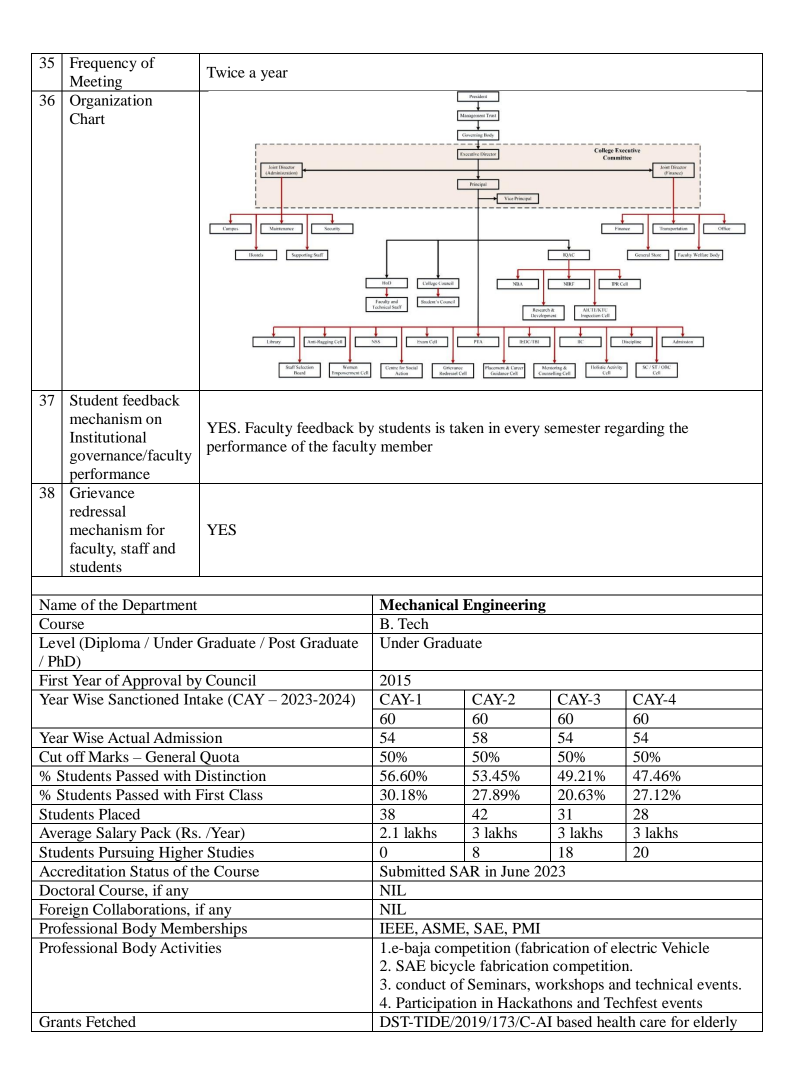
	Christ College of Engineering, Irinjalakuda					
		Mandatory Disclosure (2023-2024)				
01						
02	Date and Period of	10-June-2023&1 year				
	last Approval	10-Julie-2025&1 year				
03	Name of the	Christ College of Engineering				
	Institution	Christ College of Engineering				
04	Address of the	College Road, Irinjalakuda, Thrissur, Kerala - 680125				
0.5	Institution					
05	City &Pincode	Thrissur - 680125				
06	State	Kerala				
07	Longitude and Latitude	76.2094° E; 10.3447° N				
08	Phone Number with STD Code	0480 2825355 / 0091 8301945355				
09	Office Hours at the Institution	09:00 am to 05:00 pm				
10	Email	contact@cce.edu.in				
11	Website	www.cce.edu.in				
12	Nearest Railway Station (Distance in km)	Irinjalakuda (9.2 km)				
13	Nearest Airport (Distance in km)	Cochin International Airport (38.7 km)				
14	Type of the Institute	Unaided - Private				
15	Category (1) of the Institution	Minority				
16	Category (2) of the Institution	Co-Education				
17	Name of the organization running the institution	Christ Educational and Charitable Trust				
18	Type of the organization	Trust				
19	Address of the Orgranization	Irinjalakuda, Thrissur – 680125, Kerala				
20	Registered with	Sub Registrar Office, Irinjalakuda				
21	Registered date:	Part 1: 01/03/2012 Part 2: 21/08/2014				
22	Website of the	NIL NIL				
23	Name of the affiliating	APJ Abdul Kalam Technological University				
	university					
24	Address	CET Campus, Thiruvananthapuram, Kerala				
25	Website	www.ktu.edu.in				
26	Latest Affiliation Period	KTU/A/456/2015 Dated14/07/2023				
27	Name of the Director	Fr. John Paliakara CMI				

28	Exact designation	Executive Director						
29	Phone Number							
	with STD Code	0091 - 7025071115						
30	Email	paliyamj@yahoo.com						
31	Highest Degree	M. A., B.Ed						
32	Field of Specialization	Priest, Education						
33	Governing Body	Position	Name	Designation				
	Members	Chairman	Rev. Fr. Dr. Jose Nandikkara CMI	Provincial, Devamatha Province, Thrissur				
		Secretary	Dr. Sajeev John	Principal, Christ College of Engineering				
		Management Trust Nominee	Rev. Fr. John Paliakara CMI	Executive Director, Christ College of Engineering, Irinjalakuda				
		Management Trust Nominee	Rev. Fr. Santhosh Mundanmany CMI	Councillor for Education & Media, Devamatha Province, Thrissur				
		Management Trust Nominee	Rev. Fr. Joy Payyappilly CMI	Joint Director (Finance), Christ College of Engineering, Irinjalakuda				
		Management Trust Nominee	Rev. Fr. Antony Davis CMI	Joint Director (Administration), Christ College of Engineering, Irinjalakuda				
		Representative from College	Dr. Elizabeth Elias	Director Research, Christ College of Engineering, Irinjalakuda				
		DTE Nominee	Sri. Ajayan C.	Additional Secretary, Higher Education Department, Thiruvananthapuram				
		Educationist	Prof. M. Madhavan	Senior Joint Director (Retd.), Department of Technical Education, Govt. of Kerala				
		Educationist	Dr. Vinod P.	Professor, Department of Computer Applications, CUSAT, Kerala.				
		Industrialist	Sri. Paul Francis	Managing Director, KLF Nirmal Industries Pvt Ltd., Irinjalakuda				
		Representative from College	Dr. V. D. John	Vice-Principal, Christ College of Engineering, Irinjalakuda				
		Representative from College	Dr. Sijo M. T.	Professor &Head, Dept. of ME, Christ College of Engineering, Irinjalakuda				
		Representative from College	Dr. Caren Babu	Associate Professor, IQAC Coordinator, Christ College of Engineering, Irinjalakuda				
		KTU Nominee	Awaiting response from o	concerned authority				
		AICTE Nominee	Awaiting response from o	concerned authority				
34	Academic Advisor Body	YES						



	and diabetic people		
Consultancy Services	Fabrication of punching press, Design and fabrication of		
	dies		
Departmental Achievements	Conducted All Kerala Off-Road vehicle competition-		
	Pravega 2023		
Distinguished Alumni	1. H EASWARA IYER(Graduate Engineer at HPCL)		
	2.JOSEPH BAGGIO (Trainer at International Football		
	club Barcelona)		

Name of the Department	Civil Engineering							
Course	B. Tech							
Level (Diploma / Under Graduate / Post Graduate / PhD)	Under Graduate							
First Year of Approval by Council	2015							
Year Wise Sanctioned Intake (CAY – 2023-2024)	CAY-1	CAY-2	CAY-3	CAY-4				
	60	60	60	60				
Year Wise Actual Admission	54	44	51	61				
Cut off Marks – General Quota	50%	50%	50%	50%				
% Students Passed with Distinction				39				
% Students Passed with First Class				16				
Students Placed			5	21				
Average Salary Pack (Rs. /Year)			-	Rs. 2 Lakhs/Year				
Students Pursuing Higher Studies				7				
Accreditation Status of the Course	Submitte	d SAR in Ju	ine 2023					
Doctoral Course, if any	NIL							
Foreign Collaborations, if any	NIL							
Professional Body Memberships	IEI Stud	ents Chapte	r					
Professional Body Activities	1. EcoLusion poster making competition on 22.4.2023							
	(Theme -	- Earth Day)					
	2. Industrial visit to Idukki Arch Dam on 26.05.2023 by							
	S2CE students (2022-26 Batch)							
	3. Webinar on 'Geotechnical Engineering – Research							
	Potentials' on 15.9.23 by Dr. Viswanath P., Asst.							
	Professor, Amrita Vishwa Vidyapeetham, Coimbatore							
	4. Works	sshop on 'Conceptual Structural Design' on						
				28.10.23 by Er. Hashim K. Abdul Azeez, Structural				
	Consulta	Consultant, Triangle Design Studio, Kochi						
	5. Technical Quiz for S1CE students on 22.11.23							
	6. Project Expo as part of RACETHON on 23.11.23							
	7. Idea pitching competition with theme 'Waste							
	Management Mechanism' as part of RACETHON on							
	23.11.23							
Grants Fetched	1. Mapathon - Irinjalakuda Municipality, Ksitm, Amount Rs. 50,000/-							
	2. Research Grant for the project "Partial Replacement of							
	Fine Aggregate with Rice Husk Ash in Concrete", from							
	Kalady Rice Mill Consortium (KKRMC) worth							
30,000/-								
Consultancy Services	1. NATPAC (National Transportation Planning and							
	Research Centre) Consultancy projects on Traffic							
	projects.							

	2. Material Testing
	3. Total Station survey
	Approximate total amount from the above consultancy
	works is 2 lakh Rupees.
Departmental Achievements	
Departmental Achievements	 MoA with NATPAC 5 students from 2017-21 Batch secured Chief Minister's Student Excellence award worth 1 lakh. Team of Manjeera E B, Elna Bbau, Niya Babu, Ardra P M, Dilna Davis in 2020-24 Batch secured First prize in Idea Pitching competition organized by Kerala Institute of Entrepreneurship Development, Trivandrum Angel Rose Henson of 2019-23 Batch Secured Student Merit Awards 2022 by Architects and Engineers Association, Thrissur. Alfin David of 2017-21 batch is selected among Among Top 20 in the Innovations Unlocked: Student Innovators Meet' hosted by Kerala Startup Mission in July 2020. Thanmay Thampi of 2019-21 Batch secured First position in Photography competition - Intercollegiate Fest at Christ Academy Institute for Advanced Studies, Bangalore. Anaswara K M (2017-21 Batch) and Samyuktha V V(2018-220 batch qualified GATE 2022. Athulya Jasion (2019-23 Batch and Rosemary T A (2017-21) Batch cleared GATE 2023. 100% pass in 8th semester university result for 2019-23 batch. Best Project Award in CODE COMBAT 2023 -
	Cyber Tech Fest organized by Thrissur Rural Police 11. Best Paper Award in International Conference on Innovations in Computing Materials & Communication Technologies, 2023 IES College of Engg., Thrissur
Distinguished Alumni	1. Mr. Ariun Chandran, Assistant Engineer, Verale State
Distinguished Alumni	 Mr. Arjun Chandran, Assistant Engineer, Kerala State Pollution control board. Sreelakshmi T R, 2016-20 Batch, Kerala Water Authority Anitta Anto, 2016-20 Batch, TATA Consultancy Services Limited Anaswara K M, 2017-21 Batch, Pursuing M. Tech, IIT ROORKEE Bestin Biju, 2018-22 Batch, Pursuing Masters, University of Adelaide, Australia. Ms. Rosemary T. A.M. Tech. Student in Hydraulics &Water Resources, IIT Kharagpur Mr. John Joseph, PGPM Student, IIM Trichy Mr. Sathyajith K., Entrepreneur, Kerala Deco Contracting Mr. Amal SanthoshStudent, Construction Management Deakin University, Australia.

10. Mr. Bestin BijuMEng.Civil and Structural
StudentUniversity of Adelaide, Australia

Name of the Department	Electrical & Electronics Engineering				
Course	B. Tech				
Level (Diploma / Under Graduate / Post Graduate / PhD)	Under Graduate				
First Year of Approval by Council	2015				
Year Wise Sanctioned Intake (CAY – 2023-2024)	CAY-1 CAY-2 CAY-3 CAY-4				
	(22-23)	(21-22)	(20-21)	(19-20)	
	60	60	60	60	
Year Wise Actual Admission	56	49	37	39	
Cut off Marks – General Quota	50%	50%	50%	50%	
% Students Passed with Distinction	-	-	-	15	
% Students Passed with First Class	-	-	-	19	
Students Placed	-	-	-	32	
Average Salary Pack (Rs./Year)	-	-	-	3.22 Lakhs	
Students Pursuing Higher Studies	-	-	-	4	
Accreditation Status of the Course	Dates of V	Visit 15 th to	17 th Decem	ber 2023	
Doctoral Course, if any	NIL				
Foreign Collaborations, if any	NIL				
Professional Body Memberships	IEEE, IEI	[
Professional Body Activities	Pa Te 2. Ad 3. EI 4. Sp Li 5. Pc 6. No on 7. M 8. Pr 9. Te Pa 10. Er By IEI 11. El 12. El 13. Sa 14. Pr 15. In 16. In 17. In 18. Li 19. Pr 20. Pr 21. In	ands on Trainaradigms" by echnologies, GM of IEEE LEKTRO – pectrum Talk thium-ion by oster Making ova - two-day Robotics a rega Project based echnical Talk tradigms agineer's Date lektro-TeQ ectrical vehical vehical Visione Follower oject Export oject	y Dr. Deepth Kochi. E PES Socie TEQ - Project c cum Quiz, atteries g Competition ay residentiand Drones Expo 2022- Internship of c on Advance ay Poster Contact A National Incide chargin Making Word of S8 EEE & it to Malank it to Peringan it to Lower in Robot Contact of S3 EEE & of S5 EEE & it to Nirmal	ect Expo , Ep. 1 - Topic: on al series of workshops -2023 on Mobile Robotics ced Inverter ompetition level Project Expo ag station workshop rkshop & S8 ME students cara power station alkuthu power station Periyar power station mpetition students, students,	

Kunnamkulam

	23. Industrial Visit to 400kV Substation, Madakathara
	24. Industrial Visit to Koodamkulam Nuclear Power Plant
	25. Invited Expert Talk by Er. Alex P George on
	Migration of Engineers to Other Countries"
	26. Academic Lecture by Industry Professionals by
	Er. Mimitha Jhon, Asst. Engineer, KSEB,
	Thrissur
	27. Value Added Programme on Electrical CAD
	Drawing
	28. Project Expo by S3 EEE Students
Grants Fetched	1. Dr. Ravishankar A. N. got Funded Project on
	Development of an application software for the
	design of fully automated Community Micro
	Irrigation System is granted from KIIDC,
	Thiruvananthapuram with an amount of Rs.98500/.
	2. Dr. Vishnu P Madhanmohan has been selected by AICTE as translator in a project to translate
	Undergraduate and Diploma level textbooks from
	English to Malayalam. He will be receiving an
	amount of one lakh for accomplishing the same.
Consultancy Services	1. Dr. Ravishankar A. N. got Funded Project on
	Development of an application software for the
	design of fully automated Community Micro
	Irrigation System is granted from KIIDC,
	Thiruvananthapuram with an amount of Rs.98500/.
	2. Dr. Vishnu P Madhanmohan has been selected by
	AICTE as translator in a project to translate
	Undergraduate and Diploma level textbooks from
	English to Malayalam. He will be receiving an
	amount of one lakh for accomplishing the same.
	3. Dr. Ravishankar A N, is carrying out consultancy
	activities with M/s. Hykon India Limited, Thrissur
Danartmantal Achievements	related to electric vehicles.
Departmental Achievements	1. Dr. Ravishankar A. N. has successfully defended his doctoral research work, carried out at
	Department of Electrical Engineering, NIT Calicut
	under the guideship of Prof. Ashok S., and Dr.
	Kumaravel S. His research title is Development of
	Energy Management Framework and Power
	Converters for Electric Vehicle Application.
	2. Mr. Nithin K S, Assistant professor, got selection
	for research under APJ Abdul Kalam Technological
	University.
	3. Rajeswari P S, a student of 3rd sem EEE, and also
	one of the oppos of our college's 'RoboCop team',
	has won the IdeaX competition conducted by IMIT.
	4. Gopika M got third rank in KTU.
	5. Dr M Nandakumar has been nominated by KTU as
	the Academic council member of Rajagiri school of
	Engineering & technology (autonomous). 6. Dr. Ravishankar A. N. got Elite Certification on
	6. Dr. Ravishankar A. N. got Elite Certification on

- NPTEL MooC on Modelling and Simulation of Dynamic Systems offered by IIT Roorkee.
- 7. Dr. Ravishankar A. N. got Funded Project on Development of an application software for the design of fully automated Community Micro Irrigation System is granted from KIIDC, Thiruvananthapuram.
- 8. Dr. Ravishankar A. N. delivered a technical talk on Operating Modes of Electric Vehicles and its Selection at RIT Kottayam as part of AICTE FDP on Renewable Energy and Power Electronics for Industrial Drives Applications Phase I on 19/4/2021.
- 9. Dr. Ravishankar A. N. delivered a webinar on Transform Your Research into Story: A Manuscript Drafting Session organized by IEEE SB, GEC Thrissur on 20/06/2021.
- Dr. Ravishankar A. N.served as Technical Program Chair for IEEE International Conference, IPRECON 2021, held at College of Engineering, Karunagapally.
- 11. Dr. Ravishankar A. N. Session Chair on the Track: Renewable Energy for ICFCR 2022 held at MES Kuttipuram
- 12. Dr. Vishnu P Madhanmohan has successfully defended his doctoral research work under APJ Abdul Kalam Technological University Thiruvanathapuram, carried out at Department of Electrical Engineering, Government Engineering College, Thrissur under the guideship of Dr.M Nandakumar, and Dr. Abdul Saleem P K. His research title is Generalized Algorithm for Enhanced Power Generation of Partially Shaded Photovoltaic Systems with Minimum Peaks in Electrical Characteristics.
- 13. Dr. Vishnu P Madhanmohan has been selected by AICTE as translator in a project to translate Undergraduate and Diploma level textbooks from English to Malayalam. He will be receiving an amount of one lakh for accomplishing the same.
- 14. Journal Publication: Vishnu P.Madhanmohan Abdul Saleem, and Nandakumar Madathil Kovilakam. "Improved performance of partially shaded photovoltaic array with reformed-total cross tied conguration." Energy Harvesting and Systems 7.2 63-75.
- 15. Conference Publication: Manu, M. J., et al. "A Smart Wearable Device for Tracking and Fall Detection for Geriatric People, Alzheimer Patients and Children with Autism." 2021 5th International Conference on Electrical, Electronics, Communication, Computer Technologies and Optimization Techniques (ICEECCOT). IEEE,

	2021.
	16. Krishna of S6 EEE successfully completed NPTEL
	MOOC on Modelling and Simulation of Dynamic
	Systems oered by IIT Roorkee.
	17. Ajmal V A of S4 EEE got the opportunity to visit
	National University of Singapore and Singapore
	University of Technology and Design during the
	Singapore Autonomous Underwater Vehicle
	Challenge `22
	18. Sneha Varghese, Sandra Varghese, Navya Manoj,
	Ajmal V A of S4 EEE secured second prize in
	Robocet in the event Event: Line Follower
	19. Dr. Needhu Varghese has successfully defended her
	doctoral research work under Calicut University,
	carried out at Department of Electrical Engineering,
	Government Engineering College, Thrissur under
	the guideship of Dr. Reji P, and Dr. Meenakshi K.
	Her research title is Power Management Control of
	Hybrid Standalone System using Adaptive Neuro-
	Fuzzy Inference System.
	20. Mohammed Farhan of s6 EEE received "Amarnath
	Raja Humanitarian Technology award
	21. Mr. Nithin K S got NPTEL MOOC Certification
	with 2% Topper Category
	22. Ms. Needhu Vargese got NPTEL MOOC
	Certification with Siler + Gold grade
	23. Ms. Emilin Thomas Kangappadan and Dr.
	Ravishankar A N got NPTEL MOOC Certification
	with Silver grade
	24. Nirmal David Parappully, Rajeswari P S, Immanuel
	Sabu, Sharon Joseph and Vishnu P Madhanmohan,
	"IoT based Solar Performance Monitoring
	System," 2023 IEEE Intl. Conf. on Smart
	Computing and Communication, Kochi, India,
	2023.
	25. Franco D Alappat, Nithin Paul O and Alphyn Sojy
	received Second Prize in Project Expo Competition at AISAT, Kochi with a grant of Rs. 3000/-
	26. Joseph Babu and Edwin Jose secured Second Prize
	in KSEB Power Quiz
	27. Libihar bagged 1 st Prize in Demo of Innovations
	with a grant of Rs. 10000/-
Distinguished Alumni	1. Mr. Seby George, Software Quality Assurance
	Engineer, Mitsogo Inc, Kochi.
	2. Ms. Gopika M, Software Engineer, Infosys
	3. Ms. Joshmi Davs, Software Engineer, TCS
	4. Ms. Pooja V, pursuing MS at NTU Singapore in
	"Green Electronics"

Name of the Department	Computer Science and Engineering
Course	B. Tech

Level (Diploma / Under Graduate / Post Graduate / PhD)	Under Graduate					
First Year of Approval by Council	2015					
Year Wise Sanctioned Intake (CAY – 2023-2024)	CAY-1	CAY-2	CAY-3	CAY-4		
	63	63	63	63		
Year Wise Actual Admission	62	63	62	61		
Cut off Marks – General Quota	50%	50%	50%	50%		
% Students Passed with Distinction				35		
% Students Passed with First Class				23		
Students Placed				48		
Average Salary Pack (Rs./Year)				400000		
Students Pursuing Higher Studies				NIL		
Accreditation Status of the Course	Submitti	ng SAR in J	une 2023	1		
Doctoral Course, if any	NIL					
Foreign Collaborations, if any	NIL					
Professional Body Memberships	CSI,IEEE					
Professional Body Activities	 Hands-on training on GITHUB Hands-on training on LAN configuration Technical talk on Ethical Hacking and Cyber security Workshop on Generative AI Installation Fest Workshop on Latex 					
Grants Fetched						
Consultancy Services	AI powered interview assistance system (as first client project of our Startup, Levantate Labs Pvt. Ltd) Client: Mr. Jayan K Menon Developers: Akhil P Raj, Sai Prasad (S5 CSE)					
Departmental Achievements						
Distinguished Alumni	1. Arun Joseph – University Living (CTC 9 LPA)					
	2. Ajil Ibrahim – Baton (CTC 7.5 LPA)			5 LPA)		
	3. Lazar Tony – SOTI (CTC 7 LPA)					

Name of the Department Electronics and Communication Engineering						
Course	B. Tech					
Level (Diploma / Under Graduate / Post Graduate / PhD)	Under Graduate					
First Year of Approval by Council	2015					
Year Wise Sanctioned Intake (CAY – 2022-2023)	CAY-1	CAY-2	CAY-3	CAY-4		
,	60	60	60	60		
Year Wise Actual Admission	62	37				
Cut off Marks – General Quota	50%	50%	50%	50%		
% Students Passed with Distinction	50	50	58.33	27.78		
% Students Passed with First Class	38	29.41	25	50		
Students Placed	29	21	11	29		
Average Salary Pack (Rs./Year)	3.95L	3.48L	3.29L	3.5L		
Students Pursuing Higher Studies	0	3	0	2		
Accreditation Status of the Course	Submitti	ing SAR in J	une 2023			
Doctoral Course, if any	NIL					
Foreign Collaborations, if any	NIL					
Professional Body Memberships	IETE, II	EEE, PMI				
Professional Body Activities	1. Exhib	ition on Evo	lution of Ele	ectronics -IETE-ISF-		
	5/4/22					
	2. AR-V	2. AR-VR workshop - IETE-ISF-5/4/22				
	3. Cogni	3. Cogniz, Your Gateway to Engineering- IEEE CCE-				
	2/12/22					
	4. Technical meme-making Competition-IEEE CCE-12/12/22					
	5. IETE Foundation day- Technical talk on 5G					
	Technologies					
Grants Fetched	 Innovation grant, for the tune of Rs 16 lakhs from Global Sanitation Center of Excellence (GSCOE) at Technology Innovation Foundation of IIT Palakkad (TECHIN) Dr. V. Sampath Kumar: 2years Grant of Rs. 1.5 Lakhs from Kerala Water Authority for developing prototype of "Smart Pumping Stations". Dr. Caren Babu - Nov. 2022: 1year Mr. Tony C Thomas has been selected by AICTE as translator in a project to translate Undergraduate and Diploma level textbooks from English to Malayalam. He will be receiving an amount of one lakh for accomplishing the same 					
Consultancy Services	1. Rs. 50,000 for Mr. Rahul Manohar O for Development Low Noise frequency synthesisers by DRDO in association with RFMW Labs. Pvt. Ltd.: 6 months					

Distinguished Alumni	1.Mary Christina Joy Application Engineer 1 at Synopsys. 2016-20 Batch 2.Jorfin Jose Engineer, Transportation and Buisness Unit
Departmental Achievements	 Hosted 1 International conference (name)-Conducted ICRCET'21 International Conference on Recent Trends in communication and Embedded System Technologies 13/7/2021 to 15/7/2021 Hosted KTU sponsored FDP (with a fund of Rs. 200000) -Conducted KTU sponsored (Rs.2,00,000 lakhs (five days FDP) on "Introduction to Augmented and Virtual reality" on 30/1/2023 to 3/2/2023 Socially committed product development(Bionic arm, svitch) Publications — patent(1),faculty((45),students(6) Mr. Rahul Manohar O have Patent publication on the Title "Frequency Selective absorber using an innovative arrangement coir & rubber". Mr. Rahul Manohar served as Mentor of KSUM, Innovation Ambassador of AICTE, Mentor of Texas India. Dr. Caren Babu served as reviwer for Toyachthon conducted by Govt of India Rhithik Raj of 2019-2023 batch served as 8th rank holder in APJAKTU University.
	 Mr Tony C Thomas is carrying out consultancy work for AICTE. The work is to translate technical books of UG/Diploma and will be paid Rs 1.0 lakh per book directly by AICTE.: 6 months Voice-Enabled On Demand Smart Water HeaterFunding Agency: Kerala Start Up Mission for an Amount: Rs. 1,00,000 for Duration:2022-24 with Principal Investigator: Dr Sampathkumar V Antenna turn table, an equipment in Electronics Lab was developed and funded by Christ College of Engineering for an Amount:Rs 17,500 in 2021-22 with Principal Investigator: Mr Rahul Manohar O Proto arm was developed Funded by Kerala Start Up Mission for an Amount: Rs.2,00,000 in 2021-22 with Principal Investigator: Mr Rahul Manohar O

Tata Elxsi, Trivandrum
2017-21 batch
3.Krishnaprasad C
Digital Design Engineer,
RFMW Innovations Lab Pvt.Ltd. Bangaluru
2018-22 Batch