## **RV COLLEGE OF ENGINEERING, BENGALURU - 560059**

1	Name of the Institution(AddressincludingTelephone,Mobile,E-Mail)Image: Second stateName and address of theTrust/Society/	RV College of Engineering RV Vidyaniketan Post, Mysuru Road, Bengaluru-560059 Karnataka Telephone- 080-68188110-12 Mobile – 9663699299 E-mail- <u>principal@rvce.edu.in</u> Website- www.rvce.edu.in Rashtreeya Sikshana Samithi Trust R V Teachers College Building, 2ND BLK,				
	Company and the		engaluru, Karnataka 560011			
	Trustees(AddressincludingTelephone,Mobile,E-Mail)	Email ID – rv Phone No. – -	@rve1.edu.in +91-80-46746464			
			& Office Bearers			
	Name of the Trustee	<b>Designation</b>	AND LIST OF TRUSTEES Email id	Mob no		
	Dr.M.K. Panduranga	President		9845004731		
	Setty	Emeritus	settypandu@gmail.com			
	Dr.M.P.Shyam	President	shyamshetty@yahoo.com	9845011954		
	Sri.N.R.Panditharadhya	Vice President	bbbcoach@gmail.com	9739900200		
	Dr.C.Vinod Hayagriv	Vice President	hayagrivcv@hotmail.com	9845874871		
	Sri.K.G.Subbarama Setty	Hon- Treasurer	secretary@komarla.com	9845023536		
	Dr.(h.c) AVS Murthy	Hon- Secretary	alampalli.murthy@gmail.com	9845072215		
	Sri.D.P.Nagaraj	Hon.Joint Secretary, RSST	devatha.nagaraj@gmail.com	9845208825		
	Sri.K.S.Akhilesh Babu	Trustee	akhilesh@komarla.com			
	Sri.S.M.Balakrishna	Trustee	-			
	Sri.A.C.Chandrashekar Raju	Trustee	sbecworks@gmail.com			
	Sri.M.K.Dattaraj	Trustee	datt54@yahoo.com			
	Sri.Dev Darshan Banad Viswanath	Trustee	dev@banadlaw.com			
	Sri.C.Ganesh Narayan	Trustee	ganesh@ckcsons.com			
	Sri Gurudatt M.R	Trustee	mysoregurudatt@rediffmail.com			
	Ms.Maya Chandra	Trustee	mayachandra@hotmail.com			

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	Sri.P.N.Praveen	Trustee	pnpraveen@rediffmail.com		
	Sri.S.Suresh	Trustee	suresh.srinivasaiah@gmail.com		
	Sri.P.S.Venkatesh Babu	Trustee	omkaroffset@gmail.com		
	Sri.K.A.Sujith Chandan	Trustee	sujit@komarla.com		
	Sri.C.V.Hayagriv	Trustee	vinod@ckcsons.com		
	Sri.B.R.Viswanath Setty	Trustee	brvsetty@gmail.com		
	Sri.A.S.Vishnu Bharath	Trustee	vishnubharathco@gmail.com		
	Smt.Pramila				
	Vijayakumar	Trustee	pramilasivan@gmail.com		
3	Name and Address of		ramanaya, <b>Principal</b>		
	the Vice Chancellor/ Principal/Director	0	f Engineering etan Post, Mysuru Road,		
	Principal/Director (Address including	•	0059 Karnataka, Ph: 080-68188110		
	Telephone, Mobile,	-	ipal@rvce.edu.in		
	E-Mail)	<u></u>			
4	Name of the affiliating	Visvesvaraya	Technological University		
	University	Belagavi, Kar			
5	Governance		the Board and their brief background		
	• Members of the Board		hyam – President, RSST Chairman		
	and their brief		st & Academician		
	background		anditharadhya – Vice President, RSST st & Academician		
			bubbarama Setty- Hon. Treasurer, RSST		
			st & Academician		
			A V S Murthy – Hon. Secretary, RSST		
			st & Academician		
			lagaraj – Hon. Joint Secretary, RSST		
		Industrialist & Academician			
			ubramanya, Principal & Member Secretary		
		Academic			
			eetha, Vice Principal & Prof. Dept of ECE		
		Academic Prof V N			
			arasimhulu, Director, HRDC, University of d – UGC Nominee		
		Academic			
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	<ul> <li>Dr. Manjula S H, Professor, Dept. of CSE, UVCE, VTU Nominee – Academician</li> <li>State Govt Nominee – to be nominated</li> <li>Dr. Sanjeev Kubakaddi, Founder, itie Knowledge Solutions, Bengaluru, Special Invitee Industry Consultant &amp; Academician</li> <li>Dr. R Suresh – Professor, Dept. of Chemical Engg Academician</li> <li>Dr.G Sadashivappa, COE &amp; Prof. Dept. of E&amp;TE</li> <li>Academician</li> </ul>
• Members of Academic	Academic Council Members
Advisory Body	1. Dr. K N Subramanya, Principal, RVCE
	2. Dr. K S Geetha, Vice Principal, RVCE
	3. Dr. R S Kulkarni, HoD, Aerospace Engg
	4. Dr. Vidya Niranjan, HoD, Biotechnology
	<ol> <li>Dr. Vinod Kallur, HoD, Chemical Engg</li> <li>Dr. Radhakrishna, HoD, Civil Engg</li> </ol>
	7. Dr. P Ramakanth Kumar, Computer Science & Engg
	8. Dr. S G Srivani, HoD, Electrical & Electronics Engg
	9. Dr. H V Ravish Aradhya, HoD, Electronics &
	Communication Engg
	10. Dr. C H Renumadhavi, HoD, Electronics & Instrumentation
	Engg
	11. Dr. C K Nagendra Gupta, HoD, Industrial Engineering &
	Management
	12. Dr. B M Sagar, HoD, Information Science & Engg
	13. Dr. M Krishan, HoD, Mechanical Engg
	14. Dr. Andhe Dharani, Director, MCA
	15. Dr. K Sreelakshmi, HoD, Electronics & Telecommunication
	Engg 16 Dr. B. Sothigh Baby, Ho.D. Artificial Intelligence & Machine
	16. Dr. B Sathish Babu, HoD, Artificial Intelligence & Machine Learning
	17. Dr. Sudha Kamath, HoD, Physics
	18. Dr. G Jayalatha, HoD, Mathematics
	19. Dr. N S Narahari, Chairperson, HSS Board
	20. Dr. G Sadashivappa, Controller of Examination
	21. Dr. V Anantha Rama, Dy. Controller of Examination
	22. Dr. B V Uma, Dean (Student Affairs & Professor) ECE
	Dept
	23. Dr. Ramesh S Sharma , Professor, ME Dept
	24. Dr. KVS Rajeshwara Rao, Associate Professor, IEM Dept
	25. Dr. G Shireesha, Associate Professor, Physics Dept
	26. Dr. M H Kori, Retd, Technical Director, Alcatel Lucent
	Technologies 27 Prof Kavi Mahash Director UT Dharwood
	27. Prof. Kavi Mahesh, Director, IIT – Dharwad

• Frequency of the Board Meeting and Academic Advisory Body	<ol> <li>Dr. M Mathiarajan, Chief Research Scientist, Dept. of Mgmt. Studies, IISc, B'luru</li> <li>Dr. Rajashekhar Malur, CTO, TATA Consulting Engineers Ltd, Bengaluru</li> <li>Dr. K P Shivananda, Principal, Siddaganga Institute of Tech. Polytechnic, Tumkur</li> <li>Dr. H S Prabhakara, Dean-Operations, Navkis College of Engineering Hassan</li> <li>Dr. N Shanmukha, Dean (Academics) &amp; Member Secretary</li> <li>Minimum twice in a year</li> </ol>
• Organizational chart and processes	<u>Annexure</u> -I
• Nature and Extent of involvement of Faculty and students in academic affairs/improvements	<ul> <li>The process of curriculum design is well framed and followed. The Institute believes that Alumni, faculty members, industries and recruiters, academic experts from institutions of higher learning, lead societies, statutory bodies are the major stake holders, and they are involved in various stages of curriculum design process.</li> <li>The Board of Studies (BoS) and Academic council have representations from industry, research organizations and academia. The BoS consists of two external experts (Cadre of Professors) from the other academic institutions, one industry representative, one distinguished alumni (from industry or academia), two professors, two Associate Professors and one Assistant Professor from the parent department. The Chairperson is the Head of the Department. The respective BoS are empowered to co-opt experts from the industry, employers, professional bodies and academics in addition to permanent members.</li> <li>The Academic council (AC) comprises of one representative from VTU, two Professors, two Associate professors and two Assistant Professors. Frincipal is the Chairperson of BoS, Dean Academics, two Professors, two Associate professors and two Assistant Professors. Principal is the Chairman of the AC. The presence of stake holders brings in innovative ideas and helps in framing the curriculum that would satisfy the PEOs, POs and Graduate attributes.</li> </ul>
• Mechanism/ Norms and Procedure for democratic/ good Governance	• The Governing Body (GB) monitors the performance, quality of academic activities, action taken on grievances, placement records, participation of faculty in research & publications

	<ul> <li>and student's participation in extra as well as co-curricular activities.</li> <li>Principal/ member secretary is required to present the college performance in every GB. Principal and senior professors are required to answer any quarries regarding progress, quality, new proposals and other issues that the GB members raise. This helps in quality assurance.</li> <li>GB and Academic Council members participate in various activities and programs of the institution from time to time including conferences and workshops.</li> <li>Discussions and analysis are performed on issues like Examination results, placement, student feedback, admission quality, faculty knowledge enhancement, hand holding in various new research areas and such other activities where qualities as well as sustainability are the main criteria.</li> <li>Industry representatives in the GB give inputs from industry perspective for tie ups, internships, placements and III initiatives.</li> <li>The chairman keeps in touch with the principal to give suggestions and keep informed about various activities. Head of the institution also invites the chairman and other members of GB for important activities held in the institution.</li> <li>Proceedings of the Governing Body is published in the RVCE website, <u>www.rvce.edu.in</u></li> <li>Audited statement of previous financial year is hosted on the website.</li> <li>Decentralization and working towards openness.</li> <li>The size, skills, competences and experiences of the Governing Body members is kept in mind before appointment.</li> </ul>
Student feedback on Institutional Governance/Faculty Performance	Faculty appraisal feedbacks for each course across the undergraduate and postgraduate programs are setup centrally on the Quiklrn platform.
	Student feedback on the Governance is taken through the exit survey. Exit Survey is collected through questionnaire which is sent to all final year students during the final semester and corrective actions are taken based on the feedback.

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Sl No		Post Graduate Programmes			ramme Code	Departmen
1	Μ	Master of Computer Applications			MCA	MCA
2		oduct Design and Manu	ıfacturin	g	MPD	ME
3		Digital Communication			LDC	TC
4	Co	omputer Science & Eng	ineering		SCS	CSE
5	V	LSI Design & Embedde	d Syster	ns	LVS	ECE
6		omputer Network & Eng	gineerin	g	SCN	CSE
7		achine Design			MMD	ME
8		ommunication Systems			LCS	ECE
9		ower Electronics			LPE	EEE
10		ructural Engineering			CSE	CV
11		oftware Engineering			SSE	ISE
12		formation technology			SIT	ISE
13		ighway Technology			CHT	CV
14		iotechnology			BBT	BT
		Programmes Accredite				
Statu		NBA Accreditations as			<b>D</b> 4	
	Sl	Under Graduate	Year		BA	Remarks
-	No	Programmes	of Est	From	То	
	1	Civil Engineering	1963	01.07.2019		Inspected on 25-27/11/22
	2	Mechanical Engineering	1963	01.07.2018	30.06.2022	Visit scheduled from 24-26 February 2023
-	3	Electrical and Electronics Engineering	1963	01.07.2022	30.06.2024	Accredited
	4	Electronics and Communication Engineering	1972	01.07.2019		Inspected on 25-27/11/22
	5	Industrial Engineering and Management	1980	01.07.2020	30.06.2024	Accredited
	6	Electronics and Instrumentation Engineering	1981	01.07.2020	30.06.2024	Accredited
	7	Chemical Engineering	1982	01.07.2018	30.06.2022	Visit scheduled from 24-26 February 2023

8	Computer Science and Engineering	1984	01.07.2019	30.06.2022	Inspected on 25-27/11/22
9	Electronics and Telecommunication Engineering	1992	01.07.2018	30.06.2022	Visit scheduled from 24-26 February 2023
10	Information Science and Engineering	2000	01.07.2020	30.06.2024	Accredited
11	Biotechnology	2002	01.07.2018	30.06.2022	Visit scheduled from 24-26 February 2023
12	Aerospace Engineering	2015			Yet to apply
13	Artificial Intelligence & Machine Learning	2021			Not yet eligible
14	Computer Science and Engineering - Data Science	2022			New Course AY 2022-23
15	Computer Science and Engineering - Cyber Security	2022			New Course AY 2022-23

Sl	Post Graduate	Year	NI	BA	Remarks
No	Programmes	of	From	То	
		Est			
1	Master of	1997	01.07.2021	30.06.2026	Accredited
	Computer				
	Applications				
2	Product Design	2004	01.07.2019	30.06.2022	Pending for re-
	and				accreditation.
	Manufacturing				
3	Digital	2004	01.07.2017	30.06.2021	Pending for
	Communication				reaccreditation
4	<b>Computer Science</b>	2004	01.07.2018	30.06.2020	Pending for re-
	& Engineering				accreditation.
5	VLSI Design &	2005	01.07.2019	30.06.2022	Pending for re-
	Embedded				accreditation.
	Systems				
6	Computer	2005	01.07.2017	30.06.2021	Pending for re-
	Network &				accreditation.
	Engineering				
7	Machine Design	2006	01.07.2018	30.06.2020	Pending for re-
					accreditation.

	8		on	2006	01.07.2019	30.06.2022	Pending for re-	
-	9		onics	2006	01.07.2017	30.06.2021	ESAR uploaded.	
						Visit to be confirmed by NBA		
	10 Structural Engineering			2006	01.07.2018	30.06.2020	Pending for re-	
	11	Software Engineering		2006	01.07.2019	30.06.2022	ESAR Uploaded. Visit to be confirmed by	
	12	Information technology		2007	01.07.2018	30.06.2020	ESAR Uploaded. Visit to be confirmed by NBA	
	13	Highway Technology		2009	01.07.2017	30.06.2021	Pending for re-	
	14	0.	у	2011	01.07.2018	30.06.2020	Pending for re-	
of the • To Course • No. which Accrea • Statu – Prei for S awaite SAR and Result awaite Appro (specific) course	Cour otal es of a ditati us of limin SAR ed/ visits ed/ ved f fy th es)	rses number of Courses for applied for on Accreditation hary/ Applied and results Applied for completed/ f the visits Rejected/ forCourses he number of	UG - UG - UG - UG - UG - UG - UG - UG -	- 3 Insp - 4 SAR - 1 Eligi - 3 New 10 Co Progran - 3 Cour s.	ected on 27/1 submitted – 1 ible, yet to app Courses, not urses pending ns are awaiting rses – ESAR u	1/22 Inspection on ply yet eligible for reaccredit g validation	24-26/2/2023 tation as corresponding	
the following details are to be given (Preferably in Tabular form): • Name								
	of the • To Course • No. which Accree • Statu – Pre for S awaite SAR and Result awaite Appro (specific course • For e the fol to be g in Tab • Nam	9 10 10 11 11 12 12 13 14 • Status of of the Cour • Total Courses • No. of which a Accreditati • Status of - Prelimir for SAR awaited/ SAR and visits Results o awaited/ SAR and visits Results o awaited/ Approved f (specify th courses) • For each the followi to be given in Tabular • Name	Systems9Power Electron9Power Electron10Structural Engineering11Software Engineering11Software Engineering12Information technology13Highway Technology14Biotechnology•Status of Accreditation of the Courses•Total number of Courses•No. of Courses for which applied for Accreditation•Status of Accreditation of courses•No. of Courses for which applied for Accreditation•Status of Accreditation of courses•For each Programme the following details are to be given (Preferably in Tabular form):	9Systems9Power Electronics9Power Electronics10Structural Engineering11Software Engineering11Software Engineering12Information technology13Highway Technology14Biotechnology14Biotechnology• No. of Accreditation of the CoursesUG - UG - UG - Courses• No. of Courses for which applied for Accreditation - Preliminary/ Applied for SAR and results awaited/ Applied for Approved for Courses (specify the number of courses)UG - UG	9Systems20069Power Electronics200610Structural Engineering200611Software Engineering200611Software Engineering200612Information technology200712Information technology200713Highway Technology200914Biotechnology2011• Status of Accreditation of the CoursesUG - 4 and 1• Total number of CoursesUG - 3 Insp• No. of Courses for which applied for AccreditationUG - 4 SAR• No. of Courses for which applied for AccreditationUG - 1 Eligi• Status of Accreditation of SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for Courses (specify the number of courses)PG - 3 Courd dates.• For each Programme the following details are to be given (Preferably in Tabular form):Visite Courses• NameVameVisite Course	Systems200601.07.20179Power Electronics200601.07.201810Structural Engineering200601.07.201811Software Engineering200601.07.201911Software Engineering200701.07.201912Information technology200701.07.201813Highway Technology200901.07.201714Biotechnology201101.07.2018• Status of Accreditation of the CoursesUG - 4 and PG - 1 Course• Total number of CoursesUG - 4 SAR submitted - 1• No. of Courses for which applied for Accreditation - Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for Courses (Specify the number of courses)VG - 15, PG - 14• For each Programme the following details are to be given (Preferably in Tabular form): • NameVisit Course	Systems200601.07.201730.06.20219Power Electronics200601.07.201830.06.202010Structural Engineering200601.07.201930.06.202211Software Engineering200601.07.201930.06.202212Information technology200701.07.201830.06.202013Highway Technology200901.07.201730.06.202114Biotechnology201101.07.201830.06.2020• Status of Accreditation of the CoursesUG - 4 and PG - 1 Course accreditation• Total number of CoursesUG - 4 and PG - 1 Course accreditation• No. of Courses for which applied for Accreditation - Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Repicted/ Approved for Courses (Specify the number of courses)UG - 1 Eligible, yet to apply• For each Programme the following details are to be given (Preferably in Tabular form):Annexure-3	systems       accreditation.         9       Power Electronics       2006       01.07.2017       30.06.2021       ESAR uploaded. Visit to be confirmed by NBA         10       Structural Engineering       2006       01.07.2018       30.06.2022       ESAR Uploaded. Visit to be confirmed by NBA         11       Software Engineering       2006       01.07.2019       30.06.2022       ESAR Uploaded. Visit to be confirmed by NBA         12       Information technology       2007       01.07.2018       30.06.2020       ESAR Uploaded. Visit to be confirmed by NBA         13       Highway Technology       2009       01.07.2018       30.06.2020       ESAR Uploaded. Visit to be confirmed by NBA         13       Highway Technology       2009       01.07.2018       30.06.2020       Pending for re- accreditation.         • Status of Accreditation of the Courses       UG - 4 and PG - 1 Course accreditation valid       UG - 3 Inspected on 27/11/22         • No. of Courses for which applied for Accreditation       UG - 4 SAR submitted - Inspection on 24-26/2/2023       UG - 1 Eligible, yet to apply         • Status of Accreditation - Preliminary/ Applied for SAR and results awaited/ Rejected/ Results of the visits awaited/ Rejected/ Results of the visits awai

Duration	
• Cut off marks/rank of	
admission during the	
last three years	
• Fee (as approved by	
the state government)	
Placement Facilities	
Campus placement in	
last three years with	Annexure-4
minimum salary	
,maximum salary and	
average salary	
Name and duration of	
Programme(s)having	
Twinning and	
Collaboration with	
Foreign University(s)	
and being run in the	
same Campus along	
with status of their	
AICTE approval. If	
there is Foreign	
Collaboration, give the	
following details:	Not applicable
• Details of the Foreign	
University	
• Name of the	
University	
• Address	
• Website	
Accreditation status of	
the University in its	
Home Country	
Ranking of the	
University in the Home	
Country	
• Whether the degree	
offered is equivalent to	
an Indian Degree? If	
yes, the name of the	
agency	
which has approved	
equivalence. If no,	
implications for students	

<ul> <li>in terms of pursulaise</li> <li>higher</li> <li>studies in India a</li> <li>abroad and job b</li> <li>within and outside</li> <li>country</li> <li>Nature of</li> <li>Collaboration</li> <li>Conditions of</li> <li>Collaboration</li> <li>Complete detail</li> </ul>	and both de the  ils of	Not Applicable
<ul> <li>payment a studer</li> <li>make to get the f</li> <li>benefit of Collab</li> <li>For each Progr</li> <li>Collaborated prof</li> <li>following:</li> </ul>	full poration amme	
following: • Programme Fo • Number of Sea • Admission Pro	its cedure	
Fee (as approve the state government Factories - Placement Factories - Placement Records - Placement	ment) ility	
last three years w minimum salary maximum salary average salary	,	
Whether the Collaboration Programme is ap by AICTE? If no whether the Domestic/Foreig	ot	
Domestic/ForeigUniversity has ato AICTE for ap7Faculty	pplied	
<ul> <li>Faculty</li> <li>Course/Branch</li> <li>Faculty member</li> <li>Permanent Fac</li> <li>Adjunct Facult</li> </ul>	s: ulty	<u>Annexure</u> -5
Permanent     Student Ratio	Faculty: UG - 1:16.16 PG - 1:6	

	• Number of Faculty	
	employed and left during	Annexure -5.1
	the last three years	
8	Profile of Vice	
0	Chancellor/ Director/	
	Principal/Faculty	Profile of the Principal
	• For each Faculty give a	
	page covering with	Annexure-6
	Passport size photograph	
	• Name	
	• Date of Birth	
	• Unique ID	
	Education	
	Qualifications	
	Work Experience	
	Teaching	
	Research	
	• Industry	
	• others	
	Area of Specialization	
	• Courses taught at	
	Diploma/ Post Diploma/	
	Under Graduate/ Post	
	Graduate/ Post Graduate	
	Diploma	
	Level	
	• Research guidance	
	(Number of Students)	
	• No. of papers published in National/International	
	Journals/ Conferences	
	• Master (Completed/ Ongoing)	
	• Ph.D.	
	(Completed/Ongoing)	
	Projects Carried out	
	Patents (Filed &	
	Granted)	
	Technology Transfer	
	• Research Publications	
	(No. of papers published	
	in National/International	
	Journals/Conferences)	

	• No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	
9	<b>Fee</b> • Details of Fee, as approved by State Fee Committee, for the Institution	CET- Rs.58,806/- per year
	• Time schedule for payment of Fee for the entire Programme	Beginning of the Academic Session
	• No. of Fee waivers granted with amount and name of students	SNQ List enclosed 53 students. No fees collected SNQ-List
	• Number of scholarship offered by the Institution, duration and amount	73 students, for all 4 years. Amt Rs. 2,49,59,382/-
	Criteria for Fee waivers/scholarship	as per State Government, Central Government and Private Bodies
	• Estimated cost of Boarding and Lodging in Hostels	Average Rs.1.0 to 1.10 lakhs. (Boarding + Lodging) per academic year.
	• Any other fee please specify	Rs.40,000/- per Academic Year including Skill lab and other lab fees.

10 Admission

• Number of seats sanctioned with the year of approval

UG : Approved Intake for the Year 2022 – 2023

Sl No.	PROGRAM	Sanctioned Intake 2022 - 2023
1	CIVIL ENGINEERING	120
2	MECHANICAL ENGINEERING	120
3	ELECTRICAL AND ELECTRONICS ENGINEERING	60
4	ELECTRONICS & COMMUNICATION ENGINEERING	180
5	INDUSTRIAL ENGINEERING AND MANAGEMENT	60
6	ELECTRONICS AND INSTRUMENTATION ENGINEERING	60
7	CHEMICAL ENGINEERING	40
8	COMPUTER SCIENCE & ENGINEERING	225
9	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	60
10	INFORMATION SCIENCE AND ENGINEERING	75
11	BIOTECHNOLOGY	60
12	AEROSPACE ENGINEERING	60
13	ARTIFICIAL INTELLIGENCE AND MACHINE LEARING	60
14	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	60
15	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	60

PG : Approved Intake for the Year 2022 – 2023

Sl No.	PROGRAM	Sanctioned Intake 2022 - 2023
1	MCA	120
2	STRUCTURAL ENGINEERING	18
3	HIGHWAY TECHNOLOGY	18
4	PRODUCT DESIGN AND MANUFACTURING	36
5	MACHINE DESIGN	18
6	POWER ELECTRONICS	18
7	VLSI DESIGN AND EMBEDDED SYSTEMS	36
8	COMMUNICATION SYSTEMS	18
9	COMPUTER SCIENCE & ENGINEERING	18
10	COMPUTER NETWORK AND ENGINEERING	18
11	DIGITAL COMMUNICATION	18
12	SOFTWARE ENGINEERING	18
13	INFORMATION TECHNOLOGY	18
14	BIOTECHNOLOGY	18

Number of Students admitted under various categories each year in the last three years

UG : Number of Students admitted under various categories in the last 3 years

Sl No.	PROGRAM	KEA	COMEDK	Management	Total
1	CIVIL ENGINEERING	52	22	38	112
2	MECHANICAL ENGINEERING	51	30	39	120
3	ELECTRICAL AND ELECTRONICS ENGINEERING	26	16	18	60
4	ELECTRONICS & COMMUNICATION ENGINEERING	80	44	56	180
5	INDUSTRIAL ENGINEERING AND MANAGEMENT	23	15	22	60
6	ELECTRONICS AND INSTRUMENTATION ENGINEERING	26	17	17	60
7	CHEMICAL ENGINEERING	13	11	15	39
8	COMPUTER SCIENCE & ENGINEERING	100	52	73	225
9	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	26	17	17	60
10	INFORMATION SCIENCE AND ENGINEERING	33	20	22	75
11	BIOTECHNOLOGY	25	11	24	60
12	AEROSPACE ENGINEERING	26	17	17	60
13	ARTIFICIAL INTELLIGENCE AND MACHINE LEARING	24	17	19	60
14	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	26	15	19	60
15	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	25	16	19	60

## 2021-22:

Sl No.	PROGRAM	KEA	COMEDK	Management	Total
1	CIVIL ENGINEERING	40	35	43	118
2	MECHANICAL ENGINEERING	50	31	37	118
3	ELECTRICAL AND ELECTRONICS ENGINEERING	19	16	24	59
4	ELECTRONICS & COMMUNICATION ENGINEERING	75	51	54	180
5	INDUSTRIAL ENGINEERING AND MANAGEMENT	26	14	19	59
6	ELECTRONICS AND INSTRUMENTATION ENGINEERING	22	17	20	59
7	CHEMICAL ENGINEERING	13	12	14	39
8	COMPUTER SCIENCE & ENGINEERING	72	54	54	180
9	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	24	17	19	60
10	INFORMATION SCIENCE AND ENGINEERING	23	16	19	58
11	BIOTECHNOLOGY	17	18	24	59
12	AEROSPACE ENGINEERING	23	14	22	59
13	ARTIFICIAL INTELLIGENCE AND MACHINE LEARING	20	18	22	60

Sl No.	PROGRAM	KEA	COMEDK	Management	Total
1	CIVIL ENGINEERING	47	32	41	120
2	MECHANICAL	53	34	33	120
2	ENGINEERING	55	51		120
	ELECTRICAL AND				
3	ELECTRONICS	21	16	23	60
	ENGINEERING				
	ELECTRONICS &				
4	COMMUNICATION	77	52	51	180
	ENGINEERING				
	INDUSTRIAL				
5	ENGINEERING AND	25	14	21	60
	MANAGEMENT				
	ELECTRONICS AND				
6	INSTRUMENTATION	23	18	19	60
Ũ	ENGINEERING				
7	CHEMICAL	17	04	19	40
/	ENGINEERING	1/	04	19	40
8	COMPUTER SCIENCE &	79	52	49	180
ð	ENGINEERING	/9	52	49	180
	ELECTRONICS AND				
9	TELECOMMUNICATION	24	17	19	60
	ENGINEERING				
	INFORMATION				
10	SCIENCE AND	25	16	19	60
	ENGINEERING				
11	BIOTECHNOLOGY	26	10	24	60
10	AEROSPACE	25	10	10	(0)
12	ENGINEERING	25	16	19	60

PG : Number of Students admitted under various categories in the last 3 years

# AY 2022-23:

Sl No.	PROGRAM	PGCET	Management	Total	
1	MCA				
2	STRUCTURAL				
Z	ENGINEERING				
3	HIGHWAY				
3	TECHNOLOGY				
4	PRODUCT DESIGN AND				
4	MANUFACTURING				
5	MACHINE DESIGN				
6	POWER ELECTRONICS				
7	VLSI DESIGN AND	ADMISSION PROCESS YET TO BE COMMENCED			
1	EMBEDDED SYSTEMS				
8	COMMUNICATION				
0	SYSTEMS				
9	COMPUTER SCIENCE &				
9	ENGINEERING				
10	COMPUTER NETWORK				
10	AND ENGINEERING				
11	DIGITAL				
11	COMMUNICATION				
12	SOFTWARE				
12	ENGINEERING				
13	INFORMATION				
15	TECHNOLOGY				
14	BIOTECHNOLOGY				

AY: 2021-22:

Sl No.	PROGRAM	PGCET	Management	Total
1	MCA	60	60	120
2	STRUCTURAL ENGINEERING	15	03	18
3	HIGHWAY TECHNOLOGY	07	05	12
4	PRODUCT DESIGN & MANUFACTURING	22	06	28
5	COMPUTER INTEGRATED & MANUFACTURING	09	01	10
6	MACHINE DESIGN	12	06	18
7	POWER ELECTRONICS	14	02	16
8	VLSI DESIGN & EMBEDDED SYSTEMS	26	09	35
9	COMMUNICATION SYSTEMS	06	00	6
10	COMPUTER SCIENCE & ENGINEERING	13	03	16
11	COMPUTER NETWORK ENGINEERING	13	02	15
12	DIGITAL COMMUNICATION	14	03	17
13	RADIO FREQUENCY AND MICROWAVE ENGINEERING	01	01	2
14	SOFTWARE ENGINEERING	14	00	14
15	INFORMATION TECHNOLOGY	12	03	15
16	BIOTECHNOLOGY	13	04	17

AY: 2020-21

Sl No.	PROG	GRAM	PGCET	Manag	ement	Total
110.	1			2020 - 2	.021	1
1	MCA		60	60		120
2	STRUCTUR	AL	10	0	4	10
2	ENGINEERI	NG	12	04	ł	16
3	HIGHWAY		15	03	,	18
3	TECHNOLO	GY	15	03	0	18
4	PRODUCT E		25	10	)	35
4	MANUFACT	TURING	23	I	)	- 55
	COMPUTER					
5	INTEGRATE		14	02	2	16
	MANUFACT					
6	MACHINE D		13	04	5	18
7	POWER ELE		14	04	1	18
8	VLSI DESIG		28	08	2	36
0	EMBEDDED		20	00	)	50
9	COMMUNIC	CATION	14	03	3	17
,	SYSTEMS		17	0.	05	17
10	COMPUTER		12	06	5	18
10	& ENGINEE		12			10
11	COMPUTER		14	03	3	17
11	ENGINEERI	NG	17	03		17
12	DIGITAL		23	0	07	30
12	COMMUNIC		23	0.	/	50
	RADIO FRE	•				
13	AND MICRO		14	02	2	16
	ENGINEERI					
14	SOFTWARE		13	04	1	17
17	ENGINEERI		15	0-	F	17
15	INFORMAT		13	05	5	18
15	TECHNOLO					
16	BIOTECHNO	DLOGY	14	03	3	17
mber of	f applications					
	ring last two	Year	No	of	Nu	nber
rs for admission under			Applica	ations	Adn	nitted
agement	t Quota and		/Enqu			
nber admitted			Recei	ved		
		2020-21	85	0	3	37
		2021-22	90	0	3	71

11 Admission Procedure <ul> <li>Mention the admission test being followed, name and address of the Test Agency/State Admission</li> <li>Authorities and its URL (website)</li> <li>Number of seats allotted to different Test Qualified candidate separately (AIEEE/CET (State conducted test/University tests/CMAT/ GPAT)/Association conducted test etc.)</li> </ul>	UG – ADMISSION PROCEDURE         TYPES OF QUOTA         > KEA Quota (Government) www.kea.kar.nic.in         > COMED-K Quota www.comedk.org         > Management Quota https://www.rvce.edu.in/admissi         > KEA – Supernumerary Quota (SNQ) www.kea.kar.n         > PMSSS Quota https://www.aicte-jk-scholarship-gov.         > CSAB Quota https://csab.nic.in/csab-neut/         PERCENTAGE FOR QUOTA         APPROVED INTAKE BY AICTE         KEA Quota (Government)       45 % of Approved Intake for the Year         COMED-K Quota       30 % of Approved Intake for the Year         COMED-K Quota       30 % of Approved Intake for the Year         OVER AND ABOVE OF THE APPROVED INTAKE       5 % of Approved Intake for the Year (It is over and above the intake only for J&K Residents         PMSSS Quota       It is Over and above the intake only for J&K Residents         PMSSS Quota       It is Over and above the intake only for J&K Residents		
	CSAB Quota		
Calendar for			
admission against Management/vacant seats: • Last date of request			
for applications• Last date of submission of applications			
• Dates for announcing final results	Applicable to Universities		

· · · · · · · · · · · · · · · · · · ·	1
• Release of admission	
list (main list and	
waiting list shall be	
announced on the same	
day)	
• Date for acceptance	
by the candidate (time	
given shall in no case	
be less than 15days)	
• Last date for closing	
of admission	
• Starting of the	
Academic session	
• The waiting list shall	-
be activated only on	Applicable to Universities
the expiry of date of	
main list	
• The policy of refund	]
of the Fee, in case of	
withdrawal, shall be	
clearly notified	

12	Criteria and Weightages for Admission		
	• Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying		
	examination etc.		
	ELIGIBILITY CRITERIA		
	Passed in 2 <sup>nd</sup> PUC / 12 <sup>th</sup> Std / Equivalent Exam with English as one of the Languages and		
	obtained a Minimum of 45% of Marks in aggregate in Physics and Mathematics along with		
	Chemistry / Bio-Technology / Biology / Electronics / Computer.		
	(40% for SC, ST, Cat-1, 2A, 2B, 3A and 3B category candidates)		
	DURATION: Duration of the course is 4 Years		
	Mention the minimum Level of acceptance, if any		
	MODE OF ALLOTMENT		
	1. KEA QUOTA (www.kea.kar.nic.in)		
	KEA will invite for application, conduct the entrance exam, issue ranks. Online counselling will be done,		
	Allotment will be issued, the candidates have to report to the college along with all the documents before		
	the last date mentioned in the Allotment order.		
	2. COMED-K QUOTA (www.comedk.org)		
	COMED-K will invite for application, conduct the entrance exam, issue ranks, online		
	counselling will be done, the candidates have to report to the college along with all the		
	documents before the last date mentioned in the order.		

3.	. MANAGEMENT QUOTA (www.rvc.edu.in) Management will announce the fees details and procedure for admission in our college website,				
	the candidates have to report to the college along with all the documents before the last date of admission.				
4.	<ol> <li>KEA – SUPERNUMERARY QUOTA (SNQ) (www.kea.kar.nic.in) KEA will invite for application, conduct the entrance exam, issue ranks. Onli counselling will be done,</li> </ol>			Online	
	Allotment will be issued, th	e candidates have to repo	ort to the college along with	h all the	
	documents before the last date mention	ed in the Allotment order			
5.	5. PMSSS QUOTA (PRIME MINISTER'S SPECIAL SCHOLARSHIP SCHEME) AICTE will invite for application. Based on JEE Mains results the students will be				
	allotted max 2 students per Branch, Online counselling	will be done, the candid	lates have to report to the	college	
	along with all the documents				
	before the last date mentioned in the Allotment order.				
6.	<ol> <li>CSAB QUOTA (CENTRAL SEAT ALLOCATION BOARD) CSAB will invite for application. Based on JEE Mains Results the students will be allotted seats, online counselling</li> </ol>				
	will be done, the candidates have to report to the college along with all the documents				
	before the last date mentioned in the Allotment order.				
PG – A	ADMISSION PROCEDURE				
TYPES OF QUOTA					
$\succ$	KEA – PGCET Quota (Government)				
	Management Quota				
PERC	ENTAGE FOR QUOTA				
	QUOTA	MCA	M.TECH	]	
	KEA – PGCET Quota	50 % of Approved	80 % of Approved		

KEA – PGCET Quota	50 % of Approved	80 % of Approved
(Government)	Intake for the Year	Intake for the Year
Management Quota	50 % of Approved	20 % of Approved
Wanagement Quota	Intake for the Year	Intake for the Year

### ELIGIBILITY CRITERIA

#### MCA

Admission to Master of Computer Application program shall be open to the candidate who has passed any

recognized BCA / Bachelor Degree in Computer Science Engineering or equivalent Degree OR Passed B.Sc. /

B.Com / B.A. with Mathematics at 10 + 2 level or at Graduation level (with additional bridge courses as per

the norms of the concerned University) and obtained an aggregate minimum of 50% marks taken together in

all the subjects in all the years of the Degree Examination is eligible for admission to MCA courses.

(45% of marks in qualifying examination in case of SC, ST and Category-I of Karnataka candidates.)

## M.TECH

A candidate who has Passed prescribed qualifying examination BE/B.Tech or equivalent and obtained an

aggregate minimum of 50% marks taken together in all subjects in all the years is eligible for admission

to M.Tech and 45% of marks in case of SC/ST candidates.

DURATION: Duration of the course is 2 Years.

#### MODE OF ALLOTMENT

1. PGCET - KEA QUOTA (www.kea.kar.nic.in)

KEA will invite for application, conduct the entrance exam, issue ranks. Online counselling will be done,

Allotment will be issued, the candidates have to report to the college along with all the documents before

the last date mentioned in the Allotment order.

#### 2. MANAGEMENT QUOTA (www.rvc.edu.in)

Management will announce the fees details and procedure for admission, the candidates have to report to the college along with all the documents before the last date of admission. Candidate has to appear and obtain a rank in PGCET or should have obtained a valid GAT score for M Tech

Candidate has to appear and obtain a rank in PGCET or should have taken KMAT entrance exam for MCA

• Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years

Applicable to University

• Display marks scored in Test etc. and in aggregate for all candidates who were admitted
5

13	List of Applicants• List of candidate whose applicationshave been received along withpercentile/percentages core foreach of the qualifying examination inseparate categories for open seats. Listof candidate who haveapplied along with percentage andpercentile score for Management quotaseats (merit wise)Results of Admission Under	Applicable to University
	<ul> <li>Management seats/Vacant seats</li> <li>Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)</li> </ul>	Applicable to University
	<ul> <li>Score of the individual candidate admitted arranged in order or merit</li> <li>List of candidate who have been offered admission</li> <li>Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate</li> <li>List of the candidate who joined within the date, vacancy position in each category before operation of waiting list</li> </ul>	

15	Information of Infrastructure and Other Resources Available	113 nos – 9052 sqmts (Avg 80 sqmts/room)
	• Number of Class Rooms and size of each	Details in <u>Annexure</u> - 7
	• Number of Tutorial rooms and size of each	26 nos – 1421 sqmts (Avg 54.75sqmts/room) Details in <u>Annexure</u> - 7
	• Number of Laboratories and size of each	156 nos 16365 sqmts (Avg 105 sqmts/lab) Details in <u>Annexure</u> - 7
	• Number of Drawing Halls with capacity of each	2 nos. (443 sqmts) Details in <u>Annexure</u> - 7
	<ul> <li>Number of Computer Centres with capacity of each</li> <li>Central Examination Facility, Number</li> </ul>	7 nos (860 sqmts) Details in <u>Annexure</u> - 7 450 sqmts - 2 nos . COE centers - 8 nos with
	of rooms and capacity of each	total area of 515 sqmts.
	• Online examination facility (Number of Nodes, Internet bandwidth, etc.)	Central Computing Hub with 115 All-in-one desktops has been setup. Internet bandwidth available is 1000 Mbps.
	• Barrier Free Built Environment for disabled and elderly persons	Available
	Occupancy Certificate	Available
	• Fire and Safety Certificate	Available https://rvce.edu.in/sites/default/files/08.%20Fi re%20%26%20Safety%20Certificate.pdf
	Hostel Facilities	Available. Boys – 5 Hostels (834 rooms – 1449 capacity) Girls : 2 Hostels (161 rooms – 417 capacity) https://rvce.edu.in/infra
	• Library	- 2 Floors 1903 sqmts
	<ul> <li>Number of Library books/ Titles/ Journals available(Programme-wise)</li> <li>List of online National/ International</li> </ul>	
	Journals subscribed • E- Library facilities	Annexure-8
	National Digital Library(NDL)     subscription details	

1	<b>Y I X X Y I I</b>	
	Laboratory and Workshop	
	List of Major Equipment/Facilities in	Annexure-9
e	ach Laboratory/Workshop	
•	List of Experimental Setup in each	
L	_aboratory/Workshop	
•	<b>Computing Facilities</b>	
•	Internet Bandwidth	
•	Number and configuration of System	
		Annexure-10
•	Total number of system connected by	
	JAN	
-	Total number of system connected by	
	Total number of system connected by VAN	
•	Major software packages available	
	a 1.1 a 11.1 1.1.1	
`	Conduct of online	
N	Aeetings/Webinars/Workshops, etc.)	
•	Facilities for conduct of classes/courses	All classrooms are equipped with
	n online mode (Theory & Practical)	wired/wireless connection and projector. 70
		class rooms are equipped with interactive
		boards.
•	Innovation Cell	Innovation-Cell-Annexure
	Social Media Cell	Communicating the story of academic
		excellence
		The Media Department at RV College of
		Engineering works in tandem with professors,
		students and alumni members to promote the
		institution's educational offerings and its
		legacy of educating and positioning
		engineering & industry experts for decades.
		<ul> <li>Promotional Strategies &amp; Execution</li> </ul>
		An integrated approach to communication
		allows us to disseminate information about
		events, alumni meetups, college achievements
		and admission for relevant courses by targeting
		the right audience via traditional and social
		media.
		RVCE Almaconnect
		RVCE hosts a vast alumni network that is
		diverse and spread across continents. The
		management of this ever-growing nexus of
		proud RV'ians is made possible through

		<ul> <li>RVCE Almaconnect, which is an online platform for the alumni members to share upcoming events, reminisce college days, interact with their professors and also discuss employment opportunities.</li> <li>Design &amp; Merchandising</li> <li>The key to effective marketing communication is a good visual that can engage its audience and convey its objective. The Media Department works extensively with relevant brand &amp; event collaterals, print advertisements, digital advertisements, departmental brochures, college magazines and other forms of merchandising to present a coherent picture of the college to all stakeholders.</li> </ul>
Dep PG0	ompliance of the National Academic pository (NAD), applicable to CM/ PGDM Institutions University Departments	Not Applicable
	<b>ist of facilities available</b> ames and Sports Facilities	Annexure-11
	xtra-Curricular Activities	Annexure-12
• Sc	oft Skill Development Facilities	Annexure-13
• Te	eaching Learning Process	
Prog	urricula and syllabus for each of the grammes as approved by the versity	https://rvce.edu.in/rvce-scheme-syllabus
• Ac	cademic Calendar of the University	https://www.rvce.edu.in//calendar-of-events
	cademic Time Table with the name of Faculty members handling the urse	<u>Annexure</u> -14
• Te	eaching Load of each Faculty	Annexure-15
	ternal Continuous Evaluation System place	Annexure-16
	Student's assessment of Faculty, tem in place	<u>Annexure</u> -17
• Fo	or each Post Graduate Courses give following:	
	tle of the Course	https://rvce.edu.in/rvce-scheme-syllabus
• Cı	urricula and Syllabi	

• Laboratory facilities exclusive to the Post Graduate Course	<u>Annexure</u> - 9
<ul><li> Special Purpose</li><li> Software, all design tools in case</li></ul>	Annexure-10
Academic Calendar and framework	https://rvce.edu.in//pg-circular-and- notifications

16	Enrolment and placement details of students in the last 3years	Annexure-18
17	List of Research Projects/ Consultancy Works • Number of Projects carried out, funding agency, Grant received	Annexure-19
	<ul> <li>Publications (if any) out of research in last three years out of masters projects</li> <li>Industry Linkage</li> </ul>	
	• MoUs with Industries (minimum3(10))	https://www.rvce.edu.in/rvce-industry-institute- interaction-cell

18	LoA and subsequent EoA till the current Academic Year 22-23	https://rvce.edu.in/sites/default/files/34.%20AICTE%20Approval%20Copies.pdf
19	Accounted audited statement for the last three years	https://rvce.edu.in/mandatory-disclosure

#### 20 Best Practices adopted, if any

#### BEST PRACTICES AT RV COLLEGE OF ENGINEERING AND IMPLEMENTATION

#### ACADEMICS:

- 1. Experiential learning introduced to motivate students to innovate, bring in teamwork and lifelong learning.
- 2. Implementation of OBE practices
- 3. Credits for Humanities and Innovation skills
- 4. Encouragement to form multidisciplinary student groups for major projects leading to Interdisciplinary project culture.
- 5. Implementation of NEP-2020 since 2021.
- 6. Introduction of Design Thinking Lab across all departments for 2<sup>nd</sup> year students.

Governing Body	<ul> <li>Merit based GB appointment</li> <li>Performance management of GB members through specific responsibilities</li> <li>Evaluation of institutions performance and bench marking</li> <li>Guiding and approving policy matters</li> </ul>
Vision, Mission and Institution Goals	<ul> <li>Vision, Mission development &amp; their articulation</li> <li>Setting short term and long term goals</li> <li>Institutional Strategic development plan</li> <li>Institutional strategic goals setting</li> </ul>
Transparency & Leadership	<ul> <li>Transparency in Leadership &amp; appointment of Key positions</li> <li>Service conduct rules and polices formulation, approval &amp; implementation</li> <li>Grievance Redressal mechanism</li> <li>Leadership Development through decentralization</li> <li>Establishing E-Governance- MIS- Data analysis</li> </ul>
Internal Quality Assurance Cell & Accreditation	<ul> <li>Setting up of IQAC with internal &amp; external members to audit processes</li> <li>Establishing internal audit committee for regulatory compliance</li> <li>Systems, checks and balances- Remedial measures.</li> </ul>
Students Participation	<ul> <li>Students nomination to Governing Body</li> <li>Their suggestions in various academic and student affairs</li> </ul>

#### GOOD GOVERNANCE:

#### RESEARCH & DEVELOPMENT:

- 1. Interdisciplinary research focus in which faculty from various deportments participate. Creation of Centers of Excellence / Centre of Competence in:
  - a) Centre of Excellence in Macro electronics
  - b) CISCO-RVCE Centre of Excellence in Internet of Things (IoT)
  - c) Centre of Excellence in Computational Genomics [Intergene Life Sciences]
  - d) Centre of Excellence in Smart Antenna Systems & Measurements (SASM) [Rohde & Schwarz, India]
  - e) Centre of Excellence for e-Mobility [Greaves Cotton]
  - f) Center for CCTV Research [Techcon]
  - g) Centre for Education & Digital Learning Research (CEDLR) [Institutional]
  - h) Centre for Hydrogen and Green Technology Research [Anvita Electronics & IPGI Instruments)
  - i) Centre for Logistics and Supply Chain Management [Secure Meters]
  - j) Centre for Visual Computing [Bhargawa Info Tech Solutions Private Ltd]
  - k) CoE in Autonomous Vehicles [WIPRO]
  - 1) Centre for AI Research [Boston Consulting, UK]
  - m) Women in Cloud: Center of Excellence in India
  - n) Centre for Interdisciplinary Research in Quantum Information and Technology [CIRQuIT]
  - o) Centre of Excellence in Cognitive Intelligent Systems for Sustainable Solutions [Lexis Nexis-HPCC Systems]
  - p) Center for Sensors and Sensor Applications Development [Nexsys]
  - a) Centre for Automotive Mechatronics
  - b) Bosch Rexroth RVCE Centre of Competence in Automation
  - c) Centre for Automation and Robotics (Digital Manufacturing)
  - d) Centre for Nano Materials and Devices
  - e) Centre for 5G and Emerging Wireless Technologies
  - f) RVCE-Morris Garage Centre for Electric Vehicle Technologies
  - g) Centre of Competence in Advanced Automotive Systems [Decibels]
- 2. Encouraging research culture at UG level with patent filing of innovative work

#### INDUSTRY INSTITUTION INTERACTION:

- 1. Industry sponsored laboratories and starting of industry based electives
- 2. Joint projects with industry in data analytics, biomedical and bioinformatics

#### EQUITY PLAN:

1. Equal opportunity provided for female in leadership, research and administrative activities

#### **ENVIRONMENT & ENERGY MANAGEMENT:**

- 1. International conferences conducted to share best practices at various places
- 2. Green energy initiatives through TEQIP
- 3. Adopting village and transfer of technology through prototypes

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