Members present

1) Dr. M.P. Shyam, President – RSST	Chairman	
2) Dr. (h.c) AVS Murthy, Hon. Secretary-RSST		
3) Sri. P.S. Venkatesh Babu. Hon. Treasurer-RSST	Members	
4) Sri. D.P. Nagaraj, Hon. Jt. Secretary-RSST	Mentoers	
5) Dr. K.S. Geetha - Vice Principal & Prof. Dept. of ECE, RVCE		
6) Dr. Sanjeev Kubbakadi, Director, itie Knowledge Solutions, B'luru.	Industrialist	
7) Prof. Y. Narasimhulu, Ex-Director, UGC-HRDC, Hyderabad	Special Invitee	
8) Dr. Ujwal U.J, Prof. & Head, Dept. of CSE, KVGCE, Sullia.	VTU Nominee	
9) Dr. K.N. Subramanya, Principal-RVCE	Member Secretary	
10) Mr. Joshua Elias Alva -1RV21CS055, 6th Sem. CSE	Student Nominees	
11) Ms. Anvya - 1RV21EC026, 6th Sem. ECE	Student Monniees	

Leave of absence

- 1) Sri. C. Vinod Hayagriv, Vice President, RSST
- 2) Sri. Nikhil A. Murthy, Asst. Secretary, RSST
- 3) Dr. G. Sadashivappa, Coe & Prof. Dept. of ETE

A minute silence was observed. The Chairman welcomed all the members.

The Member Secretary introduced student nominees on the Governing Body of RVCE.

Sub. No. 243: To read and record proceedings of the 34th Governing Body Meeting (by Circulation) held on 1st Apr. 2024

The Member Secretary briefed about the proceedings of 34th Governing Body Meeting (by Circulation) held on 1st Apr. 2024. As there were no comments, the proceedings and action taken report of 34th Governing Body Meeting were read and recorded.

Sub. No. 244: Activities of RVCE

The member secretary highlighted various activities of RVCE through a presentation.



Dr. M.P. Shyam President , RSST



Sri. P. Wenkateshabu Hon. Treasurer, RSST



Sri A.C. Chandrashekar Raju VicePresident, RSST



Dr. B. A. V. S. Murthy Hon. Secretary



Sri. C. Wayagriv Vice President



Sri D. P. Nagaraj



Trust Level / Institution Achievements / Recognitions



Dr. (h.c.) AVS Murthy, Hon. Secretary-RSST conferred with Honoris Causa Degree of Doctor of Science by Visvesvaraya Technological University - Belagavi, for his contribution in the field of Education & Research', on 1st Aug. 2023.



Sri. D.P. Nagaraj, Hon. Jt. Secretary-RSST received MBA Degree from Washington University, St. Louis & IIT-Mumbai (during 2023-24)



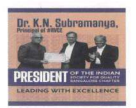
Trust Level / Institution Achievements / Recognitions Ga

Go, change the world

Go. change the world



Dr. K.N. Subramanya received Eminent Engineer Award by The Institution of Engineers (India) on 15th Sept. 2023



Dr. K.N. Subramanya - Nominated as President of Indian Society for Quality-Bengaluru Chapter (2024-26)

Dr. K.N. Subramanya - Nominated as Member of:

- 1) Kannada Bhasha Samvardhan Samithi (KBSS)-UGC, New Delhi
- 2) Engineering Evaluation & Accreditation Committee (EEAC) for TIER II of NBA, New Delhi
- Skill Advisory Committee for Emerging Technologies, Govt. of Karnataka.
- 4) Board of Studies Indian Institute of Materials Management, Mumbai
- 5) All India Board of Undergraduate Studies in Engineering & Technology AICTE, New Delhi
- 6) Task Force Committee, State Education Commission, GoK
- Committee constituted to standardize the PG Curriculum on par with tISc, IIT, NITK and other World Class Universities – VTU, Belagavi.



Sub. No. 244: Activities of RVCE















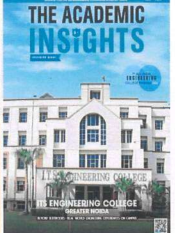


Sub. No. 244: Activities of RVCE

Go, change the world







RVCE Ranked 8th among India's Top 50 Engineering Colleges Survey 2024 (Score: 932.9/1000)



Sub. No. 244: Activities of RVCE

Go. change the world



High Octane RUCKE Student Chapter of the year 2023-24



Outstanding Studen Leader 2023 Suraj R S



Emerging Student Leader 2023-24 - Inchara N Atadhya

SPARK Student Achievements



Panel Discussion on Engineering Education



Dr. Prapulla S B Dr. Ramaa Dr. Kendaganna Swamy



ICTIEE 2024 Teaching and Learning Leadership Awardees



Sub. No. 244: Activities of RVCE

Go, change the world



RVCE is adjudicated as Best academic institution by DVCON India during their flagship conference held at Hotel Raddison Blue on 13th and 24th Sept. 2023. This award was given recognizing the contribution of RVCE in the field of VLSI design and verification.



RVCE team bags best performing college award at 46th KSCST State-level student science project exhibition, seminar held on 12th Aug. 2023 at Moodabidri. [3 prizes won-CSE 1 for exhibition and MCA 2 prizes - in both seminar and exhibition]

Ashwa Mobility bagged First Prize in Business Plan Event & Second place in Engineering Design Event at Formula Bharath 2024.



Sub. No. 244: Activities of RVCE

Go, change the world

Increase in intake & Closure of UG Program for the Academic Year 2024-25

UG Program	Increase in Intake (2024-25)	Total Intake
B.E in Electronics & Communication Engineering	60 (in view of closure of E&JE)	240

Closure of UG Program	Intake
B.E in Electronics & Instrumentation Engineering	60

Nomenclature Change in UG Program for the Academic Year 2024-25

Existing UG Program	Nomenclature Change of UG program
B.E in Artificial Intelligence & Machine Learning	B.E in Computer Science & Engineering (Artificial Engineering & Machine Learning)

Introduction of Foreign National / OCI under Supernumerary Quota (15% of intake) for UG Programs for the Academic Year 2024-25

Mechanical Engineering
 Civil Engineering

Computer Science & Engineering
 Attificial Intelligence & Machine Learning

5) Information Science & Engineering



Sub. No. 244: Activities of RVCE NBA Accreditation Details – 2023 -24

Go, change the world

Postgraduate Programs - M.Tech

Programs	Accreditation		
Structural Engineering			
Highway Technology	Academic Year		
Computer Science & Engineering	2024-25 to 2026-2		
Computer Networking & Engineering			
Digital Communication	1		

VLSI Design & Embedded Systems		
Communication System	Academic Year	
Product Design & Manufacturing	2024-25 to 2026-2 i.e. upto 30.06.202	
Machine Design		
Biotechnology	Not Accredited Awaiting detailed report from NBA to	

Undergraduate Programs - B.E.

Programs	Accreditation
Information Science & Engineering	No. de accompliant de
Industrial Engineering & Management	Visit completed during 7th-9th June
Electronics & Instrumentation Engg.	2024
Electrical & Electronics Engg.	Result awaited



Sub. No. 244: Activities of RVCE

SI. No.	Particulars	
1	Research / Consultancy project proposals submitted	46 / 17,37,82,142
2	Project grants received	14 / 61.83 lakhs
3	Training / consultancy activities	158 / 130.39 lakhs
4	Workshops / Seminars / Conference / Events Organized	38
5	Invited talks delivered by faculty	88
6	Expert Lectures organized by the depts.	40
7	No. of workshops / Seminars / Conferences / Online Webinars attended by Faculty/ Staff:	124
8	Journal Publications by Faculty (National / International)	06 / 65
9	Conference Publications by Faculty (National /International)	01 & 90
10	Book published/chapter authored by faculty	26/03
11	MoUs / MoA signed	16
12	Patent Filed / Published / Granted	07/03/15
13	Industrial visits by students	20



List of faculty acquired Ph.D. from Aug. 23 till 12th Apr. 2024

\$. No.	NAME	DESGN	DEPT	UNIVERSITY	MONTH	YEAR	SPECIALIZATION
1	Girisha V.A	Assistant Professor	МЕСН	VTU, Belagavi.	August	2023	Pressure Die castings- Mechanical engineering
2	Pavithra H	Assistant Professor	CSE	VTU, Belagavi.	August	2023	Software Defined Networks
3	Girish Rao Salanke N S	Assistant Professor	CSE	VIU. Belagavi.	September	2023	Feature Fusion in Multimodal Blometrics using Biological Signals
4	Mahendra B M	Asolstant Professor	ECE	VIT', Belagavi.	September	2023	Learning Based Approach to Improve deblarring of Motion Blurred Images with Saturated Pixels.
5	Shambulinga M	Assistant Professor	E&TE	VTU, Belagavi.	September	2023	Image Classification
6	Ushra Parlana	Assistant Professor	EATE	VTU, Belagavi.	October	2023	Wirviess Communication
7	Sunanda C	Assistant Professor	EEE	SSIT, University, Tumkur	November	2023	High Voltage
8	Manas M N	Assistant Professor	CSE	VTU, Belagavlı	December	2023	Computer Science



Go, change the world List of faculty acquired Ph.D. from Aug. 23 till 24th June 2024

S. No.	NAME	DESGN	DEPT	UNIVERSITY	MONTH	YEAR	SPECIALIZATION
9	Suresha C	Assistant Professor	EEE	VIU, Belagavi.	February	2024	High Voltage & Insulation
10	Veena Gadad	Assistant Professor	CSE	VTU, Belagavi.	February	2024	Data Privacy
11	Venugopal G	Assistant Professor	CIVIL	VTU, Belagavi.	February	2024	Civil Engineering Sciences
12	Vivekanand S Gogl	Assistant Professor	IE&M	VTU, Belagavi.	February	2024	Flexible Manufacturing System
13	Raksha M R	Assistant Professor	MATHS	CORIST, Bengalura	February	2024	Graph theory
14	Somesh Nandi	Assistant Professor	Al&ML	VTU. Belagavi	April	2024	Electrical & Electronics Engg.
15	Shwetha K.P.	Assistant Professor	Physics	VTU, Belagavi	June	2024	Applied Sciences (Physics)



International Collaboration

Go, change the world

Go. change the world

Visit of RVCE faculty to University of Applied Sciences (THWS) Germany - [17th to 28th Nov. 2023]

+ Attended 2nd International Roboticist Forum at THWS, Schweinfurt

- Visit to SKF-GmbH, Schweinfurt, Schaeffler Technologies-Herzogenaurach, Koeing & Bauer, Wurzbug, S'Oliver -Fashion company, Rottendorf, Benz Museum, Factory 56 - Germany.

Si No	Professor Name	Designation	
01	K N Subramanya	Principal	
02	Ujwal M Shreeneg	Asst. Prof.	
03	Ramakanth Kumar P	Prof. & Head	
04	14 Raja Vidya Asst. P		
05	M K Sudha Kemath	Assec. Prof. & Head	
06	ShobhaN S	Asst. Prof.	
07	G Jayalatha	Prof. & Head	
08	Keshavamurthy Y C	Asst. Prof. & Head	
09	Vikram N 8	Asst. Prof.	
10	Sridhar R	Assoc. Prof.	









INTERNATIONAL CERTIFICATE COURSE ON

Go, change the world

RV College of Engineering, Bangalore

SMART MANUFACTURING

University of Applied Sciences and Arts Dortmund, Germany



Inguguration Function

PARTA Modules offered by RVCE Machine Learning Lean production approaches B C D loT, sensors and Rebotics and automation Ε Data Science Real-time data systems

PART 6 Modules offered by FH Dortmund DevOps and MLOps Lightweight design Additive Manufacturing High performance machine tools & automation Innovation management & entrepreneurship



Mr. Achim Burkhart Chief Guest: Head of German Consulate in Bangalore

- Guest From FH Dortmund
- 1. Prof. Dr. Stephan Weyers VicePresident for Academics and Project Leader of Induliningscale

F

- 2. Ms. Svenia Stepper, Chancellor 3. Prof. Dr. Vinod Rajamani
- 4. Mr. Jens Krammenschneider-Hunscha

- Leader of Indul'Ivin@scale

 Mr. Svanja Stepper. Chancellor
 Prof. Dr. Vinod Rajamani
 Vice Dean Internationalization in
 Mechanical Engineering Also Department
 Lead of Indul'Ivin@scale

 Mr. Jens Krammenschneider-Hunscha
 Function: Coordinator Indul'Ivin@scale

 Mr. Jens Krammenschneider-Hunscha
 Function: Coordinator Indul'Ivin@scale



INTERNATIONAL CERTIFICATE COURSE ON

Go, change the world

SMART MANUFACTURING

Jointly Conducted by

University of Applied Sciences and Arts Dortmund, Germany



RV College of Engineering,

Bangalore









Feedback of the Course

Program Coordinators
1. Nataraj J R ME Dept
M: 9901150505
2. Vikrara N B IEM Dept
M: 99159 37371



Visit to Tej Mahal



Community Service (AICTE Activity Points)

Go. change the world



"Chhote Scientist" programme faunched by Youth for Seva organisation in which the government echool students are given the exposure and ideas to various physics and chemistry related fundamentals and experiments.

The programme focuses on better understanding of concepts through playing with experiments and toys made up from simple, cheap and readily available materials. Post experiment discussions about the theme makes this program complementary to the school syllabus also.





Total 155 students from RVCE have volunteered for this program, where 22 of 155 are the lead volunteets and the other 133 are volunteers. They visited 8 different schools (6 days), demonstrated the experiments to 5th, 6th, 7th and 8th standard students and explained the science concepts.

Schools: GHS Ullala Upunagara **GHSHerohalli** GHPS Kerrelanagar **KPS Honnagenehatti** GHS Agrahara Dasarahalli GHPS Byadarahalli









Community Service (AICTE Activity Points)

Go, change the world

Fistfull of Rice and Toordal event (16-18 Jan 2024)

Concluded the Fistful event 2nd Phase with remarkable success with a total collection of 1640kg of rice, 600 kg of Dal. The collected Rice and Dal donated to Sai Gurukul School, Tigalarpalya, Bengaluru-Free school for Underprivileged children.





PUSTHAKA-PROJECT

Distribution of notebooks with geometry box to government school students. Pranav foundation along with RVCE, NSS RVCE, Rotaract RVCE and SEG planned to distribute stationary school kits. In Phase 1, No. of students benefited are 1500. Various govt schools in villages of Doddaballapur, Anekal etc are selected for this project.







Intellectual Properties

Go. change the world

Current Status as on 25.06.2024







Applications in Published State



Applications in Granted State



Patents Granted

S. No.	Patent Patent # / Application # Publication #		favolutors	Investion Title	Date of Filing	Date of Publication Grant
01 201841036854		535869	UProf. Sucha M 2 Dv. Shobha G 3 Mr. Shakti Kumar 4 Mr. Rahul M V	Method, System and Apparatus for Providing efficient and secured Authoritication using Biometric Credentials	28/09/2018	29/04/2024
02	201747011400	526438	1. S. Ravishanka 2. K.S. Shashrutha 3. A. Mahesh	Method and System to extinuate angle of arrival for a Smart Army Antenna	30/03/2017	24/03/2024
6.0	202043043406	\$17659	Dr. Sudha R Karbari Dr. Shiresha G Dr. M Usara Kumari	Method for Optimization of one Dimensional nanostructured PVDF Doped MWCNT Nanofiture	24/09/2020	29/02/2024
04	201641029478	509853	UDr. M. Krishna Z. R. Naadmi	Multi-Walled Carbon Nanotube Reinforced Lead- tree KNN Pieroelectric Ceramic Materials	30/08/2016	12/02/2024
05	201643012936	501049	LDe N.N. Subramanya 2 Dr. R.S. Kulkomi 3 U. Rashuni 4 D.S. Sohas 5 K.S. Vinny 6 S.Ravi, Kima	Solar Biogas Hybrid Refrigeration System	13:04/2016	19/01/2024
06	201741021778	186999	1. Dr. B.V. Ums 2. Mr. Anjrudh Ludon 3. Mr. Uttaun Reddy	Method, System and Device for theft Lock	21/06/2017	21/32/2023
67	201641012578	480905	Prof UjwalSkwenagMeda Akihay Kulkarui Abhinaw Baj Adrya Kubl Karthik SS	Method & Sensor to Detect Hydrogen Gas at ambient conditions	11/04/2016	12/12/2023
08	201741002255	480210	I. Dr. B.O.Sadarshau 2. Mr. R. Goverdhau	Method and Apparatus for Custimous Measurement of Blood Pressure	26/01/2017	11/12/2023

(Blv)	RV College of		Patents Granted			Go, change the world		
10.	Patent Application #	Patent # / Publication #	Inventors	Invention Title	Date of Filing	Date of Publication Grant		
09	202041010158	480150	Dr. MAL Antony Raj Mr. Pratham Kumar N Mr. Raghav Raja Mr. Ros Theres Koikkara Ms. Kalpitha & V	Efficient Adsorber cum Mufler	09/03/2020	11/12/2023		
10	201841019427	472765	K Uma Rao Ashad Fathan Joy Chakraborty Vishwanath TU	A Field Courol-Hybrid System	24/05/2018	24/11/2023		
11	201641015450	472488	1 Prof. T.P. Mithun 2 Vishesh Vinod 3 Ishwarya Srinivasan 4 B.A. Pracheta	Method and Device for tracking an object	04/05/2016	23/11/2023		
12	201741041367	464590	Prof. K. Raghavan D. Chethsn P. Siddaraju S. Ranganna	A Portable Center Stand for a Two Wheelest Vehicle	20/11/2017	01/11/2023		
13	202141015076	461359	1 Dr. Ujwal Shreenag Meda 2 Dr. Radhakrishna 3 Sachin K.C.	A Method to enhance the performance of a Microbial Fuel Cell	31/03/2021	23/10/2023		
14	201611017221	454896	1 Dr. Shaumukha Nagaraj 2 Aushul Dhakar 3 Rishay Ranjan 4 Sindbu Stinado	Single Motor Mechanical Power-Split Transmission for Hybrid Car	18/05/2016	26/09/3023		
15	201641419570	446620	L.Dr. R. Ravindra 2.Dr. Raviraj Kusanur	Alethod & System for preparing a Plasticizer from Rain Tree Pods.	07/06/2016	23/08/2023		
16	201741039721	445427	UDr M.S. Nagakumar 2 Mr. Sondaresha Rao 3 C. P. Pradeen	Stabilization of the Earth for Construction with a Stabilizer	01/11/2017	17/08/2023		

RV College of Engineering

Details of Research Scholars (Total - 542)

Go, change the world

Dept.	Male	Female	Fulltime	Parttime	Internal Research Scholars	External Research Scholars	Awarded	Pursuing	Awarded during Jan 2023 to Dec 2023	Awarded during Jan 2024 to May 2024
AS	1	1	1	1	1	1	1	1	0	
BT	6	21	10	17	10	17	12	27	2	2
CV	37	21	2	56	17	41	31	27	6	
CH	9	9	3	15	9	9	11	7	1	0
CSE	28	72	9	91	30	70	40	53	9	4
ÉEE	14	24	0	38	6	32	16	22	5	1
ECE	26	37	0	63	30	33	35	28	5	The Little Real
EIE	13	16	1	28	9	20	23	6	3	The same
IEM	8	6	1	13	5	9	5	9	3	1
ISE	16	21	2	35	13	2.4	19	18	7	1
ME	51	10	3	58	11	50	18	43	7	1
ET	8	15	0	23	10	13	18	5	4	John St.
MCA	17	20	0	37	10	27	10	21	0	0
PHY	2	5	0	7	0	7	1	7	1	
CHM	5	7	1	11	2	10	6	6	0	
MAT	4	12	2	14	5	11	7	9	5	1
Total	245	297	35	507	168	374	253	289	58	11

No. of research scholars awarded with PhD degree during Jan 2023 to May 2024 → 69



Publication Details (202024)

Go, change the world

Scopus	п	-	~
Scopus	н	nu	eх

https://rvce.irins.org/

Year	2	024*	2023		
Туре	No.	Citations	No.	Citations	
ARTICLES	85	67	195	397	
BOOK CHAPTER	05		30	08	
CONFERNCE PROCEEDING	37	01	212	41	
EDITORIAL	01	_	11	-	
NOTE/REVIEW/LETTER	08	04	10	76	
TOTAL	136	72	458	522	

Web of Science

Year	No. of Publicatio	No of Citation
2023	141	161
2024	50	08
Total	191	169



Placement Statistics (UG & PG combined)

Go. change the world

Range of Salary and Number of Offers

Calamahasakua	2024*			
Salary break up - in LPA	No. of Comps.	No. of offers		
Upto 6 L	25	76		
6 to 8 L	42	95		
8 to 12 L	53	244		
12 to 14 L	48	110		
14 L & above	70	253		
Total	238	778		

Median Salary Rs.10.00 LPA

Avg. Salary Rs.10.48 LPA

International Offers - 1 (2023-24) Heartcore - 28 Lakhs

*Stiff in Progress

For 2024 batch: Highest Package - Rs. 92.0 lakhs





Go, change the world



Ms. Saritha Poovana Managing DirectorBosch Automotive Electronics Ltd.



Ms.AnuttharaBharadwaj President- Atlassian, USA



CaptAnirudh G RaeAviation Pilot Indian Army. Lt Suksh Shetty-Gunner, Indian Navgrajan-Flying Officer Indian Air Force



Er. MV Satish Sr. Executive VP & Whole Time Director, Larsen & Toubro (Ayodhya Temple)



H.K.Venkataram Indian classical music violinist and **Philanthropist** (Recipient of angeet/Natak Academy Award2023)



Vibha Harish & Soorya Jagadish Entrepreneurs (Cosmix)



San Francisco
New York

Metroplex

Los Angeles

Austin

· Baltimore

> Atlanta

Greater Seattle

· Greater Boston

Alumni Network - Global Presence

Go, change the world



Source Linkedin



Alumni Data - Position Wise

Go, change the world











11,394

10.066

46 2,310

1.349













1,199

Owner

584

267

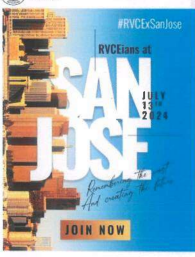
40

15,383



Alumni Meet - Scheduled at US on 13th & 14th July 2024

Go, change the world



Total No. of Alumni Registered → 607 [San Jose – 537; Seattle – 70]





Sub. No. 244: Activities of RVCE

Go, change the world

Plan of Action 2024-2026

Outcome Based Education

- Enhancing Student Centric Learning through ICT and Pedagogy based on NEP-2020.
- Developing Sustainable Solutions for local problems through projects, skill development & activity points
- Networking & International Collaboration for academics, research & consultancy
- Internships / capstan projects for students through CoEs / CoCs.
- Digitalization of Examination Process

Infrastructure

- Innovation Centre
- Student Spaces
- New CoEs / CoCs
- Refurbishment of ME and Library blocks.
- Gymnatorium
- Common Control Centre for security and safety of campus
- Media Centre



Sub. No. 244: Activities of RVCE

Go, change the world

Plan of Action 2024-2026

Research & Innovation

- ➤ Increasing No. of Patents & Commercialization of products through incubation centre / CoEs
- Continuous submission of proposals to various national / international funding agencies
- Continuous improvement in Quality of Research & publications including open access journals.
- Enhancing IRG through CoE, Industrial Consultancy, Training programs

Community Development & CSR

- Village adoption and transferring technology (Health / Energy)
- Enhancing Social Responsibility through Community Services



Sub. No. 244: Activities of RVCE

Go, change the world

Ongoing Infrastructure

Gymnatorium





Sub. No. 244: Activities of RVCE Ongoing Infrastructure

Innovation Centre

Go, change the world



W_ KAF



Sub. No. 244: Activities of RVCE Ongoing Infrastructure

Go, change the world

Innovation Centre

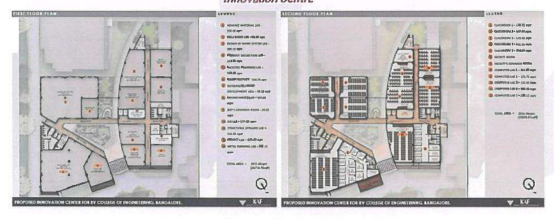




Sub. No. 244: Activities of RVCE Ongoing Infrastructure

Go, change the world

Innovation Centre





Sub. No. 244: Activities of RVCE Ongoing Infrastructure



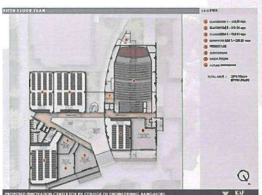


Sub. No. 244: Activities of RVCE

Go, change the world

Ongoing Infrastructure

Innovation Centre







Sub. No. 244: Activities of RVCE

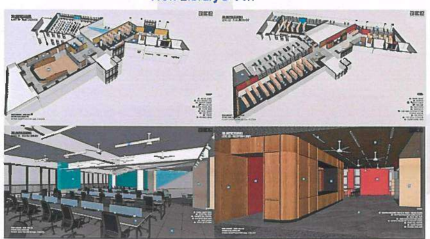
Go, change the world

Ongoing Infrastructure Innovation Centre





Sub. No. 244: Activities of RVCE New Library Block





Sub. No. 244: Activities of RVCE Renovation of Computer Science & Engg. Block

Go, change the world





Sub. No. 244: Activities of RVCE

Co. change the world

Renovation of Mechanical Engg. Block



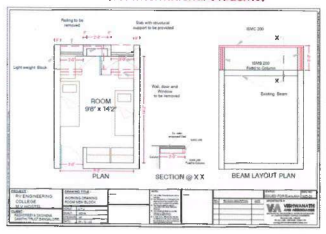


Sub. No. 244: Activities of RVCE

Go, change the world

Renovation of Sir M Visvesvaraya Block Hostel

(for International Students)





Page 14 of 16



Sub. No. 244: Activities of RVCE

Go, change the world

As per the UGC Autonomous Guidelines-2023 (03.4.2023), we are proposing following nominees in the Governing Body of RVCE w.e.f. 01-07-02024 to 30.06-2027.

Category	Nominee			
2 Senior professors of the college (to be nominated by Principal) by rotation	1) Dr. B.V. Uma, Professor, Dept. of E&CE and Dean (Student Affairs) - fin place of Dr. G. Sadashivappa, Professor, Dept. of E&TE and CoE - Superannuating on 31.7.2024] 2) Dr. K.S. Geetha, Vice Principal - Retained			
1 Administrative staff of the college (Administrative Officer / Sr. Administrative Staff)	Sri. Basavalingaiah Hiremath Dy-Director-Administration			

Prof. Narasimhulu suggested that the institution could look at collaboration with Stanford University, as they are very strong in AI & ML.

Prof. Narasimhulu suggested to look into increase 20% for skill courses and to introduce a separate department for Psychological Behavioural Science. He also suggested that the institution could collaborate with IIT-Madras for research activities.

The Chairman briefed that the Management is looking at creating an endowment for students who are joining the institution with top CET Ranking and provide them scholarship.

<u>Sub. No. 245</u>: Approval for conduction of 14th Graduation Day (Part-I) of UG Programs during Aug. 2024.

The Member Secretary briefed that, it is proposed to conduct 14th Graduation Day ceremony (Part-I) of UG programs in two sessions on 3rd OR 4th August / 17th OR 18th August 2024 at Poornima Palace. He also informed the members that, the list of graduating students will be updated after the Fast-Track results during July 2024. The final list of graduating students will be sent to all the Governing Body members (by Circulation) for approval before the Graduation Day ceremony.

Resolution: After a detailed discussion, the Governing Body gave its concurrence to hold the Graduation Day (Part-I) of UG Programs on 3rd Aug. 2024.

Sub. No. 246: Discussion on Strategic Development Plan Document 2023-24 to 2027-28.

The Member Secretary briefed that, due to Covid period, the Strategic Development Plan which was prepared earlier was extended till 2022. The institution has prepared a draft Strategic Plan Document 2023-2028. He informed the members that after obtaining suggestions from all the stakeholders, the document will be fine-tuned and released.

Sub. No. 247: Approval of Intellectual Property Rights policy document.

The Member Secretary briefed about the Intellectual Property Rights Policy Document.

Dr. Sanjeev Kubakkadi informed that IIT-Delhi has a separate department for Intellectual Property activities.

Prof. Naraiumhulu suggested that the institution could visit NIT-Chandigarh, which has robust IP facilities

Resolution: The Governing Body endorsed its approval for the Intellectual Property Rights Policy Document. (Annex. A)

RV College of Engineering, Bengaluru-59.

Proceedings of the 35st Governing Body Meeting held on 26th June 2024

Sub. No. 248: Approval for the recommendations of 27th Finance Committee Meeting held on 15.05.2024.

The member secretary highlighted about the recommendations of 27th Finance Committee Meeting held on 15.5.2024 w.r.t. Utilization of sanctioned budget-2023-24, Budget for the year 2024-25, other fee structure of UG & PG programs for the year 2024-25.

Resolution: The Government endorsed its approval for the recommendations of 27th Finance Committee Meeting held on 15-5-2024.

Sub. No. 249: Any other subject/s with the permission of the chair.

---- NIL ----

Member Secretary

PRINCIPAL RV COLLEGE OF ENGINEERING BENGALURU - 560 059

ANNEXURE - A



principal@rvce.edu.in www.rvce.edu.in Tel:+91-80-68188110 +91-80-68188111 +91-80-68188112

IP Policy

Introduction and Purpose:

RV College of Engineering recognizes the importance of intellectual property (IP) in fostering innovation and promoting academic and research excellence.

The purpose of this policy is to establish guidelines for the creation, protection, management, and commercialization of intellectual property developed by faculty, staff, and students of RV College of Engineering.

Ownership of Intellectual Property:

Intellectual property developed by faculty, staff, or students in the course of their employment or academic activities at the institution shall be owned by RV College of Engineering.

Exceptions may apply for IP developed through externally funded research projects, where ownership may be subject to contractual agreements.

Disclosure and Reporting:

All faculty, staff, and students are required to promptly disclose any inventions, discoveries, copyrightable works, or other intellectual property to the institution's designated IP Coordination Cell.

The institution will provide assistance and guidance to creators in preparing and filing IP disclosures.

The Management, Rashtreeya Sikshana Samithi Trust will offer financial support for these IPs right from Prior Art Search to Filing to Renewal of Granted patents till its lifetime.

Protection and Commercialization:

RV College of Engineering will evaluate disclosed intellectual property for patentability, copyright, or other forms of protection.

The institution may pursue protection and commercialization of intellectual property through patent filing, copyright registration, licensing agreements, or other appropriate means.

Commercialization efforts will aim to maximize the societal impact of intellectual property while generating revenue to support further research and innovation.

Revenue Sharing and Royalties:

The institution shall establish policies for revenue sharing and distribution of royalties derived from the commercialization of intellectual property.

Faculty, staff, and students involved in the creation of intellectual property may be entitled to a share of the royalties in accordance with the institution's policies and any applicable agreements.

Confidentiality and Non-Disclosure:

All parties involved in the creation, disclosure, or evaluation of intellectual property shall maintain confidentiality and comply with non-disclosure agreements as necessary to protect proprietary information.

Collaborative Research and Joint Ownership:

In cases of collaborative research involving multiple institutions or partners, ownership and management of intellectual property will be governed by mutually agreed-upon agreements.

Education and Awareness:

The institution shall provide education and training programs to raise awareness of intellectual property rights and responsibilities among faculty, staff, and students.

The institution will promote a culture of respect for intellectual property and ethical conduct in research and innovation activities.

Policy Review and Amendments:

This policy shall be reviewed periodically to ensure alignment with evolving legal, regulatory, and institutional requirements.

Amendments to the policy shall be approved by the appropriate governing body of RV College of Engineering.

Compliance and Enforcement:

Non-compliance with this policy may result in disciplinary action, including but not limited to loss of rights to intellectual property, termination of employment or academic status, and legal action.

This Intellectual Property Rights police intellectual property rights, and facilitatintellectual property within the institute	ate the responsi		
eya Sikshana Samithi Trust		Go. change	the world