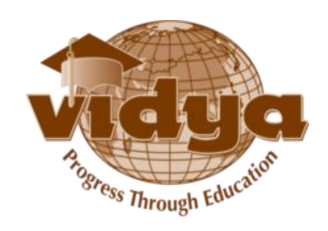
MANDATORY DISCLOSURE

Academic year 2025-26



Vidya Academy of Science & Technology

A unit of Vidya International Charitable Trust

Thalakkottukara P.O., Kechery, Thrissur - 680501, Kerala, India

Phone: +91 4885 287751, 287752

Fax: +91 4885 288366

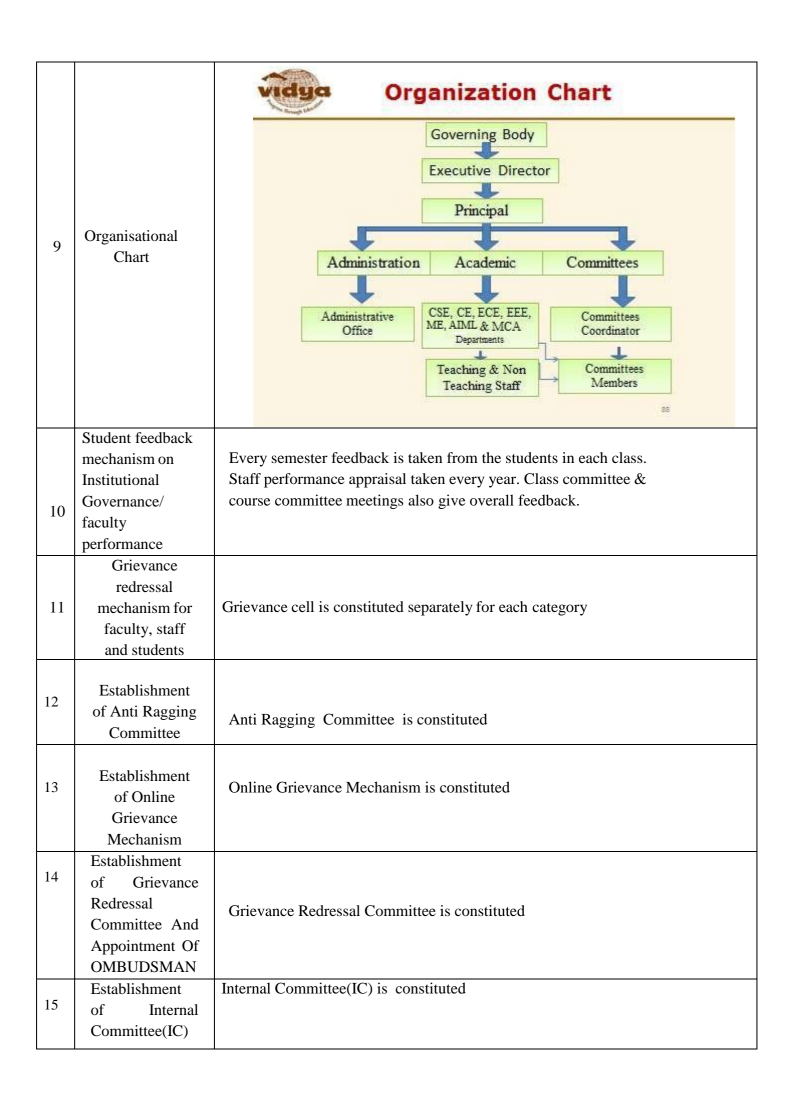
e-mail: principal@vidyaacademy.ac.in

		1
	Mandatory Disclosure	Updated on 30.11.2024
	AICTE File No.	South-West/1-38690751914/2023/EOA
	Date & Period of last approval	17-05-2024 & 2024-2025
1	Name of the Institution	Vidya Academy of Science & Technology
	Address of the Institution	Thalakkottukara P O , Thrissur 680 501 Kerala
	City & Pin Code	Thrissur 680 501
	State / UT	Kerala
	Longitude & Latitude	76 Degree 8m 44.34 sec & 10 Degree 37m 39.47 Sec
	Phone number with STD code	04885 287751/ 287752
	FAX number with STD code	04885 288366
	Office hours at the Institution	09.00 AM to 04.10 PM
	Academic hours at the Institution	09.00 AM to 04.10 PM
	Email	principal@vidyaacademy.ac.in
	Website	www.vidyaacademy.ac.in
	Nearest Railway Station(dist in Km)	Thrissur
	Nearest Airport (dist in Km)	Kochi
	Type of Institution	Private-self Finance
	Category (1) of the Institution	Non-Minority
2	Name of the organization running the Institution	Vidya International Charitable Trust
	Type of the organization	Trust
	Address of the organization	VAST Campus Thalakottukara , Thrissur 680 501Kerala
	Registered with	Sub-Registry, Trivandrum
	Registration date	16/12/2000
	Website of the organization	www.vidyaict.com

	Name of Principal /	
5	Director	Dr. Sunitha C
	Exact Designation	Principal
	Phone number with STD code	04885 287751/287752
	FAX number with STD code	04885 288366
	Email	principal@vidyaacademy.ac.in
	Highest Degree	Ph D
	Field of Specialization	Computer Science and Engineering
6	Name of the affiliating University	APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY
	j	APJ Abdul Kalam TechnologicalUniversity
	Address	CET Campus, Thiruvananthapuram Kerala -695016
	Website	www.ktu.edu.in
	Latest affiliation period	2024-2025

Sl. No	Name of Member of Governing body	Qualifications and position in the current engagements	Position in the Governin g Body	Nominat ed by
1	Mr. Sabu Soumian Chairman Vidya International Charitable Trust(VICT) Email: chairman@vidyaict.com MoB:91 8606801888 chairman@vidyaict.com	Qualifications: MSc Physics, MBA Head of Retail Operations- GCC, Hotpack Packaging LLC, Dubai - UAE	Chairman	Trust
2	Sri. Suresh lal Executive Director – VICT Phone: 7736035255 Email: sureshlal@vidyaacademy.ac.in	Qualification – PG in Business Administration Formerly: FVP - Operations, JP Morgan Chase, Tokyo	Member	Trust
3	Sri P.N. Unnirajan IPS (Retd) Administrative Director – VICT Phone: Email: unnirajan@vidyaacademy.ac.in	Superintendent of police (Retd.) A veteran police officer who has put in 37 years of impeccable service in police department in various capacities. He was awarded with lot of rewards including President's Police Medal for Meritorious Service.	Member	Trust
4	Dr. B. Anil Academic Director VICT 9349837256	Qualifications: B. Sc (Engineering); M.Tech in Machine Design; PhD from	Member (Education- alist)	

	Email: anil.b@vidyaacademy.ac.in	IIT Madras. Formerly		
	ann.b@vidyaacademy.ac.m	Principal Govt. Engg. College Barton Hill.		
5	Dr. P. Pratapachandran Nair Former Principal, and Professor Emeritus, VAST 9495321429. Email: pratapachandran@vidyaacademy.a c.in	Qualifications: B. Sc Electrical Engg.; M. Tech in Control Engg.; Ph D from IIT Delhi. Formerly Principal College of Engineering, Chengannur.	Member	
6	Dr. Swapna Kumar S, Vidya Academy of Science and Technology, Thalakkottukara, Thrissur Mob: 9995493058 Email:swapnakumar.s@vidyaacad emy.ac.in	Qualifications: PhD from Anna University, Chennai Former Dy Manager, M/s First Spinners PLC, Lagos, Nigeria HoD ECE Dept	Member	
7	Ms. Divya Unni Asst Professor in ECE, Vidya Academy of Science and Technology Mob: 9747046901 Email:divya.u@vidyaacademy.ac.in	Qualifications: B.Tech from University of Calicut, M.Tech from NIT Calicut	Member	
8	Er. Lakshminarayanan K General Manager, (Marketing Technical and machine unit), SIFL, Athani, Thrissur Mob: 9497740125 Email: lakshminarayanankathani@gmail.com	Qualifications: B.Tech from NIT Calicut, MBA from Bharathidasan University. Graduation From IIIE (Indian Institute of Industrial Engineering).	Member (From Industry)	
9	Nominee from DTE		Member	Govt. of Kerala
10	Dr. Meera V Professor CE Dept Govt. Engineering College Thrissur Mob: 9895160573 e-mail: vmeera@gectcr.ac.in	Qualifications: B.Tech in Civil Engineering from College of Engineering, Trivandrum, M.Tech in Environmental Engg)from College of Engineering, Trivandrum and Ph.D from Cochin University of Science & Technology.	Member	KTU
11	Dr. Sunitha C Principal, Vidya Academy of Science and Technology, Thalakkottukara, Thrissur. Mob: Email: sunitha@vidyaacademy.ac.in	Qualifications: B.Tech in Computer Science & Engineering from University of Calicut. M.Tech in Computer & Information Science from Cochin University of Science & Technology . Ph.D from Crescent Institute of Science & Technology , Chennai.	Member- Secretary	



1	Merit cum Means Scholarship	Should belong to mi (Muslim/Christian). income less than 2.5 and have minimum marks. For scholarsh renewal should have	Annual 5 lakhs 50% ip	Rs.25000 – for day Rs.30000 – for host				
	Name of Scholarsh	ip Eligibility criteria	l	Scholarship Rate	2			
SCI	HOLARSHIPS							
)	Embedded Systems		PG	6	Not Accredited			
3	Structural Engineeri	ng	PG	12	Not Accredited			
7	Master in Computer	Application	PG	60	Not Accredited			
5	Mechanical Enginee	ering	UG	60	Not Accredited			
5	Electrical & Electro	nics Engineering	UG	60	Not Accredited			
ļ	Electronics & Com	nunications Engineering	UG	60	Not Accredited			
3	Computer & Science Engineering		UG	180	Not Accredited			
2	Civil Engineering		UG	60	Not Accredited,			
	Artificial Intelligence & Machine Learning		UG	60	Not Accredited			
SL No	Programmes approv	red by AICTE	Level	Intake 2023-24	NBA Accreditation Status			
PRO	GRAMMES							
17	Internal Quality Assurance Cell	Internal Quality Assurance Cell is constituted						
6	Establishment of Committee for SC/ST	SC/ST Committee is constit	SC/ST Committee is constituted					

	Name of Scholarship	Eligibility criteria	Scholarship Rate
1	Merit cum Means	Should belong to minority	Rs.25000 – for day scholars per year,
	Scholarship	(Muslim/Christian). Annual	Rs.30000 – for hostellers per year
		income less than 2.5 lakhs	
		and have minimum 50%	
		marks.For scholarship	
		renewal should have 50% of	
		marks & 75% of attendance	
2	Post Matric Scholarship	Should belong to minority	Rs.6000 – per year
		(Muslim/Christian). Should	
		have secured 50% marks in	
		Previous final exam . Annual	
		income Should be less than 2	
		lakh	
3	Central Sector Scholarship	Should have secured 80%	Rs.12000 – for first 3 years & Rs.20000 – for
		marks in plus two. Annual	last year
		income Should be less than 8	
		lakh and the candidate age	
		between 18-25.	
4	Pragati Scholarship	One girl per family & can be	Rs. 50000/- per year
		Extended to two girl child	
		with annual Less than 8	

	T	1111 5 1 1 1 1	
		lakh .For scholarship renewal	
		should have 50% of marks &	
		75% attendance.	
5	PMSS For Central Armed	Dependent wards & widows	((i)2500/- per month for male students
	Police	of Central	(ii) 3000/- per month for female students
	Forces And Assam Rifles	Armed Police Forces &	Duration -2ys to 5ys.
		Assam Rifles (CAPFs & AR)	
		Personnel. should have	
		secured 60% and above	
6	SC/ST Educational	Eligible for Scheduled Castes	Tution Fees- 50000, Special Fees-25000, Exam
	Concession	,Scheduled Tribes & Other	fees, LSG- 2700/Year, Stipend - 8500/Year
		Eligible Communities	_
		admitted under Govt.	
		quota(Merit) . No income	
		limit for SC, ST students. For	
		OEC ,OBC(H) category	
		annual income less than 6	
		lakh.	
7	KPCR Educational	Eligible for General Caste &	Tution Fees- 6300, Special Fees-2110,Exam
	Concession	SEBC category admitted	fees, LSG- 1000/Year, Stipend - 400 per month.
		under Govt. quota (Merit)	
		with annual income less than	
		1 lakh.	

		ELECTRONICS & COMMUNICATION ENGINEERING B. Tech					
	Course						
	Level		UG				
	Duration		4 Year				
	1st Year of approval by the Council		2003				
	Year wise Sanctioned Intake	2024-25	2023-24	2022-23			
	Tear wise Sanctioned intake	60	60	90			
	Year wise Actual Admissions	2024-25	2023-24	2022-23			
		66	63	98/96			
	Cut off marks – General quota	2024-25	2023-24	2022-23			
	•	45%	45%	45% 2021-22			
	% Students passed with Distinction	2023-24 4.16%	2022-23 13.5%	14.2%			
	<u> </u>	2023-24	2022-23	2021-22			
	% Students passed with First Class	45%	36.2%	46%			
	Accreditation Status of the course		30.270	1070			
	D / 10	Not Accredited					
	Doctoral Courses Foreign Collaborations, if any	NIL NIL					
	Professional Society Memberships	ISTE Student and staf	ff chapter, IETE & IE	I student chapter			
	Professional activities*	•		<u> </u>			
	Trotossional activities	NIL					
	Consultancy activities*	TVIE					
	Grants fetched*	NIL					
		S4 ECE bagged bron • Abin Babu (Athletic stone to Vidya by cre University Athletic r • Gayathri P A secur APJKTU Intercolleg • Gayathri P A has secur Intercollegiate Ezone	ng the Semester topp hich was held at Re mber 2023. He score minations. by Athletic meet Nist aze medal in 400ments. The Exam Captain brace at the Captain bracet. The Exam Captain bracet are third prize for Resistant Athletic meet recurred third prize in the Kabaddi event In (S7, ECE Dept) seed at Security (S7, Category (Kumite) in Inship held at MA Capta Ca	per (S2) in the event gional Theatre, ed SGPA 9.8 in hal Mohammed M of ter event. ought another Mile Record in APJKTU elay 2023- 2024, a APJKTU cured Silver in below ECE Dept) secured in the APJ AKTU ollege, Battle on SNS			
12	Distinguished Alumni	• A wtificial Intellige	nos & Mashina La				
12	Name of the Department Course	Artificial Intelligen B. Tech	nce & macinile Lea	ar mng			
	Level	UG					
	Duration	4 Year					
	1st Year of approval by the Council	2022					
	Year wise Sanctioned Intake	2024-25	2023-24	2022-23			

		60	60	60			
	Year wise Actual Admissions	2024-25	2023-24	2022-23			
	Teal wise Actual Authissions	66	63	60			
	Cut off marks – General quota	2024-25	2023-24	2022-23			
	Cut off marks – General quota	45%	45%	45%			
	0/ 0/ 1 / 1 / 1 / 1 / 1 / 2	2023-24	2022-23	2021-22			
	% Students passed with Distinction	NA	NA	NA			
	0/ 0/ 1 / 1 // 1 // 01	2023-24	2022-23	2021-22			
	% Students passed with First Class	NA	NA	NA			
	Accreditation Status of the course	Not accredited					
	Doctoral Courses	NIL					
	Foreign Collaborations, if any	NIL					
	Professional Society Memberships ISTE						
	Professional activities*	predictions' by Mr. Menon(TCS) on 30 Organised an FDP Research Application Learning" from 15t Alumni interaction	eraction: A talk on Al Rajeev Ezhuvath & th July 2024. on 'Theoretical Four ons in Machine Lear th- 17th February 20 h by Ms. B Poornima O TECH ROBOTICS	Ms. Ashitha Indations and Indian Deep 24. In Head of			
	Consultancy activities*	MoU with Cherpu F for data collection of	Block Punchayath -W f differently abled pe				
	Grants fetched*	Nil	•	•			
	Departmental Achievements*						
	Distinguished Alumni						
12	Name of the Department	Electrical and Elec	ctronics Engineerin	ıg			
	Course	B. Tech					
	Level	UG					
	1st Year of approval by the Council	2003					
	Year wise Sanctioned Intake	2024-25	2023-24	2022-23			
		60	60	60			
	Year wise Actual Admissions	2024-25	2023-24	2022-23			
		63	54	60/59			
	Cut off marks – General quota	2024-25	2023-24	2022-23			
	•	45%	45%	45%			
	% Students passed with Distinction	2023-24	2022-23	2021-22			
	•	13.8%	13%	11%			
	% Students passed with First Class	2023-24	2022-23	2021-22			
		54.55%	44.09%	45%			
	Accreditation Status of the course	NBA Accredited (2015 July 1 to June 30, 2022)					
	Doctoral Courses	NIL					
	Foreign Collaborations, if any	NIL NIL					
	Professional Society	ISTE					
	Memberships						
	Professional activities*	The Electrical and Electronics Engineering (EEE) Department in association with Kerala State Electricity Board Officers. Association, hosted a college-level Quiz competition named 'Power Quiz 2024' on 26 September 2024. Ms Sindhu K K (Assistant Executive Engineer, KSEB Kechery orchestrated the Quiz at Vidya with the invaluable support of M					

	Jenson (Sub Engineer, Sub Division, Kechery). The atmosphere was charged with intellectual fervor as 30 students enthusiastically participated in the preliminary round.
Consultancy activities*	Nil
Grants fetched*	Nil
Departmental Achievements*	Mr Arun Xavier (Asst Prof, EEE Dept) received a letter of appreciation from the Indian Institute of Technology (IIT) Bombay for spreading awareness and holding Software Training workshops at Vidya Academy of Science and Technology, Thrissur, for the academic year 2023-24.
	1. EEE students attends 7 days Internship at KEL – Kerala Electrical & Allied Engineering Co.Ltd 2. EEE faculty member, Ms Akhila R participates MATLAB workshopconducted by IEEE EdSoc SBC NITC 3. Bio Natural Club had invited final year EEE students Abhishek S Nair (S8, EEE Dept), Gokul P (S8, EEE Dept), Rishikesh Krishnan K (S8, EEE Dept) and Sanju P Joju (S8, EEE Dept) to present their final year project, 'Forest Fire Detection Module' as part of World Environment Day celebration on 05 June 2024 at Asurakund Dam Range. 4. Three projects from the final year EEE students participated in the prestigious MSIGMA Techburst 2K24 – India's Largest Engineering Project Expo. The event was held on 09 June 2024 at Gokulam Park Hotel, Kochi. 5. Abhishek S Nair (S8, EEE Dept) was mesmerized by a Mentalism' performance, and he was eager to induct him into the skill by joining Kerala School of Mentalism in 2023. A total of 10 students including Abhishek participated in a world record attempt on Telekinesis at Kayamkulam, Kerala. The result was submitted in the World Wide Book of Records. It was a successful attempt and they received the certificate of participation on 01 April 2024. The certificate was handed over by Dr Boby Chemmanur Boby Chemmanur (Managing Director of Chemmanur International Group and Founder of Life Vision Charitable Trust) and Mr Adhil Pallickal (Mentalist). 6. It is with much honor and pride, the Dept of EEE is sharing the news that, two students Geno Panakkal (S8, EEE Dept) and Abhiram Prakash (S8, EEE Dept) won second prize in the in state level competition after clearing at institutional and district level rounds. 7. Dr Murty Bhavaraju (Member, IEEE Smart Village – SAWG, IEEE Life Fellow, Member – US National Academy of Engineering) served as the Resource Person.
	Dr Murty Bhavaraju gave a clear picture to understand how to set project costs and revenue estimates to have a sustainable project. The session offered promises for early researchers and interested communities.
	Dr Sudha Balagopalan (Dean Academics, Professor, EEE Dept), staff members and student volunteers attended the meeting. 8. With an aim to initiate participants to Arduino programming concepts and supply hands-on experience, a one-day workshop on "Introduction to Arduino" was hosted by the EEE Department exclusively for the Electrical Diploma Students of Thiagaraja Polytechnic College, Alagappanagar, MTI Thrissur, MET's Polytechnic Mala, Sreerama Polytechnic Valappadu on 20

		the NSS Republic Day Delhi. 13. Krishnasree U P Team secures runner u	was to impart program to board. IE sponsored hybrid F lity enhancement and in alignment with NA ronics Engg dept of Vring 01-03 February 20 S3, EEE Vidya Worup position in the E Z ip. The event was held blogy, Palakkad during S3, EEEselected to bouth India Inter University of the selected as APJ Volunteer Award for inplary service rendered plementing NSS program of the spirit of version of the student community. The Camp from 01 – 31 J S3, EEE Dept Collep in E ZONE Kabadd hnasree U P (S3, EEE pecial costumes and p	reforms in Higher AC" was conducted fidya in collaboration 024. men Kho Kho team fone Inter Collegiate at Ahalia College of g 03 – 04 November represent APJ AKTU rsity championship Secretary, 2020-24 AKTU NSS Cell 2022-2023 in d to the National ramme effectively in colunteerism and farun had also attended anuary 2023 at New ege Kabaddi Women i Championship Dept) who dressed up eacock feathers really		
10	Distinguished Alumni	MEGHANIGAL EN	Chierbhic			
12	Name of the Department Course	MECHANICAL ENG B. Tech	GINEERING.			
	Level	UG				
	Duration	4 Year				
	1st Year of approval by the Council	2003				
	Year wise Sanctioned Intake	2024-25	2023-24	2022-23		
	Teal wise panetioned intake	60	60	90		
	Year wise Actual Admissions	2024-25	2023-24	2022-23		
\perp		56	37	74		
	Cut off marks – General quota	2024-25	2023-24	2022-23		
		45%	45%	45%		
	% Students passed with Distinction	2023-24 4.42 %	2022-23 3.81 %	2021-22 5.51 %		
+		2023-24	2022-23	2021-22		
	% Students passed with First Class	4.42 %	3.81 %	5.51 %		
	Accreditation Status of the course	NIL				
+	Doctoral Courses					
		NIL				
\perp	Foreign Collaborations, if any	NIL GAE DYDIA GI				
	Professional Society Memberships Professional activities*	SAE INDIA Chapter				
+	Consultancy activities*	NIL				
+	Grants fetched*	- 				
\dashv	Departmental Achievements*					
	•	_	oard of Studies in M			

		series, Strate Excellence o 3. Mr Biju P V paper titled wear charac unidirectiona Sustainable N (SMART '2 with IIT Bhi Tamilnadu w 4. Dr Bhavin K titled 'Optin Ternary Bler Surface Met Engines. 5. A patent has ME Dept ar Micro Fine provision of 6. The startup ME Dept) h	egic Plof the UV (As "Stud cteristical con Materi 24) at illai an which was Bhar mizing and Fue thodological Air The Pa "Culti has be	Plan for Res University sso Prof, M dy on trans ics of A3 ntact" in t rials & Adva Villa Coll and St. Moth was held on rath (Asso I g Spark-Ign lels and Hy logy Study an granted to dya Alumn Seperator atents Act, I sio Agri-tect been selected	search Activite during 12-13 ME Dept) presition parame 356 Alloy in the International Parametric International Internatio	attended workshop attest at the Centres of a September 2024. Essented a conference eters on the abrasive in reciprocating and conal Conference on the abrable Technologies was jointly organized. Engineering College, 24 in hybrid mode. Ept) published a paper the Performance with bricants: A Response ernational Journal of a J (Adjunct faculty – nvention entitled "A in accordance with No. 507031). Gil Christ Joy (S5, 1000) ort 2024, an event is Incubator, Kerala	
		Agriculture 10 lakhs rupe 7. Four ME s Greeto C S Contracting 1 8. Two ME stu Engineering 9. Sinan Sulain session in Munudur,Ke 10. Mr Naveen day Online Manufacturin	Unive bees, students LLC, idents LLC, man (S Yuvakerala of T P (A Facing' 2	ersity, Thris ats Moham ghna Vasa in their rec Athul K S, UAE recru S7, ME De kshetra Ins on 07 Octob Asst Prof, Melly Deve 2024 orga	nmed Ismail anth V were cruitment drivers, Sidharth P Suits. The pept delivered stitute Of Mober 2024. ME Dept) parelopment Presented and Presented American State of Median Presented American State of Median Presented American Presented Ame	PK, Sibin Joseph, placed in Al Nasr ve for the 2024. S were placed Proton du Learn orientation Management Studies rticipated in the fiverogram on 'Digital the Department of	
	Distinguished Alumni						
12	Name of the Department Course Level Duration	CIVIL ENGINI B. Tech UG 4 Year	EERII	NG			
	1st Year of approval by the Council	2006					1
	Year wise Sanctioned Intake	2024-25			23-24 60	2022-23 60	
	Year wise Actual Admissions	2024-25 57			3-24 40	2022-23 50/49	
	Cut off marks – General quota	2024-25 45%			3-24 -5%	2022-23 45%	_
	% Students passed with Distinction	2024-25		2023-24 74%	2022-23		$\overline{\mathbb{H}}$
	% Students passed with First Class	2024-25 38.65%	+	23-24	2022-23		ıТ

Accreditation Status of the course	NBA Accredited (2015 July 1 to June 30, 2022)
Doctoral Courses	Nil
Foreign Collaborations, if any	Nil
Professional Society Memberships	ISTE,IE(I)
Professional activities*	Conducted national Conference, Workshops, Faculty Development Program, Technical talks
Consultancy activities*	 MoU with National Highway Authority of India (NHAI) as part of Institutional Social Responsibility (ISR) for the Consultancy service of 6 line Edappally-Thrissur Highway (65 Kms). Collaboration with Rebuild Kerala Initiative (RKI) for voluntary consultancy services Collaboration with Kerala Water Authority for voluntary consultancy services Collaboration with Local Self Government Department (LSGD) for paid Consultancy jobs Collaboration with Impact Kerala (IK) for paid consultancy jobs at Ottapalam and Valanchery Municipalities Collaboration with Kerala Rural Water and Sanitation Agency (KRWSA) for the implementation of 'JalaJeevan Mission' (JJM) project. Department is doing other private consultancy works in the areas of mix design and testing of samples in the respective labs extensively Undertook consultancy services worth 1,40,000/-during the academic year 2023-2024
Grants fetched*	Ms. Chithira Ajeeth (Asst. Prof, CE Dept) who is an ongoing research scholar at GEC Thrissur, in the domain Water Resource Engineering was sanctioned with fund from APJAKTU. Her work on salt water intrusion dynamics in coastal aquifers and its mitigation got Financial assistance for an amount is Rs.1,42,500/- under APJAKTU – CERD – Research Seed Money Scheme. (RSM is funding for faculty in Engineering Colleges).
Departmental Achievements*	 Publication of the paper titled "Microbe-Induced Calcium Carbonate Precipitation Mediated Brick Manufacturing" in the International Journal of Creative Research Thoughts (UGC Care – UGC Approved Journal No: 49023 (18)), ISSN: 2320-2882, Volume 11, Issue 11, November 2023, pages f426-f450. This research was associated with the funded project under KTU-CERD as part of the B.Tech project conducted by students John Jose Emmatty (2019-2023 Batch), Rahna K Rajeev (2019-2023 Batch), and Helma Mariya Davis (2019-2023 Batch) under the guidance of Dr Anjali P Sasidharan (Asso Prof, CE Dept) Publication of the paper titled "Study on Shear Strengthening of Beams Aided By Geopolymer" in the International Journal of Creative Research Thoughts (UGC Care – UGC Approved Journal No: 49023 (18)), ISSN: 2320-2882, Volume 12 Issue 1 January 2024 pages g358-g365. This research is associated with B.Tech project conducted by students Akshaya M A (S8, CE Dept), Fathima Kulzum N A (S8, CE Dept), Athul V M (S8, CE Dept), Beslin Biju (S8, CE Dept), under the guidance of Mr. Kiran Babu A R (Asst Prof, CE Dept). Mr Amalkrishna K J received ISTE best student award 2024.

		companies an studies in Government e etc. Final year civi Pisharikkel pursuand. The ter P S (S8, Dept) and Sree published in Engineering at 05, May 2024. Dr Anjali P Stof Civil Engapproved by A Six students minor/honor proceed at KMEA 19 October 202 in the state. Dr Abhilasha reviewer at Engineering at held at Feder (FISAT), Angate Dr Abhilasha lompleted the Program in HEThe course had June 2024. Two final year students	reputed institutions reputed institutions regular reputed institutions regular reputed institutions regular reputed institutions regular regular regular rechnical paper authors (Secondary Rechnical Rechnology (IRJE) asidharan, Associate regular regular regular rechnology (IRJE) asidharan, Associate regular regula	Research Journal of Research Journal of T), Volume 11, Issue Professor, Department to PhD supervisor amination as part of C (S7 CE) participated in Men Championship (See, Edathala during 18 and diged runner up position), CE Dept) served as the erence on Structural agement (SECON'24 ence and Technology ring 05-07 June 2024. CE Dept) successfull AICTE Certification of the for industry exposuring from June 03 to 3 mination	er ty na ch an Een off eed ip 8- on a all 4)
12	Distinguished Alumni Name of the Department	been admitted Management Management Ms Nanditha V Dept) enrolled Engineering a	d to the Post Grad (2024-2026) at the Kozhikode. Varma (2016-2020 B T I for joint PhD progr It IIT Delhi, in collab Queensland, Austral	ram in Geotechnical poration with the lia.	n f
14	Course	B.Tech	ENCE AND LINE	NEEKING	\dashv
	Level	UG			\dashv
	Duration	4 Year			\dashv
	1st Year of approval by the Council	2003			\dashv
	Year wise Sanctioned Intake	2024-25	2023-24	2022-23	1
	2	180	180	120	1
	Year wise Actual Admissions	2024-25	2023-24	2022-23	20
	1 car wise retain raimssions	197	198	132	
	Cut off montes Conomal quota				+ 2
	Cut off marks – General quota	2024-25	2023-24	2022-23	20
		45%	45%	45%	Ц
	0/ 0/ 1 / 1 / 1 / 1				
	% Students passed with Distinction	2023-24		2-23	2021-
	% Students passed with Distinction % Students passed with First Class	2023-24 15.74% 2023-24	15.9	2-23 91% 2-23	2021

	44.09% 51.52%	4
Accreditation Status of the course	Nil	
Doctoral Courses	Nil	
Foreign Collaborations, if any	International Hackathon on Large Language Models	1
Torongii Condocidions, ii diiy	conducted by Hardponit consulting, USA in Association with	
	CSE Dept - Amal Gopi, Harankumar, Deepak Nair V P.	
	Elvin Jimmy P and Jeeva C S(₹ 18000/-)	
	Elvin Jinniy 1 and Jeeva C 5(\ 10000/-)	
	2 Handmaint Canaultina I I M Haalzathan Janatius Nahal	
	2. Hardpoint Consulting LLM Hackathon- Ignatius Nobel	
	Chittilappilly(2020-24 batch)was offered a full-time position	
	at American Inference, with a competitive salary of Rs 9	
	LPA.	
Professional Society Memberships	CSI	ļ
Professional activities*	Nil N:1	ł
Consultancy activities* Grants fetched*	Nil Nil	-
Departmental Achievements*	1More than 60% of the faculties in the department	
Departmental Aemevements	succefully completed minimum two FDPs during the	
	assesment time.	
	assesment time.	
	2. Mr E T Sivadasan (Asso Prof, CSE Dept) along with N	
	, , , , , , , , , , , , , , , , , , , ,	
	Mohana Sundaram, R. Santhosh, published a paper "Deep	
	Learning for Energy Forecasting Using Gated Recurrent	
	Units and Long Short-Term Memory' in the Journal of	
	Intelligent Systems and Internet of Things,90-0-	
	101, Doi: https://doi.org/10.54216/JISIoT.140107	
	3. Mr E T Sivadasan (Asso Prof, CSE Dept) along with Mr	
	N Mohana Sundaram and Mr R Santhosh published a paper	
	"Stock market forecasting using deep learning with long	1
	short-term memory and gated recurrent unit " in the	
	journal Springer, Soft Computing, 27 January, 2024.	
	Links: https://link.springer.com/article/10.1007/s00500-023-	
	<u>09606-7</u>	
	4. Ms Anitha L (Asst Prof, CSE Dept) and Ms Prajitha M	
	V successfully presented a technical papers in the IEEE	
	sponsored International Conference on Advances in	
	Computing and Communication 2024 (ICACC) held from	
	06-08 November 2024 at Rajagiri School of Engineering &	
	Technology (Autonomous), Kochi, Kerala, India.	
	5. The students from S3 CSE Dept (Adithya K	
	Sreedharan, Adwaid Cherkara Thandayan	
	Suresh, Akshay R, Ahmmed Sinan, Adhikrishna	
	P) participated in the 5 day IDE Bootcamp during 23-27	
	September 2024.	
	6. Ms Jensy Babu (Asst Prof, CSE Dept) published a	
	paper "Malicious Source Detection and Threats Mitigation in	
	Named Data Networking using Deep Learning" in	
		1

International Journal of Intelligent Engineering and Systems (IJIES). 17(5), DOI: 10.22266/ijies2024.1031.34.

7. **Ms Ramya Raj K P** (**Asst Prof, CSE Dept**) cleared NPTEL certification course on 'Introduction to Operating Systems' conducted by IIT Madras during July– September 2024.

8.CSE Dept organizes Alumni talk to first year students to the first year students as a part of Induction program on 11 September 2024. The talk was led by **Mr Soloman Varghese** (B Tech Software Engineer-UST Global,2020-2024 Batch) and **Mr Rahul Manesh** (Software Engineer-Quest Global, B Tech 2020-2024 Batch).

9. CSE Students and Faculty Member present research paper on Innovative Eye Blink Detection System. The research was conducted by students Sujishna V P (2020-24 Batch), Vrindha K N (2020-24 Batch), Sreechandhana K H (2020-24 Batch), and Uthara Sunil Kumar (2020-24 Batch), as part of their B.Tech project, under the guidance of Ms Mithu Varghese (Asst Prof, CSE Dept).

10. The Dept of Computer Science & Engineering has been organizing several workshops/ Hands on Training programs to provide hands on experience for diploma students from various polytechnic colleges. With an aim to focus on the basics of Data Science, The Dept of CSE organized one day workshop on "Introduction to Data Science for Engineers using Python" on 27 February 2024 for Diploma students. Afternoon session navigated through the Infosys Spring board e-learning platform. More than 50 students registered from different polytechnic colleges, including GPTC Kunnamkulam and MTI Thrissur. The session was handled by **Dr Ramani Bai V** (Prof and HoD, CSE Dept) and **Ms Thulasi Rajan K** (Asst Prof, CSE Dept).

11. CSE Dept Social Impact Projects to I- YwD (Innovation By Youth With Disabilities) with NISH Collaborating with I-YwD, they visited NISH on January 30, 2024, continuing their commitment to leveraging technology for disabled students' benefit. Welcomed by representatives from NISH, the student teams with members Appu K, Ignatius Nobel, Jibin C Baby, Joyal Jaison, Joel Sabu, Febin Rajan, Anurudh Deepan, Joseph Tony,Sreechandhana K H, Uthara Sunil Kumar, Sujishna V P and Vrindha K embarked on a transformative journey."During the visit, NISH's CATI/NHAT department showcased innovative assistive technologies, including prototypes like a specially designed

chair for mobility-impaired individuals and a foldable bed for the paralyzed. In the communication department, the students delved into the nuanced needs of the hearing-impaired community, exploring communication strategies and mediums. They were intrigued by demonstrations of picture books, specially designed buzzers, and the AWAAS software developed by IIT Bombay.

- 12. epartment of CSE conducted an online session 'Sustainable Career Growth in Computer Science and Engineering' on 18 April 2024 at 9.30 am for the first year students. The online session was handled by Mr Gouthaman P K (Senior Director, ETISALAT). The welcome address was given by Dr Ramani Bai V (HoD, CSE Dept).
- 13. Adnan Mohamed Rias (S8 CSE Dept), Deepak Nair V P (S8 CSE Dept) and Anoop Vikram V T (S8 CSE Dept) along with Ms Anitha L (Asst Prof, CSE Dept) presented a paper titled "Advancements In Automated Resume Assessment: A Comprehensive Survey" during the fourth National Conference on Recent Innovations in Computer and Information Technology (RICIT 24) held at College of Engineering Perumon, Kollam during 18 19 April 2024.
- 14. Ms. Mrithu A S (Asst Prof,CSE Dept), CSE alumni committee member, has taken initiative under the guidance of Dr Ramani Bai V (HoD, CSE Dept)to interact with alumna, Ms Ancy Anto (Senior Associate ,EY(2009-2013 Batch, CSE Dept)) for the possibility of conducting technical sessions. The final and pre-final year students from CSE had soft skill training sessions on 'Building your personal Skill' and 'Personality Development ' by the working personnel from Ernst &Young(EY), Kochi on 18 March 24. As a part of E & Y social responsibility campaign,16 employees from EY came to lead the session. Around 120 Students attended the session wholeheartedly.

	Distinguished Alumni	•				
12	Name of the Department	COMPUTER AI	COMPUTER APPLICATIONS			
	Course	MCA				
	Level	PG	PG			
	Duration	2 Year	2 Year			
	1st Year of approval by the Council	2006	2006			
	Year wise Sanctioned Intake	2024-25	2023-24	2022-23		
		60	60	60		
	Year wise Actual Admissions	2024-25	2023-24	2022-23		
		60	60	60		
	Cut off marks – General quota	2024-25	2023-24	2022-23		
		50%	50%	50%		
	% Students passed with Distinction	2023-24	2022-23	2021-22		

		10%	32.7%	25.42%	
% Students passed with First Cla	iss	2023-24	2022-23	2021-22	
A		73%	47.5%	66.10%	
Accreditation Status of the c	ourse	Not accredited			
Doctoral Courses		Nil			
Foreign Collaborations, if		Nil			
Professional SocietyMembership	•	Computer Societ		are members of are members of ISTE.	
Professional activities*		 MCA Department organised Chip-to-Net 9.1, a two-day fully hands-on workshop for the students of neighboring arts and science colleges during 25,26 March, 2024. MCA Dept of Vidya published the proceedings of seminar reports of students (2022 – 24 Batch) as a single volume book on 01 July 2024. Mr. Vishnu Chandran C, current Front-end Team Lead at UST Washington, United States. gave a talk on "Current IT Trends to MCA students on 10 September 2024. 			
Consultancy activities*	ķ	Nil		•	
Grants fetched*		Nil			
Departmental Achievemen		Nil			
Distinguished Alumni		Nil			
Consultancy activities*		 3. 2 faculty members of the Department are members of Computer Society of India. 4. 4 faculty members in the Department are members of ISTE. 			
	 MCA Department organised Chip-to-Net 9.1, a tw fully hands-on workshop for the students of neighboring a science colleges during 25,26 March, 2024. MCA Dept of Vidya published the proceedings of reports of students (2022 – 24 Batch) as a single volume to 11 July 2024. Mr. Vishnu Chandran C, current Front-end Team UST, Washington, United States. gave a talk on "Current Trends" to MCA students on 10 September 2024. 			proceedings of semina ingle volume book on ont-end Team Lead at k on "Current IT	
Departmental Achievements*					
	1				
Distinguished Alumni		ELECTRONICS	e- COMMINICAT	PIONS	
Distinguished Alumni Name of the Department		ELECTRONICS ENGINEERING.	& COMMUNICA	ΓΙΟΝS	
				ΓΙΟΝS	
12 Name of the Department Course		ENGINEERING.		ΓIONS	
12 Name of the Department		M. Tech. (Embedd		ΓΙΟΝS	
12 Name of the Department Course Level	ncil	M. Tech. (Embedd		ΓIONS	
12 Name of the Department Course Level Duration	ncil	M. Tech. (Embedd PG 2 Year		2022-23	
12 Name of the Department Course Level Duration 1st Year of approval by the Cour	ncil	PG 2 Year 2013 2024-25 6 2024-25	2023-24 6 2023-24	2022-23 18 2022-23	
12 Name of the Department Course Level Duration 1st Year of approval by the Cour Year wise Sanctioned Intake Year wise Actual Admissions	ncil	ENGINEERING. M. Tech. (Embedd PG 2 Year 2013 2024-25 6 2024-25 0	2023-24 6 2023-24 2	2022-23 18 2022-23 0	
12 Name of the Department Course Level Duration 1st Year of approval by the Cour Year wise Sanctioned Intake	ncil	PG 2 Year 2013 2024-25 6 2024-25 0 2024-25	2023-24 6 2023-24 2 2023-24	2022-23 18 2022-23	
12 Name of the Department Course Level Duration 1st Year of approval by the Cour Year wise Sanctioned Intake Year wise Actual Admissions Cut off marks – General quota		PG 2 Year 2013 2024-25 6 2024-25 0 2024-25 60%	2023-24 6 2023-24 2 2023-24 60%	2022-23 18 2022-23 0 2022-23	
12 Name of the Department Course Level Duration 1st Year of approval by the Cour Year wise Sanctioned Intake Year wise Actual Admissions		PG 2 Year 2013 2024-25 6 2024-25 0 2024-25	2023-24 6 2023-24 2 2023-24	2022-23 18 2022-23 0	

		00/	7.1	0/	1.6.60/		
	Accreditation Status of the course	Not Accredited	7.1	%	16.6%		
	Doctoral Courses	Not Accredited					
		Nil					
	Foreign Collaborations, if any	Nil					
	Professional Society Memberships	Nil					
	Professional activities*	Nil					
	Consultancy activities*	Nil					
	Grants fetched*	Nil					
	Departmental Achievements*						
	Distinguished Alumni	Nil					
12	Name of the Department	CIVIL ENGI	NEERING DE	PARTMEN	NT		
	Course	M. Tech.(Strue	ctural Engineeri	ing)			
	Level	PG	U	<i></i>			
	Duration	2 Year					
	1st Year of approval by the Council	2013					
	Year wise Sanctioned Intake	2024-25	2023	3-24	2022-23		
		12	12		24		
	Year wise Actual Admissions	2024-25	2023	3-24	2022-23		
		9			10		
	Cut off marks – General quota	2024-25	2023	3-24	2022-23		
	1	60%	609		60%		
	% Students passed with Distinction	2024-25	2023-24	2022-23			
	r	60%	56.52%	79.17%			
	% Students passed with First Class	2024-25	2023-24	2022-23			
	F. 2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	20%	43.48%	20.83%			
	Accreditation Status of the course				1		
	Doctoral Courses	NT'1					
	F: C-11-1ti if	Nil					
	Foreign Collaborations, if any Professional Society Memberships	Nil Conducted notice	onal Conference,	Workshops	Foculty		
	Professional Society Memberships		rogram, Technica		racuity		
	Professional activities*	NIL	rogram, recimie	ar turks			
	Consultancy activities*	NIL					
	Grants fetched*		KP (S3 M Tech)	selected as c	aptain of APJ		
			,		dia InterUniversity		
			onship 2024-25.				
					uctural Engineering)		
					A R (Asst Prof, CE		
					onal Conference on uction Management		
		(SECO		and Constr	uction Management		
			ical paper titled	Structural Pe	erformance of		
					Special Moment		
					amuel N (M. Tech		
		Student, CE Dept) and Ms Ardra P Nair (Asst Prof, CE					
			Dept) has been published in International Research				
			of Engineering				
		and Tec	chnology				
	Departmental Achievements*		ek V S (2018 20)	20 M Tach C	CE Dept) admitted to		
	Departmental Achievements		· ·		als at IIT Bombay.		
	•	Pni) nr					
	Distinguished Alumni		onal Conference,				

*

& Branch wise list faculty members:

	Vidya Academy of Science & Technology					
Sl	<u>'1</u>	Thalakkottukara P O,T	l'hrissur Date of			
No	Name	Designation	Appointment	Qualification		
Dep	artment of Civil Engineering					
1	Dr. Abhilasha P S	Prof & HOD	October 16, 2006	PhD		
2	Dr. Justine Jose C	Professor	August 08,2023	Ph D		
3	Dr. Anjali P. Sasidharan	Assoc. Prof	July 28, 2008	PhD		
4	Ms. Nirmala Krishnan	Asst Prof	March 6, 2009	M.Tech		
5	Ms. Nisha Varghese	Asst Prof	August 2, 2010	M. Tech		
6	Ms. Chithira Ajeeth	Asst Prof	July 23, 2013	M Tech,PhD*		
7	Ms. Chithra M	Asst Prof	October 1, 2013	M.Tech		
8	Ms. Seetha Pisharikkel	Asst Prof	June 2, 2014	M.Tech		
9	Ms. Ponsy Paul	Asst Prof	January 1, 2015	M.Tech		
10	Ms. Kalyani Vijayakumar	Asst Prof	January 28, 2015	M.Tech		
11	Ms. Roshni Vijay	Asst Prof	July 13, 2015	M Tech		
12	Ms. Anu Maria Antony	Asst Prof	July 13, 2015	M Tech		
13	Mr. Renjith R	Asst Prof	July 15,2019	M Tech		
14	Ms. Ardra P Nair	Asst Prof	July 15,2019	M Tech		
15	Mr. Kiran Babu A R	Asst.Prof	November 16, 2021	M Tech		
16	Ms Gloria Anto	Asst.Prof	February 06,2023	M Tech		
17	Ms Anakha V A	Asst.Prof	August 21,2023	M Tech		
Dep	artment of Computer Science and	d Engineering				
1	Dr.Sunitha C	Professor & HOD	01.08.2003	PhD		
2	Dr. Shameem S	Assoc. Prof	1-Aug-2012	PhD		
3	Mr. Sivadasan E.T	Assoc. Prof	18-Jul-2011	M.Tech, PhD*		
4	Ms. Jucy Vareed	Asst Prof	9-Jan-2012	M.E.		
5	Ms. Thulasi Rajan K	Asst Prof	September 7, 2020	M Tech		
6	Ms. Mithu Varghese	Asst Prof	April 25,2022	M Tech		
7	Ms. Jensy Babu	Asst.Prof	September 12, 2022	M Tech, PhD*		
8	Ms Rejusha T R	Asst.Prof	September 12, 2022	M Tech		
9	Ms Athulya Bhaskar K R	Asst Prof	September 26, 2022	M Tech		
10	Ms Ramya Raj K P	Asst Prof	November 14,2022	M Tech		
11	Ms Remya K R	Asst Prof	February 6, 2023	M Tech		
12	Ms Neethu C S	Asst.Prof	February 6, 2023	M Tech		
13	Ms Reshma V M	Asst Prof	March 01, 2023	M Tech		
14	Ms Anitha L	Asst Prof	April 03,2023	M Tech, PhD *		
15	Ms Mrithu A S	Asst Prof	1-Aug-2023	M.Tech		
16	Ms Silpa K S	Asst Prof	1-Aug-2023	M.Tech		
17	Ms Neethu George	Asst Prof	1-Aug-2023	M Tech		
18	Ms Delmy David V	Asst Prof	1-Aug-2023	M Tech		

19	Ms Anupama E S	Asst Prof	09-Aug-2023	M Tech
20	Ms Prajitha M V	Asst Prof	16-Aug-2023	M Tech PhD*
21	Ms.Anu T.P.	Asst Prof	18-Jul-2024	M Tech
22	Ms.Rebitha K.R.	Asst Prof	18-Jul-2024	M Tech
23	Ms.Soumya C.J.	Asst Prof	18-Jul-2024	M Tech
24	Ms.Sreekala R	Asst Prof	18-Jul-2024	M Tech,PhD*
25	Ms.Leeshma O.V.	Asst Prof	22-Jul-2024	M Tech
26	Mr Gouthaman P K	Professor(Contract)	January 09 ,2023	M Tech
Dep	artment of Artificial Intelligence	& Machine Learning		1
1	Dr. Jeeva K.A	Professor&HOD	August 1, 2003	PhD
2	Ms Riya P D	Asst Prof	16-Aug-2023	M Tech
3	Ms Manjusha P D	Asst Prof	16-Aug-2023	M Tech
4	Ms Anju K P	Asst Prof	20-Nov-2023	M Tech
5	Ms.Riya Roy	Asst Prof	18-Jul-2024	M Tech
6.	Ms.Linsa V.U.	Asst Prof	18-Jul-2024	M Tech
7.	Ms.Karthika P.N.	Asst Prof	18-Jul-2024	M Tech
8.	Ms.Sinda P.Xavier	Asst Prof	18-Jul-2024	M Tech
9.	Mr.Nisand P	Asst Prof	22-Jul-2024	M Tech
Dep	artment of Electronics & Commu	nication Engineering		
1	Dr. Swapna Kumar S	Professor & HoD	January 1, 2014	PhD
2	Ms. Divya Unni	Asst Prof	February 20, 2006	M. Tech
3	Ms. Resmi K. Rajan	Asst Prof	August 24, 2006	M.Tech
4	Ms. Fetsy K. Francis	Asst Prof	August 1, 2007	M. Tech
5	Mr. Santumon S.D	Asst Prof	April 1, 2008	M. Tech
6	Mr. Anil M	Asst Prof	September 7, 2009	M.Tech
7	Ms. Honey Mol P.K	Asst Prof	July 2, 2012	M.Tech
8	Ms. Jemy Jose Kakkassery	Asst Prof	September 23, 2013	M.Tech
9	Mr. Sojan Francis P	Asst Prof	October 1, 2013	M.Tech
10	Ms. Ashitha P R	Asst Prof	June 1, 2015	M. Tech
11	Ms. Vandana M	Asst Prof	July 1, 2015	M.E.
12	Ms .Remya K R	Asst.Prof	September 26, 2022	M.Tech
13	Ms Anju Vincent	Asst.Prof	August 1, 2023	M.Tech
14	Ms Aswathy E R	Asst.Prof	August 1, 2023	M.Tech
15	Ms Sagna L T	Asst.Prof	August 1, 2023	M.Tech
16	Ms.Abitha M.A.	Asst.Prof	August 12,2024	M.Tech,PhD*
Dep	artment of Electrical & Electronic	es Engineering		
1	Dr. Mary P. Varghese	Professor & HoD	October 6, 2004	PhD
2	Mr. Rajesh S.K	Assoc. Prof	May 23, 2006	M. Tech
3	Ms. Anooja V.S	Asst Prof	July 11, 2008	M.E.
4	Ms. Neenu Thomas	Asst Prof	June 4, 2009	M.E., PhD*
5	Ms. Akhila.R	Asst Prof	July 25, 2011	M.Tech
6	Mr. Arun Xavier	Asst Prof	June 2, 2014	M.Tech
7	Mr. Krishnakumar .M	Asst Prof	June 2, 2014	M. Tech
8	Ms. Sheeja G	Asst.Prof	May 10, 2021	M Tech
9	Ms. Lasitha Mohandas	Asst.Prof	November 22, 2021	M.E.

10	Ms Priya K P	Asst.Prof	Aug 01,2023	M Tech
11	Dr. Remani T	Visiting Professor	June 1, 2016	PhD
12	Mr Ajin Aravind	AP	Aug 24,2023	ME
	partment of Mechanical Engineering			
1	Dr. Rakesh Hari	Professor & HoD	August 1, 2017	PhD
2	Dr. Sooraj K Prabha	Professor	July 3, 2013	PhD
3	Dr . Bhavin K Bharath	Assoc. Prof	July 26, 2010	PhD
4	Mr. Anil Kumar K.R	Assoc. Prof	6-Aug-2008	M.Tech
5	Mr. Biju P V	Assoc. Prof	January 10, 2005	M.Tech
6	Mr. R. Shankar	Asst Prof	February 6, 2011	M. Tech
7	Mr. Sangeeth K.K	Asst Prof	17-Jul-2007	M.Tech
	Mr. Sarath Babu			
8	Ramachandran	Asst Prof	July 2, 2012	M.E., PhD*
9	Mr. Ranjith E R	Asst Prof	July 27, 2015	M. Tech
10	Mr. Deepu Mohan	Asst Prof	August 1, 2017	M.Tech
11	Mr. Vishnu Shaji	Asst Prof	August 5, 2019	M.Tech
12	Mr. Renjith Raj	Asst Prof	March 24, 2021	M.E.
13	Mr. Naveen T P	Asst Prof	September 25,2023	M Tech
14	Mr.Shimod C.S.	Asst Prof	August 12,2024	M Tech
15	Mr Ravindra Menon P	AP	August 26,2023	MTech
16	Mr Jinto A J	AP	August 26,2023	B.Tech MBA
Dep	partment of Applied Science & Hu	manities	-	
1	Dr. Jiby Jose	HOD & Prof.Maths	November 9, 2010	Ph D
2	Dr. Sobha A.P	Professor-Chemistry	July 15, 2003	PhD
3	Dr. Nisha A.B	Assoc. Prof -Maths	August 1, 2003	PhD
4	Dr. Siju K.C	Assoc. Prof-Maths	February 1, 2008	PhD
5	Dr Sreedevi A	Assoc. Prof-Physics	October 25,2022	PhD
6	Dr. Vineetha C P	Assoc. Prof-Chemestry	1-Jun-2015	PhD
7	Ms. Bittu L. Lambi	Assoc. Prof (NC)-Maths	July 1, 2004	MSc, M.Phil
		Assoc. Prof (NC)- Phy		
8	Mr. Ramesh K.V	edu.	July 1, 2004	M.PEd.
	1 1 1 2 2	A D CDI 1	4 . 1 2007	M.P.Ed, M.Phil,
9	Ms. Arundhathi Sasikumar	Asst Prof-Phy edu	August 1, 2007	NET
10	Ms. Rachana Sajeev	Asst Prof-Maths	June 3, 2013	M.Sc, B Ed
11	Ms. Ida David	Asst Prof-Maths	June 23, 2014	M.Sc, PhD*
12	Mr. Liju Augustian	Asst Prof-Physics	1-Jun-2015	Msc, PhD*
13	Ms. Jiji P J	Asst Prof-Maths	22-Sep-2015	MSc, BEd
14	Ms. Binitha K M	Asst Prof-Maths	2-Nov-2015	MSc, BEd
15	Mr. Manu P R	Asst Prof	August 1, 2017	MA,B.Ed ,NET
16	Ms Aswathy Alathu Karunakaran	Asst Prof-Physics	August 21, 2023	M.Sc
17	Ms Asha T V	AP	August 26, 2008	MA
18	Ms Mridhula M	AP	August 08, 2016	MA, M Phil
19	Mr.Krishnakumar K	Asst Prof	August 08, 2016	B.Tech
	partment of MCA	73511101	11ugust 00, 2010	D. I CCII
1	Dr. Reji C. Joy	Prof & HOD	August 4, 2008	PhD
	Mr. Dijesh P	Assoc. Prof	June 4, 2007	PhD*
3	Ms. Salkala K.S	Asst Prof	February 13, 2008	MCA
4		Asst Prof	i i	MCA MCA
4	Ms. Siji K.B	A991 L101	August 2, 2008	IVICA

5	Mr. Manesh D	Asst Prof	August 5, 2009	MCA
6	Mr. Chakola Paul Johny	Asst Prof	March 9, 2009	MCA

14	Admission Quota #	Government			
	Entrance Test/Admission Criteria	Common Entrance Exams Govt of Kerala (CET) conducted by the Commissioner of Entrance Examination, Shanthi Nagar, Trivandrum Website: www.cee-kerala.org			
	Cut off/ last candidate	2023-24	2022-23	2021-22	
	admitted	48979	57654	46972	
		2023-24	2022-23	2021-22	
	Fees in Rupees	75000	75000	75000	
	Number of Fee Waiver	2023-24	2022-23	2021-23	
	offered	23	21	23	

	Last date for request for app	olications.	15.09.2023	3
	Last date for submission of	application.	15.09.2023	3
	Dates for announcing final	results.	15.09.2023	3
	Release of admission list (n			
	waiting list should be			
	announced on the same day			
	Date for acceptance by the		Not know	wn as allotment is
	given should in no case be l	ess than 15 days)	_	nde by Commissioner nce Examinations
	Last date for closing of adm	nission.	15.09.20	23
	Starting of the Academic se		07.09.20	23
	The waiting list should be a		NA, as C	CEE is carrying out
	the expiry of date of	·	allotmen	
	Main list.			
Admission Calendar	The policy of refund of the withdrawal, should be clear		As per G directive	ovt. of Kerala s
PIO quota	Nil			
Admission Quota #	Management			
Entrance Test/Admission Criteria	Admission strictly on merit based on Entrance rank of applicants in Common Entrance Test conducted by Commissioner of Entrance Examination, Govt. of Kerala.			
Cut off/ last candidate	2023-24	2022-23		2021-22
admitted	49011	59361		
	2023-24	2022-23		2021-22
	80000 &	75000&124		75000 & 124000
Fees in Rupees	124000& 95000	& 85000)	
Number of Fee Waiver	2023-24	2022-23		2021-22
offered	Nill			
	Number of Application Rec	eived		388
	Number of Admitted Stude	nts		149
	Last date for request for app	olications.		30.10.2023
	Last date for submission of	application.		30.10.2023
	Dates for announcing final	results.		30.10.2023
	Release of admission list (n should be announced on the same day		g list	
	Date for acceptance by the	candidate (time giv	/en	
	should in no case be less that	an 15 days)		
	Last date for closing of adm			30.10.2023
	Starting of the Academic se			07.09.2023
	The waiting list should be a		e expiry	
Admission Calendar	of date of Main list.	-	-	
	The policy of refund of the	fee, in case of with	ndrawal,	Yes
	should be clearly notified.			
PIO quota	Nil			

• No of Class Rooms and Size of each:

	Room Type (mention	Carpet	
SL NO	Classroom/Lab/Toilet, etc.)	Area M2	
1	Class room CE A- 1	132.00	
2	Class room CE A- 2	87.55	
3	Class room CE A- 3	87.55	
4	Class room CE B - 1	82.40	
5	Class room CE B - 2	87.55	
6	Class room CE B - 3	87.55	
7	Class room CSE A-1	87.55	
8	Class room CSE A-2	82.40	
9	Class room CSE A-3	87.55	
10	Class room CSE B-1	87.55	
11	Class room CSE B-2	87.55	
12	Class room CSE B-3	82.00	
13	Class room ECE A-1	87.55	
14	Class room ECE A-2	87.55	
15	Class room ECE A-3	87.55	
16	Class room ECE B- 1	82.40	
17	Class room ECE B- 3	82.40	
18	Class room EEE A -1	87.55	
19	Class room EEE A -2	87.55	
20	Class room EEE A -3	76.32	
21	Class room EEE B -1	87.55	
22	Class room EEE B -2	82.40	
23	Class room EEE B -3	87.55	
24	Class room ME A - 1	87.55	
25	Class room ME A - 3	87.55	
26	Class room ME B - 1	87.55	
27	Class room ME B - 2	82.40	
28	Class room ME B - 3	82.40	
29	Class room CSE (AI& ML)-1	87.55	
30	Class room CSE (AI& ML)2	82.40	
31	Class room CSE (AI& ML)3	82.40	
32	Class room	55.20	
33	Class room	57.80	
34	Class room	57.80	
35	Class room	57.80	
36	Class room	132.00	
37	PG -Class room-1	57.80	
38	PG -Class room-2	57.80	
39	PG -Class room-3	57.80	
40	PG -Class room-4	57.80	
-	MASTER OF COMPUTER APPLICATION		

41	MCA Class room -1	87.55
42	MCA Class room -2	87.55
43	MCA Class room -3	87.55

• No of Tutorial Rooms and Size Each:

	Room Type (mention	Carpet
SL NO	Classroom/Lab/Toilet, etc.)	Area M2
1	Tutorial room - 1	55.00
2	Tutorial room - 2	42.50
3	Tutorial room - 3	42.50
4	Tutorial room - 4	57.80
5	Tutorial room - 5	43.35
6	Tutorial room - 6	57.80
7	Tutorial room - 7	42.50
8	Tutorial room - 8	82.40
9	Tutorial room - 9	55.00
10	Tutorial room - 10	66.64
11	Tutorial room - 11	89.25

• No of Laboratories and size of each:

	Room Type (mention Classroom/Lab/Toilet, etc.)	Carpet
SL NO		Area M2
	LABORATORY FOR 1st YEAR	
1	CE Lab Survey-1st year	87.55
2	EEE Lab Basic Elecl. Engg -1st y	158.40
3	Lab-Chemistry-1st year	88.40
4	Lab Physics-1st year	82.40
	LABS OTHER THAN 1ST YEAR	
5	CE Geotech Lab	147.05
6	CE Lab Transportation	66.00
7	CE Lab Environment	147.05
8	CE Lab SM	321.12
9	CE LAB Plumbing	66.00
10	CSE Lab Computer-1	66.00
11	CSE Lab Hardware	82.40
12	CSE Lab Systems	87.55
13	CSE Lab Computer-2	66.00
14	ECE Lab Microprocessor & Microcontroller	82.40
15	ECE Lab Adv. Communication	82.40
16	ECE Lab Basic Electronics	82.24

17	ECE Lab Digital Communication	110.40
18	ECE Lab Adv. Simulation	66.00
19	EEE Lab Project Analog	87.55
20	EEE Lab Measurement	87.55
21	EEE Lab Advanced Ele. Engg-1	81.05
22	EEE Lab Ele Machines-1	110.00
23	EEE Lab Power Electronics	110.29
24	EEE Lab Ele Machines 2	249.15
25	ME Lab Fluid Mechanics	70.00
26	ME Lab Fluid Mechanics	66.00
27	ME Lab Fluid Mechanics	66.00
28	ME Lab Fluid Mechanics	66.00
29	ME Lab Fluid Mechanics	66.00
30	ME Lab Fluid Mechanics	66.00
31	ME Lab Heat Engine	565.30
32	ME Lab BOSH Lab	65.95
33	ME Lab Production	158.14
34	ME Lab Metrology	66.00
35	ME Lab Instrumentation	66.00
36	ME Lab Industrial Engg	66.00
37	ME Lab Manufacturing	66.00
38	CSE (AI & ML)	59.50
39	CSE (AI & ML) Lab	66.00
40	CSE (AI & ML) Lab	66.00
40	LAB FOR PG COURSE	
41	CE PG Research Lab	57.80
42	CE PG Lab structural	187.00
43	CSE PG Reseach Lab Adva.Computer	66.00
44	CSE PG Lab	66.00
45	ECE PG Lab	
46	(Embedded systems)	110.40
47	ECE PG Lab Research	44.72
	WORKSHOP	
48	Workshop 18-2	404.00
49	- Workshop 1&2	404.00
50	Additional Workshop	404.00
	CAD Centre	
51	ME Lab CAD/CAM	88.00
52	CE Lab Project /comp. Applica	87.55

• No of Drawing Halls with capacity of each:

	Room Type (mention	Carpet
SL NO	Classroom/Lab/Toilet, etc.)	Area M2
	DRAWING HALL	
1	Drawing Hall	132.30
2	Drawing Hall	132.30

• No of Computer Centres with capacity of each:

	Room Type (mention	Carpet
SL NO	Classroom/Lab/Toilet, etc.)	Area M2
	COMPUTER CENTRE	
1	Computer Centre	166.40
2	Common Computer Centre-New	82.40
3	MCA Computer Center	150.00
4	MCA Computer Lab	66.00

• Central Examination Facility : Available

• Barrier Free Built Environment for disabled and elderly persons : Available

• Fire and Safety Certificate: Available

• Hostel Facilities : Available

• Number of Library books /Titles /Journals available (Programme -wise)

	MCA	ENGINEERING AND TECHNOLOGY
Number of Titles	1876	11457
Number of Volumes	6020	31130
Number of Journals Published at Abroad	6	18
Number of Journals Published in India	6	54
Number of e-Book Titles - Diploma	0	0
Number of e-Book Titles - PG	3500	200
Number of e-Book Titles - UG	0	0
Number of e-Book Volumes - Diploma	0	0
Number of e-Book Volumes - PG	3500	200
Number of e-Book Volumes - UG	0	0

• Experimental setup in each Laboratory / Workshop : Available

Computing Facilities: Available
 Internet Band Width: Available
 Innovation Cell: Available
 Social Media Cell: Available

Games and sports Facilities: AvailableTeaching Learning Process: Available

• Academic Timetable with the name of the faculty members handling the courses : Available

• Laboratory facilities exclusive to the post graduate Courses : Available

• Enrollment & Placement Details of students in last three years

No of Enrolled Students	2023-24	2022-23	2021-22
	633	749	895
No of Placed Students	2023-24	2022-23	2021-22
	144	307	380

• Research Projects / Consultancy Works : Available

Class room/Tutorial Room Facilities



Laboratory Details





Computer
Centre
Facilities

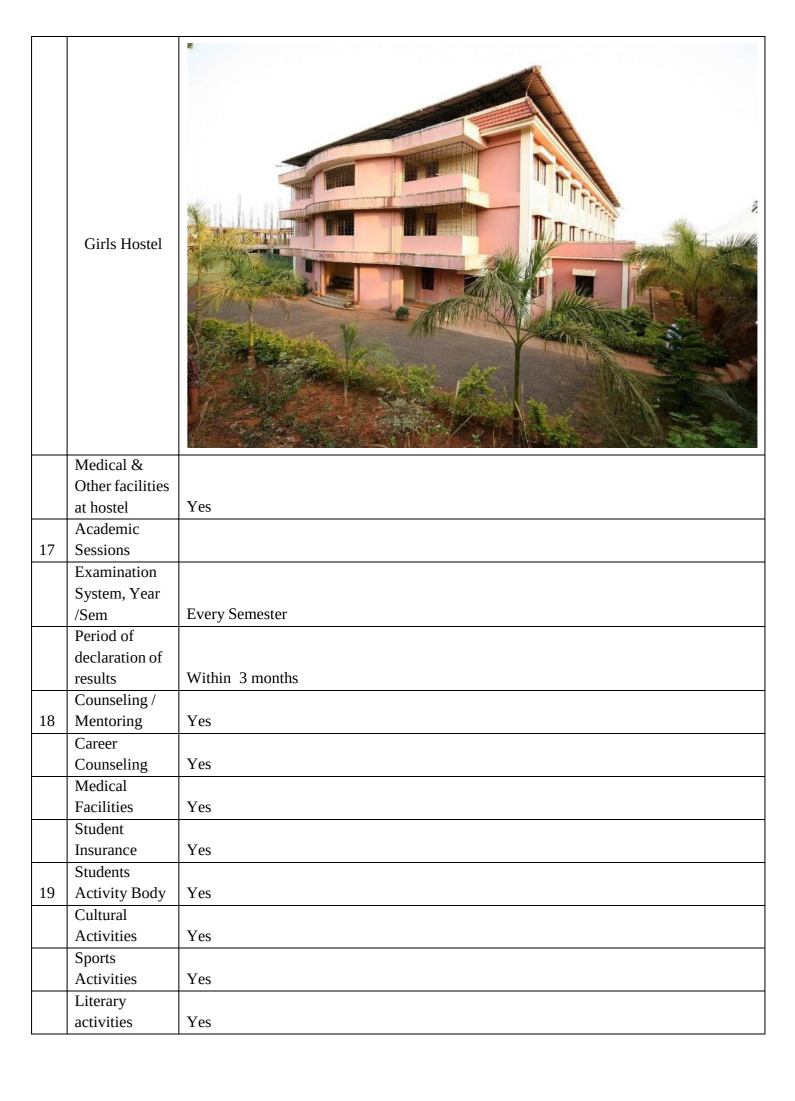




Auditorium/Se minar halls/Amphi



	Cafeteria	
	Indoor Sports	N/
	Facilities	Yes
	Gymnasium Facilities	Yes
	Facilities for	
	disabled	Yes
	Any other	
	facilities	
16	Boys Hostel	



	Magazine/Ne	
	wsletter	Yes
	Technical	
	activities /	
	Tech fest	Yes
	Industrial	
	Visits/ Tours	Yes
	Alumni	
	Activities	Yes
	Name of the	
	Information	
20	officer for RTI	Mr. Santhosh C
	Designation	Office Supdt.
	Phone Number	
	with STD	04885 287751-126
	Code	
	Fax number	
	with STD	04885 288366
	Code	
	Email	os@vidyaacademy.ac.in