Moogambigai Charitable and Educational Trust

RAJARAJESWARI COLLEGE OF ENGINEERING

(Affiliated to the Visvesvaraya Technological University, Belgaum Recognized by the AICTE, New Delhi)

#14, Ramohalli Cross, Kumbalagodu, Mysore Road, Bengaluru - 560074.

Phone: +91-80-28437124, +91-28437375, Fax: +91-80-28437373, www.rrce.org

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING



VO'ISE - NEWS LETTER

Volume: 8 Issue: 7

Period: Jun 2020 to Aug 2021

Inside This Issue

VISION AND MISSION	2
ACTIVITIES OF THE DEPARTMENT DURING AY 2020 – 2021	3-6
PUBLICATIONS BY FACULTY MEMBERS	7-10
STUDENT ACTIVITIES AND ACHEIVEMENTS	11-12
RESEARCH GRANTS / PROJECT FUNDS RECEIVED IN 2020 – 2021	13
PLACEMENT DETAILS	14
CLASSTOPPERS	15

Institutional Vision

"To provide an open opportunity to young generation for evolving their core competencies helping them to build their career as global professionals to be an autonomous institution by achieving excellence in the field of higher education"

Institutional Mission

"To Consistently strive for academic excellence to become a leading Institution in the field of Engineering, Management and Research To produce competent and ethically sound manpower for the benefit of industry, society, nation and the global environment."

Vision of ISE Department

"To Emerge as a Leading Department In The Field Of Information Science And Engineering, By Providing Quality Of Education"

Mission of ISE Department

"To Develop A Center Of Excellence To Offer Broad Need Based Curricula, Innovative Teaching And Research In The Field Of Information Science And Engineering and to Produce Competitive, Self Disciplined Information Technology Professionals"

ACTIVITIES OF THE DEPARTMENT DURING AY 2020 – 2021:

SL NO.	Year	Name of the workshop/ seminar	Number of Participants	Date From – To	Link to the Activity report on the website
1	2020	International Conference on Advances in Computing Technologies (ICACT -2020)		18/06/2020 to 19/06/2020	https://www.rrce.org/icact2020/
2	2020	National Webinar on Preparing for the Next Phase of your Career		13 July 2020	https://www.rrce.org/news/natio nal-webinar-on-preparing-for- the-next-phase-of-your-career/
3	2020	Three day International Virtual Workshop on Artificial Intelligence and Neural Network		17 July 2020	https://www.rrce.org/news/three-day-international-virtual-workshop-on-artificial-intelligence-and-neural-network/
4	2020	Webinar on Expectations of an IT industry from an Engineering Graduate		31 July 2020	https://www.rrce.org/news/webi nar-on-expectations-of-an-it- industry-from-an-engineering- graduate/
5	2020	Webinar on Writing and Publishing Research Articles in SCI Journals – A Framework		19 August 2020	https://www.rrce.org/news/intern ational-conference-on-advances- in-computing-technologies-icact- 2020/
6	2020	Webinar on Skill Development for Industry 4.0 Type of Program: National Innovation Day & Dr APJ Abdul kalam Endowment Webinar		15 October 2020	https://www.rrce.org/news/webi nar-on-skill-development-for- industry-4-0/
7	2020	International Webinar on Industry Links and Career Opportunities in University of New South Wales, Australia		5 November 2020	https://www.rrce.org/news/intern ational-webinar-on-industry- links-and-career-opportunities- in-university-of-new-south- walesaustralia/

	2020			() T	
8	2020	International Webinar on Artificial		6 November 2020	https://www.rrce.org/news/intern ational-webinar-on-artificial- intelligence-from-university-of-
		Intelligence from University of Aberystwyth, UK			aberystwyth-uk/
9	2020	Women	182	11	https://www.rrce.org/news/wom
	2020	Entrepreneurship and Leadership	102	December 2020	en-entrepreneurship-and- leadership/
10	2021	FDP: Microcontroller and Embedded Systems		6 January 2021	https://www.rrce.org/news/fdp- microcontroller-and-embedded- systems/
11	2021	Webinar on Recent Innovations and Research Trends in Medical Research	25	13 January 2021	https://www.rrce.org/news/webi nar-on-design-validation- through-double-diamond- approach/
13	2021	Webinar on Recent Innovations and Research Trends in Medical Research	112	4 February 2021	https://www.rrce.org/news/webi nar-on-recent-innovations-and- research-trends-in-medical- research/
14	2021	Leadership Talk Lean Canvas – A Precursor to Business Model Canvas	56	27 February 2021	https://www.rrce.org/news/leade rship-talk-lean-canvas-a- precursor-to-business-model- canvas/
15	2021	Leadership Talk on Women Entrepreneurship & Empowerment	78	8 March 2021	https://www.rrce.org/news/leade rship-talk-on-women- entrepreneurship-empowerment/
16	2021	Orientation Session for the Students and Faculty members of the Institute by Innovation Ambassador	97	11 March 2021	https://www.rrce.org/news/orient ation-session-for-the-students- and-faculty-members-of-the- institute-by-innovation- ambassador/
17	2021	Leadership Talk on Women Entrepreneurship & Empowerment	78	8 March 2021	https://www.rrce.org/news/leade rship-talk-on-women- entrepreneurship-empowerment/
18	2021	Orientation Session for the Students and Faculty members of the Institute by Innovation Ambassador	97	11 March 2021	https://www.rrce.org/news/orient ation-session-for-the-students- and-faculty-members-of-the- institute-by-innovation- ambassador/
19	2021	Leadership Talk on IoT Rapid Prototyping	67	17 March 2021	https://www.rrce.org/news/leade rship-talk-on-iot-rapid- prototyping/

	2021	Walsinsner	1.00	26 M1-	1-44
20	2021	Webinar on Innovative Research Ecosystem & Publishing Papers in High Impact Journals	168	26 March 2021	https://www.rrce.org/news/webi nar-on-innovative-research- ecosystem-publishing-papers-in- high-impact-journals/
21	2021	Workshop on IPR and IP Management for start ups	168	27 March 2021	https://www.rrce.org/news/work shop-on-ipr-and-ip-management- for-start-ups/
22	2021	FDP on Mobile Application Development for Innovation	53	7 April 2021	https://www.rrce.org/news/fdp- on-mobile-application- development-for-innovation/
23	2021	Workshop on How to start a Start up – Legal & Ethical Steps	84	17 April 2021	https://www.rrce.org/news/work shop-on-how-to-start-a-start-up- legal-ethical-steps/
24	2021	Webinar on IoT based Innovative Applications for Healthcare and IoT for Medical Devices	227	22 June 2021	https://www.rrce.org/news/webi nar-on-iot-based-innovative- applications-for-healthcare-and- iot-for-medical-devices/
25	2021	ISE – KSCST (Student Project) 2020-2021		25 June 2021	https://www.rrce.org/news/ise-kscst-student-project-2020-2021/
26	2021	Webinar on Innovative Skillset for Industry 4.0	127	26 June 2021	https://www.rrce.org/news/webi nar-on-innovative-skillset-for- industry-4-0/
27	2021	ISE – VTU (Student Project) 2021- 2021		28 June 2021	https://www.rrce.org/news/ise- vtu-student-project-2021-2021/
28	2021	Webinar on Effective utilization of VTU subscribed e-resources using RRCE Digital Library powered	164	2 July 2021	https://www.rrce.org/news/webi nar-on-effective-utilization-of- vtu-subscribed-e-resources- using-rrce-digital-library- powered/
29	2021	Webinar on Japanese Career & Higher Education Opportunities	87	8 July 2021	https://www.rrce.org/news/webi nar-on-japanese-career-higher- education-opportunities/
30	2021	Leadership Talk on Block Chain Technology for Innovative Applications & Services	127	17 July 2021	https://www.rrce.org/news/leade rship-talk-on-block-chain- technology-for-innovative- applications-services/

31	2021	Workshop on E-	87	21 July	https://www.rrce.org/news/work
		commerce		2021	shop-on-e-commerce-
		Innovations			innovations/
32	2021	Prototype	57	4 August	https://www.rrce.org/news/protot
		Exhibition 2021		2021	ype-exhibition-2021/
	2021	Workshop on Study	57	12 August	https://www.rrce.org/news/work
33		Abroad Made Easy		2021	shop-on-study-abroad-made-
					easy/
34	2021	Cognizant's	7th Semester	20 August	https://www.rrce.org/news/cogni
		Students Connect	ISE Students	2021	zants-students-connect-and-
		and Mentorship			mentorship-session-on-cts-
		Session on CTS			campus-hiring-2022/
		Campus Hiring			
		2022			

PUBLICATIONS BY FACULTY MEMBERS

International Journals and Conference Publications:

- ➤ Dr J Amutharaj, published paper on, "Cellular Automata-based Anomaly node detection in Wireless Sensor Network", International Journal of Advanced Science and Technology, Vol. 29, No. 6, (2020), pp. 7720 7733, ISSN: 2005-4238 IJAST.
- ➤ Dr. Amutharaj J, published paper on, "Survey: Enhancing Energy Proficiency in Smart Mobile Devices using Composite Offload Decision Algorithms", International Journal of Advanced Science and Technology, Vol. 29, No. 6, (2020), pp. 7934 7948, ISSN: 2005-4238 IJAST.
- Amutharaj J, S. Vijayanand, Sanjana K, K. R. Anjali, Vinoth Gunasekaran, published paper on, "Machine Learning based Feature Extraction Methods for Estimation of Driver's Drowsiness", International Journal of Advanced Science and Technology, Vol. 29, No. 6, (2020), pp. 7539 7546, ISSN: 2005-4238 IJAST.
- ▶ J. Amutharaj, Dineshkumar M, Amrutha N S, Hithashree V, Meghana G, published paper on, "Protection of Crops and Animal Intrusion Detection System", International Journal of Advanced Science and Technology, Vol. 29, No. 6, (2020), pp. 7643 7648, ISSN: 2005-4238 IJAST.
- Amutharaj J, V. P. GladisPusparathi, Supritha Ramesh, Supritha P Shetty, Supriya, published paper on, "Smart Automated Medicine Vending Machine", International Journal of Advanced Science and Technology, Vol. 29, No. 6, (2020), pp. 7555 7563, ISSN: 2005-4238 IJAST.
- S.Vinothkumar, Amutharaj J, S.Jeyabalan, published paper on, "A Comprehensive study of cryptography & key management based security in cloud computing", International Journal of Advanced Science and Technology, Vol. 29, No. 6, (2020), pp. 7987 8000, ISSN: 2005-4238 IJAST.
- Neha Singhal, Usha Sakthivel, published paper on, "An Efficient Micro service Hybrid Composition Approach using QoS Based Service Selection towards Automation", International Journal of Grid and Distributed Computing, Vol. 12, No. 3, (2019), pp. 135-148(ESCI INDEXED).
- Neha Singhal, J Amutharaj, Ramkumar P, I. GethziAhila Poornima, Suhas V, published paper on, "Multi Functionality Robot Navigation With Improved Performances", International Journal of Advanced Science and Technology, Vol. 29, No. 6, (2020), pp. 7217 7230, ISSN: 2005-4238 IJAST.
- ➤ Neha Singhal, Arpitha R, Namratha S N, Nidhi V Hegde, Sachin H Prajapathi, published paper on, "Virtual Eye an Intelligent Assistant for Visually impaired using Artificial Intelligence", International Journal of Advanced Science and Technology, Vol. 29, No. 6, (2020), pp. 7231 7239, ISSN: 2005-4238 IJAST.
- Vinutha H, Amutharaj Joyson, Apoorva J, Ashitha G R, B Tejashwini, published paper on, "Credit Card Fraud Identification Using Machine Learning Algorithm", International Journal of Advanced Science and Technology, Vol. 29, No. 6, (2020), pp. 7618 7627, ISSN: 2005-4238 IJAST.
- ➤ Vinutha H, Amutharaj Joyson, Mythri G, Seema K, Varsha V, published paper on, "Voice Based Email Service for Visually Impaired", International Journal of Advanced Science and Technology, Vol. 29, No. 6, (2020), pp. 7628 7635, ISSN: 2005-4238 IJAST.

- ➤ Veda.D, Amutharaj Joyson, Shraddha S. Bhat, Charishma N.M, published paper on, "Multi Grid Segmentation of Skin Tumor using 3D Ultra Sound Images", International Journal of Advanced Science and Technology, Vol. 29, No. 6, (2020), pp. 7610 7617, ISSN: 2005-4238 IJAST.
- Ashwini R Mali Patil, Dr.K.Somasundaram, Ashwini M, Divyashree C YandKusuma N, published a paper on, "Smart Traffic Control Barricade System", International Journal of Advanced Science and Technology, Vol. 29, No. 6, (2020), pp. 7258 7265, ISSN: 2005-4238 IJAST.
- ➤ Rajeshwari S, V.GladisPushparathi, Sushmitha H B, Spoorthi H, published paper on, "Design & Development of Wireless Sensor Network based Monitoring System to monitor the Strength and Lifetime of Bridges and Flyovers", International Journal of Advanced Science and Technology, Vol. 29, No. 6, (2020), pp. 7434 7439, ISSN: 2005-4238 IJAST.

Patent

- ➤ 1, Prashanth A, Jayachitra S, Amutharaj J, Lavanya S, Nmaratha M, Nandankar, Praful and Kumar, R, Praveen filed a Patent titled "An Efficient Coverage Management for Smart IoT Application" in IP Australia, Australian Government. The patent was granted by IP Australia with the Patent Number 2021101571. and published on April 2021.
- ➤ 2, Dr.J.Amutharaj, M.Gomathynayagam, Dr.D.Sobya, I. Gethzi Ahila Poornima, P.Ramkumar, filed a patent titled "Surveillance Automation for Detection and Identification of Human Behaviours", with Controller of Patents, Intellectual Property INDIA and published on 11th September 2020.
- ➤ 3, Dr. Neha Singhal, INTELLIGENT TRACKING & MANAGING SYSTEM FOR WATER QUALITY DISTRIBUTION AND WATER CONSUMPTION PLAN SCHEDULING USING BLOCK CHAIN, Term of Patent: Eight years from 8 June 2021, Patent number: 2021103216, AUSTRALIAN GOVERNMENT and published on 8 June 2021

Publication

- Dr J Amutharaj, I Gethzi Ahila Poornima, Dr.B.Paramasivan, "Cellular Automata-based Anomaly node detection in Wireless Sensor Network", Journal of Critical Reviews, Vol. 7, Issue 14, 2020 pp. 1899-1910, ISSN: 2394-5125, 8 July 2020
- 2. Amutharaj J, S. Vijayanand, Sanjana K, K. R. Anjali, Vinoth Gunasekaran, "Machine Learning based Feature Extraction Methods for Estimation of Driver's Drowsiness", Journal of Critical Reviews, Vol. 7, Issue 14, 2020 pp. 1787-1793, ISSN: 2394-5125, 8 July 2020
- 3. Amutharaj J, V. P. Gladis Pusparathi, Supritha Ramesh, Supritha P Shetty, Supriya, "Smart Automated Medicine Vending Machine", Journal of Critical Reviews, Vol. 7, Issue 14, 2020 pp. 1800-1807, ISSN: 2394-5125. 8 July 2020
- 4. Sridhar S K, Dr. Amutharaj J, Dr. S. Vijaynand, "Survey: Enhancing Energy Proficiency in Smart Mobile Devices using Composite Offload Decision Algorithms", Journal of Critical Reviews, Vol. 7, Issue 04, 2020 pp. 2671-2682, ISSN: 2394-5125.8 July 2020
- 5. S.Vinoth Kumar, Amutharaj J, S.Jeyabalan, "A Comprehensive study of cryptography & key Management based Security in Cloud Computing", Journal of Critical Reviews, Vol. 7, Issue 14, 2020 pp. 2098-2107, ISSN: 2394-5125 8 July 2020
- Neha Singhal, J Amutharaj, Ramkumar P, I. Gethzi Ahila Poornima, Suhas V, "Multi Functionality Robot Navigation With Improved Performances", Journal of Critical Reviews, Vol. 7, Issue 14, 2020 pp. 1634-1644, ISSN: 2394-5125 8 July 2020
- 7. Vinutha H, Amutharaj Joyson, Apoorva J, Ashitha G R, B Tejashwini, "Credit Card Fraud Identification Using Machine Learning Algorithm", Journal of Critical Reviews, Vol. 7, Issue 14, 2020 pp. 1835-1843, ISSN: 2394-5125 8 July 2020
- 8. Veda.D, Amutharaj Joyson, Shraddha S. Bhat, Charishma N.M, "Multi Grid Segmentation of Skin Tumor using 3D Ultra Sound Images" Journal of Critical Reviews, Vol. 7, Issue 14, 2020 pp. 1827-1834, ISSN: 2394-5125 8 July 2020
- 9. Niranjan Murthy C, Amutharaj Joyson, Santosh Kumar M, "Survey: IOT Methods adopted in agriculture filed to monitor crop growth", International Journal of Scientific Research in engineering and Management(IJSREM), Volume 04, Issue 08, pp. 1 6. August 2020

- 10. Rajeshwari S, Rakesh U, Sharath B, Sinchana NJ "Design And Implementation Of Modernization Of Agriculture And Crop Protection Using Iot" International Research Journal of Engineering and Technology (IRJET), e-ISSN: 2395-0056, p-ISSN: 2395-0072, Volume: 08 Issue: 06 | June 2021
- 11. Vinutha H, Nida Sarwath, Lavanya R, Shantha Kumari B "A LITERATURE SURVEY ON: WALKING AID STICK FOR VISUALLY CHALLENGED PEOPLE" International Research Journal of Engineering and Technology (IRJET), e-ISSN: 2395-0056, p-ISSN: 2395-0072, Volume: 08 Issue: 06 | June 2021
- 12. Dineshkumar M, Sivakumar D, Jeyabalan S "Hybrid Technique for Enhancing the Accuracy of early prediction of cardiovascular disease" Journal of Critical Reviews, Vol,29, No.6.(2020), July 2020
- 13. Prof Chaithra S, JK Hima, Rakshita Amaresh, "ELECTRONIC VOTING SYSTEM USING BLOCKCHAIN", International Research Journal of Engineering and Technology (IRJET), e-ISSN: 2395-0056, p-ISSN: 2395-0072, Volume: 07 Issue: 07 | July 2020

STUDENT ACTIVITIES AND ACHEIVEMENTS

- ➤ Poornima Ravichandra Rao of II year ISE successfully completed Foundation Course on "QUANTS for placements (CRT)", organized by Genesis Training during the period of 27th April 2020 to 8th May 2020.
- ➤ Poornima Ravichandra Rao, Mohammed Shah Fahad, Nida Sarwath, Saniya Taj, Rakesh U , Sharath Bof II & III year ISE students participated in power seminar webinar on "Job Skills to Succeed in Post Pandemic World" organized by RRCE on 29th April 2020.
- ➤ Rakesh U&Sharath Bof III year ISE participated in hands on online Workshop on "Python" and cleared the assessment with "A+" Grade organized by SVCE, Bangalore on 1st May 2020 to 2nd May 2020.
- > Swathi S of III year ISEparticipated in hands on online Workshop on "Python" and cleared the assessment with "A" Gradeorganized by SVCE, Bangalore on 1st May 2020 to 2nd May 2020.
- ➤ Rakesh Uof III year ISE participated in a "Webinar on Challenges in Integrating Nano Sensors to IoT platform" presented by Dr.Jazuaki Tanaka from Kyushu Institute of Technology, Japan organized by Chennai Institute of Technology on 4th May 2020.
- ➤ Nida Sarwathof III year ISE successfully completed the course on "Build the Digital Workspace" at Automation Anywhere University on 6th May 2020.
- ➤ Nida Sarwathof III year ISE successfully completed the course on "Communicating with the Emulators" at Automation Anywhere University on 7th May 2020.
- ➤ Nida Sarwathof III year ISE successfully completed the course on "Develop Cognitive Bots Driven by AI & Machine Learning (IQBot)" at Automation Anywhere University on 7th May 2020.
- ➤ Nida Sarwath of III year ISE successfully completed the course on "Communicating with email Servers: Methods to Automate Email messages" at Automation Anywhere University on 7th May 2020.
- > Saniya Taj & Rakesh U of III year ISE participated in "Career opportunities in programming", organized by Takeiteasy engineers on 10th May 2020.
- ➤ Nida Sarwath of III year ISE successfully completed the course on, "Cyber Security essentials" organized by ITC Academy under CISCO on 11th May 2020.
- ➤ Rakesh U &Nida Sarwath of III year ISE students successfully completed self-paced training on "Machine Learning" Organized by Mathworks Training Services on 11th May 2020.
- Rakesh U &Nida Sarwathof III year ISE students successfully completed "Self-paced training on Deep Learning" Organized by Mathworks Training Services on 11th May 2020.
- ➤ Hima J K of IV yearparticipated in the webinar on "Black chain Technology" for New Era of Higher Education organized by Gautama Buddha University, Greater Noida. Uttar Pradesh held on 14th May 2020.
- ➤ Shraddha Shankar Bhat, Rakesh U, Poornima Ravichandra Rao, Sharath B of ISE students participated in Quiz conducted on "COVID-19 Pandemic General Awareness" organized by Mohamed Sathak AJ College of Engineering on 15th May 2020.
- ➤ 13 students of ISE participated in the awareness quiz on "World Environment Day 2020" organized by Green ECO Organization held at Arasu Engineering College, Kumbakonam on 19th May 2020.
- ➤ Supritha P Shetty, Rakesh U, SaniyaTaj of III & IV year ISE students participated in a Quiz on the "General Awareness on COVID-19" organized by Roever College of Engineering & Technology, Perambalur on 20th & 21st May 2020.

- ➤ SahanaS, Geethana R, DeepaD.S, Megha R, Reshma S Gowda, Anusha K of II year students participated in "International Yoga day online quiz programme" conducted at Noorul Islam Center for Higher Education organized by Department of Electrical and Engineering, Kumaracoil, Thuckalay, Tamil Nadu held on 21st May 2020.
- ➤ Jayashree N, Megha R, GeethanaR, Trupthi K.V, Sahana S of II year ISE students completed National level Quiz on "Artificial intelligence And Machine Learning" conducted at Bhatath Institute of Technology organized by Department of Computer Science & Engineering held on 21st May 2020.
- ➤ Rakesh U of III year ISEparticipated in online national Level Workshop on "Python Programming Intermediate" conducted at JAIN School of Computer Science & Engineering organised by the department of Computer Science & Engineering held on 7th June 2020.
- ➤ Rakesh U of III year ISEparticipated in Webinar series on "Telemedicine, IoT and Nano Science" conducted at GSSS institute of Engineering and Technology for Women held on 10th June 2020 to 12th June 2020.
- ➤ AlsabhaAfshi of II year ISE participated a webinar on "Insight on Data Science for Engineers" organized by R.M.K Engineering College, Tiruvallur District on 13th June 2020.
- ➤ Geethana R, Chandana P of II year ISE students participated in National level Quiz on "Fun Wits" conducted at Mohamed Sathak A J College of Engineering organized by Department of Science & Humanities held on 10^h June 2020 to 16th June 2020.
- ➤ Rakesh U of III year ISEparticipated and secured merit score in Online Quiz on "challenging on your programming Skills" conducted at Mohamed Sathak A J College of Engineering organized by the Department of Computer Science & Engineering held on 14^h June 2020 to 16th June 2020.
- ➤ Rakesh U of III year ISEparticipated in Webinar on "Entrepreneurship-possible path to career fulfillment" conducted at JAIN School of Computer Science & Engineering organised by the department of Computer Science & Engineering held on 14th June 2020.
- ➤ Rakesh U of III year ISE participated in National level E-Quiz on "Financial Management" conducted at Golden Vally Integrated Campus organized by the department of MBA held on 18th June 2020.
- ➤ Jayashre N of II year ISE completed the Quiz on "System Software & Compiler Design" conducted at Vivekananda institute of Technology organized by Department of Computer Science & Engineering held on 18th June 2020.
- ➤ Rakesh U of III year ISE participated in Webinar on "path to Achieve Success in Life" conducted at KPR institute of Engineering & Technology organized by KPRIET held on 21th June 2020.
- ➤ Poornima Ravichandra Rao of II year ISEparticipated in the webinar on "Career Opportunities in It & ITES sectors" conducted at ACS college of Engineering organized by the department of computer Science & Engineering held on 23rd June 2020.

Sponsored Projects funded by Govt. Funding Agencies (2020-2021)

2020–21	Lane Detection And Object Detection Using OpenCv With Steering Advisor For Driver	Mrs. Vinutha H	KSCST	Rs.3500/-
2020–21	Design Of IOT Based Vehicle Theft Detection	Mrs. Ashwini R Mali Patil	KSCST	Rs.4500/-
2020–21	Unusual Event Detection For Enhancing ATM Security	Mrs. Veda D	KSCST	Rs.4000/-
2020–21	Multi-Tasking Smart Robot	Dr. J. Amutharaj	VTU	Rs.5000/-
2020–21	Design and Implementation for Modernization of Agriculture and Crop Protection using IoT	Mrs. Rajeshwari S	VTU	Rs.5000/-

PLACEMENT DETAILS

SL.NO	USN	NAME	COMPANY NAME	PACKAGE
1	1RR17IS009	DAKSHA C	INFOSYS	3.0 LPA
			TECHNOLOGIES	
2	1RR17IS043	RAKESH U	ACCENTURE	4.5 LPA
3	1RR17IS027	SANIYA TAJ	DXC TECHNOLOGIES	3.35 LPA
4	1RR17IS029	SHANTHAKUMARI	INFOSYS	3.6 LPA
5	1RR17IS033	SHIVAM ZAGADE	HP	3.0 LPA
6	1RR17IS0	SAFURA ALIYA	VERZEO	2.5 LPA
7	1RR17IS011	GAGANA L	INTELLIPA	5.06 LPA
8	1RR17IS019	NIDA SARWATH	ACCENTURE	4.5 LPA
9	1RR17IS002	ANKITKUMAR	CTS	4.01 LPA
10	1RR17IS028	SANJANA K	TORRY HARRIS BUSINESS SOLUTIONS	3.5 LPA
11	1RR17IS026	SAI MANOJ	ADF DATA SCIENCE	4.5 LPA
		BHARADWAJ	PVT.LTD	
12	1RR17IS040	VISMITHA G	MAINTEC	2.02 LPA
13	1RR16IS016	HEMANTH GOWDA	HCL	3.2 LPA
14	1RR17IS021	NITESH K	INFOSSYS	3.0 LPA
			TECHNOLOGIES	
15	1RR17IS017	MONIKA SINGH	CEPGEMINI	3.8 LPA
16	1RR16IS031	PRASHANTH N	IIHT	2.5 LPA
17	1RR17IS012	GAYATHRI	LIBRE WIRELESS TECHNOLOGY	2.2 LPA
18	1RR17IS025	SAIMA SHERIEFF	MICROLAND	2.5 LPA
19	1RR17IS005	ASIKA	HCL TECHNOLOGIES	3.2 LPA
20	1RR17IS020	NISHANTHRAJ L	GENERIS TECHNOLOGIES PRIVATE LIMITED	2.4 LPA
21	1RR17IS036	SOURAV P	TECHNO ELENATE/TEST YANTRA	2.4 LPA
22	1RR17IS006	B.S VIDYASHREE	DESKNINE.COM	3.0 LPA
23	1RR16IS038	RASHMI A N	CTS	4.0 LPA
24	1RR17IS001	AKASH S	ZENSER	3.8 LPA
25	1RR17IS038	SUMALATHA G	RAMCO SYSTEMS	4.0 LPA
26	1RR17IS001	AKASH S	ZENSER	3.8 LPA
27	1RR17IS024	KEERTHANA K	ARII CHENNAI	1.8 LPA
28	1RR17IS024	SAGAR KARNAWADI	ACCENTURE	4.5 LPA
29	1RR17IS035	SINCHANA N J	HCL	3.65 LPA

Class Toppers in the Examination of AY 2020 - 2021:

	Session:2020		Department : Information Science				
	Batch 2020-2024		Sem:4				
	R 4.3 Top 10 List (Max. Marks: 700)						
SL.NO	Name of the Students	USN	Marks Obtained	Percentage			
1.	ANUSHA MAHESH	1RR20IS004	770	85.6			
2.	MUDASIR HASHMAT WANI	1RR20IS024	766	85.1			
3.	MANASA J	1RR20IS020	741	82.3			
4.	AMOGH M	1RR20IS002	730	81.1			
5.	DEEPTI R	1RR20IS007	713	79.2			
6.	MANASA B J	1RR20IS019	702	78.0			
7.	POOJA J	1RR20IS029	696	77.3			
8.	KUSHAL K	1RR20IS016	691	76.8			
9.	KIRANA. S	1RR20IS014	672	74.7			
10.	ABHISHEK N	1RR20IS001	672	74.7			

Editorial Board

- ❖ Dr. J. Amutharaj, Professor & Head Dept. of ISE,RRCE
- * Mrs. Rajeshwari S, Assistant Professor, Dept. of ISE,RRCE
- **❖** Mr.Prasanth & Mr.Rakesh U, 3rd year B.E, Dept. of ISE,RRCE