### AICTE MANDATORY DISCLOSURE - 2024 March,2024 (Annexure - 18)

### RV COLLEGE OF ENGINEERING<sup>®</sup>, BENGALURU - 560059

18. 1 18. 2	(Address including Telephone, Mobile,	R V Teachers C	n Post, Mysuru u-560059 phone- 080- 99299 <u>.edu.in</u> rvce.edu.in shana Samithi Trust ollege Building, 2ND BLK, galuru, Karnataka 560011 rvei.edu.in					
	E- Mail <b>)</b>							
	Trustees & Office							
			arers					
	L C		RS AND LIST OF (March 2024)					
	Name of the	Designation	Email id	Mob no				
	Trustee	Descident	-harden hauter of the second	00450110				
	Dr.M.P.Shyam	President	shyamshetty@yahoo.com	98450119 54				
	Hayagriv	Vice President	hayagrivcv@hotmail.com	984587487 1				
	Sri.A.C.Chandrashek ar Raju		sbecworks@gmail.com	984501095 7				
	Dr.(h.c)AVS Murhy	Hon.Secretary	alampalli.murthy@gmail.com	984507221 5				
	Sri.D.P.Nagaraj	Hon.Jt. Secretary	devatha.nagaraj@gmail. <u>com</u>	984520882 5				
	Babu	Hon-Treasurer	omkaroffset@gmail.com	984401289 7				
	Sri.Nikhil A Murthy	Trustee & Assistant Secretary	n <u>ikhilmurthy19@gmail.co</u> <u>m</u>	990011299 3				
	Sri.K.S.Akhilesh Babu	Trustee	akhilesh@komarla.com					
	Sri.S.M.Balakrishna	Trustee		994546611 9				
	Sri.M.K.Dattaraj	Trustee	datt54@yahoo.com					
	Sri.Dev Darshan Banad Viswanath	Trustee	<u>dev@banadlaw.com</u>					
	Sri.C.Ganesh Narayan	Trustee	ganesh@ckcsons.com					
	Sri.N.P.Karthik	Trustee	Karthikbbb76@gmail.co m	9739966066				

Ms.Maya Chandra	Trustee	mayachandra@hotmail.c om		
Sri.N.R.Nandish	Trustee	nrnandish@yahoo.com		
Sri.R.Anantha Raman	Trustee	anantha.ramanr@kotak. com		
Sri.P.S.Nandakumar	Trustee	psn@nandanagroup.in		
Dr.M.S.Prakash	Trustee	drmakamprakash@yaho o.com		
Sri.M.R.Arvind	Trustee	<u>mkrgroup@yahoo.com</u>	9845290034	
Sri.Gurudatt M.R	Trustee	<u>mysoregurudatt@rediffm</u> <u>ail.com</u>	9341214678	
Sri.S.Suresh	Trustee	suresh.srinivasaiah@gm ail.com		
Sri.M.D.Kasturi Ranga	Trustee	ranga@srvretail.com	9880065189	
Sri.K.A.Sujith Chandan	Trustee	sujit@komarla.com		

		Transform		
	Sri.C.V.Hayagriv	Trustee	vinod@ckcsons.com	0045001444
	Sri.K.Lakshman	Trustee	kalutalakshman@gmail.com	9843021444
	Sri.A.S.Vishnu Bharath	Trustee	vishnubharathco@gmail.co m	
	Smt.Pramila Vijayakumar	Trustee	pramilasivan@gmail.com	7899313911
	Sri.Manandi Ramesh	Trustee	sairajdistributors@gmail.co m	9845366444
	Sri.Naveen K Pasuparthy	Trustee	naveen@nandu.com	9845015045
	Sri. P.R.Raghunath	Trustee	raghunathpathi@hotmail.co m	9845717413
18. 3	Address of the Vice Chancellor/ Principal/Direct or (Address including Telephone, Mobile,	RV College of En RV Vidyaniketar Bengaluru-5600	aanaya, <b>Principal</b> ngineering n Post, Mysuru Road, 59 Karnataka, Ph: 080- l- principal@rvce.edu.in	
	E-Mail)			
18.		5	chnological University	
4	affiliating University	Belagavi, Karnat	taka	
18.	U	Members of th	e Board and their brief bad	karound
5	• Members of the Board and their brief background	<ul> <li>Dr. M P Shya Chairman Inc</li> <li>Vice Presider Academician</li> <li>Hon. Treasur Academician</li> <li>Dr. (h.c.)A V RSST Industr</li> <li>Sri. D P Naga RSST Industr</li> <li>Dr. K N Subr</li> <li>Dr. K S Geeth ECE, Academ</li> </ul>	m – President, RSST dustrialist & Academician at, RSST Industrialist & er, RSST Industrialist & S Murthy – Hon. Secretary, rialist & Academician araj – Hon. Joint Secretary, rialist & Academician amanya, Principal a, Vice Principal & Prof. Dep	t of

1	• VTU Nominee: Dr. Ujwal.U.J, Prof & Head, CSE
	Dept, KVG College of Engg., Sullia, DK,
	Karnataka
	• Dr. Sanjeev Kubakaddi, Founder, itie Knowledge
	Solutions, Bengaluru - Industry Consultant &
	Academician
	• Dr. R Suresh - Professor, Dept. of Chemical
	Engg Academician
	• Dr.G Sadashivappa, COE & Prof. Dept. of E&TE,
	Academician
• Members of	Academic Council Members
Academic Advisory	1. Dr. K N Subramanya, Principal, RVCE
Body	2. Dr. K S Geetha, Vice Principal, RVCE
	3. Dr. R S Kulkarni, HoD, Aerospace Engg
	4. Dr. Vidya Niranjan, HoD, Biotechnology
	5. Dr. Vinod Kallur, HoD, Chemical Engg
	6. Dr. Radhakrishna, HoD, Civil Engg
	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 Sathish Babu, HoD, Artificial Intelligence &
	Machine Learning
	17. Dr. Sudha Kamath, HoD, Physics
	18. Dr. Raviraj Kusanur, HoD, Chemistry
	19. Dr. G Javalatha, HoD, Mathematics
	20. Dr. N S Narahari, Chairperson, HSS Board
	21. Dr. G Sadashivappa, Controller of Examination
	22. Dr. V Anantha Rama, Dy. Controller of Examination
	23. Dr. B V Uma, Dean (Student Affairs &
	Professor) ECE Dept
	24. Dr. Minal Moharir, Professor, CSE Dept
	25. Dr. Promio Charles F, Associate Professor, AS Dept
	26. Dr. R. Sridhar, Associate Professor, ME Dept
	27. Dr. M H Kori, Retd, Technical Director, Alcatel
	Lucent Technologies
	28. Dr.Sanjay R Chitnis, Dean School of Computer Sc &
	Engg, RV University, Bengaluru
	Engg, ite Oniversity, Deliguitara

• Frequency of the	<ul> <li>28. Dr. M Mathiarajan, Chief Research Scientist, Dept. of Mgmt. Studies, IISc, B'luru</li> <li>29. Sri.T.P.Parasuraman, Ex-President, Toyota Industries Engine India Pvt Ltd, Bengaluru</li> <li>30. Dr.M.S.Shivakumar, Ex Member-VTU, former VC- CMR University, Bengaluru</li> <li>31. Dr.Martin Jebraj,Former Principal, Dr.Ambedkar Institute of Technology, Bengaluru.</li> <li>32. Dr.Prasad B Rampure, Principal, KLE College of Engg, Belagavi</li> <li>33. Dr. N Shanmukha, Dean (Academics) &amp; Member Secretary</li> </ul>
Board Meeting and Academic Advisory Body	
• Organizational chart and processes	Annexure-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 from institutions of repute like IISc/ IIT, one expert from industry, all the chairpersons of BoS, Dean Academics, two 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	<ul> <li>The Governing Body (GB) monitors the performance, quality of academic activities, action taken on grievances, placement records, participation of faculty in research &amp; publications</li> </ul>

 T	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	<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, www.rvce.edu.in</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	Faculty appraisal feedbacks for each course across the
on	undergraduate and postgraduate programs are setup
Institutional	centrally on the Quiklrn platform.
Governance/Facult	
y Performance	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.
<u>I</u>	serresure demons are taken based on the recublet.

	Redress mechai Faculty studen • Estak Anti Ra Commi • Ess Online Grieva Commi Institut and Appoin of OM the Un • Ess Interna Commi • Ess	nism for y, staff and ts olishment of agging ttee tablishment of ievance sal nism tablishment of nce Redressal ittee in the tion d tment BUDSMAN by iversity tablishment of al omplaint ttee (ICC) tablishment	Annexure - II	
-	SC/ST • In Qu	Committee for ternal ality		
	Assura	nce Cell		
18.6	Progra	ams		
			pproved by AICTE (AY 2023-24)	
	Sl No.		PROGRAM	PROGRAME CODE
	1	CIVIL ENGINE	EERING	CV
	2	MECHANICAL	. ENGINEERING	ME
	3	ELECTRICAL	AND ELECTRONICS ENGINEERING	EE
	4	ELECTRONIC: ENGINEERIN	5 & COMMUNICATION G	EC
	5	INDUSTRIAL I	ENGINEERING AND MANAGEMENT	IM
	6	ENGINEERIN		EI
	7	CHEMICAL EN		СН
	8	COMPUTER S	CIENCE & ENGINEERING	CSE
	9	ENGINEERIN		ETE
	10		N SCIENCE AND ENGINEERING	IS
	11	BIOTECHNOL	OGY	BT

12	AEROSPACE ENGINEERING	AS
13	ARTIFICIAL INTELLIGENCE AND MACHINE LEARING	AI&ML
14	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	CSE-CY
15	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	CSE-DS

51 N	ogrammes (M Tech & Post Graduate Programmes		Prog	ramme Cod	e Departmer
<b>)</b>	Mashara f C			MOA	
L	Master of Computer			MCA	MCA
2	Applications Product Design and			MPD	ME
2	Manufacturing				1111
3	Digital Communication			LDC	TC
1	Computer Science &			SCS	CSE
	Engineering				
5	VLSI Design & Embedd	led		LVS	ECE
	Systems				
5	Computer Network &			SCN	CSE
7	Engineering				N/T
7	Machine Design			MMD	ME
3	Communication System	15		LCS	ECE
9 10	Power Electronics			EPE CSE	EEE CV
LU L1	Structural Engineering Software Engineering			SSE	ISE
11 12	Information technology	7		SIT	ISE
13				CHT	CV
13				BBT	BT
	of Programs Accredit Status of NBA Accredi 30.3.2024		5		
BA S s on Sl	Status of NBA Accredi 30.3.2024 Under Graduate	tations Yea	BA	N	Remarks
BA S	Status of NBA Accredi 30.3.2024	tations		N To	Remarks
BA S s on Sl	Status of NBA Accredi 30.3.2024 Under Graduate	Yea r of	BA		<b>Remarks</b> Accredited
BA 9 s on Sl No	Status of NBA Accredi 30.3.2024 Under Graduate Programs Civil Engineering Mechanical	Yea r of Est	<b>BA</b> <b>From</b> 1.7.2022	То	
BA Son Sl No	Status of NBA Accredi 30.3.2024 Under Graduate Programs Civil Engineering	Yea r of Est 1963	<b>BA</b> <b>From</b> 1.7.2022	<b>To</b> 30.6.2028 30.6.2028	Accredited
BA 9 s on Sl No 1 2	Status of NBA Accredi 30.3.2024 Under Graduate Programs Civil Engineering Mechanical Engineering Electrical and Electronics	Yea r of Est 1963 1963	<b>BA</b> <b>From</b> 1.7.2022 1.7.2022	<b>To</b> 30.6.2028 30.6.2028	Accredited Accredited
BA 5 on Sl No	Status of NBA Accredit         30.3.2024         Under Graduate         Programs         Civil Engineering         Mechanical         Engineering         Electrical and         Electronics         Engineering         Electronics and         Communication	Yea           r of           Est           1963           1963           1963	<b>BA</b> <b>From</b> 1.7.2022 1.7.2022 1.7.2020	<b>To</b> 30.6.2028 30.6.2028 30.6.2024	Accredited Accredited Accredited
BA Son SI No 1 2 3	Status of NBA Accredi         30.3.2024         Under Graduate         Programs         Civil Engineering         Mechanical         Engineering         Electrical and         Electronics         Engineering         Electronics and         Communication         Engineering         Industrial         Engineering and	Yea           r of           Est           1963           1963           1972	BA         From         1.7.2022         1.7.2022         1.7.2020         1.7.2022	To         30.6.2028         30.6.2028         30.6.2024         30.6.2028	Accredited Accredited Accredited Accredited

-					
8	Computer Science and	1984	1.7.2022	30.6.2028	Accredited
9	Engineering Electronics and Telecommunicati on Engineering	1992	1.7.2022	30.6.2025	Accredited
10	Information Science and Engineering	2000	1.7.2020	30.6.2024	Accredited
11	Biotechnology	2002	1.7.2022	30.6.2028	Accredited
12	Aerospace Engineeri ng	2015		1	Eligible, Yet to apply
13	Artificial Intelligence & Machine Learning	2021			Not yet eligibl e
14	Computer Science and Engineering - Data Science	2022			Not yet eligible
15	Computer Science and Engineering - Cyber Security	2022			Not yet eligible

Sl N	Post Graduate	Yea r of	N A	B	Remarks
0	Programm es	Est	From	То	
1	Master of Computer Applicatio ns	1997	01.07.202 1	30.06.202 6	Accredited
2	Product Design and Manufacturi ng	2004	01.07.201 9	30.06.202 2	Visit completed 22-24.3.24
3	Digital Communicati on	2004	01.07.202 4	30.06.202 7	Accredited
4	Computer Science & Engineering	2004	01.07.202 4	30.06.202 7	Accredited
5	VLSI Design & Embedded Systems	2005	01.07.201 9	30.06.202 2	Visit completed 22-24.3.24
6	Computer Network	2005	01.07.202 4	30.06.202 7	Accredited

		& Engineering					
	7	Machine Design	2006	01.07.201	30.06.202	Visit	
				8	0	completed 22-	
						24.3.24	

	8	Communica on Systems	ti	2006	01.07.201 9	30.06.202 2	Visit completed 22-24.3.24	
	9	Power Electronics		2006	01.07.202	30.6.2026	Accredited	
	10	Structural Engineeri ng		2006	01.07.202 4	30.06.202 7	Accredited	
	11	Software Engineeri ng		2006	01.07.202 2	30.06.202 5	Accredited	
	12	Informati on technolog y		2007	01.07.202 3	30.06.202 6	Accredited	
	13	Highway Technolog y		2009	01.07.202 4	30.06.202 7	Accredited	
	14	Biotechnolo	gу	2011	01.07.201 8	30.06.202 0	Visit completed 22-24.3.24	
Cour Cour	rses otal <u>f Cou</u> o. of h a <u>edita</u> tus tredit ied f lts ied f visits ilts o ted/ cted/	Courses for opplied for tion of cation Preliminary/ or SAR and awaited/ or SAR completed/ of the visits Approved Courses the number s)	UG Acc Elig Not Tota PG: Acc Visi	: redited jble ye yet eli al : 15 redited t Comp	l – 11, et to apply – gible – 3 Courses	- 15, PG - 1 1,	4	
follor to (Pret Tabu	ramr wing be ferab ılar fo	details are e given			A	nnexure - Il	Ш	
• Nai • Nui		of seats						

• 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	<u>Annexure - IV</u>
three years with	
minimum salary	
,maximum salary	
and average	
salary	
• Name and	
duration of	
Programme(s)havin	
g Twinning and	
Collaboration with	
Foreign	
University(s) and	
being run in the	
same Campus along	
with status of their	
AICTE approval. If	Not applicable
there is Foreign	
Collaboration, give	
the	
following details:	
• 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	
Indian Degree? If	

yes, the name of	
the agency	
which has approved	
equivalence. If no,	
implications for	
students	

in terms of pursuit of higher studies in India and abroad and job both within and outside the country	Not Applicable
• Nature of Collaborati on	
• Conditions of Collaboratio	
n       • Complete details of	
payment a student has to make to get the full benefit of Collaboration	
• For each Programme Collaborated provide the following:	
Programme Focus     Number of Seats	
Admission	
<ul><li>Procedure</li><li>Fee (as approved by the state government)</li></ul>	
Placement Facility	
Placement Records for last three years with minimum salary, maximum salary and average salary	
Whether the Collaboration Programme is	
approved by AICTE? If not whether the	
Domestic/Foreign University has applied to AICTE for approval	
7 Faculty • Course/Branch wise list Faculty	Professors – 45 Associate Professors-79 Assistant Professors-224
members:	Part Time/Visiting/Adjunct - 11 . Total 359

<ul><li>Permanent Faculty</li><li>Adjunct Faculty</li></ul>	<u>Annexure-V</u>
• Permanent Faculty: Student Ratio	UG - 1:16 PG - 1:10

18.8	ProfileofViceChancellor/Director/Principal/Faculty• For each Faculty give apagecoveringwithPassport size photograph• Name	Dr. K.N. Subramanya - Principal
	• Date of Birth	28-12-1964
	• Unique ID	1-483988633
	<ul> <li>Education</li> <li>Qualifications</li> </ul>	B.E, M.Tech, MBA and Ph.D.
	Work Experience     Teaching	31 years
	Research	13
	• Industry	
	• others	
	• Area of Specialization	Operations Management, Supply Chain and Logistics Management, e-Enterprise Modelling, Simulation Modelling and Analysis, Decision Sciences and Applied Ergonomics
	<ul> <li>Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level</li> </ul>	<ul> <li>Undergraduate Level:</li> <li>&gt; Operations Management</li> <li>&gt; Materials Management</li> <li>&gt; Management Information Systems</li> <li>&gt; Software Engineering &amp; Management (Elective)</li> <li>&gt; Database Management System (Elective)</li> <li>&gt; Financial Management</li> <li>&gt; Industrial Engineering</li> <li>&gt; Operations Research</li> <li>&gt; Simulation Modelling &amp; Analysis</li> <li>&gt; Emerging Technology (ITS)</li> <li>&gt; Communication &amp; Management</li> <li>&gt; Management in Engineering</li> <li>&gt; Mgmt. Practices for Business Excellence (Global Elective)</li> <li>&gt; Lean Manufacturing Systems</li> <li>&gt; Supply Chain Management</li> <li>&gt; Advanced Operations Research (Elective)</li> <li>&gt; Just-in-Time Manufacturing</li> <li>&gt; Statistics for Engineers</li> <li>&gt; Principles of Systems Engineering (Global Elective)</li> <li>&gt; ERP and E- Commerce</li> <li>Post-graduate level:</li> <li>&gt; Lean Manufacturing Systems</li> <li>&gt; Operations Management</li> <li>&gt; Computer Assisted Management</li> <li>&gt; Industrial Design and Ergonomics</li> <li>&gt; Quantitative Analysis for Decision Making</li> </ul>
	<ul> <li>Research guidance (Number of Students)</li> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	
	Master (Completed/ Ongoing)	17 - completed.
	• Ph.D. (Completed/ Ongoing)	04 - Completed 01 - Ongoing
	• Projects Carried out	

• P	atents (Filed &	Filed – 02			
	Granted)	Granted - 01			
	echnology Transfer				
• F (N in	Research Publications o. of papers published National/International urnals/Conferences)	International Journals - 43 National Journals - 19 International Conferences - 61 National Conferences - 28			
wit bo	of Books published th details (Name of the ok, Publisher with BN, year of publication, .)	Book : " <b>Operational Excellence for Global Competitivenes</b> (ICOEGC 2011)" Publisher: Excel India Publishers, New Delhi ISBN: 978-93-81361-44-3			
18.9	<b>Fee</b> • Details of Fee, as approved by State Fee Committee, for the Institution	<u>Annexure-B</u>			
	• 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	No			
	• Number of scholarship offered by the Institution, duration and amount	Details for the academic year 2022-23. All government scholarships extended to SC/ST and other students as applicable			
		- Scholarships from Corporates and other Individuals extended to students - Scholarships from various Public Sectors extended to eligible students - SC/ST book bank as extended and provided by the Government During 2022-23 about 2055 students have benefited from the same to the tune of ₹.73,52,362/ Under the Direct to Students Benefit (DBT) an amount of about ₹.3,82,09,970/- has been received.			
	Criteria for Fee waivers/scholarship	as per State Government, Central Government and Private Bodies			
	• Estimated cost of Boarding and Lodging in Hostels	Rs.1.23 Lakhs pa (including refundable security deposit)			
1	• Any other fee please specify	Nil			

### 18.10 Admission

Number of seats sanctioned with the year of approval

UG: Approved Intake for the Year 2023 – 2024

Sl	PROGRAM	Sanctioned
No.	PROGRAM	Intake
1	CIVIL ENGINEERING	60
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	285
9	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	60
10	INFORMATION SCIENCE AND ENGINEERING	135
11	BIOTECHNOLOGY	60
12	AEROSPACE ENGINEERING	60
13	ARTIFICIAL INTELLIGENCE AND MACHINE LEARING	120
14	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	60
15	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	60

### $PG: Approved \ Intake \ for the \ Year \ 2023$ – 2024

Sl No	PROGRAM NAME	No. of Seats	Duratio n	CUT OFF Marks/Ra nk
1	MCA	120	2 Years	
2	STRUCTURAL ENGINEERING	18	2 Years	
3	HIGHWAY TECHNOLOGY	18	2 Years	
4	PRODUCT DESIGN AND MANUFACTURING	36	2 Years	
5	MACHINE DESIGN	18	2 Years	
6	POWER ELECTRONICS	18	2 Years	
7	VLSI DESIGN AND EMBEDDED SYSTEMS	36	2 Years	Annexure
8	COMMUNICATION SYSTEMS	18	2 Years	<u>A</u>
9	COMPUTER SCIENCE & ENGINEERING	18	2 Years	
10	COMPUTER NETWORK AND ENGINEERING	18	2 Years	
11	DIGITAL COMMUNICATION	18	2 Years	
12	SOFTWARE ENGINEERING	18	2 Years	
13	INFORMATION TECHNOLOGY	18	2 Years	
14	BIOTECHNOLOGY	18	2 Years	

Sl	PROGRAM	KE	COME	Managem	Tota
No.	FROGRAM	Α	DK	ent	1
		2023 - 2024			
1	CIVIL ENGINEERING	26	16	18	60
2	MECHANICAL ENGINEERING	54	31	35	120
3	ELECTRICAL AND ELECTRONICS ENGINEERING	25	15	20	60
4	ELECTRONICS & COMMUNICATION ENGINEERING	81	49	50	180
5	INDUSTRIAL ENGINEERING AND MANAGEMENT	26	14	20	60
6	ELECTRONICS AND INSTRUMENTATION ENGINEERING	26	15	19	60
7	CHEMICAL ENGINEERING	17	08	15	40
8	COMPUTER SCIENCE & ENGINEERING	124	71	90	285
9	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	27	14	19	60
10	INFORMATION SCIENCE AND ENGINEERING	61	38	36	135
11	BIOTECHNOLOGY	27	16	17	60
12	AEROSPACE ENGINEERING	27	12	21	60
13	ARTIFICIAL INTELLIGENCE AND MACHINE LEARING	54	23	43	120
14	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	26	14	20	60
15	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	26	17	17	60

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

Sl	PROGRAM	KE	COME	Managem	Tota
No.	FROGRAM	Α	DK	ent	1
			202	2 - 2023	
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	33	20	22	75

	ENGINEERING				
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

Sl	PROGRAM	KE	COME	Managem	Tota
No.		A	DK	ent	1
			202	1 - 2022	
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

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

Sl No.	PROGRAM	PGCET	Managem ent	Total
			2023 - 2024	:
1	MCA	58	62	120
2	STRUCTURAL ENGINEERING	14	4	18
3	HIGHWAY TECHNOLOGY	15	3	18
4	PRODUCT DESIGN AND MANUFACTURING	22	8	30
5	MACHINE DESIGN	13	4	17
6	POWER ELECTRONICS	12	6	18
7	VLSI DESIGN AND EMBEDDED SYSTEMS	28	8	36
8	COMMUNICATION SYSTEMS	10	2	12

9	COMPUTER SCIENCE & ENGINEERING	15	3	18
10	COMPUTER NETWORK AND ENGINEERING	15	3	18
11	DIGITAL COMMUNICATION	13	5	18
12	SOFTWARE ENGINEERING	13	5	18
13	INFORMATION TECHNOLOGY	13	5	18
14	BIOTECHNOLOGY	14	3	17

Sl No.	PROGRAM	PGCE T	Managem ent	Total
			2022 - 2023	
1	MCA	60	60	120
2	STRUCTURAL ENGINEERING	15	03	18
3	HIGHWAY TECHNOLOGY	12	06	18
4	PRODUCT DESIGN & MANUFACTURING	26	03	29
5	MACHINE DESIGN	15	03	18
6	POWER ELECTRONICS	11	07	18
7	VLSI DESIGN & EMBEDDED SYSTEMS	29	07	36
8	COMMUNICATION SYSTEMS	08	02	10
9	COMPUTER SCIENCE & ENGINEERING	13	04	17
10	COMPUTER NETWORK ENGINEERING	11	06	17
11	DIGITAL COMMUNICATION	08	04	12
12	SOFTWARE ENGINEERING	07	06	13
13	INFORMATION TECHNOLOGY	10	07	17
14	BIOTECHNOLOGY	07	05	12

Sl No.	PROGRAM	PGCET	Managem ent	Total
			2021 - 2022	
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

Number of applications received during last year for admission under Management Quota and number admitted

Number of applications received	Number admitted
540	440

18.1	Admission	UG - ADMISSION	
1	Procedure	PROCEDURE TYPES OF	
	Mention the	QUOTA	
	admimission test	KEA Quota (Govern	nment) www.kea.kar.nic.in
	being followed,	COMED-K Quota w	ww.comedk.org
	name and	Management Quota	a
	address of the	https://www.rvce.e	
	Test Agency/State	🕨 🕨 🖌 KEA – Supernumer	
	Admission	www.kea.kar.nic.in	
	Authorities and its	PMSSS Quota http:	s://www.aicte-jk-scholarship-
	URL (website)	gov.in/	
		CSAB Quota https://	//csab.nic.in/csab-neut/
	Number of seats		TAKE BY AICTE
	allotted to		45 % of Approved Intake
	different Test	KEA Quota (Government)	for the Year
	Qualified	COMED-K Quota	
	candidate	COMED-R Quota	30 % of Approved Intake for
	separately		the Year
	(AIEEE/ CET (State	Management Quota	25 % of Approved Intake
	conducted		for the Year
	test/	OVER AND ABOVE OF TH	E APPROVED INTAKE
	University tests/	KEA – Supernumerary	5 % of Approved Intake for
	CMAT/	Quota (SNQ)	the Year (It is over and above
			the intake
	GPAT)/	PMSSS Quota	It is Over and above the
	Association		intake only for J&K
	conducted test etc.)		Residents (Each Program
			2 seats)
		CSAB Quota	It is Over and above the
			intake only for North-East
			Region
			Region
		PERCENTAGE FOR QUO	ТА
	Calendar for		
	admission		
	against		
	Management/vac		
	ant seats:	Applicable to Univ	versities
	Last date of		
	request for		
	applications		
	Last date of	1	
	submission		
	of applications		
	Dates for	1	
	announcing final results		
	Release of list		
	admission list		
	(main list and		
	waiting list shall be		
	announced on the		

	same		
	day)		
	Date for		
	acceptance by the		
	candidate (time		
	, i i i i i i i i i i i i i i i i i i i		
	given shall in no		
	case be less than		
	15days)	Applicable to	
	<ul> <li>Last date for</li> </ul>	Universities	
	closing of		
	admission		
	Starting of		
	the Academic		
	session		
	• The waiting list	1	
	shall be activated		
	only on the expiry		
	of date of main list		
		4	
	• The policy of		
	refund of the Fee,		
	in case of		
	withdrawal, shall		
	be clearly notified		
18.1		ntages for Admission	
2	• Describe each criterion with its respective weightages i.e. Admission Test,		
2	• Describe each crit	erion with its respective weightages i.e. Admission Test,	
	marks in qualifying e	examination etc.	
2	marks in qualifying e ELIGIBILITY CRITEI	examination etc. RIA (UGCET/COMEDK/MQ)	
2	marks in qualifying e ELIGIBILITY CRITEI	examination etc.	
2	marks in qualifying e ELIGIBILITY CRITE Passed in 2 <sup>nd</sup> PUC / Languages and obta	examination etc. RIA (UGCET/COMEDK/MQ) / 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics	
2	marks in qualifying e ELIGIBILITY CRITED Passed in 2 <sup>nd</sup> PUC / Languages and obta and Mathematics	examination etc. RIA (UGCET/COMEDK/MQ) / 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology /	
4	marks in qualifying e ELIGIBILITY CRITE Passed in 2 <sup>nd</sup> PUC / Languages and obta	examination etc. RIA (UGCET/COMEDK/MQ) / 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology /	
2	marks in qualifying e ELIGIBILITY CRITE Passed in 2 <sup>nd</sup> PUC / Languages and obta and Mathematics Electronics / Comput	examination etc. RIA (UGCET/COMEDK/MQ) / 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology / ter.	
2	marks in qualifying of ELIGIBILITY CRITED Passed in 2 <sup>nd</sup> PUC / Languages and obta and Mathematics Electronics / Comput (40% for SC, ST, Cat	examination etc. RIA (UGCET/COMEDK/MQ) / 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology /	
2	marks in qualifying e ELIGIBILITY CRITE Passed in 2 <sup>nd</sup> PUC / Languages and obta and Mathematics Electronics / Comput	examination etc. RIA (UGCET/COMEDK/MQ) / 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology / ter.	
2	marks in qualifying e ELIGIBILITY CRITE Passed in 2 <sup>nd</sup> PUC / Languages and obta and Mathematics Electronics / Comput (40% for SC, ST, Cat candidates)	examination etc. RIA (UGCET/COMEDK/MQ) / 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology / ter. :-1, 2A, 2B, 3A and 3B category	
	marks in qualifying of ELIGIBILITY CRITED Passed in 2 <sup>nd</sup> PUC / Languages and obta and Mathematics Electronics / Comput (40% for SC, ST, Cat candidates) DURATION: Duration	examination etc. RIA (UGCET/COMEDK/MQ) / 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology / ter. -1, 2A, 2B, 3A and 3B category on of the course is 4 Years	
	marks in qualifying e ELIGIBILITY CRITE Passed in 2 <sup>nd</sup> PUC / Languages and obta and Mathematics Electronics / Comput (40% for SC, ST, Cat candidates) DURATION: Duratio	examination etc. RIA (UGCET/COMEDK/MQ) / 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology / ter. -1, 2A, 2B, 3A and 3B category on of the course is 4 Years um Level of	
	marks in qualifying e ELIGIBILITY CRITE Passed in 2 <sup>nd</sup> PUC / Languages and obta and Mathematics Electronics / Comput (40% for SC, ST, Cat candidates) DURATION: Duratic • Mention the minim acceptance, if any M	examination etc. RIA (UGCET/COMEDK/MQ) / 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology / ter. 5-1, 2A, 2B, 3A and 3B category on of the course is 4 Years um Level of CODE OF ALLOTMENT	
	marks in qualifying e ELIGIBILITY CRITED Passed in 2 <sup>nd</sup> PUC / Languages and obta and Mathematics Electronics / Comput (40% for SC, ST, Cat candidates) DURATION: Duration • Mention the minim acceptance, if any M 1. KEA QUOTA (	examination etc. RIA (UGCET/COMEDK/MQ) / 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology / ter. -1, 2A, 2B, 3A and 3B category on of the course is 4 Years um Level of CODE OF ALLOTMENT www.kea.kar.nic.in)	
	marks in qualifying of ELIGIBILITY CRITED Passed in 2 <sup>nd</sup> PUC / Languages and obta and Mathematics Electronics / Comput (40% for SC, ST, Cat candidates) DURATION: Duration • Mention the minim acceptance, if any M 1. KEA QUOTA ( KEA will invit	examination etc. RIA (UGCET/COMEDK/MQ) / 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology / ter. -1, 2A, 2B, 3A and 3B category on of the course is 4 Years um Level of CODE OF ALLOTMENT www.kea.kar.nic.in) ce for application, conduct the entrance exam, issue ranks	
	marks in qualifying e ELIGIBILITY CRITE Passed in 2 <sup>nd</sup> PUC / Languages and obta and Mathematics Electronics / Comput (40% for SC, ST, Cat candidates) DURATION: Duratio • Mention the minim acceptance, if any M 1. KEA QUOTA ( KEA will invit Online counse	examination etc. RIA (UGCET/COMEDK/MQ) ' 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology / ter. :-1, 2A, 2B, 3A and 3B category on of the course is 4 Years um Level of CODE OF ALLOTMENT www.kea.kar.nic.in) te for application, conduct the entrance exam, issue ranks lling will be done,	
	marks in qualifying e ELIGIBILITY CRITED Passed in 2 <sup>nd</sup> PUC / Languages and obta and Mathematics Electronics / Comput (40% for SC, ST, Cat candidates) DURATION: Duratio • Mention the minim acceptance, if any M 1. KEA QUOTA ( KEA will invit Online counse Allotment wil	examination etc. RIA (UGCET/COMEDK/MQ) / 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology / ter. 5-1, 2A, 2B, 3A and 3B category on of the course is 4 Years um Level of CODE OF ALLOTMENT www.kea.kar.nic.in) ce for application, conduct the entrance exam, issue ranks. Iling will be done, l be issued; the candidates have to report to the college	
	marks in qualifying e ELIGIBILITY CRITED Passed in 2 <sup>nd</sup> PUC / Languages and obta and Mathematics Electronics / Comput (40% for SC, ST, Cat candidates) DURATION: Duration • Mention the minim acceptance, if any M 1. KEA QUOTA ( KEA will invit Online counse Allotment wil along with all	examination etc. RIA (UGCET/COMEDK/MQ) ' 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology / ter. 5-1, 2A, 2B, 3A and 3B category on of the course is 4 Years um Level of CODE OF ALLOTMENT www.kea.kar.nic.in) ce for application, conduct the entrance exam, issue ranks. Iling will be done, l be issued; the candidates have to report to the college the documents before	
	marks in qualifying e ELIGIBILITY CRITED Passed in 2 <sup>nd</sup> PUC / Languages and obta and Mathematics Electronics / Comput (40% for SC, ST, Cat candidates) DURATION: Duration • Mention the minim acceptance, if any M 1. KEA QUOTA ( KEA will invit Online counse Allotment wil along with all	examination etc. RIA (UGCET/COMEDK/MQ) / 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology / ter. 5-1, 2A, 2B, 3A and 3B category on of the course is 4 Years um Level of CODE OF ALLOTMENT www.kea.kar.nic.in) ce for application, conduct the entrance exam, issue ranks. Iling will be done, l be issued; the candidates have to report to the college	
	marks in qualifying of ELIGIBILITY CRITED Passed in 2 <sup>nd</sup> PUC / Languages and obta and Mathematics Electronics / Comput (40% for SC, ST, Cat candidates) DURATION: Duration • Mention the minim acceptance, if any M 1. KEA QUOTA ( KEA will invit Online counse Allotment wil along with all the last date m	examination etc. RIA (UGCET/COMEDK/MQ) ' 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology / ter. 5-1, 2A, 2B, 3A and 3B category on of the course is 4 Years um Level of CODE OF ALLOTMENT www.kea.kar.nic.in) ce for application, conduct the entrance exam, issue ranks. Illing will be done, I be issued; the candidates have to report to the college the documents before mentioned in the Allotment order.	
	marks in qualifying e ELIGIBILITY CRITED Passed in 2 <sup>nd</sup> PUC / Languages and obta and Mathematics Electronics / Comput (40% for SC, ST, Cat candidates) DURATION: Duration • Mention the minim acceptance, if any M 1. KEA QUOTA ( KEA will invit Online counse Allotment wil along with all the last date m 2. COMED-K QU	examination etc. RIA (UGCET/COMEDK/MQ) (' 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology / ter. 5-1, 2A, 2B, 3A and 3B category on of the course is 4 Years um Level of CODE OF ALLOTMENT www.kea.kar.nic.in) te for application, conduct the entrance exam, issue ranks. Iling will be done, I be issued; the candidates have to report to the college the documents before nentioned in the Allotment order. OTA (www.comedk.org)	
	marks in qualifying e ELIGIBILITY CRITED Passed in 2 <sup>nd</sup> PUC / Languages and obta and Mathematics Electronics / Comput (40% for SC, ST, Cat candidates) DURATION: Duration • Mention the minim acceptance, if any M 1. KEA QUOTA ( KEA will invit Online counse Allotment wil along with all the last date m 2. COMED-K QU COMED-K will	examination etc. RIA (UGCET/COMEDK/MQ) ' 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology / ter. 5-1, 2A, 2B, 3A and 3B category on of the course is 4 Years um Level of CODE OF ALLOTMENT www.kea.kar.nic.in) ce for application, conduct the entrance exam, issue ranks. Illing will be done, I be issued; the candidates have to report to the college the documents before nentioned in the Allotment order. OTA (www.comedk.org) I invite for application, conduct the entrance exam, issue	
	marks in qualifying of ELIGIBILITY CRITED Passed in 2 <sup>nd</sup> PUC / Languages and obta and Mathematics Electronics / Comput (40% for SC, ST, Cat candidates) DURATION: Duration • Mention the minim acceptance, if any M 1. KEA QUOTA ( KEA will invite Online counse Allotment will along with all the last date m 2. COMED-K QU COMED-K will ranks, online of	examination etc. RIA (UGCET/COMEDK/MQ) 7 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology / ter. 5-1, 2A, 2B, 3A and 3B category 5-1, 2A, 2B, 3A and 3B category 5-2, 2A, 2B, 3A and 3B category 5-3, 2A, 2B, 3A and 3B category 5-4, 2A, 2B, 3A and 3B category 5-5, 2A, 2B, 3A and 3B category 5-5, 2A, 2B, 3A and 3B category 5-6, 2A, 2B, 3A and 3B category 5-7, 2A, 2B, 3A an	
	marks in qualifying e ELIGIBILITY CRITED Passed in 2 <sup>nd</sup> PUC / Languages and obta and Mathematics Electronics / Comput (40% for SC, ST, Cat candidates) DURATION: Duratio • Mention the minim acceptance, if any M 1. KEA QUOTA ( KEA will invit Online counse Allotment wil along with all the last date m 2. COMED-K QU COMED-K will ranks, online o college along	examination etc. RIA (UGCET/COMEDK/MQ) 7 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology / ter. 5-1, 2A, 2B, 3A and 3B category 5-1, 2A, 2B, 3A and 3B category 5-2, 2A, 3B, 3A an	
	marks in qualifying of ELIGIBILITY CRITED Passed in 2 <sup>nd</sup> PUC / Languages and obta and Mathematics Electronics / Comput (40% for SC, ST, Cat candidates) DURATION: Duration • Mention the minim acceptance, if any M 1. KEA QUOTA ( KEA will invite Online counse Allotment will along with all the last date m 2. COMED-K QU COMED-K will ranks, online of	examination etc. RIA (UGCET/COMEDK/MQ) 7 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology / ter. 5-1, 2A, 2B, 3A and 3B category 5-1, 2A, 2B, 3A and 3B category 5-2, 2A, 2B, 3A and 3B category 5-3, 2A, 2B, 3A and 3B category 5-4, 2A, 2B, 3A and 3B category 5-5, 2A, 2B, 3A and 3B category 5-5, 2A, 2B, 3A and 3B category 5-6, 2A, 2B, 3A and 3B category 5-7, 2A, 2B, 3A an	
	marks in qualifying of ELIGIBILITY CRITED Passed in 2 <sup>nd</sup> PUC / Languages and obta and Mathematics Electronics / Comput (40% for SC, ST, Cat candidates) DURATION: Duration • Mention the minim acceptance, if any M 1. KEA QUOTA ( KEA will invite Online counse Allotment will along with all the last date m 2. COMED-K QU COMED-K will ranks, online of college along order.	examination etc. RIA (UGCET/COMEDK/MQ) ' 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology / ter. -1, 2A, 2B, 3A and 3B category 	
	marks in qualifying e ELIGIBILITY CRITED Passed in 2 <sup>nd</sup> PUC / Languages and obta and Mathematics Electronics / Comput (40% for SC, ST, Cat candidates) DURATION: Duration • Mention the minim acceptance, if any M 1. KEA QUOTA ( KEA will invit Online counse Allotment will along with all the last date m 2. COMED-K QU COMED-K will ranks, online o college along order. 3. MANAGEMEN	examination etc. RIA (UGCET/COMEDK/MQ) ' 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology / ter. -1, 2A, 2B, 3A and 3B category 	
	marks in qualifying e ELIGIBILITY CRITED Passed in 2 <sup>nd</sup> PUC / Languages and obta and Mathematics Electronics / Comput (40% for SC, ST, Cat candidates) DURATION: Duration • Mention the minim acceptance, if any M 1. KEA QUOTA ( KEA will invit Online counse Allotment will along with all the last date m 2. COMED-K QU COMED-K will ranks, online o college along order. 3. MANAGEMEN	examination etc. RIA (UGCET/COMEDK/MQ) ' 12 <sup>th</sup> Std / Equivalent Exam with English as one of the ined a Minimum of 45% of Marks in aggregate in Physics along with Chemistry / Bio-Technology / Biology / ter. -1, 2A, 2B, 3A and 3B category on of the course is 4 Years um Level of ODE OF ALLOTMENT www.kea.kar.nic.in) te for application, conduct the entrance exam, issue ranks. Iling will be done, I be issued; the candidates have to report to the college the documents before nentioned in the Allotment order. OTA (www.comedk.org) I invite for application, conduct the entrance exam, issue counselling will be done, the candidates have to report to the sum Lower to the documents before the last date mentioned in the With all the documents before the last date mentioned in the With announce the fees details and procedure for admission	

KEA - SUPERNUMERARY QUOTA (SNQ) (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.

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 candidates have to report to the college along with all the documents before the last date mentioned in the Allotment Order.

#### CSAB QUOTA (CENTRAL SEAT ALLOCATION BOARD)

CSAB will invite for application. Based on JEE Mains Results the students will be allotted seats, 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 Allotment Order.

1. 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.

2. KEA - SUPERNUMERARY QUOTA (SNQ) (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.

before the last date mentioned in the Allotment order.

• 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 candidates have to report to the college along with all the documents

before the last date mentioned in the Allotment order.

CSAB QUOTA (CENTRAL SEAT ALLOCATION BOARD)

CSAB will invite for application. Based on JEE Mains Results the students will be allotted seats, 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 Allotment order.

#### PG - ADMISSION PROCEDURE

#### TYPE PERCENTAGE FOR QUOTA

QUOT	MCA	M.TECH			
A					
KEA – PGCET Quota (Government)	50 % of Approved Intake for the Year	80 % of Approved Intake for the Year			
Management Quota	50 % of Approved Intake for the Year	20 % of Approved Intake for the Year			

#### ELIGIBILITY CRITERIA

MCA – Duration is 2 years:

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	Applicable to University

<b>TE MANDATORY DISCLOSURE-RV</b>	V College of Engineering <sup>®</sup> , Bengaluru
List of Applicants	
• List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota	Applicable to University
<b>Results of Admission Under</b>	
<ul> <li>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> <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</li> </ul>	Applicable to University
	<ul> <li>List of Applicants</li> <li>List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)</li> <li>Results of Admission Under 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> <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</li> </ul>

and Other Resources Available	110/7819 sqmts (avg 71.08)
• Number of Class Rooms and size	
of each	
• Number of Tutorial rooms and size of each	27/1383 (51.22 sqmts/ room)
• Number of Laboratories and size of each	157/15583.81 sqmts(Avtg 99.25 sqmts/lab)
<ul> <li>Number of Drawing Halls with capacity of each</li> </ul>	3 nos. (460 sqmts)
• Number of Computer Centres with capacity of each	3 nos (351 sqmts)
No of Workshops	4/1166 sqmts
No of Language Laboratory	1/49 sqmts
No of Seminar Halls	13/1880 sqmts
Other Misc-stores etc	15/827 sqmts
• Exam Control Offc (Central Examination Facility, Number of rooms and capacity of each)	8 /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
• Hostel Facilities	Available. Boys – 5 Hostels (834 rooms – 1449 capacity) Girls: 2 Hostels (161 rooms – 417 capacity)
• Library & Reading Room	-3/1946 sqmts
Number of Library books/	1 LIBRARY No. of Library Books / Titles
Titles/ Journals	Titles: 60781 Volumes: 186253
<ul><li>available(Programme-wise)</li><li>List of online National/</li></ul>	Journals available programme wise
International Journals subscribed	156. 2. List of online National / International
• E- Library facilities	Journals Subscribed. National Journal
National Digital Library(NDL) subscription details	<ol> <li>797 International Journal: 6086.</li> <li>3. e- Library Facilities e-Books :25251 from VTU Consortium and Institution Subscription.</li> <li>4. E-journals - 8783</li> <li>5. National Digital Library Subscription INKA00065.</li> </ol>

• Laboratory and Workshop	
• List of Major	
Equipment/Facilities in each	<u>Annexure - VI</u>
Laboratory/Workshop	
• List of Experimental Setup in	
each Laboratory/Workshop	
• Computing Facilities	
• Internet Bandwidth 1.	No of PCs/Laptops available for Students - 2560
• Number and configuration of System 2.	No of Pcs/Laptops available in Library – 26
• Total number of system connected by LAN	PCs/Laptop available in Administrative Offc – 48
• Total number of system4. connected by WAN	No of PCs/Laptop available for Faculties - 351
• Major software packages available 6.	Number of PC's in Language Lab – 115
• Special purpose facilities available (Conduct of online	Internet and bandwidth in Mbps (full campus)- 1000 (500 each from 2
Meetings/Webinars/ Workshops <sub>8</sub> .	service provider) Number of Legal Application Software - 85
9.	Printers Available to student/Faculties – 150
10	).Number of Legal System Software - 8
	l.Number of Open Source Software – 2
	The institution has established the Centre of Excellence in Internet of Things in collaboration with CISCO Pvt Ltd. Pursuant to the Memorandum of Understanding (MoU) executed, the college has acquired 100 WebEx licenses from CISCO, worth rupees 5lakhs for 3 years. These licenses serve the purpose of facilitating expert lectures from esteemed foreign universities, IITs, webinars, and workshops. Throughout the Covid-19 pandemic, the entire academic curriculum was conducted leveraging the WebEx licenses. Additionally, the college possesses a state-of-the-art Video Conference Seminar hall, equipped with CISCO hardware valued at Rupees 50 lakhs, dedicated to hosting online events.
• Facilities for conduct of	All classrooms are equipped with wired/wireless connection and
classes/courses in online mode	wired/wireless connection and projector. 70 class rooms are
(Theory & Practical)	equipped with interactive
	- 1. FF

	ooards.		
Innovation Cell/Clubs	Annexure - VII		
		.1	
Social Media Cell	<ul> <li>Communicating academic exceller</li> </ul>		
	<ul> <li>The Media Dep</li> </ul>		
	College of Engin		
	tandem with prot		
	and alumni mem		
	the institution		
	offerings and	0,00	
	educating and		
	engineering & i	ndustry expert	
	for decades.		
	Promotional	Strategies 8	
	Execution Ar	n integrate	
	approach to	communicatio	
	allows us t	o disseminat	
	information abou	t events, alumr	
	meetups, college	-	
	and admission		
	courses by targ	eting the righ	
	audience via		
	social media.		
	➢ RVCE Alma conne	ect	
		vast alumr	
	network that i		
	spread across		
		of this even	
	5		
	growing nexus o ➤ proud RV'ian		
	possible through		
	<ul> <li>Possible through</li> <li>RVCE Alma conn</li> </ul>		
	online platform		
	=		
		hare upcomin	
	events, reminisc		
	interact with thei		
	also discuss	employmer	
	opportunities.		
	Design & Mercha	0	
	> The key to effe		
	communication is		
	that can engage		
	convey its objec		
	Department wo		
	with relevant h		
	collaterals, print		
	digital	advertisements	
	departmental bro		
	magazines and		
	5	to present	
	coherent picture	of the college t	
	all at a lash 1 l		
	all stakeholders.		
 • Compliance of the National			
 Academic Depository (NAD),			

	Departments		
	• List of facilities available • Games and Sports Facilities	https://www.rvce.edu.in/sp- achievements	
	Extra-Curricular Activities	Annexure XI	
	Soft Skill Development Facilities	https://rvce.edu.in/placement- about-th department	
	Teaching Learning Process	Annexure - VIII	
	• Curricula and syllabus for each of the Programs as approved by the University	https://rvce.edu.in/rvce-scheme-syllab	
	Academic Calendar of the University	https://www.rvce.edu.in//calendar-of- events	
	<ul> <li>Academic Time Table with the name of the Faculty members handling the Course</li> <li>Teaching Load of each Faculty</li> </ul>	https://rvce.edu.in/rvce-cheme- yllabus	
	<ul> <li>Internal Continuous Evaluation System and place</li> <li>Student's assessment of Faculty, System in place</li> </ul>		
	For each Post Graduate Courses	s give the following:	
	Title of the Course     Curricula and Syllabi	https://rvce.edu.in/rvce-scheme-syllab	
	• Laboratory facilities exclusive to the Post Graduate Course	https://rvce.edu.in/rvce-scheme- syllabus	
	<ul> <li>Special Purpose</li> <li>Software, all design tools in case</li> </ul>		
	Academic Calendar and framework		
18.1 6	Enrolment and placement details of students in the last 3years	Annexure_ IV	
18.1 7	List of Research Projects/ Consultancy Works • Number of Projects carried out, funding agency, Grant received	<u>Annexure</u> - X	
	Publications (if any) out of research in last three years out of masters projects		
	Industry Linkage	-	
	• MoUs with Industries (minimum3(10))		

### 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:

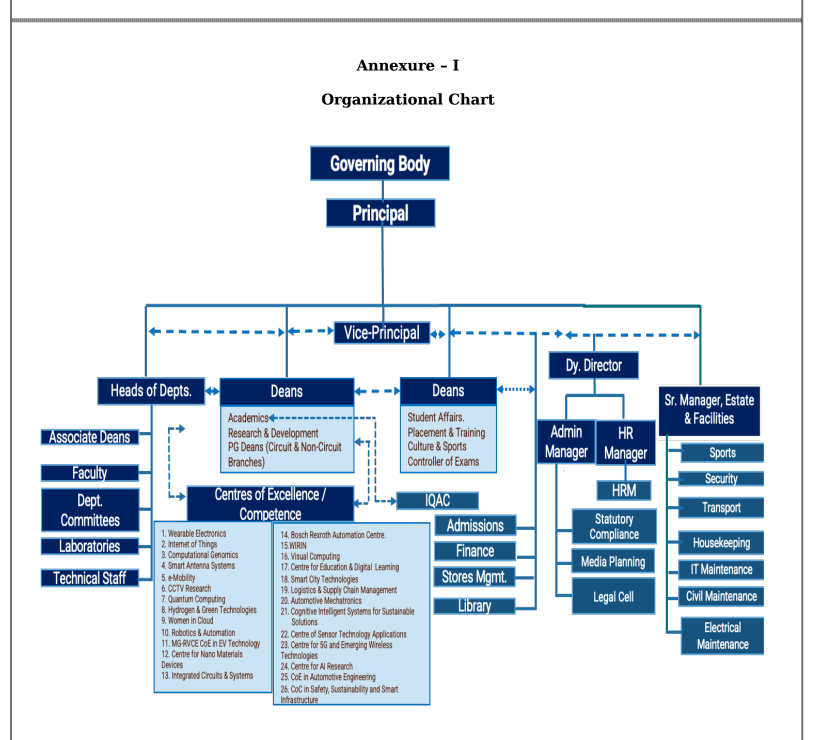
- 1. Industry sponsored laboratories and starting of industry based electives
- 2. Joint projects with industry in data analytics, biomedical and

#### 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
- 3. Adopting village and transfer of technology through prototypes



### **Annexure - III**

For each Program the following details are to be given (Preferably in Tabular form)

 $UG: \ensuremath{\mathsf{Approved}}$  Intake for the Year 2023 – 2024

Sl No	PROGRAM NAME	No. of Seats	Duratio n	CUT OFF Marks/Ra nk
1	CIVIL ENGINEERING	60	4 Years	
2	MECHANICAL ENGINEERING	120	4 Years	
3	ELECTRICAL AND ELECTRONICS ENGINEERING	60	4 Years	
4	ELECTRONICS & COMMUNICATION ENGINEERING	180	4 Years	
5	INDUSTRIAL ENGINEERING AND MANAGEMENT	60	4 Years	
6	ELECTRONICS AND INSTRUMENTATION ENGINEERING	60	4 Years	
7	CHEMICAL ENGINEERING	40	4 Years	
8	COMPUTER SCIENCE & ENGINEERING	285	4 Years	Annexure
9	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	60	4 Years	А
10	INFORMATION SCIENCE AND ENGINEERING	135	4 Years	
11	BIOTECHNOLOGY	60	4 Years	
12	AEROSPACE ENGINEERING	60	4 Years	
13	ARTIFICIAL INTELLIGENCE AND MACHINE LEARING	120	4 Years	
14	COMPUTERSCIENCEANDENGINEERING (CYBER SECURITY)	60	4 Years	
15	COMPUTERSCIENCEANDENGINEERING (DATA SCIENCE)	60	4 Years	

 $\ensuremath{\text{PG}}$  : Approved Intake for the Year 2023 – 2024

Sl No	PROGRAM NAME	No. of Seats	Duratio n	CUT OFF Marks/Ra nk
1	MCA	120	2 Years	
2	STRUCTURAL ENGINEERING	18	2 Years	
3	HIGHWAY TECHNOLOGY	18	2 Years	
4	PRODUCT DESIGN AND MANUFACTURING	36	2 Years	
5	MACHINE DESIGN	18	2 Years	
6	POWER ELECTRONICS	18	2 Years	Annexure
7	VLSI DESIGN AND EMBEDDED SYSTEMS	36	2 Years	А
8	COMMUNICATION SYSTEMS	18	2 Years	
9	COMPUTER SCIENCE & ENGINEERING	18	2 Years	
10	COMPUTER NETWORK AND ENGINEERING	18	2 Years	
11	DIGITAL COMMUNICATION	18	2 Years	

12	SOFTWARE ENGINEERING	18	2 Years
13	INFORMATION TECHNOLOGY	18	2 Years
14	BIOTECHNOLOGY	18	2 Years

# Annexure IX

#### INDUSTRY INSTITUTION INTERACTION CELL MOU'S As on Jan. 2024 Collaboration with Industries

Sl. N o.	Year of Initiatio n	Institution / Departme nt	Coordin ating Depart ments	Name of the Organization	Details	Duratio n	Category
1.	2010	Institutiona l	MCA	Deeproot Linux	Consultancy activities	Life Time	Private Ltd.
2.	2010	Institutiona l	MCA	Cognizant Technology Solutions	Lab Setup	Life Time	Multi National Corporatio n
3.	2010	Institutiona l	ECE	NXP Semi- Conductor India Pvt. Ltd,	Lab setup	Life Time	Private Ltd.
4.	2010	Institutiona l	ECE	Cranes Software International Ltd	Faculty Development and R&D	Life Time	Multi National Corporatio n
5.	2010	Institutiona l	ISE	$\mathrm{Em}\mathrm{C}^2$	Training and lab setup	Life Time	Multi National Corporatio n
6.	2010	Institutiona l	ME, IEM, EEE, EIE, ECE	Bosch Rexroth	Established Centre for competency for Automation Technologies, Training; Research & Consultancy	Life Time	Multi National Corporatio n
7.	2012	Institutiona l	ISE	SAP Labs	Training and Lab Setup	Life Time	Multi National Corporatio n
8.	2013	Institutiona l	ECE	Intel Technology Pvt. Ltd	Lab Setup	Life Time	Multi National Corporatio n
9.	2013	Institutiona l	ISE	Mind Tree	Training and Lab Setup	Life Time	Multi National Corporatio n
10.	2014	Institutiona l	Instituti onal	Rao Advisors LLC	Counselling program to RVCE students	Life Time	Limited Liability Company

Sl.	Year of	Institution /	Coordin ating	Name of the	D - 1	Duratio	0.1
N o.	Initiatio n	Departme nt	Depart ments	Organization	Details	n	Category
					for higher studies in the USA		
11.	2014	Institutiona l	ME, ISE, ECE, EEE, CSE, IEM	TE Connectivity India Pvt. Limited	Research & Consultancy activities	Life Time	Private Ltd.
12.	2014	Institutiona l	CSE	Infosys Ltd	Campus Connect Program, Co designing Industry elective	Valid up to Jan 2024	Multi National Corporatio n
13.	2015	Institutiona l	TEQIP	Applied Inventions India Pvt. Ltd.	IP Management – Drafting, Filing Patent in India and Abroad	Life Time	Private Ltd.
14.	2015	Institutiona l	ECE	M/s EdGate Technologies Pvt. Ltd	Enhancement of labs	Life Time	Private Ltd.
15.	2015	Department	ISE	Silfratech Private Limited	Academic & Research	Life Time	Private Ltd.
16.	2016	Institutiona l	ME, IEM	MTAB Technology Centre, Chennai	Academic Development; Projects; Internships; Research & Consultancy	Life Time	Private Ltd.
17.	2016	Institutiona l	Instituti onal	Hachiko Technologies Pvt. Ltd., Bengaluru	Joint collaboration – Campus Time mobile app.	Life Time	Private Ltd.
18.	2016	Department	EIE	National Instruments	Training, Research & Consultancy activities	Life Time	Multi National Corporatio n
19.	2017	Department	EEE	Bosch Rexroth India Pvt. Ltd. (DCIN)	Academic & Research	Life Time	Private Ltd.
20.	2017	Department	CSE	Juniper Private Limited	Education & Research	Life Time	Private Ltd.
21.	2017	Institution	RVCE	ATS Infotech Pvt. Ltd. New Delhi	Certification Courses / Workshops	Valid up to 2020(Re newal under process)	Private Ltd.
22.	2017	Department	MCA	PEERMENTOR.co m	Collaborative incubation and entrepreneuri	Ongoing	Start Up Company

Sl. N o.	Year of Initiatio n	Institution / Departme nt	Coordin ating Depart ments	Name of the Organization	Details	Duratio n	Category
		110			al activities		
23.	2018	Department	ECE	GK Machineries & Robotics Private Limited	Consultancy	Valid up to Dec 2022	Private Ltd.
24.	2018	Department	ECE	Innosolv Consultancy Services Pvt. Ltd.	Consultancy	Valid up to Mar 2022	Private Ltd.
25.	2018	Department	ISE	Happy Mongo Online Solution Pvt. Ltd.	Academic & Research Collaboration	Life Time	Private Ltd.
26.	2018	Department	ME	Kennametal India Limited	Consultancy	Presentl y continui ng	Public Ltd.,
27.	2018	Department	IEM	University of Commons, Mind Tree	Social Innovations	Valid up to April 2021	Multi National Organizati on
28.	2018	Department	ME	Mercedez Benz India Ltd., Pune	Course on Diploma in Automotive Mechatronics	Valid Up to April 2021 (Renewe d)	Multi National Corporatio n
29.	2018	Department	BT	DSCIGN Biosys Pvt. Ltd.	Manpower Development (Training), Seminars, Consultancy, R&D, Guest Lectures.	Valid Up to 2023	Private Ltd.
30.	2018	Department	ME	Toyota Kirloskar Motor Private Ltd.	Cross section of Engines & components, establishment of Lab	Life Time	Multi National Corporatio n
31.	2018	Department	ECE	Ideas Unlimited	Joint academic & research collaborations	Valid up to 2022	Start Up
32.	2018	Department	BT	Quantumzyme LLP-Bengaluru	Academic & Research collaboration	Valid up to 2023	Limited Liability Partnershi p
33.	2018	Department	BT	Lifysignals Technology Pvt. Ltd.	Research and Training	Continui ng	Private Ltd.
34.	2019	Department	EEE	M/s. LAPP India Pvt. Ltd. Bengaluru.	Training, Seminars and conducting experiments related to cables testing	Life Time	Private Ltd.

Sl. N o.	Year of Initiatio n	Institution / Departme nt	Coordin ating Depart ments	Name of the Organization	Details	Duratio n	Category
35.	2019	Department	CSE	HPE	Industry- Academic research Collaboration	Valid up to 2024	Multi National Corporatio n
36.	2019	Department	CSE	IBM India, Bengaluru	Academic- Research collaboration	Valid up to May 2024	Multi National Corporatio n
37.	2019	Institutiona l	RVCE	Navigem Data Pvt. Ltd. Bengaluru	Industry- Academic research Collaboration	Valid up to 2020(Re newal under process)	Private Ltd.
38.	2019	Department	ECE	Infineon	Academic activities, establishment of laboratories, internship and project	Life Time	Multi National Corporatio n
39.	2019	Department	BT	Avyaya Agritech LLP, Davanagere	Students Projects, R&D activities, Consultancy, Testing and Verification	Execute d on 10.05.19 Valid up to 2021	Limited Liability Partnershi p
40.	2019	Department	EEE	Ampere Vehicles Pvt. Ltd, Coimbatore, TN	Projects, Internship, R&D activities, Consultancy, Training Programs	Execute d on 22- 05-19 Valid up to 2021	Private Ltd.
41.	2019	Department	BT	Bioneeds India Pvt. Ltd. Bengaluru	Collaborative research and development, education & training	Execute d on 2.8.19 Val: 5 years	Private Ltd.
42.	2019	Department	ECE	Catbus Infolabs Pvt. Ltd. Bengaluru	Student Projects & Research	Execute d on 1.8.19 Val: upto Dec.202 2	Private Ltd.
43.	2019	Department	BT	Bangalore Bio- Innovation Centre (BBC) - Bengaluru	Industry- Academic research Collaboration	Execute d on 14.8.19 Val.: 5 yrs.	Governme nt of India
44.	2019	Department	BT	Cytometry Solutions Pvt. Ltd. Kolkata	Collaborative research & development,	Execute d on 21.8.19	Private Ltd.

Sl. N o.	Year of Initiatio n	Institution / Departme nt	Coordin ating Depart ments	Name of the Organization	Details	Duratio n	Category
					education & training	Val.: 2 years	
45.	2019	Department	EC	M/s. QTRONICS	Training, Consultancy and R&D activities	Execute d on 31.8.19 Val: 2 years	Private Ltd.
46.	2019	Department	BT	Atrimed Pharmaceuticals Pvt. Ltd. Bengaluru	Collaborative Research & Development	Execute d on 18.9.201 9 Val: 5 years	Private Ltd.
47.	2019	Department	CSE	UI Path	Electives, FDPs, Academics &Trainings	Valid upto 2021	Multi National Corporatio n
48.	2019	Institutiona l	RVCE	Wipro Ltd., IISc - Bengaluru	Research and development	Execute d Oct. 2019. Val: 2 yrs.	Multi National Corporatio n, Public Institution
49.	2019	Department	CV	PotHoleRaja, Bangalore	Road Research	Life Time	Start Up
50.	2020	Department	CSE	LG Soft India Pvt. Ltd. Bengaluru	Project Work, Technology Development, R&D	Execute d on 07.01.20 20 Val: 1 year.	Private Ltd.
51.	2020	Department	EEE	Greaves Cotton Limited, Bengaluru	R&D projects, Faculty & Student Improvement Program, Student Internships and Placement	Execute d on 11.01.20 20 Val: Life time.	Public Limited
52.	2020	Department	BT	Dextrose Technologies Pvt. Ltd. Bengaluru	Collaborative research and development, project, training,	Execute d on 9.1.2020 Val: 5 yrs.	Private Ltd.
53.	2020	Department	ME	JCB India Limited, New Delhi	Training	Execute d on 24.1.202 0 Val: 1 year(ext	Public Ltd.

Sl. N o.	Year of Initiatio n	Institution / Departme nt	Coordin ating Depart ments	Name of the Organization	Details	Duratio n	Category
		<u> </u>	ments			end to next one year, due to covid reason it is being delayed)	
54.	2020	Department	CSE	Achiral systems Pvt. Ltd. (SyMetric), Bengaluru.	Project work & consultancy	Execute d on 10.2.202 0 Val: 3 months	Private Ltd.
55.	2020	Department	CSE	Syncthreads Computing LLP, Mumbai	Project work, internship, placement	Execute d on 14.2.202 0 Val: 3 years	Limited Liability Partnershi p
56.	2020	Department	ISE	Digi Oganon IT Solutions Pvt. Ltd. Bengaluru	Project work and consultancy	Execute d on 18.6.202 0 Val.: till terminati on	Private Ltd.
57.	2020	Department	CSE	KAALP Consulting LLP , Bengaluru	Training Programs in Data Science & Consultancy	Execute d on 13.7.202 0 Val: 3 years	Limited Liability Partnershi p
58.	2020	Department	CSE	Fintech Infosystems Private Limited. (TrakLabs) Bengaluru	Centre of Excellence in Artificial Intelligence and Blockchain	Execute d in Jul. 2020.	Private Ltd.
59.	2020	Department	BT	M/s. Milver Pharma Pvt. Ltd. Bengaluru	R&D Projects, Faculty & Student Improvement Program.	Execute d on 24.7.20 Val: 10 years	Private Ltd.
60.	2020	Department	TCE	Edux Technologies Pvt. Ltd. Bengaluru	Student. Faculty exchange program, Joint collaboration	Execute d on 13.7.20 Val: 3 yrs.	Private Ltd.
61.	2020	Department	CSE	Micro Lab Instruments, Ahmedabad	Consultancy Activities	Execute d on 18.08.20 Val: 1 Year	Private Ltd.

Sl. N o.	Year of Initiatio n	Institution / Departme nt	Coordin ating Depart ments	Name of the Organization	Details	Duratio n	Category
62.	2020	Institutiona l	ECE	NANORAMA Technologies Pvt.Ltd	Research Collaboration	Valid upto 18 <sup>th</sup> Sep 2021	Private Ltd.
63.	2020	Department	BT	Vowels Lifesciences Pvt. Ltd. Bengaluru	Research & Consultancy	Execute d on 14.12.20 Val: 5 yrs.	Private Ltd.
64.	2020	Department	ME	Toyota Kirloskar Auto Parts, Bidadi, Ramanagar Dist.	Product Development, Research	Execute d on 10.12.20	Private Ltd.
65.	2020	Institutiona l	ECE	Devic Earth Pvt. Ltd	Academic and Research Collaboration	Valid up to 2025	Private Ltd
66.	2020	Department	EC	NI Systems India Pvt. Ltd. Bengaluru	Academic collaboration	Execute d on 28.12.20 Val: 28.12.22	Private Ltd.
67.	2020	Institutiona l	RVCE	NASSCOM Foundation, New Delhi	Cisco thingQbator Program for skill and entrepreneurs hip development	Execute d on 1.12.202 0 Va: 30.11.21	Registered Trust
68.	2021	Department	BT	Srtoma Biotechnologist Pvt. Ltd	Research & Consultancy, Faculty & Student Improvement Program.	Execute d on 11.01.21 Val.:5 yrs	Private Ltd.
69.	2021	Institutiona l	RVCE	Dalham Eduflix Pvt. Ltd.	Academic collaboration	Execute d on 11.1.21 Val. 15.1.22	Private Ltd.
70.	2021	Institutiona l	RVCE	Evirocor Packaging India Pvt. Ltd. Bengaluru	Research activities, Patents & improvements of the products for commercializati on	Execute d on 02.1.21 Val.: 10	Private Ltd.
71.	2021	Department	CV	Karnataka Road Development Corporation Ltd. Bengaluru (KRDCL)	Consultancy activity	Execute d on 5.3.21 Val: 2 yrs	State Govt.
72.	2021	Department	ETE &	Hayagriva	Establish	Execute	Pvt. Ltd.

Sl. N o.	Year of Initiatio n	Institution / Departme nt	Coordin ating Depart ments	Name of the Organization	Details	Duratio n	Category
		S	CSE	Software Pvt. Ltd. Mumbai	Centre for CCTV Research, academic & research collaboration	d on 7.7.21 Val. 3 yrs.	
73.	2021	Institutiona l	RVCE	Campus2Commu nity 4 <sup>th</sup> Block, Jayanagar, Bengaluru.	Social & community service activities	Execute d on 05.8.21 Val: 1 year	NGO
74.	2021	Department	Biotech	Intergene Biosciences Pvt Ltd	Research, Training and Internship	Execute d on 28.8.21 Val. 5 yrs.	Pvt. Ltd. Co.
75.	2021	Department	Biotech	Xome Lifesciences	Research, Training, IP and publications	Execute d on 31.8.21 Val: 5 yrs.	Pvt. Ltd. Co.
76.	2021	Department	Chemica l	Nichrome Testing Lab & Research Pvt Ltd	Industrial Training & visit, Guest Lecture & Placement.	Execute d on 30.8.21 Val.: Mutual consent	Pvt. Ltd. Co.
77.	2021	Department	IEM	Secure Meters Ltd. Udaipur, Rajasthan	Establish Centre for Supply Chain Management & Logistics Research	Execute d on 01.9.202 1 Val: 5 yrs.	Pvt. Ltd. Co.
78.	2021	Department	EEE	Xircular Pte Ltd.	Academic & joint research collaboration.	Execute d on 6.9.2021 Val: Mutual consent	Pvt. Ltd. Co.
79.	2021	Department	IEM	FANUC India Private Ltd	Certified Training Program	Execute d on 16.9.21 Val: 31.3.23	Pvt. Ltd. Co.
80.	2021	Department	CSE	Motor World Private Limited, B'luru.	Consultancy Services	Execute d on 21.9.21 Val. 5 yrs.	Pvt. Ltd. Co.
81.	2021	Department	CSE	Bhargawa Info Tech Solutions Pvt. Ltd. Bengaluru	Industrial Training & visit, Guest Lecture &	Execute d on 24.9.21 Val:	Pvt. Ltd. Co.

Sl. N o.	Year of Initiatio n	Institution / Departme nt	Coordin ating Depart ments	Name of the Organization	Details	Duratio n	Category
					Placement.	Mutual consent	
82.	2021	Department	ME	UD Trucks India Pvt. Ltd. – Bengaluru	Academic & Research	Execute d on 11.10.20 21 Val: 10.10.23	Pvt. Ltd. Co.
83.	2021	Institutiona l	RVCE	Women in Cloud Inc Washington, USA	Academic & Research collaboration	Execute d on 17.10.20 21 Val: Mutual consent	MNC Co.
84.	2021	Department	CSE	IBM	R & D projects, Webinars, Seminars, Training and Internships	Execute d on 7- 10-2021 Val: 3 yrs.	MNC Co.
85.	2022	Department	Chemica l Engg.	Grasim Industries Ltd. Harihara	Academic & Research	Execute d on 7.3.22 Val: 3 yrs.	Ltd. Co.
86.	2022	Department	EEE	Vidyuth Kanti Engineering Services, Bengaluru	Academic & Research collaboration	Execute d on 06.4.22 Val: 2 yrs.	Pvt. Ltd. Co.
87.	2022	Institutiona l	RVCE	Toolkart Precision Tools Pvt. Ltd. Bengaluru	Research & Consultancy	Execute d on 22.6.222 Val: 2 yrs.	Pvt. Ltd. Co.
88.	2022	Department	ECE	WP Innovations Foundation.	Electronics Lab	Execute d on 29.06.22 Val: 5 yrs	Pvt.
89.	2022	Institutiona l	RVCE	Decibels Lab Pvt. Ltd. Bengaluru	Establish Centre of competence	Execute d on 03.8.22 Val.: 3 yrs	Pvt. Ltd.
90.	2022	Institutiona l	RVCE	Electronic Automation Pvt. Ltd. (EAPL), Bengaluru	Research & Consultancy	Execute d on 23.8.22 Val:2 yrs.	Pvt. Ltd.
91.	2022	Department	AI&ML	Boston IT Solutions India	Industry- Academia	Execute d on	Pvt. Ltd.

Sl. N o.	Year of Initiatio n	Institution / Departme nt	Coordin ating Depart ments	Name of the Organization	Details	Duratio n	Category
				Pvt. Ltd. Bengaluru	collaboration	25.8.22 Val: 3 yrs.	
92.	2022	Institutiona l	RVCE	MG Motor India Pvt. Ltd. Gurugram, Haryana	Establish CoE in EV Technology	Execute d on 06.9.22 Val: 3 yrs.	Pvt. Ltd.
93.	2022	Institutiona l	RVCE	DADB India Pvt. Ltd. Mumbai	Academic collaboration	Execute d on 24.9.22	Pvt. Ltd.
94.	2022	Institutiona l	RVCE	Nimble Vision Pvt. Ltd. Bengaluru	Research & Consultancy	Execute d on 13.10.22 Val: 2 yrs.	Pvt. Ltd.
95.	2022	Institutiona l	RVCE	BILVA Enterprises, Dharwad	Research & Consultancy	Execute d on 13.10.22	Pvt. Ltd.
96.	2022	Institutiona l	RVCE	Indian Navy, New Delhi	Innovation and Research	Execute d on 20.10.22 Val: 3 yrs.	Central Govt.
97.	2022	Institutiona l	RVCE	Ktech CoE Data Science & AI (NASSCOM), B'luru	Research & entrepreneurs hip	Execute d on 27.10.22 Val: 31.3.23	Pvt.
98.	2022	Institutiona l	RVCE	Karnataka Renewable Energy Development Ltd. (KREDL)	Internship, Placement, Industrial Visit, Expert Lectures	Execute d on 16.11.22 Val: 3 years	Public Ltd.
99.	2022	Institutiona l	RVCE	Bhoruka Power Corporation limited	Jal Urja Skill Development Programme	Execute d on 23.11.22	Pub. Ltd.
100.	2022	Department	E&TE	Tektronix	Internship	29.11.22 Val: 2 yrs.	Pvt. Ltd.
101.	2022	Department	EEE	Log9 Materials Scientific Pvt. Ltd. Bengaluru	Research & consultancy	Execute d on 26.12.22 Val.: 3 yrs.	Pvt. Ltd.
102.	2022	Department	CSE	Neend Mattress Dhanya Plastics & Foams Pvt. Ltd.	Research & Consultancy	Execute d on 12.12.22 Val: 3 yrs.	Pvt. Ltd.
103.	2022	Department	MCA	Itenic Holdomg Pvy Ltd. Melbourne,	Research & Development, Placement	28.12.22 Val: 3 yrs.	Pvt. Ltd.

Sl. N o.	Year of Initiatio n	Institution / Departme nt	Coordin ating Depart ments	Name of the Organization	Details	Duratio n	Category
-			mento	Australia	and Internship		
104.	2023	Institutiona l	RVCE	Paramount Instruments Pvt. Ltd. New Delhi.	Collaborative R&D	31.01.20 23 Val.: 2 yrs.	Pvt. Ltd.
105.	2023	Department	IEM	Indian Women in 3D Printing (IW3DP), Bengaluru	Training	09.03.20 23 Val. 3 years	Pvt. Ltd.
106.	2023	Department	CSE	ATDXT Pte Ltd. Singapore	Academic & Research collaboration	15.03.20 23 Val: 5 yrs.	Pte. Ltd.
107.	2023	Department	CSE	Nokia Solutions and Network	Research and Training, Internships, Projects	25.4.23 Val: 3 yrs.	Multination al Corporatio n
108.	2023	Institutiona l	RVCE	AgriApp Technologies Pvt. Ltd. Bengaluru	Research & Consultancy	30.5.202 3 Val:5 yrs.	Pvt. Ltd.
109.	2023	Institutiona l	RVCE	Minimac Systems Pvt. Ltd. Pune	Academic, Research collaboration	31.7.23	Pvt Ltd
110.	2023	Department	ME	Decibels Lab Pvt Ltd. Bengaluru	Joint Certification Course on EV Technology	24.8.23 Val: 3 yrs.	Pvt. Ltd.
111.	2023	Institutiona l	RVCE	Vijay Technologies, Bengaluru	Student Internship & Training	21.8.23 Val: 1 year	Pvt. Ltd.
112.	2023	Department	CSE	Neridio Systems Pvt. Ltd. Bengaluru	Research & Internship	29.8.23 Val: 3 yrs.	Pvt. Ltd.
113.	2023	Department	Chemica l	Refsol International (Pty) Ltd. Durban, South Africa	Research & consultancy	19.9.23 Val: 3 yrs.	Pvt. Ltd.
114.	2023	Department s	IS, MCA & AIML	Toyota Kirloskar Auto Parts Pvt. Ltd. Bengaluru	Training activities	09.09.23 Val: 2 yrs	Pvt. Ltd.
115.	2023	Department	BT	Mediomix Diagnosis and Bioresearch Pvt. Ltd. Bengaluru	Research and consultancy	03.10.23 Val: 5 yrs	Pvt. Ltd.
116.	2023	Institutiona l	RVCE	The Mysore Electrical Industries Ltd. Bengaluru	Academic collaboration	12.10.23 Val: Mutual	Govt.
117.	2023	Institutiona l	RVCE	Greenerial Renewable Technologies	Research & consultancy	15.11.20 203 Val: 3	Pvt. Ltd.

Sl. N o.	Year of Initiatio n	Institution / Departme nt	Coordin ating Depart ments	Name of the Organization	Details	Duratio n	Category
				Pvt. Ltd. Bengaluru		yrs.	
118.	2023	Department	Aerospa ce Engg.	Axiscades Technologies Ltd. Bengaluru	Academic collaboration	02.11.23 Val:1 year	Pvt. Ltd.
119.	2023	Institutiona l	RVCE	Centre of Excellence in Maritime and Shipbuilding (CEMS), Mumbai	Academic & Research collaboration	29.11.23 Val: 5 yrs.	Govt. of India
120.	2024	Institutiona l	RVCE	Swasth Consulting, Bengaluru	Research, Training and Consultancy	04.01.24 Val: 1 year	Pvt. Company

# Collaboration with Higher Education Institutions

Sl. N o.	Year of Initiatio n	Institution / Departme nt	Coordinati ng Departmen ts	Name of the Organizati on	Details	Duratio n	Categor y
1.	2014	Institutiona l	Institutional	Würzburg- Schweinfurt University of Applied Sciences, Germany	Internships, Research and Development	Valid up to 2021	Foreign Universi ty
2.	2014	Institutiona l	ISE	Hyderabad University	Academic & Research Collaboration	Life Time	Publicly Funded National Universi ty
3.	2015	Institutiona l	ISE	ISACA	Training & Consultancy	Life Time	Professi onal Associati on
4.	2016	Institutiona l	Institutional	NEN (National Entrepreneu rship Network)	Academics; Institutional development; entrepreneurshi p development	Continui ng	Internati onal Foundati on
5.	2016	Institutiona l	CV	Cashutec Nirmithi Kendra, Raichur.	R&D for eco- friendly fly ash building materials and products.	Life Time	State Govern ment Enterpri se
6.	2016	Institutiona l	Institutional	IASE Sector Skill Council	Train the trainer programs	Life time	Central Govern ment Enterpri se
7.	2017	Departmen t	EIE & BT	Institute of Animal	Research, Education and	Life Time	State Govern

		Tractitertier	Coordinati	Nowerf			
Sl. N o.	Year of Initiatio n	Institution / Departme nt	Coordinati ng Departmen ts	Name of the Organizati on	Details	Duratio n	Categor y
				Health & Veterinary Biologicals (IAH&VB)	development of new technologies		ment Instituti on
8.	2018	Departmen t	РНҮ	The National College, Jayanagar, Bengaluru	Academic and Research Collaboration	Valid up to 2023	State Govern ment Aided Instituti on
9.	2018	Departmen t	ECE	Indian Institute of Hams (IIH)	Set up a trans- receiver at RVCE & conduction of training	Life Time	Register ed Trust
10.	2019	Institutiona l	Institutional CV & BT	SLPP Renew LLP, Bangalore	Training, Guest Lectures, scholarships	Life Time	Limited Liability Partners hip
11.	2019	Departmen t	EEE	The Karnataka Veterinary, Animal & Fisheries Science University (KVAFSU), Bidar	Collaborative research & development, consultancy, education, training and projects	Execute d on 20.8.19 Val.: 10 years	State Govern ment Instituti on
12.	2019	Institutiona l	Institutional	J.C. Bose Univ. of Science & Tech. YMCA- Faridabad, Haryana	Education and academic research	Execute d on 22.8.19 Val.: 3 years	State Public Universi ty
13.	2019	Institutiona l	Institutional	University of the West of Scotland	Education and academic research	Execute d on 05.9.19 Val: 1 year	Foreign Universi ty
14.	2019	Departmen t	CSE	Indian Institute of Science - Robert Centre for Cyber- Physical Systems, Bengaluru	Student internship	Execute d on 18.9.19 Val: 3 years	Internati onal Corporati on, Public Institutio n
15.	2019	Institutiona l	RVCE	University of Applied Sciences & Arts-	Teaching, Research & Cultural Exchange	Execute d on 29.10.19	Foreign Universi ty

Sl. N o.	Year of Initiatio n	Institution / Departme nt	Coordinati ng Departmen ts	Name of the Organizati on	Details	Duratio n	Categor y
				Dortmund, Germany			
16.	2019	Departmen t	BT	Govt. College of Homeopath y, Bangalore	Academic & Research Activities	Valid up to 2024	State Govern ment Instituti on
17.	2020	Departmen t	CSE	PDA College Of Engineering , Gulbarga	Training, Research and Teaching	Execute d on 20.12.20 Val: 3 Yrs	Pvt.Insti tution
18.	2020	Departmen t	BT	Adichunchana giri University, Mandya	Academic & Research Activities	Executed on 23.12.20 Val.: 5 yrs.	Pvt.Univ ersity
19.	2021	Institutiona l	RVCE	RV Institute of Management	Academic & Research activities	Executed on 7.1.21	Pvt. Instituti on
20.	2021	Institutiona l	RVCE	RV College of Architecture	Academic & Research activities	Executed on 16.3.21 Val: 3 yrs.	Pvt. Instituti on
21.	2021	Institutiona l	RVCE	National Forensic Sciences University Gandhinagar, Gujarat	Academic/ Research/ strategic partnership	Executed on 6.4.21 Val. 3 yrs.	Central Govt. Agency
22.	2021	Departmen t	PL&T	IDP Education India Pvt. Ltd. B'luru	Training & Placement	Executed on 18.5.22 Val: 3 yrs.	Pvt. Ltd.
23.	2022	Institutiona l	RVCE	upGrad Education Pvt. Ltd. Bengaluru	Short-term certification course – upGrad Campus program	Executed on 29.8.22 Val.: 5 yrs.	Pvt. Ltd.
24.	2023	Institutiona l	RVCE	Rosenheim Technical University of Applied Sciences, Germany	Academic & Research Collaboration	Executed on 30.5.23 Val: 5 yrs.	Foreign Universi ty
25.	2023	Institutiona l	RVCE	RWTH Aachen University- Germany	Academic and Research Collaboration	Executed on 20.10.23 Val: 5 yrs.	Foreign Universi ty
26.	2024	Institutiona l	RVCE	The National College, Bengaluru	Academic & Research Collaboration	19.1.24 Val: 5 yrs.	Pvt. Instituti on

# **Collaboration with Research Establishments**

		T					
Sl. N o.	Year of Initiatio n	Institutio n / Departme nt	Coordinati ng Departmen ts	Name of the Organizati on	Details	Duratio n	Categor y
1	2013	Institutiona l	ECE	Karnataka State Sericulture Research and Developmen t Institute (KSSRDI)	Research & Development, Education & Training	Valid up to 2023	State Govt. Research Institute
2	2014	Institutiona l	ME & IEM	NDRF, New Delhi	Research Collaboration (to develop Under Water Vehicles, Micro Air Vehicle, Marine Vehicles)	Lifetime	Central Govt. Agency
3	2016	Institutiona l	CV	Karnataka State Pollution Control Board (KSPCB)	Consultancy activities	Lifetime	State Govt. Board
4	2018	Departmen t	BT	Sri Sri Institute for Advance Research, Bengaluru	Joint Research & Collaboration	Valid Up to May 2021	Pvt. Research Institute
5	2018	Departmen t	ME	CSIR/NAL	Student Project work	Valid up to 2023	Central Govt. Laborato ry
6	2019	Departmen t	TCE	M/s. Samsung R&D Institute India- Bengaluru Pvt. Ltd.	Academic and Research	Valid up to 2022	Multinati onal Research Institute
7	2020	Institutiona l	RVCE	WIPRO & IISc, Bengaluru	WIRIN Project	Executed on 7.2.2020 Val: 2 years.	Multi National Corporat ion, Public Institutio n
8	2020	Departmen t	BT	Dept. of Horticulture (ZP), Bangalore Urban District	Research	Executed on 13.5.20	State Govt. departm ent
9	2020	Departmen t	EE	GIZ-Skill Council for Green Jobs	I-Rise Suryamitra Upskilling	3.8.20 Val: till 30.5.22	MSME, GoI.

Sl. N o.	Year of Initiatio n	Institutio n / Departme nt	Coordinati ng Departmen ts	Name of the Organizati on	Details	Duratio n	Categor y
				(SCGJ)- New Delhi	Program		
10	2020	Departmen t	BT	Narayana H rudayalaya Limited (Narayana Health)	Collaborative Clinical Research	Executed on 12.8.20 Val: 3 yrs.	Public Limited
1 1	2020	Departmen t	BT	Sai BioSciences Pvt. Ltd. Bengaluru	R&D projects, Faculty & Student Improvement Program, Student Internships and Placement.	Executed on 29.10.20 Val: 2 yrs.	Pvt. Limited.
1 2	2020	Institutiona l	CV	National Highway Authority of India	Institutional Social Responsibility (ISR), Internship to UG/PG students	Valid till 2025	Autonomo us agency, GoI
1 3	2020	Institution	RVCE	Bharat Electronics Ltd.	Collaborative R&D and Consultancy	Executed on 23.10.20 Val: 5 yrs	Public Sector Undertak ing

### ANNEXURES

Annexure	Content
I	Organisational Chart
II	College Committees
III	UG PG Intake
IV	Placement Data
V	UG-PG Faculty List
VI	Laboratory, Workshop equipments
VII	Innovation Cell & Clubs
VIII	Teaching Learning Resources
IX	MOU's with Industries
Х	Projects & Consultancy
XI	Extra Curricular Activities
XII	Soft Skill Training
Annexure A	Cut off Ranks

Annexure B	Fee Details	