RV COLLEGE OF ENGINEERING®, BENGALURU – 560059

AICTE MANDATORY DISCLOSURE (April, 2025)

(As per Annexure – 18)

Name of the Institution (Address	RV College of Engineering		
`			
includingTelephone.	RV Vidyaniketan Post, Mysuru Road,		
Mobile, E-Mail)	Bengaluru-560059 Karnataka		
	Telephone- 080-68188110-12		
	Mobile – 9663699299		
	E-mail-		
	principal@rvce.edu.in		
	Website- www.rvce.edu.in		
Name and address of the	Rashtreeya Sikshana Samithi Trust		
	R V Teachers College Building, 2ND BLK,		
	Jayanagar, Bengaluru, Karnataka 560011		
	Email ID – rv@rvei.edu.in		
Trust/ Society/	Phone No. – +91-80-46746464		
Company and the			
Trustees			
(Address including			
Telephone, Mobile, E-			
Mail)			

		ND LIST OF TRUSTEES –	
RASHT		HANA SAMITHI TRUST, R, BENGALURU	
Name of the Trustee	Designation	Email id	Mob no
Late Dr.M.K. Panduranga Setty		President Emeritus	
Dr.M.P.Shyam	President	shyamshetty@yahoo.com	9845011954
Dr.C.Vinod Hayagriv	Vice - President	hayagrivcv@hotmail.com	9845874871
Sri.A.C.Chandrashekar Raju	Vice- President	sbecworks@gmail.com	9845010957
Sri. P.S. Venkatesh Babu	Hon- Treasurer	omkaroffset@gmail.com	9844012897
Dr.(h.c) AVS Murthy	Hon- Secretary	alampalli.murthy@gmail.com	9845072215
Sri.D.P.Nagaraj	Hon.Joint Secretary	devatha.nagaraj@gmail.com	9845208825
Sri.K.S.Akhilesh Babu	Trustee	akhilesh@komarla.com	9845012621
Sri.S.M.Balakrishna	Trustee		9945466119
Sri.M.K.Dattaraj	Trustee	datt54@yahoo.com	9845044556
Sri.Dev Darshan Banad Viswanath	Trustee	dev@banadlaw.com	080-26420079

Sri.C.Ganesh Narayan	Trustee	Since1869@chettyco.com	9845032844
Sri Gurudatt M.R	Trustee	mysoregurudatt@rediffmail.com	9341214678
Ms.Maya Chandra	Trustee	mayachandra@hotmail.com	9945510614
Sri.N.R.Nandish	Trustee	nrnandish@yahoo.com	9448056435
Sri.R.Anantha Raman	Trustee	anantha.ramanr@kotak.com	9916135098
Sri.P.S.Nandakumar	Trustee	psn@nandagroup.in	9845030992
Dr.M.S.Prakash	Trustee	drmakamprakash@yahoo.com	9845717413
Sri.M.R.Arvind	Trustee	mkrgroup@yahoo.com	9845290034
Sri.C.V.Hayagriv	Trustee	vinod@cksons.com	9845020358
Sri.M.D.Kasturi Ranga	Trustee	ranga@srvretail.com	9880065189
Sri.N.P.Karthik	Trustee	Karthikbbb76@gmail.com	9739966066
Sri.K.Lakshman	Trustee	kalutlalakshman@gmail.com	9845021444
Sri.Manandi Ramesh	Trustee	sairajdistriutors@gmail.com	9845366444
Sri.Nikhil A Murthy	Trustee & Asst. Secretary	Nikhilmurthy19@gmail.com	9900112993
Smt.Pramila Vijayakumar	Trustee	pramilasivan@gmail.com	7899313911
Sri.P.R.Raghunath	Trustee	raghunathpathi@hotmail.com	9845012526
Sri.S.Suresh	Trustee	Suresh.srinivasaiah@gmail.com	9845001166
Sri.K.A.Sujit Chandan	Trustee	sujit@komarla.com	9880453830
CA Sri Vishnu Bharath Alampalli	Trustee	vishnubharathco@gmail.com	9880701701
Sri.Naveen K Pasuparthy	Trustee	naveen@nandus.com	9845015045

Name and Address of the Vice	Dr. K.N. Subramanaya,				
Chancellor/Principal/ Director	Principal				
(Address including Telephone,	RV College of Engineering				
Mobile, E-Mail)	RV Vidyaniketan Post, Mysuru Road,				
	Bengaluru-560059 Karnataka, Ph. 080-68188110 E-mail-				
	principal@rvce.edu.in				
Name of the affiliating	Visvesvaraya Technological UniversityBelagavi,				
University	Karnataka				
Governance	• Dr. M P Shyam – President, RSST ChairmanIndustrialist & Academician				
Members of the Board and their	Dr.C.Vinod Hayagriv – Vice President, RSST				
briefbackground	• Dr. (h.c.)A V S Murthy – Hon. Secretary, RSST Industrialist &				
	Academician				
	• Sri. D P Nagaraj – Hon. Joint Secretary, RSST, Industrialist & Academician				
	Sri. P.S. Venkatesh Babu – Hon. Treasurer				
	 Sri. Nikhil A Murthy – Asst Secretary, RSST 				
	 Dr.Sanjeev Kubakaddi – Founder itie Knowledge Solutions, Bengaluru 				
	 Dr. Uma B.V – Professor, ECE Dept, RVCE 				
	• Dr. K.S. Geetha – Vice Principal & Professor, ECE, RVCE				
	Dr. Sheshachalam D – Vice Principal (Administration).				
	, and i minimulation is a second				

RV College of Engineering, Bengaluru. AICTE Mandatory Disclosure 2025 (April)

Engg, Bengaluru – State Govt Nominee

- Dr. U.J.Ujwal, Prof & Head, CSE Dept, KVG College of Engg, Sullia, DK, Karnataka
- Prof. Y Narasimhulu, Director, HRDC, University of Hyderabad Special Invitee (previously UGC Nominee)
- Dr. K N Subramanya, Principal, RVCE & Member Secretary

	Members of Academic
A	dvisory Body

Academic Council Members

- 1. Dr. K N Subramanya, Principal, RVCE
- 2. Dr. K S Geetha, Vice Principal, RVCE
- 3. Dr. Supreeth R, HoD, Aerospace Engg
- 4. Dr. Nagashree N Rao, HoD, Biotechnology
- 5. Dr. Jagadish H Patil, HoD, Chemical Engg
- 6. Dr. Anjaneyappa, HoD, Civil Engg
- 7. Dr. Shanta Rangaswamy, 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 & InstrumentationEngg
- 11. Dr. Rajeswara Rao KVS, HoD, Industrial Engineering & Management
- 12. Dr. Mamatha G S, HoD, Information Science & Engg
- 13. Dr. Shanmukha N, HoD, Mechanical Engg
- 14. Dr. Jasmine K S, HoD, MCA
- 15. Dr. Nagamani K, HoD, Electronics & TelecommunicationEngg
- 16. Dr. B Sathish Babu, HoD, Artificial Intelligence & Machine Learning
- 17. Dr. Shireesha G, HoD, Physics
- 18. Dr. Mahesh. R, HoD, Chemistry
- 19. Dr. G Jayalatha, HoD, Mathematics
- 20. Dr. Nagendra Guptha CK, HSS Board
- 21. Dr. Anantharama V Controller of Examination
- 22. Dr. Avadhani D N, Dy. Controller of Examination
- 23. Dr. Sagar B M Dean Student Affairs
- 24. Dr. M.V.Renukadevi Dean Academics, Civil Engg Dept
- 25. Dr. Uttara Kumari M Dean R& D
- 26. Dr. Ramakanth Kumar P Dean CSE Cluster
- 27. Dr. M.Krishna Dean Continuing Education & Skill Development
- 28. Dr. D.Ranganath Dean Placement & Training
- 29. Dr. K. Sreelakshmi Dean PG Studies (Circuit Programs)
- 30. Dr. Radha Krishna Dean PG Studies (Non-Circuit Programs)
- 31. Dr. Nataraj J R Dean (Global Partnerships)
- 32. Dr. G. Vijaykumar Assoc Dean, PG Studies (BT)
- 33. Dr. T.Raghavendra Assoc Dean, PG Studies (CV)
- 34. Dr. M.N.Dinesh Assoc Dean, PG Studies (EEE)
- 35. Dr. Usha Rani K R Assoc Dean, PG Studies (ECE)
- 36. Dr. P.Nagaraju Assoc Dean, PG Studies (E&TE)
- 37. Dr. Padmashree T- Assoc Dean, PG Studies (ISE)
- 38. Dr. Ramesh S Sharma Assoc Dean. PG Studies (ME)
- 39. Dr. Rajalakshmi Mudibidge Assoc Dean CAT

RV College of Engineering, Bengaluru.

AICTE Mandatory Disclosure 2025 (April)



- 40. Dr. Shilpa D R Assoc Dean P&T 41. Dr. Ramaa – Assoc Dean – P&T
- 42. Dr. Soumya A Program Coordinator Data Science
- 43. Dr. Minal Moharir Program Coordinator Cyber Security
- 44. Dr. M H Kori, Retd, Technical Director, Alcatel Lucent Technologies
- 45. Prof. Kavi Mahesh, Director, IIT Dharwad
- 46. Dr. M Mathiarajan, Chief Research Scientist, Dept. of Mgmt. Studies, IISc, B'luru
- 47. Dr. Rajashekhar Malur, CTO, TATA Consulting EngineersLtd, Bengaluru
- 48. Dr. K P Shivananda, Principal, Siddaganga Institute of Tech. Polytechnic, Tumkur
- 49. Dr. H S Prabhakara, Dean-Operations, Navkis College of Engineering Hassan
- Frequency of the Board Meeting and Academic Advisory Body

Minimum twice in a year

• Organizational chart and processes

affairs/improvements

 Nature and Extent of involvement of Faculty and students in academic

Annexure-I

RVCE's curriculum aligns with NEP-2020, UGC, and AICTE frameworks, focusing on Outcome-Based Education. It integrates industry feedback and emphasizes domain knowledge, skills, ethics, and values. Key components include experiential learning, project labs, and industry electives. Inclusivity is promoted through courses like Business English, Yoga, and sports. Sustainability and gender equality are embedded in the curriculum. Over 100 MoUs with industries enhance collaboration, preparing students as responsible, global engineers.

The curricula at RVCE is evolved based on guidelines of AICTE, VTU, Professional Societies, feedback from industry and alumni, curricula of Institutions of Excellence and technological advancements. Approval of BoS and AC authenticate the inclusiveness of the curricula. The curricula incorporate several key elements like experiential learning, project-based labs, design thinking lab, industry-driven electives, cluster based first-year courses, industry visits, and rubric based evaluation. Thus the programme curricula address the local, regional, national and global needs.

RVCE places high importance for addressing global needs in the programme curricula. The curricula include courses to foster global perspectives and 21st Century skills. The Design Thinking Course address SDGs. The POs, PSOs, and COs of the Programs drive global competencies and challenges. The program design emphasizes a balanced integration of foundational, core, and discipline-specific and interdisciplinary electives, along with the courses aimed at enhancing abilities and skill development. This holistic approach ensures well-rounded education conducive to successful careers and lifelong learning.

RV College of Engineering, Bengaluru.

AICTE Mandatory Disclosure 2025 (April)

• Mec	hanism/	Norms
and	Procedure	for
demo	cratic/	good
Gover	nance	

- Principal/ member secretary is required to present the college performance in every GB. Principal and senior professors are required to answer any queries regarding progress, quality, new proposals and other issues that the GB members raise. This helps in quality assurance.
- GB and Academic Council members participate in various activities and programs of the institution from time to time including conferences and workshops.
- 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.
- Industry representatives in the GB give inputs from industry perspective for tie ups, internships, placements and III initiatives.
- The chairman keeps in touch with the principal to give suggestions and keep informed about various activities. Headof the institution also invites the chairman and other members of GB for important activities held in the institution.
- Proceedings of the Governing Body is published in the RVCE website, www.rvce.edu.in
- Audited statement of previous financial year is hosted on the website.
- Decentralization and working towards openness.
- The size, skills, competences and experiences of the Governing Body members is kept in mind before appointment.

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.



AICTE MANDATORY DISCLOSURE RV College of Engineering®, Bengaluru

•	Grievance Redressalmechanism	for
	Faculty, staff and students	

- · Establishment of AntiRagging Committee
- Establishment of Online Grievance Redressal Mechanism
- Establishment Grievance of Redressal Committee in Institution and Appointment of OMBUDSMAN by the University
- Establishment ofInternal Complaint Committee (ICC)
- Establishment of Committee for SC/ST
- Internal Quality Assurance Cell

Annexure-2

(Various Committee List in the Institution)

18.6 **Programs**

• Name of Programs approved by AICTE (AY 2024-25)

Sl No	Under Graduate Programs	Programme Code	Intake
1	Civil Engineering	CV	60
2	Mechanical Engineering	ME	120
3	Electrical & Electronics Engineering	EE	60
4	Electronics & Communication Engineering	EC	240
5	Industrial Engineering & Management	IM	60
6	Electronics & Instrumentation Engineering (closed from AY 2024-25)	EI	0
7	Chemical Engineering	СН	40
8	Computer Science & Engineering	CS	285
9	Electronics and Telecommunication Engineering	ETE	60
10	Information Science & Engineering	IS	135
11	Biotechnology	BT	60
12	Aerospace Engineering	AS	60
13	Computer Science & Engineering (Artificial Intelligence & Machine Learning)	CS(AIML)	120
14	Computer Science & Engineering – Data Science	CSE-CD	60
15	Computer Science & Engineering – Cyber Security	CSE-CY	60



AICTE MANDATORY DISCLOSURE RV College of Engineering®, Bengaluru

PG P	rogrammes (M Tech & MCA) – 2024-2	5	7	
Sl	Post Graduate Programmes	Programme Code	Department	Intake
No			-	
1	Master of Computer Applications	MCA	MCA	120
2	Product Design and Manufacturing	MPD	ME	36
3	Digital Communication	LDC	TC	18
4	Computer Science & Engineering	SCS	CSE	18
5	VLSI Design & Embedded Systems	LVS	ECE	36
6	Computer Network & Engineering	SCN	CSE	18
7	Machine Design	MMD	ME	18
8	Communication Systems	LCS	ECE	18
9	Power Electronics	EPE	EEE	18
10	Structural Engineering	CSE	CV	18
11	Software Engineering	SSE	ISE	18
12	Information technology	SIT	ISE	18
13	Highway Technology	CHT	CV	18
14	Biotechnology	BBT	BT	18

Name of Programs Accredited by NBA: Status of Accreditations as on 1.3.2025

SI	Under GraduatePrograms	Year	N	BA	Remarks
No	_	of Est	From	To	
1	Civil Engineering	1963	1.7.2022	30.6.2028	Accredited
2	Mechanical Engineering	1963	1.7.2022	30.6.2028	Accredited
3	Electrical and Electronics Engineering	1963	1.7.2024	30.6.2027	Accredited
4	Electronics and Communication Engineering	1972	1.7.2022	30.6.2028	Accredited
5	Industrial Engineering and Management	1980	1.7.2024	30.6.2027	Accredited
6	Electronics and Instrumentation Engineering	1981	1.7.2024	30.6.2027	Accredited
7	Chemical Engineering	1982	1.7.2022	30.6.2028	Accredited
8	Computer Scienceand Engineering	1984	1.7.2022	30.6.2028	Accredited
9	Electronics and TelecommunicationEngineering	1992	1.7.2022	30.6.2025	Accredited
10	Information Science and Engineering	2000	1.7.2024	30.6.2027	Accredited
11	Biotechnology	2002	1.7.2022	30.6.2028	Accredited
12	Aerospace Engineering	2015		Eligible, Yet to apply	ENGL

13	Computer Science & Engineering (AIML)	2021	Not yet eligible
14	Computer Scienceand Engineering -Data Science	2022	
15	Computer Scienceand Engineering -Cyber Security	2022	Not yet eligible

SI Post Graduate		Yearof		NBA	Remarks
No	Programmes	Est	From	То	
1	Master of Computer Applications	1997	01.07.2021	30.06.2026	Accredited
2	Product Designand Manufacturing	2004	01.07.2024	30.06.2027	Accredited
3	Digital Communication	2004	01.07.2024	30.06.2027	Accredited
4	Computer Science& Engineering	2004	01.07.2024	30.06.2027	Accredited
5	VLSI Design & Embedded Systems	2005	01.07.2024	30.06.2027	Accredited
6	Computer Network & Engineering	2005	01.07.2024	30.06.2027	Accredited
7	Machine Design	2006	01.07.2024	30.06.2027	Accredited
8	Communication Systems	2006	01.07.2024	30.06.2027	Accredited
9	Power Electronics	2006	01.07.2023	30.6.2026	Accredited
10	Structural Engineering	2006	01.07.2024	30.06.2027	Accredited
11	Software Engineering	2006	01.07.2022	30.06.2025	Accredited
12	Information Technology	2007	01.07.2023	30.06.2026	Accredited
13	Highway Technology	2009	01.07.2024	30.06.2027	Accredited
14	Biotechnology	2011	01.07.2018	30.06.2020	Not accredited during Mar 2024 3rd cycle visit

-	Status of Accreditation of the
	Courses

Total Number of Courses

No of Courses for which applied for Accreditation

- Status of Accreditation
- Preliminary/Applied for SAR and results awaited/applied for SAR and visits

As above

As on: 1.3.2025: UG – 15, PG – 14

UG:

- Accredited -11,
- Eligible & yet to apply -1,
- Not yet eligible 3

Total: 15 Courses

PG: Accredited – 13, Not re-accredited – 1 Total – 14 Courses

RV College of Engineering, Bengaluru.

AICTE Mandatory Disclosure 2025 (April)



- F	or each Programme the	
	following details are to be	
	given (preferably in Tabular	
	form)	
_	Name/Number of	Annexure-3-A,B,C
	Seats/Duration/Cut off	Annexure-5-A,D,C
	marks/rank of admission during	
	the last 3 years	
-	Fee(as approved by the State	
	Government)	
_	Placement Facilities	
-	Campus placement in last 3	Annexure-4
	years with minimum salary,	Annexure-4
	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:	NT-41' 11
	Details of the Foreign University	• Not applicable
	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 in terms of pursuit	
	of higher studies in India and	
	abroad and job both within and	
	outside Country	
	Nature of collaboration	
	Conditions of Collaboration	
-	Complete details of payment a	a Not appliaghla
	student has to make to get the	• Not applicable
	full benefit of Collaboration	
	For each Programme collaborated provide the	E ENG!

following: - Programme Focus - Number of seats - Admission Procedure - Fee (as approved by the state government) - 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	Not applicable
7. Faculty: - Course/Branch Wise list Faculty Members: - Permanent Faculty - Adjunct Faculty	Regular Faculties – 333 Visiting/Guest Faculties – 11 Details as per Annexure – 5 Annexure – V
- Permanent Faculty : Student Ratio	UG - 1:18 PG - 1:12



18.8		
	Chancellor/ Director/ Principal/Faculty	Dr. K.N. Subramanya
	• For each Faculty give a	
	page covering with	
	Passport size photograph	**
	Name	
	Date of Birth	28-12-1964
	Unique ID	1-483988633
	• Education	B.E, M.Tech, MBA and Ph.D.
	Qualifications	L. D. WI. Teen, WIDA and Th.D.
	Work Experience	32 years
	Teaching	
	• Research	14
	• Industry	
	• others	Operations Management County Chair and Table 34
	Area of Specialization	Operations Management, Supply Chain and Logistics Management, e-
		Enterprise Modelling, Simulation Modelling and Analysis, Decision Sciences and Applied Ergonomics
	• Courses taught at	Undergraduate Level:
	Diploma/ Post	> Operations Management
	Diploma/ Under	Materials Management
	Graduate/ Post	Management Information Systems
	Graduate/ Post	Software Engineering & Management (Elective)
	GraduateDiploma	Database Management System (Elective)
		Financial Management
		> Industrial Engineering
	• Level	> Operations Research
		➤ Simulation Modelling & Analysis
		Emerging Technology (ITS)
		Communication & Management
		> Management in Engineering > Mant. Practices for Pusinger Evaculance (Global Floative)
		 Mgmt. Practices for Business Excellence (Global Elective) Lean Manufacturing Systems
		Supply Chain Management
		Advanced Operations Research (Elective)
		> Just-in-Time Manufacturing
		> Statistics for Engineers
		Principles of Systems Engineering (Global Elective)
		> ERP and E- Commerce
		Post-graduate level:
		➤ Lean Manufacturing Systems
		> Operations Management
		Computer Assisted Management
		Industrial Design and Ergonomics
		Quantitative Analysis for Decision Making
		The state of the s

Research guidance (Number of Students)	SL NO	ТҮРЕ	PUBLICATION NUMBER	CITATIONS		
• No. of papers	1	ARTICLES	176	430		
publishedin National/	2	BOOK / BOOK CHAPTERS	28	5		
International Journals/ Conferences	3	CONFERENCE PROCEEDINGS	272	19		
	4	DATA PAPER	1	4		
	5	EDITORIAL	9	1		
	6	ERRATUM	2	0		
	7	RETRACTED	2	0		
	8	REVIEW	18	97		
		TOTAL	508	556		
Projects/Consultancy Carried out for the	Pursuing: 234 (16 FT, 218 PT) Annexure – VI & VIA					
period 2023-24						
• Patents (Filed & Granted)	Patents	Patents Filed – 74 Patents Published – 65 Patents Granted - 45				
 Research Publications (No. of papers published in National/International Journals/Conferences) 	Scopus: Published/Articles – 176/Citations - 430 Books/Book Chapters – 28/Citations - 05					
 No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) 						



Fee	
• Details of Fee, as approved by	Annexure-B (CONSENSUAL Agreement) 2024-25
State Fee Committee, for the	CET Fees – Rs.76,135/- per student
Institution	COMEDK Fees – Rs. 2,61,477/- per student
• 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	Nil
• Number of scholarship offered by the Institution, duration and amount (2023-24)	All government scholarships extended to SC/ST and othe students as applicable
	- Scholarships from Corporates and other Individuals extended students
	- Scholarships from various Public Sectors extended to eligib students
	- SC/ST book bank as extended and provided by the Governme
	About 10-12 Corporates & Charitable Institutions, more than 1 Government agencies provide scholarships annually for o students;
	During 2023-24 about 1311 students have benefited from the same to the tune of ₹. 1,30,04,696/
	Under the Direct to Students Benefit (DBT) an amount about ₹.2,34,47,744/- has been received.
	Companies & Government Agencies like Sitaram Jindal Foundation Jindal Nagar Tumkur Roa Bengaluru, M/s Infosys Foundation Neralu, #1/2 (1878), 11th Main, 39
	Cross, 4th T Block, Jayanagar, Bengaluru, Smile Foundation Mumbai. 161 B/4, 3RD Floor Gulmoh House,
	MP State Scholarship scheme, M/s Enefra Energy Pvt Ltd., No.7, Raj Classic, 2nd Floor, 1 Block, Dr.Rajkumar Road, Rajajinagar, Bengaluru, Bihar Student Credit card Scheme,
	M/s. Raghuvendra Singh Foundation, M/s. Devon Software Services Pvt., OM Jyothi Scholarships Mumbai,
	AICTE - J&K Students, Pragathi & Sakshma, Central sector Scheme of Scholarship for Meritorious students
	Defence Scholarships, Social Welfare (SC) Scholarships, Tribal Welfare (ST), Backward Class Welfare,

	Minority Welfare. Department of Labour Scholarships and various other agencies.
Criteria for Fee waivers/scholarship	Scholarships provided as per Central Government/State Government and Private Bodies directives and allotments.
• Estimated cost of Boarding and Lodging in Hostels	Rs.1.55 Lakhs PA
Any other fee pleasespecify	Nil

18.10 Admission

Number of seats sanctioned with the year of approval UG: Approved Intake for the Year 2024 – 2025

SI No.	PROGRAM	Sanctioned Intake
1	CIVIL ENGINEERING	60
2	MECHANICAL ENGINEERING	120
3	ELECTRICAL AND ELECTRONICS ENGINEERING	60
4	ELECTRONICS & COMMUNICATION ENGINEERING	240
5	INDUSTRIAL ENGINEERING AND MANAGEMENT	60
6	CHEMICAL ENGINEERING	40
7	COMPUTER SCIENCE & ENGINEERING	285
8	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	60
9	INFORMATION SCIENCE AND ENGINEERING	135
10	BIOTECHNOLOGY	60
11	AEROSPACE ENGINEERING	60
12	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARING)	120
13	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	60
14	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	60

PG: Approved Intake for the Year 2023 – 2024

Sl No.	PROGRAM	Sanctioned Intake
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
			2024	- 2025	
1	CIVIL ENGINEERING	27	13	20	60
2	MECHANICAL ENGINEERING	53	27	40	120
3	ELECTRICAL AND ELECTRONICS ENGINEERING	26	14	20	60
4	ELECTRONICS & COMMUNICATION ENGINEERING	108	58	74	240
5	INDUSTRIAL ENGINEERING AND MANAGEMENT	27	16	17	60
6	CHEMICAL ENGINEERING	17	10	13	40
= 7	COMPUTER SCIENCE & ENGINEERING	128	76	81	285
8	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	26	13	21	60
9	INFORMATION SCIENCE AND ENGINEERING	61	36	38	135
10	BIOTECHNOLOGY	27	15	18	60
11	AEROSPACE ENGINEERING	27	15	18	60
12	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARING)	52	28	40	120
13	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	26	12	22	60
14	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	26	18	16	60

Sl No.	PROGRAM	KEA	COMEDK	Management	Total
			2023	3 - 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

SI No.	PROGRAM	KEA	COMEDK	Management	Total
			2022	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 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



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

SI No.	PROGRAM	PGCET	Management	Total
			2024 - 2025	
1	MCA	60	60	120
2	STRUCTURAL ENGINEERING	15	03	18
3	HIGHWAY TECHNOLOGY	11	05	16
4	PRODUCT DESIGN & MANUFACTURING	26	09	35
5	MACHINE DESIGN	15	03	18
6	POWER ELECTRONICS	14	04	18
7	VLSI DESIGN & EMBEDDED SYSTEMS	28	08	36
8	COMMUNICATION SYSTEMS	08	06	14
9	COMPUTER SCIENCE & ENGINEERING	14	04	18
10	COMPUTER NETWORK ENGINEERING	14	04	18
11	DIGITAL COMMUNICATION	13	05	18
12	SOFTWARE ENGINEERING	15	03	18
13	INFORMATION TECHNOLOGY	14	04	18
14	BIOTECHNOLOGY	11	07	18

Sl No.	PROGRAM	PGCET	Management	Total
			2023 - 2024	
1	MCA	58	62	120
2	STRUCTURAL ENGINEERING	14	04	18
3	HIGHWAY TECHNOLOGY	15	03	18
4	PRODUCT DESIGN & MANUFACTURING	22	08	30
5	MACHINE DESIGN	13	04	17
6	POWER ELECTRONICS	12	06	18
7	VLSI DESIGN & EMBEDDED SYSTEMS	28	08	36
8	COMMUNICATION SYSTEMS	10	02	12
9	COMPUTER SCIENCE & ENGINEERING	15	03	18
10	COMPUTER NETWORK ENGINEERING	15	03	18
11	DIGITAL COMMUNICATION	13	05	18
12	SOFTWARE ENGINEERING	13	05	18
13	INFORMATION TECHNOLOGY	13	05	18
14	BIOTECHNOLOGY	14	03	17



Sl No.	PROGRAM	PGCET	Management	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

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

Number of applications received	Number admitted
555	438



AICTE MANDATORY DISCLOSURE RV College of Engineering®, Bengaluru

18.11 **Admission Procedure** theadmission Mention test beingfollowed, name and address of the TestAgency/State Admission Authorities and itsURL (website)

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/admission
- KEA Supernumerary Quota (SNQ) www.kea.kar.nic.in
- > PMSSS Quota https://www.aicte-jk-scholarship-
- CSAB Quota https://csab.nic.in/csab-neut/

•	Number	of	seatsallotted
	to	diff	erentTest
	Qualified	cand	idate
	separately	y(AI	EEE/ CET (State
co	nducted		test/
Uı	niversity		tests/CMAT/
		G	PAT)/
A	ssociation	cond	luctedtest etc.)

APPRO	APPROVED INTAKE BY			
- AICTE				
KEA Quota	45 % of Approved			
(Government)	Intakefor the Year			
COMED-K Quota	30 % of Approved			
5	Intake for the Year			
Management Quota	25 % of Approved			
	Intakefor the Year			
OVER AND ABO	VE OF THE APPROVED			
INTAKE				
KEA –	5 % of Approved			
Supernumerary	Intake forthe Year (It			
Quota (SNQ)	is over and above the			
	intake			
PMSSS Quota	It is Over and above			
	theintake only for J&K			
	Residents (Each			
	Program 2 seats)			
CSAB Quota	It is Over and above			
	the intake only for			
	North-East Region			



Calendar for admission against Management / vacant seats: •Last date of requestfor applications	Applicable to Universities
 Last date of submission of applications Dates for announcing final results 	- Approacie to Cinversition

• Releas	e of a	admissionlist	(mair	list
			,	
andwait	ing lis	t shall be ann	ounce	d on
the same	e day)			
• Date	for	acceptance	bv	the

- Date for acceptance by the candidate (time given shall in no case be less than 15 days)
- Last date for closing of admission
- Starting of the Academic session
- The waiting list shall be activated only on the expiry of date ofmain list
- The policy of refund of the Fee, in case of withdrawal, shall be clearly notified

Applicable to Universities

18.12 Criteria and Weightages for Admission

UNDER GRADUATE PROGRAMS:

• Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

ELIGIBILITY CRITERIA

Passed in 2nd PUC / 12th 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.

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 collegealong 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.



AICTE MANDATORY DISCLOSURE RV College of Engineering®, Bengaluru

1. MANAGEMENT QUOTA (www.rvce.edu.in)

Management will announce the fees details and procedure for admission in our collegewebsite, the candidates have to report to the college along with all the documents before the lastdate 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 one, 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 collegealong 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.

POST GRADUATE - ADMISSION PROCEDURE TYPE

PERCENTAGE FOR QUOTA

QUOTA	MCA	M.TECH
KEA – PGCET Quota (Government)	50 % of ApprovedIntake for the Year	80 % of ApprovedIntake for the Year
Management Quota	50 % of ApprovedIntake for the Year	20 % of ApprovedIntake for the Year



AICTE MANDATORY DISCLOSURE RV College of Engineering[®], Bengaluru

ELIGIBILITY CRITERIA

MCA – Duration is 2 years:

Admission to Master of Computer Application program shall be open to the candidatewho has passed any recognized BCA / Bachelor Degree in Computer Science Engineering or equivalentDegree 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 toMCA 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 thedocuments 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 haveto 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 GATscore 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



18.13	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 seats (merit wise)	Applicable to University
18.14	Results of Admission Under Management seats/Vacant seats • 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)	
	Score of the individual candidateadmitted arranged in order or merit	Applicable to University
	 List of candidate who have been offered admission Waiting list of the candidate in order ofmerit to be operative from the last date of joining of the first list candidate List of the candidate who joined withinthe date, vacancy position in each category before operation of waiting list 	
	Information of Infrastructure and Other Resources Available Number of Class Rooms and size of each	111/7916 sqmts (avg 71.31)
2.	• Number of Tutorial rooms and size ofeach	28/1460 (52.14 sqmts/ room)
	• Number of Laboratories and size ofeach	162/16007.81 sqmts (Avg 98.81 sqmts/lab
	• Number of Drawing Halls with capacity of each	3 nos. (460 sqmts) (153.33 Avg)
	Number of Computer Centres	2 nos (254 sqmts) - (Avg127 sqmts)
	No of Workshops	4/1166 sqmts (Avg 291.5)
2	No of Language Laboratory	1/49 sqmts
	No of Seminar Halls	13/1880 sqmts(Avg 144.61)
	Other Misc-stores etc	15/827 sqmts (Avg 55.13)
	• Exam Control Offc (Central Examination Facility, Number of rooms and capacity of each)	8 /515 sqmts (Avg 64.37)
		SOF EN

Administrative Area	7488.42 sqmts
Amenities Area	11227.10 sqmts
Circulation Area	17244 sqmts
Instructional Area	30019.81 sqmts
Instructional Common Area	2448 sqmts Total : 68427 sqmts Builtup
monday Common Fied	area
	Total Land Area: 16.85 Acres
- Online and institute facility (Name)	
• Online examination facility (Number of	Central Computing Hub with 115 All-in-
Nodes, Internet bandwidth, etc.)	onedesktops has been setup.
	Internet bandwidth available is 1000
	Mbps.
• Barrier Free Built Environment for disabled	Available
and elderly persons	
Occupancy Certificate	Available
Fire and Safety Certificate	Available
Hostel Facilities	A:1-1-1 D ETT1-/004
• noster racinges	Available. Boys – 5 Hostels (834 rooms
	-1449 capacity)
	Girls: 2 Hostels (161 rooms – 417
	capacity)
• Library & Reading Room	
Number of Library books/ Titles/Journals	<u>Library Room Details - 3rd floor</u>
available(Programme-wise)	Semi Open Area - 1400 sqft
• List of online National/ International Journals	Stack Section - 2235 sqft
subscribed	Book Bank - 900 sqft
• E- Library facilities	Reference Book Section - 1740 sqft
	Library room details 4th floor
	Digital Library- 1730 sqft
	Amphitheater - 2160 sqft
	PG Stack Section - 1100 sqft
	Meeting Room - 210 sqft
	1 LIBRARY No. of Library Books / Titles
	Titles: 70229 Volumes: 201798
	2. Journals available programme wise:
	2. Journals available programme wise: 158.
	List of online National / International
	Journals Subscribed.
	-National Journal: 797
	-International Journal: 6086.
	3. e- Library Facilities e-Books :47100
	from VTU Consortium and Institutional
	Subscription.
	1
National District Life Office	4. E-Book Titles (14150)
National Digital Library (NDL)	5 Notional Digital I :1
subscription details	5. National Digital Library
	Subscription INKA00065.



AICTE MANDATORY DISCLOSURE RV College of Engineering⁽¹⁾, Bengaluru

 Laboratory and Workshop List of Major Equipment/Facilities in each Laboratory/Workshop List of Experimental Setup in each Laboratory/Workshop 	Annexure - VII
• Computing Facilities • Internet Bandwidth • Number and configuration of System • Total number of system connected by LAN • Total number of system connected by WAN • Major software packages available • Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)	 No of PCs/Laptops available for Students – 1900 No of Pcs/Laptops available in Library – 26 PCs/Laptop available in Administrative Offc – 48 No of PCs/Laptop available for Faculties – 351 No. of A1 Size Color Printer – 1 no Number of PC's in Language Lab – 115 Internet and bandwidth in Mbps(full campus)- 1000 (500 each from 2 service provider) Number of Legal Application Software – 75 Printers Available to student/Faculties – 139 Number of Legal System Software – 8 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 horting arrivers.

dedicated to hosting online events.



• Facilities for conduct of classes/courses in online mode (Theory & Practical)	136 ICT enabled class rooms
• Innovation Cell	Fostering Innovation through Inte disciplinary Student Innovative Teams
	 Team Antariksh Team Project Garuda Team Chimera Team ASWA Racing Team Astra-Robotics Team Helios Team Jatayu Team Krushi Team Vyoma
	https://rvce.edu.in/rvce-students-clubs- technical-innovative
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 the promote the institution's educations offerings and its legacy of educating and positioning engineering & industry expert for decades. Promotional Strategies & Execution A integrated approach to communication allows us to disseminate information about events, alumni meetups, college achievements and admission for relevant courses by targetingthe right audience vitraditional and socialmedia. RVCE Alma connect RVCE hosts a vast alumni network that diverse and spread across continents. The management of this ever-growing next of proud RV'ians is made possibly through RVCE Alma connect, which is a online platform for the alumni members to share upcoming events, reminisce colleged days, interact with their professors and also discuss employment opportunities. Design & Merchandising



AICTE MANDATORY DISCLOSURE RV College of Engineering®, Bengaluru

		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 & event collaterals, print advertisements, digital advertisements, departmental brochures, college magazines and other forms of merchandising to present acoherent picture of the college to all stakeholders.
Deposi PGCM	pliance of the National Academic itory (NAD), applicable to I/PGDM Institutions and resity Departments	Not Applicable
	of facilities available es and Sports Facilities	Vision
, Gam	es and Sports Pacifics	To provide adequate infrastructure facilities for sports and games so that students choose and participate in the events for which they have flair. To spot and groom the sports talent, to foster, better human relations through sports and games. To imbibe in the student's discipline, leadership qualities, courage and the sense of belonging through sports activities. To train the students to receive success and defeat unanimously
		Goal
		To produce National & International players, by providing hi-tech sports facilities to the students. To attain the top most position in sports arena of the university colleges in our state or country.
		History
		Ever since the establishment, the department has produced many national and international level players.
		PADMASHREE. ANIL KUMBLE, Indian team cricket player has excelled both in sports and academics. In spite of playing for the country, he has secured distinction in Mechanical Engineering.
		ARJUNA AWARDEE. CHETAN BABOOR, the International Table Tennis player has also brought laurels to the college. He represented India in Barcelona Olympics 1992 and subsequently



represented the country in many international events.

EKALAVYA AWARDEES. MISS. POOJA R
ALVA, Arvind Mani the International
Swimmer, Mr. Viani Antonio D'cuhna, Yashas
D and Girish A Koushik the International Chess
players

Department of sports has been responsible for instituting a good sports culture in the college. Every year, college organizes many Invitational & university events in the college campus.

Physical Education & Sports

Physical education-is an integral part of educational programme designed to promote the development of an individual optimum physically, emotionally, mentally, socially and spiritually through total body movement in the performance of properly selected physical activities. The primary aims of physical education have varied, based on the needs of the time and place. Most of the institutions' goal is to provide students with knowledge, skills, capacities, values and the enthusiasm to maintain a healthy lifestyle into adulthood. Activities included in the programme are designed to promote physical fitness, to develop motor skills, to instil knowledge and understanding of rules, concepts, and strategies. Students learn to either work as part of a team, or as individuals, in a wide variety of competitive activities.

Sport has existed for several thousand years. As the world population continues to increase and technology improves in areas such transportation, communication, medicine, and sports equipment, sport will continue to evolve and involve more and more people across nearly all parts of the world. Sport is an activity that is governed by a set of rules or customs and often engaged in competitively. Sports is commonly referred to activities where the physical capabilities of the competitor are the sole or primary determinant of the outcome (winning or losing), but the term is also used to include activities such as mind sports (a common name for some card games and board games. Sport is commonly defined as an organized, competitive and skilful physical activity requiring commitment and fair play.



Institution has facilitated for various sports in the campus like: Cricket Badminton Table Tennis Volley Ball Kho Kho/Kabbadi Handball/Throwball Athletics Football Gymnasium Indoor Games like: Carrom/Chess etc.. Swimming is facilitated through an external arrangement RVCE is constructing a Gymnatorium for indoor sports and boxing arena with 2800 seating capacity auditorium to be ready in the next 2 years Extra-Curricular Activities https://rvce.edu.in/sites/default/files/About%20CAT 0.pdfVarious Cultural Teams includes: - Alaap **CARV Footprints RV Quizcorp** Rotaract Club & others Soft Skill Development Facilities Placement & Training Department Soft skill Training program The Training Programme which is being offered at the institutional level and being facilitated by the Department of Training & Placement is aimed at orienting the students with life skills. Career orientation is achieved by training the students on the skills needed for a career in the corporate through a total of 72 Hours of Training on the different dimensions of development of individuals. The programme is spread over the 2nd & 3rd year of the Bachelors Degree programme and involves 36 hours of Training by our partners rich in experience & sound on the knowledge & skills of the pedagogical aspects of personality orientation & development. Value added activities RV College of Engineering, Bengaluru. AICTE Mandatory Disclosure 2025 (April)

The Department of Placement & Training is recognized for its ability to plan and implement value added programs such as the Personality development programs, Technology Training Programs and Bridge Courses in the areas of interest and requirements for the Industry. This adds to the credentials of the students and builds the quality of the engineering professionals from the college.

Placement and Training Department is also providing necessary Pre-Placement Training for the pre-final year students in the form of Pre-Placement talks arranged by various industries / corporate, training from the seniors on nature of the written test being imparted and process of interview of different industries. Placement Department also regularly organizes talks from the various professionals from different universities for pursuing higher education in abroad and talks from trainers for taking competitive exams like CAT, GMAT, Aptitude etc.

Career guidance and Higher education:

The Department of placement and training is a nodal agency for providing inputs on career opportunities for higher studies. Many international universities visit the campus and placement & training department facilitates in conducting orientation and counselling on higher education opportunities. In addition to the placement activities, the Department involves in mentoring students for opportunities in higher education, entrepreneurship and internship

Teaching learning process

RVCE systematically adopts programme curricula as per the guidelines of Statutory Authorities, namely, Learning Outcome Curricular Framework of UGC and Model curriculum of AICTE and VTU. This ensures that curricula remain in harmony with national and global needs. Programme curricula are scrutinized and approved by Departmental Academic Advisory Committee, BoS, and finally Academic Council. RVCE periodically reviews curricula, Teaching-Learning effectiveness and assessment to ensure balanced integration of fundamental, core, discipline specific and interdisciplinary electives, Ability Enhancement and skilling.

NEP 2020 was implemented for first year batch of 2021-22. Based on recommendations of VTU, RVCE adopted choice based curriculum by forming four clusters, namely, Mechanical, Electronics, Computer Science and others. First year courses are categorized under Applied Science, Professional core, Engineering Science, Emerging Technology, Programming language lab and Humanities.

Teaching Learning Process

Science. IDEA lab is introduced for all programmes in first year. For second year common courses within cluster programmes, ability enhancement courses (NSS/NCC/Physical Education/ Liberal Arts), Design Thinking Lab, Universal Human Values, Yoga for all programmes were introduced. For third year common courses within cluster programmes, cluster based electives, interdisciplinary electives were introduced. Industry / Research based internships and projects in the Centres of Excellence / Competence were introduced.

Under the aegis of Indo Universal Collaboration for Engineering Education Student Chapter (IUCEExRVCE), Study Through Projects and Activity for Renewing Knowledge (SPARK) was introduced for first year engineering in 2021-22. A group of 100-120 students named SPARK were selected for learning beyond the curriculum like mini courses and activities related to SDG. SPARK was aimed at enhancing critical thinking, innovativeness, team work and interpersonal skills. Competitive spirit was imbibed by awarding best performers. Based on outcome of pilot study of introducing SPARK to a few sections of first year, it is planned to extend SPARK to all the first year students. These newer ways of Teaching-Learning have led to improving the learning ability of students.

Technology is growing and expanding at rapid pace. It is essential for students to learn advanced technologies and acquire necessary skills for industry readiness. RVCE introduced Special Skills lab in 2021-22 for all programmes cluster wise. Foundation Skills in first year, Domain Skills in second year and Research Skills Skill in third year are imparted under Special Skills lab. Design of skill labs is aligned with Multiple Entry Multiple Exit provision of NEP-2020. Budgetary support is provided to the departments to cover recurring and non-recurring expenses for implementing Special skills lab.

- Curricula and syllabus for each of the Programs as approved by the University
- Academic Calendar of the University/Institution
- Academic Time Table with the name of the Faculty members handling the Course
- · Teaching Load of each Faculty
- Internal Continuous Evaluation System and place
- Student's assessment of Faculty, System in place

https://rvce.edu.in/rvce-scheme-syllabus



• For each Post Graduate Courses give the following:	M.Tech & MCA
• Title of the Course	https://rvce.edu.in/rvce-scheme-syllabus
Curricula and Syllabi	
• Laboratory facilities exclusive to the	Out of 162 Laboratories, 21 Labs
Post Graduate Course	are exclusively facilitated for PG
	Courses
Special Purpose	
Software, all design tools in case	
Academic Calendar and framework	https://rvce.edu.in/rvce-scheme-
	syllabus

18.16	Enrolment and placement details of students in the last 3 years	https://rvce.edu.in/placement-menu
18.17	• Publications (if any) out of research inlast three years out of masters	https://rvce.edu.in/research-at-rvce Status of the Patents filed, Published, Granted & Assigned as on 7.2.2025 - Applications Filed – 74 - Applications Published – 65 - Applications Granted – 45
	• Industry Linkage	https://www.rvce.edu.in/rvce-industry-institute-interaction-cell RVCE's Legacy of Industry Collaboration RVCE envisions Leadership in Quality Technical Education Interdisciplinary Research and Innovation with focus on Sustainable and Inclusive Technologies. RVCE undertakes to achieve its vision by delivering Outcome Based Education by developing the-state-of-the-art-infrastructure through strong industry collaboration. RVCE has a rich legacy of industry collaboration that
		has significantly contributed to its reputation as one of the premier engineering institutions in the country. RVCE has over 120 MoU with industries in different sectors such as Chemical Processes, Healthcare, Bioprocesses, Pharmaceuticals, Construction, Manufacturing, Nanomaterials, Automotive Mechatronics, Electric Vehicles, Automation & Robotics, Consultancy, Business Analytics and Supply Chain Management, E-commerce and Retail Business, Global finance and Banking Services, Research & Development, Software and Information Technology and Aerospace. The collaborative initiatives encompass curricular enrichment, centres for major contribution of the collaboration dimensions of collaboration spans over curricular enrichments, establishment of centres of competence for skill development, centres of excellence for



			research and innovation, support system for overall development of students and faculty.
ì	MoUs with Inc.	ustries (minimum3(10))	https://www.rvce.edu.in/sites/default/files/ MOUs_with%20INDUSTRIES_compressed.pdf
18.18	List of MOU's with Industries	Annexure - VIII	

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 2nd year students.

GOOD GOVERNANCE:

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



AICTE MANDATORY DISCLOSURE-RV College of Engineering*, Bengaluru

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 & IPGIInstruments)
 - 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:

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

bioinformatics

3. EQUITY PLAN:

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



4. 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

ANNEXURES

Annexures		Particulars
Annexure I		Organogram Chart
Annexure II		Different Committees @ RVCE
Annexure III	100	Admission Data, Fee Details
Annexure IV		Placement Data
Annexure V		Faculty List Branch wise
Annexure VI,VIA	8	Projects & Consultancy
Annexure VII	W-	Laboratory Details
Annexure VIII	•	MOU Details

RV COLLEGE OF ENGINEERING BENGALURU - 560 059

