
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R V INSTITUTE OF TECHNOLOGY & MANAGEMENT

11	Willingness to accept responsibility or any other work assigned	
	by the HOD	
12	Devotion to duty	
	TOTAL POINTS.	
13		
	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 . Following Appraisement.

CATEGORY

CATEGORY	DESCRIPTION	POINTS
A -10	OUTSTANDING	10
B -08	GOOD	08
C -06	AVERAGE	06
D04	UNSATISFACTORY	04
E - 02	POOR	02

- 1. The authorities may accord their General Observation about the staff reported. These shouldcover aspects like Loyalty, health, integrity etc.,
- 2. The reporting Officers will indicate alphabetical index only in the appraisal columns and notnumerical index.

R V INSTITUTE OF TECHNOLOGY & MANAGEMENT				
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	140			

R.V. INSTITUTE OF TECHNOLOGY & MANAGEMENT BENGALURU - 560076. FACULTY PERFORMANCE APPRAISAL REPORT

FOR THEACADEMICYEAR______(EVEN & ODDSEMESTER)

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			
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)	Speak	Read	Write

Signature of the Faculty

Signature of the HOD

Principal

R V INSTITUTE OF TECHNOLOGY & MANAGEMENT				
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Part B:

D-4-11-1 A	41 C14_		C	· 1
Detailed Appraisal to be filled b	v tne tacility	v and evalliated nv	'Concerned HUID/Princi	ınaı
betuned approxime to be inica b	y the incurry	miia cimiamica by	concerned it ob / i i me.	

Sl.	Description	Self	HOD	Principal
No.		Appraisal Faculty		
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			
2	data for comparison.) (Annexure I). Contribution to Departmental Activities (30 Points) including facilitation			
2	for compliance activities. (UG Accreditation (10), PG Accreditation (10), VTU			
	LIC visit and Research Centre (10) (Annexure II)			
3				
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) [Indexed journalpublications/			
	patents(10), Other journals (5) & Conference papers (5)			
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, Williams to stay overtime to finish pending			
	work. Willingness to learn about new areas, Willingness to accept theresponsibility and totaked ecision. 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)			

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R	/ INSTITUTE OF TECHNOLOGY & MANAGEMENT			
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

enabling and Consultancy. (
Total Points	•	/ 200	/200	/200	
nature oftheFaculty	Signature of the HOD	Sign	ature of P	rincipal	

RV INSTITUTE OF TECHNOLOGY & MANAGEMENT ANNEXURE – I: ACADEMIC PERFORMANCE (WITH SUPPORINTG DOCUMENTS) NAME OF THE FACULTY:

PERIOD:

Sl. No	Cours e Code &	Class & Strengt h of	Average Percentage Attendanc		No. of asses.	Percentag e of Syllabus	e of	centag f Pass Grades	Student s Feedbac	Remar ks
	Name	Student s	e for the Semester	As per Time Table	Actuall y Held	covered	CI E	SE E	k in the Courses	
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	Cours e Code &	Class & Strengt h of	Average Percentag e	Total Clas	No. of sses.	Percenta ge of Syllabus	of P	entage ass rades	Students Feedbac k in the	Remark s
	Name	Student s	Attendan ce for the Semester	As per Time Table	Actuall y Held	covered	CIE	SEE	Courses	
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).

R V INSTITUTE OF TECHNOLOGY & MANAGEMENT	
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	7/

RV Education Institutions



RV Institute Of Technology and Management

	Students Feedback					
Rating	10	8	6	2		
Is the faculty's	10	U	V	<u></u>		
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	higly motivational	motivates sometimes	rarely motivates	never		
How do you rate the overall structuring &delivery of the course/	Most Effective	Effective	Soemwhat Effective	Not Effective		

R V INSTITUTE OF TECHNOLO	OGY & MANAGEMENT		
subject			
Any other Comments			
Any other Comments			
		47	

RV Education Institutions



RV Institute Of Technology and Management

Stud	lanta	Foodbo	ole I	aboratory
Stuo	ients	reeana	аск: г	Laboratory

	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 discussionand 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

From,
Dr.Nagesh S Adiga
Manyashree Diagnostics
No. 286/B, 12th Cross,
Ideal Homes Township
R R Nagar
Bengaluru - 98

To,
The Principal,
R V Institute of Technology and Management
Kothaunur, J P Nagar 8th Phase
Bengaluru – 560078

Sub: Providing Medical consultation services at R V Institute of Technology and Management, Bengaluru.

As discussed, I Dr.Nagesh S Adiga, would like to express my interest to provide Medical consultation services to Staff and students of R V Institute of Technology and Management, Bangalore. Consultation details are as below,

Consultation days	Timings
Every Monday & Friday	3.00 to 5.00 PM

Also available in case of emergency and on call basis.

Consultation charges would be Rs.15,000/- per month.

Yours Sincerely,

Dr. Nagesh & Adiga, MD, DNB (Neuro)

Dr. Nagesh. S. Adiga

MD, DNB, (NEURO)

Sr. Consultant, Internal Medicine, Diabetologist & Neurologist,

Ex. Sr. Consultant Manipal Hospital

KMC Reg. No. 24196 Mob.: 99453 00822



Manyashree Diagnostics



Dr. Nagesh 1. Arisa M. 17. P.M. (men) evenry)
Mangarlini L'agnorbs Raja Rojesheren Wagar Baryalon 560 098

Re Mishet of fechalory & mangement mangement 8 phase Baryalore 560 078 Sull providing medical completion services or RV

Sull providing medical completion services or RV

providing medical completion services would be to the transfer of feelingly to Magerly and sould be to the transfer of the completion of the services of t express on juteren to provide me breef commission sens es to staff & Whitent of RV institute of technology and Management, Bangelin, countries datuil are as & Congrettata pass Every nomby a his day 3,00 - 5.00 Pm Also available in case of energency & on call basis connectely chergy would be the 15,000/month

ymm somerar & Date: 11.04,2015 plas Bayalum

Dr. Nagesh. S. Adiga MD, DNB, (NEURO) Sr. Consultant, Internal Medicine. Diabetologist & Neurologist,

Ex. Sr. Consultant Manipal Hospita KMC Reg. No. 24196

Mob. 99453 00822

286/B, 12th Cross, Ideal Homes Township (Opp.Nimishamba Temple), Rajarajeshwari Nagar, Bangalore - 560098. M: 9740044335, 9845968156, Ph: 080-28602741. Email: manyashreed@gmail.com

Timings: 6:30am to 9:00pm, Sun: 6:30am to 2:00pm

Facilities · Digital X-Ray UltraSound Scanning & FCG TMT 2D Echo Colour Donnler

ANNEXURE F

Reminiscences of Sambhram'19 A celebration of Ethnicity

"A creative man is motivated by the desire to achieve and not by the desire to beat others. Accept the challenge so that you can feel the exhilaration of victory." The ecstasy, the roar of the crowd! It was not just a day of festivity, but was the beginning of the holistic growth of our institution, adhering our oath towards success. Being the humble beginners, an auspicious hallmark of this premier institution, a brand of this great stature, we were bestowed with the privilege to start something special, "Sambhram" a celebration of ethnicity. Our very own Cultural fest. A mark in the calendar, which made sure thousands of students would go on to eagerly exclaim"Oh! It's that time of the year again" for years to come.

Why go ethnic? It's because, Ethnicity enriches us, makes us unique in our own diversity and it was an attempt to specially honour and uphold our culture and tradition. This is in tandem with the mantra of RV group of Institution which goes, "With a rallying call which is both awaken and a benchmark, the call that will now be intrinsic to our RV brand, reflected in every thought, word and deed, across all colleges, all departments, all faculties and of course all students, the call to not only be susceptible for change, but to bethe change and more importantly to

GO CHANGE THE WORLD".

We attempted a least bit of it to start with. We understood every step gets more important as the time passes by, so the organising committee along with guidance of our beloved principal Dr Jayapal Sir and able support of teacher coordinators Dr Samrat Sir and Mrs Rakshitha Ma'am took this as a challenge. An event of this dimension cannot happen overnight. The wheels start rolling much in advance. We have been fortunate enough to have a motivated and dedicated student committee and volunteers. We burned the midnight oil, and termed the days leading up to the event as a "Sacrificial Stage" which indeed was evident in our damp eyes, but we had the will to make the raging fires seem meek.

All the students and teachers were excited for this day which was highlighted on their Sambhram invitations. The much awaited day; 21st of November 2019, finally arrived. A day to remember and cherish for aeons to come. The men were shimmering in their sherwanis and dhotis, while ladies looked beautiful in their sarees. A grand stage was set up to witness a plethora of talents. Meanwhile a member of the support staff who was just passing by asked me, "How have the students prepared in this short notice?", "Do you think we RV'itians are un-prepared for anything?" I boasted. That was the confidence we had, have and will always have amongst our peers.

It was a pleasant morning and one could feel the glee and enthusiasm in the air. We had a long list of events lined up for both teachers as well for the students. In our deepest, darkest moments, what really gets us through is a prayer, so the day eventfully started off with the Invocation song by our college choir and was followed by lighting of the lamp by our Principal and Head(s) of all the Departments. Tradition is not the

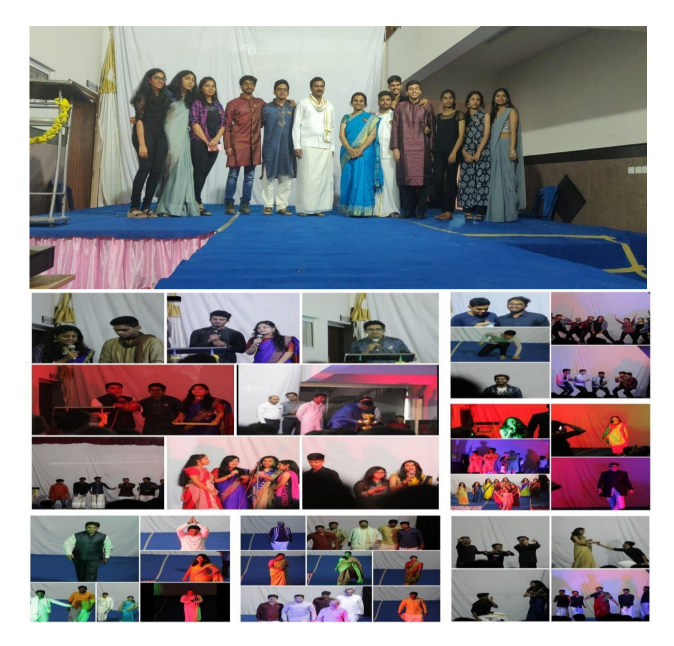
worship of ashes, but the preservation of fire. We practice the age old custom of lighting the lamp before any celebrations because old ways are the surest and the safest, and only light can drive out darkness. Our Principal addressed the gathering and encouraged all the participants with his experienced words and formally declared Sambhram'19 Open!

Our college band started things off in style with melody and melancholy. What followed was a group song from teachers and students. Next up was Fashion show, what can I say about that? It was a show stopper! Which eventually crowned Mr and Ms Sambhram 2k19. Then came the marquee event, which we all were waiting for with bated breaths, MAD ADS. All the sections tried their level best to modulate their voices and promote their products, but guess what stood out? Our Shakeela's Tequila! The C section put up a hilarious advertisement which left the audience in splits. The organising committee had a thought, what could make ourfriends laugh? Then we came up with the idea of KIRIK PARTY feat RVIT staff, which thoroughly entertained the crowd. We had our friends coming up with dance performances to make the crowd go frenzy, because dance is the poetic bearing of soul through emotions and it is one of the most divine art forms, which marked the end of an amusing, entertaining and delightful day.

The events marked the beginning of the glory and spirit of our college, 'Thou shalt reap what you sow' was the proverb that came to my mind at the end of the day, and we all finally felt like the shackles were broken and we had finally arrived, maybe in the most fitting way. A day well spent, a day which would be cherished forever! Cheers! Until next time;

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Topic	'SAMYAMA' Kannada Rajyotsava Program
Date	22-11-2019
Time& Venue	11:00 AM to 05:00 PM, RVITM
Guests	Dr Jayapal R, Principal RVITM
	Mr Pradeep Bogadi, Kannada Film actor
	Mr Mohammed Rafi, Physical Trainer (GYM)
	Mr Ambareesh K, Young Kannada Author
Session Coordinator	Dr. Durga Prasad. C Asst Prof. Dept. of ME

Event Summary

The Event 'Samyama' was aired at 11:00 AM. Mrs. NirmalaA(non-teaching staff) did the anchoring role of the event.

The Program started with Light Lamping ceremony by our Respected Dr. Jayapal R. Principal Sir, and the chief guests.

The **VIKRAMA** Kannada Vedike's Logo Launch was also one of the highlight.Mrs. Chaitra and Ms. Arpitha sung the '**NADAGEETHE**'. Our Chief Guests addressed the gathering about the Karnataka's cultural values and its tradition.

Principal and faculty coordinator of 'VIKRAMA' Kannada Vedike**Dr. Durga Prasad** Csir felicitated the guests.

Akshay Kumar and Eshana from 'D' section were the hosts of our program.

Aishwarya from 'C' section performed 'BHARATANATYAM' which signified the cultural background of Karnataka.

Supraj P Kashyap from 'B' section delivered a beautiful speech on our Kannada Language, Kannada Literature and Glorious Tales of Karnataka. Disha and Daksha from 'B' section sung the Medley of our Kannada songs 'RAGA-MILANA'.

Supraj P Kashyap and Purushotham (non-teaching staff) enacted the legendary actor Dr. Rajkumar's 'Arjuna and Babruvahana' war scene.

Supraj P Kashyap and team enacted '**DhwajaRakshane**' play which highlighted the Patriotism of our Kannadigas in the Freedom Struggle.

Purushotham and team enacted 'DhoomaRakshasa' which indicated theworst effects of smoking. Eshana and Manikanta (B Section) entertained the audience with comedy-packed 'SulluVarthegalu'.

'C' Section Team Enacted a Comedy Skit.

The Program came to an end with the Vote of Thanks by Supraj P Kashyap.

Finally at the end, an open stage 'Kannada DJ' was conducted. Some of cherish moments are captured and inserted below



Program started with blessings of Thayi Kannadambe



Kannada flag with our Organization Logo





Arrival of Guests



Stage decorated by staffs and students



Guests are welcomed by Principal sir

International Conference-03-02-2022

Springer International Conference on Expert Clouds and Applications (ICOECA 2022) was organized by Dept. of CSE/ISE/ECE - Conference provided a platform to foster new research insights on design and analysis of various emerging cloud applications and engineering practices. Prof. Joy Long-Zong Chen, Professor, Dayeh University presented the inaugural address and Shri B R Vishwanath Shetty, the Governing Council Member, RSST delivered the presidential address



Springer International Conference on Expert Clouds and Applications (ICOECA 2022)

Inauguration of Auditorium and Outdoor Sports facilities- 20-02-2022

The Institute embarked the Grand opening of the Auditorium and outdoor sports facilities with the RSST members, staff and students. After the formal inauguration, cultural program by staff and students were showcased and the day ended with a grand lunch to all the staff members of RVITM from the management.



Opening of the Auditorium and outdoor sports facilities with the RSST members, staff and students.



International Women's Day Celebration-08-03-2022

The International Women's Day was celebrated in the Auditorium in the presence of the Chief GuestDr. Jeetu Pathak, Director, Art of living, Digital India Movement. The female staff of RVITM performed various cultural programs like lazy dance, skit, singing, etc. The students have conducted the games and some fun events for the women staff and the fun filled day ended with prize distribution.



Chief Guest Dr. Jeetu Pathak

Performance by women Staff

FDPs conducted by College:

- 1. A Five-day FDP on ICT Tools for innovative Teaching Learning Process (Online) was conducted from 28.03.2022 to 01.04.2022
- 2. A Three-day FDP on Android Mobile Application Development was conducted from 07-04-2022 to 09-04-2022
- 3. A Three-day FDP on Skill Lab Development Programme from 25-04-2022 to 27-04-2022







TECHNICAL EVENTS FOR STUDENTS:

Internal Hackathon was conducted for the Smart India Hackathon 2022 on 12-04-2022Google Cloud Ready Program was conducted on 25-04-2022



Hackathon for the Smart India Hackathon 22

Google Cloud Ready Program

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STUDENTS PAPER PUBLICATIONS

	INTE	RNATIONAL CONFE	RENCE	
NAME	PAPER TITLE	CONFERENCE	PLACE	DATE
AngadhPurushothama Abhay Surya Mahesh Dr. Durga Prasad C	"Zero – Energy Buildings – A New Advancement on Energy Saving "	International Conference on Recent advances on Renewable Energy (Rare 2020)	NITK Surathkal	7 th – 9 Feb 2020
AngadhPurushothama Abhay Surya Mahesh Dr. Durga Prasad C	Sustainable Building and Energy Conservation	International Conference on Advances in Materials, Ceramics & Engineering Sciences'	DSCE Bengaluru.	17 th 18 th Jan 2020
Sahana Udupa	"Internet of Things Objectives, Benefits and Applications"	A survey on Optical Waveguides and terahertz Signal by Finite Element Method	AAICM- 2020 DSCE, Bangalore	December- 2020
Rahul M Bharadwa	Big Data analytics in healthcare	12th international conference on recent engineering and technology 2021	ICERT	31stOct 2021.
Raunak Kumar Singh	Applications of Finite Element Method in Computer Tomography for cancer and tumors: A Review"	3rd International Conference on Soft Computing and it's Engineering Applications		December 10-11, 2021.
Meghana R, Kusum L	Social Media Sentiment Analysis	3rd International Conference on Soft Computing and its Engineering Applications (icSoftComp2021)	Kagda Paper Presentation (UVCE)	Dec10-11,2021

Shresta Bekinal,	Bio Medical	11th International	CPET India	
Yashvi Jain,	Application of	Conference on recent		Dec 2021
Varshitha K	Soft Robotics	Engineering and Technology 2021		
Shubham Luharuka, Gaurav Anil Kulkarni, Pallatu Devi Sri, Rial Somani,	Technical Scrutiny of Block chain Technology Protocols and its Applications	IRO Journal on Sustainable Wireless Systems.		

RVITM ACADEMIC CLUBS

NAME	CO – ORDINATORS	DESCRIPTION	DATE
Pheonix Robotic Club	Faculty Coordinator Dr. Nataraj V Prof.Deepak D J Student Coordinator Vishnuvardhana Reddy K Sai Sudeer	Pheonix 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 byorganising a broad range of robotics-related workshopsand events. Pheonix represented RVITM at IIT Hyderabad's tech fest and secured the 7th position in its first-ever robotics competition.	October 2019
Magazine Club	Faculty Coordinator Dr. Samrat Student Coordinator Sameera S Vasista Sirisha Arava	The Magazine Club was launched in 2019 to promote the spirit of literary arts among students. Today, the club is a creative outlet for students and staff members to share their ideas and opinions with the world. RVITM's annual magazine 'Anveshana' is a brainchild of the Magazine Club. It features students' work and highlights all their achievements every year.	November 2019

Science Club	Faculty Coordinator Dr. Srinath Student Coordinator Syed Ibrahim Maaz	RVITM's Science Club is a one- of-a-kind platform that encourages students to pursue their scientific interests outside of the classroom environment. The club hosts variousscientific, research-related events that promote team building, problem-solving abilities, and creativity among its members, giving them practical learning experiences. Under the mentorship of our experienced faculty members, students in the club are set for professional success.	November 2019
Cultural Club	Faculty Coordinator Dr. Srinath Student Coordinator Labhya S Sameera S Vasista Sirisha Arava	Be it singing, dance, or theatre — our Cultural Club is all about uncovering and nurturing the hidden talents of our students. The club single-handedly hosts 'Sambhram' — RVITM's cultural day, where students get to showcase their talents on-stage. The club's aim is to help students develop self- confidence and make memories for a lifetime.	November 2019
E- Cell	Faculty Coordinator Dr. Durga Prasad C Student Coordinators Keril Patel AutriAcharyya	We believe that a single idea can lead to many great and exciting opportunities if it gets proper mentoring, consultancy and networking with the industry. We also believe that Entrepreneurship is also a route towards the country's socio-economic development.	November 2020
Coding Club	Faculty Coordinator Prof. Deepak D J Student Coordinators B.R Srinivas prajwal	Our Coding Club is a great opportunity for budding programmers to hone their foundational concepts and develop deep analytical and reasoning skills. The club helps interested students learn the latest programming languages, preparing them for a successful industry career.	November 2020

Rudra	Faculty Coordinator	RUDRA (Renewable Urja	July 2021
	Dr. Lokesh	Development & Research	
	Dt. Durga Prasad C	Association) is a student	
	Student Coordinators	association or club. It was	
	B.R Srinivas prajwal	inaugurated on 15th July 2021 at RV Institute of Technology	
		and Management Bangalore.	
		The main objective of the club	
		to focus on usage renewable	
		energy sources. It also focusses of energy conservation and	
		various conversion	
		technologies. The various	
		research and developments	
		activities are planned in the area	
		of energy sector under this	
		association or club. The present	
		need of energy can be	
		encountered by using eco- friendly energy resources.	
Vikrama Kannada	Faculty Coordinator	To raise awareness about	Sep 2019
Sanga' Club	Dr. Hareesh Kumar	Kannada cultural diversity in the	
	Student Coordinator	Institute. This will help our	
	Student Coordinator Supraj Kashyap	younger generation to showcase our traditional values. On the	
	Akshay Kumar	other hand, as per VTU	
	Mohan	Kannada subject is mandatory	
	Eshaana Udupa	for Non-Kannadiga students in	
		the second year of Engineering,	
		from this point of view, this	
		club will be helpful for them to	
A	Family Caracles 4	learn our language.	D 2022
Aegis	Faculty Coordinator Dr. Niharika Prasanna	AEGIS is an enthusiastic student organization	Dec 2022
	Kumar	inaugurated on 14th December	
		2022 dedicated to creating a	
	Student Coordinator	solid foundation in the areas of	
	Kishore	Cyber Security and Ethical	
		Hacking. We strive to unite	
		individuals with similar	
		perspectives and values to form	
		productive networks that help	
		each other grow and excel. Our purpose is to explore the	
		complexities of the cyber world	
		in a manner that upholds ethical	
		and moral codes. With the help	
		of experienced and	
		knowledgeable mentors, we are	
		confident that we can achieve	
		great success.	

ANNEXURE-G

SPORTS-DEATILS

SPORTS COMMITTEE: 2019-20

SPORTS COMMITTEE

Dr. Jayapal R	Principal
Dr. Deepak N A	Sports Committee Head
Mr. Raghu G M	Physical Education Director
Mr. Hemanth C	Student Representative
Mr. Arjun M M	Student Representative
Ms. Labya	Student Representative
Ms. Sirisha Arava	Student Representative
Mr. Sameera S Vasista	Student Representative

SPORTS INDUCTION PROGRAM ON 21st AUGUST 2019









Guest of Induction Program - Dr. Vishwanath Physical Education Director of R V Engineering College. Heis sharing the experience with the students, also VTU and rules and regulation of All INDIA UNIVERSITY (AIU) AND VTU.

FIT INDIA PROGRAM ACTIVITY CONDUCTED ON 28th AUGUST 2019









As per the direction of Govt, of Karnataka and VTU our college students watching the program through the live telecast of Fit India 2019. And also do the Physical activities on the same week of Saturday.

<u>VTU BANGALORE ZONE TENNIS TOURNAMENT HELD AT JSSATE BANGALORE FROM 23rd TO 24th SEPTEMBER 2019</u>



Achintya -lawn tennis Player



Arjun - Lawn Tennis Player (ITA)

Our college students participated in VTU Bangalore zone tournament held at JSSATE Bangalore. In this tournament our students played very well also they qualified for 2nd round in the tournament. In Second Round our students played with BMSCE college we loss the match with 2-1 score.

VTU 22nd State Athletic meet held at Bidar GNDCE college from 22nd to 25th October 2019



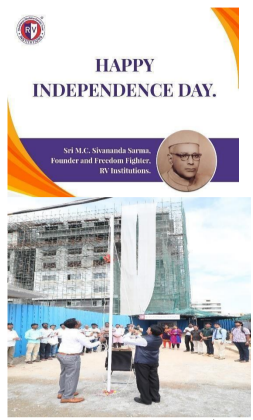






VTU conducted 22nd State level Athletic meet held at Bidar GNDCE from 21st to 25th October2019. In this tournament our college students are participated many events and few students are showed well performance in the events. Total 10 students participated in Athletic meet 2019.

INDEPENDENCE CELEBRATION IN RVITM CAMPUS ON AUGUST 15th 2019





In our campus we celebrate the 71stIndependence Day with the Staff and Students and Non-teaching members of RV Institute of Technology and Management.

<u>VTU BANGALORE SOUTH ZONE THROW BALL TOURNAMENT HELD AT JIT BANGALORE FROM 22rdAND 23th NOVEMBER 2019</u>

Our college students are participated in **Throw ball** event held at **Jothy institute of technology** on 22nd and 23rd of November 2019. In this tournament our students played very well and executed good skills.





70

<u>VTU BANGALORE SOUTH ZONE TABLE TENNIS TOURNAMENT HELD AT BMSCE BANGALORE ON 25th NOVEMBER 2019</u>







Our college students are participated in VTU Bangalore south zone table tennis tournament held at BMSCE on 25th November 2019. In this tournament our college students played match with Dayanand Sagar College of academy.

Volleyball: -

The Bangalore South Zone Volleyball tournament held at JSSATE Bangalore on 29th and 30th November 2021. In this tournament our students participated and we lose the match against The SSCE college in the 1st round, with score of 25-18,25-16(Best of 3sets).





Basketball: -

The Bangalore South Zone Basketball tournament held at TJIT Bangalore on 16th and 17th December 2021. In this tournament our students participated and we won the 1st match against to the RRCE college in the 1st round, with score of 28-18(full Match Score), in 2nd Round we lose the match against to the GAT college, with score of 19-25 (full match score).











Total participated students list - 12

Badminton: -

The Bangalore South Zone Badminton tournament held at SJBIT Bangalore on 15th and 16th November 2021. In this tournament our students participated and we won the 1st match against to the DBIT college in the 1st round, with score of 3-0 (full Match Score), in 2nd Round we lose the match against to the RNSIT college, with score of 3-1 (full match score).





Total participated students - 04

Football: -

The Bangalore South Zone Football tournament held at VKIT Bangalore on 27th and 28th December 2021. In this tournament our students participated and we lose the Match against to the SJBIT college in the 1st Round, with score of 6-5 full match score.









Total participated students list – 16

Lawn Tennis: -

The Bangalore zone Lawn Tennis tournament held at JSSATE Bangalore on 29th and 30th December 2021. In this tournament our students participated and we won the 1st March against to the TJIT College in 1st round with Score of 6-0-6-0.

In the semi-final we lose the match against to the BMSCE college with the score of 4-6, 6-4, 6-0. We got a 2^{nd} Runner up position in the tournament and we qualified into the Interzone matches held at VVCE Mysore 3^{rd} and 4^{th} of January 2022.

In the Interzone match, we lose the match against to the VVCE Mysore with score 6-4, 6-0. And our students participated VTU selection trials on the same date.





Total participated students - 2

Handball Women Selection Trails for VTU Team (All India South Zone university): -

In this selection trails our college Student Ms. Sonali M V from 3rd Sem CSE department she participated and she selected for VTU Handball Women Team. This is participated in All India South Zone university tournament held at Bharathidasan university Trichy, Tamilnadu from 28th of February to 2nd of March.



VTU single Zone Best physique and Weight lifting: -

Our college students participated in the VTU single Zone Best Physique and Weight lifting competition held at JIT college from 27th of February to 28th of February 2022. In this tournament our student *Mr. Prajwal K* From 1st year ISE Department participated in the competition.



VTU State level Cross Country Tournament: -

Our college students participated in the VTU State level Cross Country event, is organised in the VKIT college from 28th and 29th of February 2022. In this tournament our college Student *Mr. Vidya Shankar* from 2nd year ISE department is participated in the competition.



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 (co-ordinates 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.

Annexure H

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

CALENDAR OF EVENTS FOR B.E FOR THE YEAR 2022-2023

No. of Lot			100					ngaluru-560076.
Prograi	ns: B.E, I	Semest	e1 ⁻	C.	ALEN	DER O	F EVI	ENTS Session: 1st Dec 2022 - 31st March 2023
Week No			22	. D	ay			Events/Activities
Week No	Month	Mon	Tue	Wed	Thu	Fri	Sat	NAME OF THE PARTY
1	Dec				1	2	3	l st to 13 th Induction Programme Phase-I (11 Days)
2	Dec	5	6	7	8	9	10	
3	Dec	12	13	14	15	16	17	14th Commencement of I SEM Classes
4	Dec	19	20	21	22	23	24	20th Announcement of Assignment-I topics
5	Dec	26	27	28	29	30	31	
ő	Jan	2	3	4	5	6	7	04 th Submission of Assignment-I
7	Jan	9	10	11	12	13	3.0	9th - 11th Continuous Internal Assessment (CIE) - I 12th -16th Faculty appraisal by students - I 14th Makar Sankranti
8	Jan	16	17	18	19	20	21	18th Announcement of Assignment-II topics 19th Counseling and Dispatch of progress report 16th Jan - 10th Feb Remedial classes for poor performer Test-1
9	Jan	2.3	24	25	36	27	28	26th Republic Day 28th Parent Teacher meeting – I
10	Jan/Feb	30	31	1	2	3	4	9th Moharam Last Day 8th – 18th Remedial classes for poor performer or absentees
11	Feb	6	7	8	9	10	11	8th Submission of Assignment-II
12	Feb	1.3	14	15	16	10	18	18th Shivaratri
13	Feb	20	21	22	23	24	25	20th - 23rd Faculty appraisal by students - I 24th Counseling and Dispatch of progress report
14	Feb / Mar	27	28	1	2	3	4	24 Counsening and Disparen of progress report
15	Mar	6	7	8	0	10	11	11th Parent Teacher meeting – II
16	Mar	13	14	15	16	17	18	15 th to 17 th Continuous Internal Assessment (CIE) – III
17	Mar	20	21	22	23	24	25	20 th - 24 th Lab Internal Test 23 th to 28 th Course End Survey
18	Mar /Apr	27	28	29	30	31	1	27th to 29th Improvement test 31th Last working day
19	Apr	3	4	5	6	7	8	William Tools
20	Apr	10	11	12	13	1.4	15	8
21	Apr	17	18	10	20	21	22	17/04/23 to 10/05/2023 Theory SEE -VTU
22	Apr	24	25	26	27	28	29	
23	May	i	2	3	4	5	6	(4)
24	May	8	9	10	11	12	13	
25	May	15	16	17	18	19	20	15th Commencement of I SEM Classes

Induction Programme CIE and Examinations Holidays Assignment PTM Lab Internals

Principal

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 oron alternative dates that would be announced

PRINCIPAL

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

1								ıru-560076.
Prograi	ns: B.E, 41	Seme	ster	C	ALENI	DER O	F EV	ENTS Session: April 2024 – Sept 2024
Week No	Month			1	ay			Events/Activities
week No	Month	Mon	Tue	Wed	Thu	Fri	Sat	
1.	April	22	23	24	25	26	27	22 nd April: Commencement of 4 th SEM classes
2.	April - May	29	30	ä	2	3	4	1 st May: Day 4 th May: Holiday
3.	May	6	7	8	9	10	11	10 th May: Basava Jayanti 11 th May: Announcement of Assignment-I
4.	May	13	14	15	16	17	18	18 th May: Holiday
5.	May	20	21	22	23	24	25	
6.	May-June	27	28	29	30	31	à	31st May: Submission of Assignment-I 1st June: Holiday
7.	June	3	4	5	6	7	8	
8.	June	10	11	12	13	14	15	10 th -12 th June: Continuous Internal Evaluation (CIE-1) 15 th June: Holiday
9.	June	17	18	19	20	21	22	18 th June: Bakrid 22 nd June: Dispatch of progress report-1
10.	June	24	25	26	27	28	29	24 th June – 20 th July: Remedial Class
11.	July	1	2	3	4	5		5 th July: Announcement of Assignment-II 6 th July: Holiday
12.	July	8	9	10	11	12	13	13th July: PTM
13.	July	15	16	17	18	19	20	17 th July: Muharram 19 th July: Submission of Assignment - II 20 th July: Holiday
14.	July	22	23	24	25	26	27	22 nd - 24 th July: Continuous Internal Evaluation (CIE-2)
15.	July- August	29	30	31	1	2	3	31st July: Dispatch of progress report-II 29th -31st July: Lab Internals 2nd Aug: Dispatch of Final CIE 3rd Aug: Holiday
16.	August	5	6	7	8	9	10	7th Aug: Last Working Day 8th – 17th Aug: Practical Examination
17	August	12	13	14	15	16	17	15th Aug: Independence Day 17th Aug: Holiday
18	August	19	20	21	22	23	24	19thAug – 12th Sept: Theory Examinations
19	August	26	27	28	29	30	31	7th Sept: Ganesh Chaturthi
20	September	2	3	4	5	6	7	
21	September	9	10	11	12	13	14	

Events	
SEE Examinations (lab / Theory)	
Holidays	
Assignment	
PTM	
CIE Exams	

September

Principal
Principal
Principal
EV Institute of inchastry and Management

16th Sept: Commencement of ODD SEM

Deepak N A (Coordinator)

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 oron alternative datesthat would be announced

PRINCIPAL

(RV)	RV Institute of Technology and Manage Bengaluru-560076.	ment [®] JP Nagar,
Programs: R F 6th Competer	CALENDED OF EVENTS	Section: Anni

	20 150			D	ay			Events/Activities
Week No	Month	Mon	Tue	Wed	Thu	Fri	Sat	
1.	April - May	29	30	1	2	3	4	29 th April: Commencement of 6 th SEM classes 1 st May: Day 4 th May: Holiday
2	May	6	7	8	9	10	11	10 th May: Basava Jayanti 11 th May: Announcement of Assignment-I
3	May	13	14	15	16	17	18	18 th May: Holiday
4	May	20	21	22	23	24	25	24th May: Submission of Assignment-I
5	May-June	27	28	29	30	31	1	27th -29th May: Continuous Internal Evaluation (CIE-1) 1st June: Holiday
6	June	3	4	5	6	7	8	8th June: Dispatch of progress report-1
7	June	10	11	12	13	14	1.5	10 th June – 22 nd June: Remedial Classes 15 th June: Holiday
8	June	17	18	19	20	21	22	17 th June - 18 th June: Bakrid 22 nd June: PTM
9	June	24	25	26	27	28	29	24th -26th June: Continuous Internal Evaluation (CIE-2) & Quiz
10	July	1	2	3	4	5	6	5th July: Announcement of Assignment-II 5th July: Dispatch of progress report-2 6th July: Holiday
11	July	8	9	10	11	12	13	
12	July	15	16	17	18	19	20	17 th July: Muharram 19 th July: Submission of Assignment - II 20 th July: Holiday
13	July	22	23	24	25	26	27	22 nd – 24 th July: Continuous Internal Evaluation (CIE-3) 27 th July: Dispatch of progress report-3
14	July- August	29	30	31	1	2	3	30th July: Dispatch of Final CIE 31st July: Last Working Day
15	August	5	6	7	8	9	10	1 st Aug – 10 th Aug: Practical/ Viva/ Internship Exam 3 rd Aug: Holiday
16	August	12	13	14	15	16	17	12 th Aug – 14 th Sept: Theory Examinations (SEE) 15 th Aug: Independence Day
17	August	19	20	21	22	23	24	17th Aug: Holiday
18	August	26	27	28	29	30	31	19 th Aug – 12 th Sept: Theory Examinations 7 th Sept: Ganesh Chaturthi
19	September	2	3	4	5	6	7	7 Sept. Ganesii Chaturun
20	September	9	10	11	12	13	14	
21	September	16	17	18	19	20	21	16th Sept: Id-Milad
22	September	23						23rd Sept: Commencement of Next semester

Events	
SEE Examinations (lab / Theory)	
Holidays	
Assignment	
PTM	
CIE Exams	

Principal
Principal
RV Institute of Technol-yy and Managament

Deepak N A (Coordinator)

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 oron alternative datesthat would be announced

PRINCIPAL