

## MANDATORY DISCLOSURE 2024-2025

Updated on: 05.12.2024

AICTE File No	South-West/1- 2016521630/2014/EOA
Date and period of last approval	24.05.2024
AICTE Permanent ID	1-4201211

### 1. Name of the Institution

Name of the Institution	Mar Baselios College of Engineering and Technology (Autonomous)
Address of the Institution	Mar Ivanios Vidhyanagar, Nalanchira, Thiruvananthapuram, Kerala - 695 015.
Longitude and Latitude	76 <sup>0</sup> -54' 00" E Longitude, 8 <sup>0</sup> -30' 00" N Latitude
Phone number with STD code	471-2545868,2545870
FAX number with STD code	471-2545869
Email	mbcet@mbcet.org, principal@mbcet.ac.in
Website	www.mbcet.ac.in
Office Hours at the Institution	9.00 am to 5.00 pm
Academic hours at the Institution	9.15 am to 4.30 pm
Nearest Railway Station (dist. In Km)	Trivandrum Central, 8 kms
Nearest Airport (dist. In Km)	Thiruvananthapuram International Airport, 16 kms
Type of Institution	Private-Self Financed
Category (I) of the Institution	Minority, Religious Minority
Autonomous Status	Autonomous

### 2. Name and address of the Trust/ Society and the Trustees

Name of the Organization running the Institution	Malankara Catholic Educational Society of the Archdiocese of Trivandrum
Type of the Organization	Charitable Society
Address of the Organization	Major Archbishop's House, Pattom, Thiruvananthapuram - 695 004
Registered with	Travancore-Cochin, Literary, Scientific and Charitable Societies Act XII of 1955.
Registration Date	20.11.1996, Reg No. T - 1133.
Website of the Organization	www.malankaracatholicchurch.net

### 3. Name of Principal/Director

Name of the Principal	Dr. S. Viswanatha Rao
Exact Designation	Principal
Phone Number with STD Code	471-2545868,2545869
Fax Number with STD Code	471-2545869
Email	<a href="mailto:principal@mbcet.ac.in">principal@mbcet.ac.in</a>
Highest Degree	Ph.D
Field of Specialization	Electrical Engineering

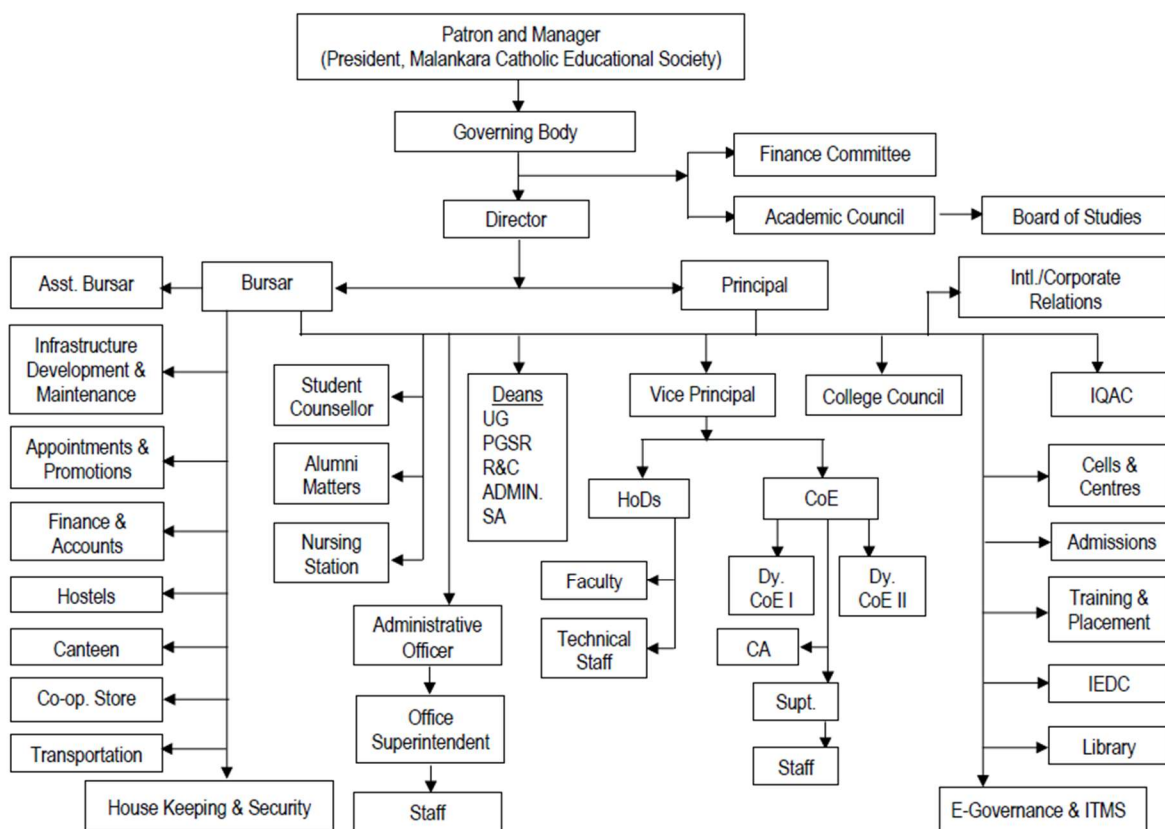
#### 4. Name of the affiliating University

Name of the Affiliating University	APJ Abdul Kalam Technological University
Address	CET Campus, Thiruvananthapuram-695016
Website	<a href="http://www.ktu.edu.in">www.ktu.edu.in</a>

#### 5. Governance

Members of the Governing Body	<a href="https://mbcet.ac.in/governing-body-2/">https://mbcet.ac.in/governing-body-2/</a>
Members of the Academic Council	<a href="https://mbcet.ac.in/academic-council/">https://mbcet.ac.in/academic-council/</a>
Members of the College Executive Council	<a href="https://mbcet.ac.in/about/college-council-2-2/">https://mbcet.ac.in/about/college-council-2-2/</a>
Frequency of meetings	Twice in a year/as and when required.

#### Organizational chart and processes



Grievance Redressal mechanism for Faculty, staff and students	Available
Establishment of Anti Ragging Committee	Available
Establishment of Online Grievance Redressal Mechanism	Available
Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	Available
Establishment of Internal Complaint Committee (ICC)	Available
Establishment of Committee for SC/ST	Available
Internal Quality Assurance Cell	Available

## 6. Programmes

<b>NBA Accreditation Status</b>		
#	Name of Programmes approved by AICTE	Status of Accreditation of the Courses
1.	B.Tech in Civil Engineering	Accredited
2.	B.Tech in Computer Science and Engineering	Accredited
3.	B.Tech in Electrical and Electronics Engineering	Accredited
4.	B. Tech in Electronics and Communication Engineering	Accredited
5.	B. Tech in Mechanical Engineering	Accredited
6.	B.Tech in Computer Science and Engineering with Artificial Intelligence	Not Eligible
7.	B.Tech in Electrical and Computer Engineering	Not Eligible
8.	M.Tech in Power Control and Drives	Not Eligible
9.	M.Tech in Structural Engineering	Not Applied
10.	M.Tech in Computer Science and Engineering	Not Eligible
11.	M.Tech in Machine Design	Not Eligible
12.	M.Tech in Telecommunication Engineering	Not Eligible
13.	M.Tech in Transportation Engineering	Not Eligible
14.	M.Tech in IoT and Sensor Systems	Not Eligible
15.	M.Tech in Environmental Science and Engineering	Not Eligible
<b>NAAC Accreditation Status</b>		
	<b>Accredited</b>	<b>A grade (3.13)- valid till 31 December 2025</b>

#	Name of Programmes approved by AICTE	Number of seats	Duration	Cut off marks/rank of admission during the last year		Fees
				2024-2025	2023-2024	
1	Civil Engineering	120	8 semesters	52158	49628	<b>Annual Tuition Fee: Rs. 1,00,500/-</b>  <b>Special Fee for facilities: Rs.10,000/-</b>
2	Computer Science & Engineering	120	8 semesters	13511	11668	
3	Electrical & Electronics Engineering	60	8 semesters	39000	49180	
4	Electronics & Communication Engineering	120	8 semesters	24900	27853	

5	Mechanical Engineering	90	8 semesters	51652	47982	<b>Annual Tuition Fee: Rs 65,000/- per semester.</b>  <b>Fee for special facilities: Rs.10,000/-</b>  Note: Scholarships available
6	Computer Science and Engineering with Artificial Intelligence	60	8 semesters	16881	17061	
7	Electrical and Computer Engineering	60	8 semesters	27943	44149	
8	Computer Science & Engineering	18	4 semesters	-	-	
9	Machine Design	18	4 semesters	-	-	
10	Power Control & Drives	9	4 semesters	-	-	
11	Structural Engineering	18	4 semesters	-	-	
12	Telecommunication Engineering	18	4 semesters	-	-	
13	Transportation Engineering	18	4 semesters	-	-	
14	IoT and Sensor Systems	18	4 semesters	-	-	
15	Environmental Science and Engineering	18	4 semesters	-	-	

## 7. Faculty

Department of Civil Engineering	<a href="https://mbcet.ac.in/departments/civil-engineering/the-people/">https://mbcet.ac.in/departments/civil-engineering/the-people/</a>
Department of Computer Science and Engineering	<a href="https://mbcet.ac.in/departments/computer-science-engineering/the-people/">https://mbcet.ac.in/departments/computer-science-engineering/the-people/</a>
Department of Electrical Engineering	<a href="https://mbcet.ac.in/departments/electrical-electronics-engineering/the-people/">https://mbcet.ac.in/departments/electrical-electronics-engineering/the-people/</a>
Department of Electronics and Communication Engineering	<a href="https://mbcet.ac.in/departments/electronics-communication-engineering/the-people/">https://mbcet.ac.in/departments/electronics-communication-engineering/the-people/</a>
Department of Mechanical Engineering	<a href="https://mbcet.ac.in/departments/mechanical-engineering/the-people/">https://mbcet.ac.in/departments/mechanical-engineering/the-people/</a>
Department of Science and Humanities	<a href="https://mbcet.ac.in/departments/science-humanities/the-people/">https://mbcet.ac.in/departments/science-humanities/the-people/</a>
Department of Physical Education	<a href="https://mbcet.ac.in/departments/physical-education/the-people/">https://mbcet.ac.in/departments/physical-education/the-people/</a>
Permanent Faculty	163
Adjunct Faculty	-
Permanent Faculty: Student Ratio	163:2034 (1:12.5)

## 8. Profile of Principal

Name of the Principal	Dr. S. Viswanatha Rao
Date of birth	01-05-1961
Unique id	1-7498257381
Education qualifications	BE, IISc; ME, IISc; Ph D, Kerala University
Work Experience	<ul style="list-style-type: none"> <li>• Teaching-16yrs</li> <li>• Research-10yrs</li> <li>• Industry -10yrs</li> </ul>
Area of Specialization	Electrical Engineering
No. of papers published in National/ International Journals/ Conferences	26

### 9. Fee

Particulars	B.Tech		M.Tech	
No. of Fee waivers granted with amount and name of students	No. of students: 221 Total amount: Rs. 1,80,33,910/- Name of students: <b>Annexure II</b>		No. of students: 6 Total amount: Rs. 1032220/- Name of students: <b>Annexure II</b>	
Number of scholarship offered by the Institution, duration and amount	No. of students	Amount	No. of students	Amount
<i>Management Scholarship</i>	42	3721010	6	1032220
<i>BPL Scholarship Based on Income</i>	22	889250	-	-
<i>Branch Topper</i>	7	262500	-	-
<i>Merit Scholarship Based on Rank</i>	150	13161150	-	-

### 10. Admission

Number of seats sanctioned with the year of approval	<b>Name of Programmes approved by AICTE</b>		<b>Number of seats</b>	<b>Year of approval</b>
	Civil Engineering		120	2005
	Computer Science & Engineering		120	2002
	Electrical & Electronics Engineering		60	2002
	Electronics & Communication Engineering		120	2002
	Mechanical Engineering		90	2005
	Computer Science and Engineering with Artificial Intelligence		60	2022
	Electrical and Computer Engineering		60	2022
	Computer Science & Engineering		18	2012
	Machine Design		18	2012
	Power Control & Drives		9	2012
	Structural Engineering		18	2012
	Telecommunication Engineering		18	2012
	Transportation Engineering		18	2022
	IoT and Sensor Systems		18	2022
Environmental Science and Engineering		18	2024	
Number of Students admitted under various categories each year in the last three years	<b>Year</b>	<b>B Tech</b>		
	<b>2024-25</b>	Management Merit Quota:270 Management NRI Quota:64 Government Merit Quota:259		
	<b>2023-24</b>	Management Merit Quota:275 Management NRI Quota:58 Government Merit Quota:243		
	<b>2022-23</b>	Management Merit Quota:246 Management NRI Quota:58 Government Merit Quota:204		
Number of applications received during last year for admission under Management Quota and number admitted	<b>Year</b>	<b>B Tech</b>		
	<b>2023-24</b>	Applications received under Management Merit: 1480		
		Number admitted: 270		

### 11. Admission Procedure

Mention the admission test being followed, name and address of the Test Agency/ State Admission Authorities and its URL (website)	The Commissioner for Entrance Examinations, 7th Floor, KSRTC Bus Terminal Complex, Thampanoor, Thiruvananthapuram - 695001. <a href="http://www.cee-kerala.org/">http://www.cee-kerala.org/</a>	
Number of seats allotted to different Test Qualified candidate separately (AIEEE/ JEE/CET(State conducted test/ University tests/ CMAT)/ Association conducted test etc.)	50% of the total seats will be filled by the Commissioner for Entrance Examination (CEE) from the list prepared by the CEE based on merit and in accordance with reservation principles followed by Government. Total (330)  The remaining 50% seats will be filled up by the Management under merit Total (210) and NRI quota : Total (90)	
Calendar for admission against Management/vacant seats		<b>B.Tech</b>
	Last date of request for applications	26.06.2024
	Last date of submission of applications	12.07.2024
	Dates for announcing final results	19.07.2024
	Release of admission list (main list and waiting list shall be announced on the same day)	22.07.2024
	Date for acceptance by the candidate (time given shall in no case be less than 15 days)	25.07.2024
	Last date for closing of admission	23.10.2024
	Starting of the Academic session	02.09.2024
	The waiting list shall be activated only on the expiry of date of main list	Yes
	The policy of refund of the Fee, in case of withdrawal, shall be clearly notified	Yes

### 12. Criteria and Weightages for Admission

Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.	Subject to any orders that may be passed by the Courts, admission will be on the basis of merit only by adding marks obtained in the entrance examination conducted by State Commissioner for Entrance Examinations and the marks obtained for Mathematics, Physics and Chemistry / equivalent in the qualifying examination. The marks will be apportioned in the ratio of 50 : 50.
Mention the minimum Level of acceptance, if any	2024-25 - 45 % 2023-24 - 45% 2022-23 - 45 %
Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years	2024-25 - 45 % 2023-24 - 45% 2022-23 - 45 %
Display marks scored in Test etc. and in aggregate for all candidates who were admitted	Annexure III

### 13. List of Applicants

List of candidates whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidates who have applied along with percentage and percentile score for Management quota seats (merit wise)	Annexure IV
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### 14. Results of Admission Under Management seats/Vacant seats

Composition of selection team for admission under Management Quota	Based on the KEAM score and Higher secondary score
List of candidate who have been offered admission	Annexure V

### 15. Information of Infrastructure and Other Resources Available

Number of Class Rooms and size of each	44, 76.91sqm 8, 36sqm
Number of Tutorial rooms and size of each	8, 36sqm
Number of Laboratories and size of each	65, 76.91sqm
Number of Computer Centres with capacity of each	PCs/Laptop exclusively Available to Students: 828 PCs/Laptop available in Library: 22 PCs/Laptop available to Faculty Members:135 PCs/Laptop available in Administrative Office:66 Number of PCs/Laptop in Language Lab:65
Central Examination Facility	No. of rooms with seating capacity: 41 class rooms with 40 seats 4 halls with 63 seats
Online examination facility	Available with Internet Bandwidth 400 Mbps
Barrier Free Built Environment for disabled and elderly persons	Available
Fire and Safety Certificate	Available
Hostel Facilities	Available
Innovation Cell	Available
Social Media Cell	Available
Games and Sports Facilities	Available

#### • Library

Library Facilities	Total Area of the Library : 802 sq m Seating capacity of the library : 210 Reprographic facility : Yes Working hours of the library : 8.30 am to 6pm Library Networking facility : Yes Digital Library : DSpace Remote Access Facility : Knimbus e-Library e-Journal Subscription : IEEE ASPP, ASME, ASCE, IEI,DELNET e-books : EBSCO engineering e-books Number of Titles : 11,061 Number of Volumes :28,932
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	Print Journals & Magazines : 75 NDLI Club Registration Number : INKLNCXSKQF2CQT
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● **Laboratory and Workshop**

List of Major Equipment/Facilities in each Laboratory/Workshop	Annexure I
List of Experimental Setup in each Laboratory/Workshop	

● **List of facilities available**

Games and Sports Facilities	<a href="https://mbcet.ac.in/departments/physical-education/facilities/">https://mbcet.ac.in/departments/physical-education/facilities/</a>
Extra-Curricular Activities	Available
Soft Skill Development Facilities	Available

● **Teaching Learning Process**

Curricula and syllabus for each of the Programmes as approved by the University	<a href="https://mbcet.ac.in/departments/civil-engineering/syllabus/">https://mbcet.ac.in/departments/civil-engineering/syllabus/</a> <a href="https://mbcet.ac.in/departments/computer-science-engineering/syllabus/">https://mbcet.ac.in/departments/computer-science-engineering/syllabus/</a> <a href="https://mbcet.ac.in/departments/electronics-communication-engineering/syllabus/">https://mbcet.ac.in/departments/electronics-communication-engineering/syllabus/</a> <a href="https://mbcet.ac.in/departments/electrical-electronics-engineering/syllabus/">https://mbcet.ac.in/departments/electrical-electronics-engineering/syllabus/</a> <a href="https://mbcet.ac.in/departments/mechanical-engineering/syllabus/">https://mbcet.ac.in/departments/mechanical-engineering/syllabus/</a>
Academic Calendar of the University	<a href="https://mbcet.ac.in/academic-calendar/">https://mbcet.ac.in/academic-calendar/</a>
Academic Time Table with the name of the Faculty members handling the Course	<a href="https://mbcet.ac.in/departments/civil-engineering/time-table/">https://mbcet.ac.in/departments/civil-engineering/time-table/</a> <a href="https://mbcet.ac.in/departments/computer-science-engineering/time-table/">https://mbcet.ac.in/departments/computer-science-engineering/time-table/</a> <a href="https://mbcet.ac.in/departments/electronics-communication-engineering/time-table/">https://mbcet.ac.in/departments/electronics-communication-engineering/time-table/</a> <a href="https://mbcet.ac.in/departments/electrical-electronics-engineering/time-table/">https://mbcet.ac.in/departments/electrical-electronics-engineering/time-table/</a> <a href="https://mbcet.ac.in/departments/mechanical-engineering/time-table/">https://mbcet.ac.in/departments/mechanical-engineering/time-table/</a>
Teaching Load of each Faculty	Available
Internal Continuous Evaluation System and place	Available
Student's assessment of Faculty, System in place	Available



• For each Post Graduate Courses give the following

Title of the Course	Laboratory facilities exclusive to the Post Graduate Course	
Computer Science & Engineering	CS PG LAB	<b>64 Computer Systems (37 Dell )</b> Dell OptiPlex 7010, Intel core i5 - 3570 cpu@3.40GHz,500GB SATA HDD\8GB(2x4GB) DDR3 1600MHz SDRAM memory <b>Assembled</b> Intel® Core i3 -4130 cpu @ 3.40GHZ Processor\8GB RAM
Machine Design	ME CAD LAB	39 SYSTEMS (2 System), Using Software's (Auto Desk Inventor 2020, MATLAB 2019, ANSYS 12.0), Printer-1, Scanner-1
	RESEARCH SIMULATION LAB	Workstation-1, Desktop-2, UPS-1. Printer-1, Scanner-1
Power Control & Drives	POWER ELECTRONICS AND DRIVES LAB (PG)	<ol style="list-style-type: none"> <li><b>1. BLDC Motor and Drives</b>            3φ IGBT Based inverter stack            FPGA Altium Nano Board 3000            S/W for FGPA Altium Designer – 1 user            Analog Mixed Signal Peripheral Card (PWM Daughter Card)            BLDC Motor 3φ 1 HP 320 V            BLDCM, LEM Current sensors            Power Supply Ext 15 V, SMPS</li> <li><b>2. DSP Based Drive Controller</b>            (Micro 2407 DSP Trainer + 1pm Based power module upto 3φ 3 HP motor)</li> <li><b>3. Work Station Computer</b>            Processor Intel Core I7 10700            Motherboard Asus Tuf Z490 Plus Gaming            SSD Samsung 500 GB 970 EVO            CORSAIR H45 LIQUID CPU COOLER            MONITOR SAMSUNG 22” LED            RAM 16 GB DDR Coresair Vengeance            GRAPHICS CARD ASUS GEFORCE GTX 1650            CABNET CORSAIR SPEC 01            Keyboard and Mouse            SMPS Cool Master Semi Modular 750 W</li> </ol>
Structural Engineering	Structural Engineering Lab	Universal Testing Machine (1000kN) 16 CH DATA LOGGER RCPT test equipment Loading frame
	Structural Dynamics Lab	Horizontal shake table Vertical shake table

Telecommunication Engineering	Modelling and Simulation Lab	Computer-65 ( PC Dell Precision T3660 with Intel i7-12700 Core 2.10GHz,Installed RAM 16GB ,512GB NVMe, Windows 11 Pro- 64bit OS)
Transportation Engineering	Research Laboratory	FTIR Spectroscopy
	Traffic Engineering Laboratory	Software - VISSIM, VISUM,VISWALK, HDM-4
IoT and Sensor Systems	INTEL Unnati lab	<p>Server-1  Nodes-node1,node2 with 2x Intel Xeon Silver 4310 12-Core 2.1GHz  8x 16GB DDR4-2933  ECC RAM  4x 8TB 3.5" 7.2  Enterprise SATA SSD  8-Port Raid Card  Dual-Port 1GbE RJ45  Ethernet  Rack Mount Rail Kit,  2x Intel Xeon Gold 6330  28-Core 2.0GHz 16x  16GB DDR4-2933 ECC  RAM  1x 1TB SATA SSD  Dual-Port 1GbE RJ45  Ethmet Rack Mount Rail  Kit  Latest Ubuntu/Cent OS  Operating System Intel  Starter Lab AI Tool Kit  and SDK As Per Intelrecommendation.</p> <p>UPX.EDGEIS-A 10-0864-  FXI-U PX-EDGE.15  84733099  RAM 64GB EMMC  A1.0.FOUNDATIO Kit  (Ubuntu) with Power  AdapterAI CoreX 2280  UP SquaredAI Vision X  Developer Kit  with Camera), with the  Intel Movidius  Myraid X Visio Processing</p>

		Unit(VPU With Power Adapter Edge computer -5 Computer- 2 (Intel i5 processor 8Gb RAM) ADALM1000- Development Tools- 1
Environmental Science and Engineering	Microbiology Laboratory	Horizontal laminar air flow cabinet, Autoclave, Bacteriological Incubator, EI Microprocessor based Colony Counter

#### 16. Enrolment and placement details of students in the last 3years

#	Name of Programmes approved by AICTE	Student Enrollment			Placement details
		2023-2024	2022-2023	2021-2022	
1.	B.Tech in Civil Engineering	73	77	99	Placement Statistics: <a href="https://mbcet.ac.in/training-placement/placement-statistics/">https://mbcet.ac.in/training-placement/placement-statistics/</a>
2.	B.Tech in Computer Science and Engineering	126	123	125	
3.	B.Tech in Electrical and Electronics Engineering	61	49	52	
4.	B. Tech in Electronics and Communication Engineering	125	108	118	
5.	B. Tech in Mechanical Engineering	75	48	52	
6.	B.Tech in Computer Science and Engineering (Artificial Intelligence)	62	59	-	
7.	B.Tech in Electrical and Computer Engineering	62	43	-	
8.	M.Tech in Power Control and Drives	2	1	2	
9.	M.Tech in Structural Engineering	15	7	13	
10.	M.Tech in Computer Science and Engineering	3	2	3	
11.	M.Tech in Machine Design	2	2	0	
12.	M.Tech in Telecommunication Engineering	0	0	2	
13.	M.Tech in Transportation Engineering	3	5	-	
14.	M.Tech in IoT and Sensor Systems	3	0	-	

#### 17. List of Research Projects/ Consultancy Works

Number of Projects carried out, funding agency, Grant received	<a href="https://mbcet.ac.in/research/">https://mbcet.ac.in/research/</a>
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#### 18. MoUs with Industries

Sl No	Name of the Industry/Agency with whom the MoU is signed with	Date	Duration	Initiated by

1.	L&T EduTech for facilitating industry interaction	27th July, 2022	3 years	CED
2.	ICCONS	26th June 2023	3 years	CSE
3.	UST	9th May,2023	1 year	CSE
4.	Ajman University, UAE	18th July 2022	3 year	CSE
5.	Accubits	June 2021	3 year	CSE
6.	INTEL and AUK Computing	Nov 1st, 2022	until termination	ECE
7.	SCTIMST- TIMed	9th January 2023	2 years	ECE
8.	MetroScan	6 <sup>th</sup> April 2023	until termination	ECE
9.	Vinivish	Sept 2021	until termination	ECE
10.	ACSIA	Dec 2021	2 years	ECE
11.	Mavensilicon	April 2022	3 years	ECE
12.	SCTIMST-NDA	June 2023	3 years	ECE
13.	MoA with UTM	April 2022	2 years	ECE
14.	NISH	March 2022	3 years	ECE
15.	NISH I-YwD	July 2022	2 years	ECE,EEE
16.	Tata Elxsi	9/2/2022	3 years	EEE,CSE
17.	C DAC,Trivandrum	27/5/2022	3 years	EEE,CSE
18.	Energy Management Centre (EMC)	6/1/2023	5 years	EEE
19.	Vydyuti Energy Services (VES)	3/12/2020	until termination	EEE
20.	THE SPACELAB	5/7/2022	2 years	EEE
21.	University of Mara	14/7/2022	3 years	MED
22.	Naaden Agro Pvt Ltd	18-04-2023	2 Years	Corporate Relations
23.	BIMLABS	23-05-23	1 Year	Corporate Relations
24.	Builders Association of India	10/10/2024	3 Years	CE
25.	C-DAC	16/10/2024	2 Years	CS
26.	CRPF	07/06/2024	5 Years	CE,ME/EE
27.	HEX20LABS India Private Limited	22/07/2024	5 Years	EC,EE

#### 19. AICTE Approvals Link placed in the Website of the Institution

<https://mbcet.ac.in/aicte-approvals/>





राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

**NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL**

*An Autonomous Institution of the University Grants Commission*

## *Certificate of Accreditation*

*The Executive Committee of the  
National Assessment and Accreditation Council  
on the recommendation of the duly appointed  
Peer Team is pleased to declare the*

*Mar Baselios College of Engineering and Technology  
Mar Ivanios, Vidyannagar, Thiruvananthapuram, affiliated to University of Kerala and  
A. P. J. Abdul Kalam Technological University, Kerala as  
Accredited*

*with CGPA of 3.13 on seven point scale  
at A grade  
valid up to December 31, 2025*

*Date : December 04, 2018*



*S. C. Suresh  
Director*

EC/82/AU/131

# राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन. बी. सी. प्लेस, भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड, नई दिल्ली -110003  
**NATIONAL BOARD OF ACCREDITATION**



4th Floor, East Tower, NBCC Place, Bhisham Pitamah Marg, Pragati Vihar, Lodhi Road, New Delhi 110003

F.No- 26-52/2014-NBA

Date: 16-12-2022

To  
The Principal  
Mar Baselios College of Engineering and Technology,  
Mar Ivanios Vidyannagar, Nalanchira,  
Thiruvananthapuram,  
Kerala - 695015

**Subject: Accreditation status of UG Engineering programs applied by Mar Baselios College of Engineering and Technology, Mar Ivanios Vidyannagar, Nalanchira, Thiruvananthapuram, Kerala - 695015.**

Sir,

This has reference to your application I.D. No. 6055-26/10/2021 seeking accreditation by National Board of Accreditation to UG Engineering programs applied by Mar Baselios College of Engineering and Technology, Mar Ivanios Vidyannagar, Nalanchira, Thiruvananthapuram, Kerala - 695015.

2. An Expert Team conducted onsite evaluation of the programs from 28<sup>th</sup> to 30<sup>th</sup> October, 2022. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the programs as given in the table below:

Sl. No.	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Electronics & Communication Engineering	Tier II June 2015 Document	Accredited	Academic Years 2022-2023 to 2024-2025 i.e. upto 30-06- 2025	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the Competent Authority, whichever is earlier
2.	Mechanical Engineering		Accredited		
3.	Computer Science & Engineering		Accredited		
4.	Civil Engineering		Accredited (639 marks awarded by the Visiting Team increased to 646 as per the observations made and indicated in the Annexure to this letter)		
5.	Electrical & Electronics Engineering		Accredited		

3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.

4. The programs have been granted accreditation for 3 years. Mar Baselios College of Engineering and Technology, Mar Ivanios Vidyannagar, Nalanchira, Thiruvananthapuram, Kerala - 695015 should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above so as to be eligible for consideration by the concerned Committee in NBA for further processing of the accreditation status.

Contd./...

12/10/2023

Tel: +91 11 2436 0620-22, 2436 0654; Telefax: +91 11 4308 4903  
Website: <http://www.nbaindia.org> | Email: [memberssecretary@nbaindia.org](mailto:memberssecretary@nbaindia.org)

5. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to **Mar Baselios College of Engineering and Technology, Mar Ivanios Vidyannagar, Nalanchira, Thiruvananthapuram, Kerala - 695015** as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

6. The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.

7. The accreditation status awarded to the programs as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.

8. A copy each of the Report of Chairman of the Visiting Team and Evaluators' Reports in respect of the above programs is enclosed.

9. If the Institute is not satisfied with the decision of NBA, it may appeal within thirty days of receipt of this communication giving reasons for the same and by paying the requisite fee.

Yours faithfully,

  
(Dr. Anil Kumar Nassa)  
Member Secretary

- Encls.: 1. Copy of Report of Chairman of the Visiting Team.  
2. Copy each of Expert Reports of the Visiting Team.

Copy to:

1. The Principal Secretary Higher Education Department  
Government of Kerala  
3<sup>rd</sup> floor, Secretariat Annex.  
Statue, Thiruvanthapuram-695 001  
Kerala
2. The Commissioner of Technical Education  
Government of Kerala  
Padamavilasam Fort Road,  
Padamavilasam Street  
Thiruvanthapuram-695 023  
Kerala
3. The Registrar,  
APJ Abdul Kalam Technological University  
CET Campus, Alathana Road,  
Ambady Nagar,  
Thiruvanthapuram-695 016  
Kerala
4. Accreditation File
5. Master Accreditation file of the State



## Annexure I

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

<b>LABORATORY DETAILS</b>		
#	Name of Lab	List of major equipment/facilities
1.	ANALOG ELECTRONICS LAB	Power supply, DSO, Function Generator
2.	DIGITAL ELECTRONICS LAB	Digital ICs, Digital Trainer Kit
3.	ELECTRICAL & ELECTRONICS WORKSHOP	0.5HP Centrifugal Pump, UPS 700v/100AH Power supply, DSO
4.	ELECTRICAL MACHINES LABORATORY	Coupled set of Alternator 5 kVA, DC Motor 5 kW, Coupled set of Induction Motor 3 $\phi$ 3.7 kW, DC Generator
5.	MICROPROCESSOR AND MICROCONTROLLER LAB	8085 Microprocessor kit, 8051 Microprocessor kit
6.	POWER ELECTRONICS LABORATORY	Power supply, DSO, Single phase Full bridge converter
7.	POWER SYSTEMS LABORATORY	Fluke Power Quality Analyzer, 210KV test kit, Lightning Impulse Generator 150Kv, 225j, 5 Stage, Insulation Test kit
8.	SYSTEMS AND CONTROL LABORATORY	AC Servo Motor, Level Control trainer kit, Synchro Transmitter and Receiver, DC Servo motor
9.	ELECTRIC VEHICLE LAB	Electric Scooter, Electric Autorikshaw
10.	EL SOFTWARE LAB	65 SYSTEMS, MiPOWER, MATLAB, LABVIEW, AUTOCAD, VSCODE, CODEBLOCKS, MySQL etc.
11.	ADVANCED CONTROL SYSTEM LAB	Quanser Equipment
12.	POWER CONTROL & DRIVES LAB	3phase AC IM speed control unit, 3phase 1HP BLDC Motor, 3phase IGBT based inverter stack, Micro 2407 DS
13.	SOFTWARE LAB	41 SYSTEMS, MiPOWER, MATLAB, LABVIEW, AUTOCAD ETC

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

<b>LABORATORY DETAILS</b>		
<b>Sl. No</b>	<b>Name of lab</b>	<b>List of major equipment/facilities</b>
1.	COMMUNICATION ENGG LAB	Spectrum analyzer, DSO, Function Generator (3MHz), Power Supply, Pressure measurement trainer kit, Universal IC Tester, Multimeter
2.	ADVANCED COMMUNICATION LAB	Klystron Power Supply, Klystron tube, Gunn Oscillator, Slotted Section, VSWR meter, Matched Terminator
3.	BASIC ELECTRONICS LAB	DSO, Power Supply, Function Generator, multimeter
4.	DEPARTMENT COMPUTING FACILITY	Computers, TMS 320C50 based DSP Kit (MICRO 50 EB 8051LC kit), DSP2181, Advanced trainer kit, TMS 320C6713 DSO, ATMEL 8051 Starter Kit (Quick Development Board + ISP Programmer, Multimeter
5.	EC-DIGITAL ELECTRONICS LAB	FPGA kit, DSO, Function Generator (3MHz), Power Supply, Digital IC tester, TRAINER KIT, Multimeter
6.	IEDC LAB	Computer DSO, Power Supply, Function Generator, Rework Station, 3-D printer, Multimeter
7.	INTEGRATED CIRCUIT LAB	Computer, DSO, Function Generator (3MHz), Multi Output Power Supply, Linear IC Tester, Multimeter
8.	PCB LAB	PCB Fabrication Setup
9.	MODELLING AND SIMULATION LAB	Computers (65 nos.)
10.	PROJECT LAB I	3-D printer, Computer, DSO, Power Supply, Function generator, Multimeter
11.	PROJECT LAB II	Computer, DSO, Function Generator (3MHz), Power Supply, 8051 Microcontroller Project card, Digital trainer kit, Multimeter
12.	INTEL UNNATI LAB	Compute Node, Login + Storage Server, Edge Compute Kit (without VPU module), Edge Compute Kit (with VPU module)

**DEPARTMENT OF CIVIL ENGINEERING**

<b>LABORATORY DETAILS</b>		
<b>Sl. No</b>	<b>Name of laboratory</b>	<b>List of major equipment/facilities</b>
<b><u>Undergraduate Program</u></b>		
1.	CONCRETE LAB	Compression Testing Machine-2Nos
2.	CIVIL ENGINEERING WORKSHOP	EDM
3.	PLUMBING LAB	Models and Accessories
4.	ENVIRONMENTAL ENGINEERING LAB	Spectro Photometer, BOD Incubator, Hot Air Oven, Muffle Furnace, pH meter, Water analyzer
5.	GEOLOGY LAB	Models and Specimen
6.	GEOTECHNICAL LAB	Direct shear Machine, Consolidation test Apparatus (One-Gang, Three- Gang), UCS Testing Apparatus, CBR Test Apparatus
7.	STRENGTH OF MATERIALS LAB	UTM-2Nos, Impact testing machine-2Nos, Hardness Testing machine-2Nos, Torsion Testing Machine, Flywheel
8.	SURVEY LAB	Theodolite, Levelling Instruments, Plane Table, Prismatic Compass, GNSS and Total Station
9.	TRANSPORTATION ENGINEERING LAB	Modified Roughness Indicating machine, Marshall Apparatus, Automatic compactor, Viscometer and acces, Centrifugal Extractor, Core cutter, Vertical Permeameter
<b><u>Post Graduate Program</u></b>		
10.	CADD LAB	UPS, ANSYS 11, Auto Desk Inventor, Auto Cad 2019, STAAD SS6, ETABS, PRIMAVERA, ORIGIN LAB, CIVIL-3D, SPSS, MATLAB, REVIT
11.	STRUCTURAL DYNAMICS LAB	Accelerometer, Shake Tables
12.	STRUCTURAL ENGINEERING LAB	UTM, Loading Frame, Accelerated Curing Tank, Electrically operated prestressing unit, Data Acquisition System
13.	TRAFFIC LAB	HDM-4, VISSIM SOFTWARE
14.	PG Research Lab	FTIR, Brookfield Viscometer, Workstation
15.	MICROBIOLOGY LAB	Autoclave, Bacteriological Incubator, Horizontal Laminar Air Flow Cabinet, Hot Air Oven, EI Microprocessor Colony Counter

**DEPARTMENT OF MECHANICAL ENGINEERING**

<b>LABORATORY DETAILS</b>		
<b>Sl No</b>	<b>Name of lab</b>	<b>List of major equipment/facilities</b>
1.	CNC LAB	CNC LATHE AND CNC 3AXIS MILLING.
2.	ENGINEERING WORKSHOP	Power Hacksaw machine-1, Bench grinder-1, Bench drilling machine-1, Hand Drill {Elc}-1, Heavy Duty Blower
3.	FLUID MECHANICS & HYDRAULIC MACHINES LAB	Variable speed Centrifugal pump -2, Constant speed centrifugal pump-1, Reciprocating pump-1,
4.	IC ENGINES	Rotary air compressor test rig-1, Accessories for multicylinder petrol engine test rig-2, multicylinder
5.	MACHINE DYNAMICS LAB	Whirling of shafts, Sloshing Apparatus, Gyroscope Apparatus, LABView Software, DATA ACQUISITION, Desktop 3D printer, Free and forced vibration Simulator, Basic Pneumatic trainer kit, Electro Pneumatic Trainer kit wit PLC, Resonance based Trainer kit, i7 Laptop, TVib Software
6.	MACHINE SHOP	Lathe machines - 25, Shaping machines-6, Power hacksaw machine-1, bench drilling machine-1, bench grinding
7.	ME ENGINEERING WORKSHOP	Power Hacksaw machine-1, Bench grinder-1, Bench drilling machine-1, Hand Drill {Elc}-1, Heavy Duty Blower
8.	MECHANICAL ENGINEERING LAB	Surface plate granite-2, V Block, Vernier caliper-3, Auto calorimeter, Profile projector, Electronic micr,4- micrometer 25mm,.01 LC.
9.	ME_CAD LAB	39 SYSTEMS (2 System), Using Software's (Auto Desk Inventor 2020, MATLAB 2019, ANSYS 12.0), Printer-1, Scanner-1
10.	RESEARCH SIMULATION LAB	Workstation-1, Desktop-2, UPS-1. Printer-1, Scanner-1
11.	THERMAL ENGINEERING LAB	Parallel and Counter-Flow Heat exchanger-1, Refrigeration Tutor-1, Air conditioner Trainer-1, Emissivity, Unsteady state conduction heat transfer, Thermal conductivity of liquid.

**DEPARTMENT OF COMPUTER SCIENCE ENGINEERING**

<b>LABORATORY DETAILS</b>		
<b>Sl No</b>	<b>Name of lab</b>	<b>List of major equipment/facilities</b>
<b>1.</b>	<b>OPERATING SYSTEMS</b>	<b>Name of Software</b> Windows 8, Windows 7 Professional, Windows 2012 Server Standard Edition, Windows 2012 Advanced Server, nal, Windows 2012 Server Standard Edition, Windows 2012 Server Enterprise Edition, Ubuntu Linux <b>COMPILERS</b> Turbo C++ Academic, Pascal Academic, Cobol Academic, JAVA Development Kit (JDK)
<b>2.</b>	<b>APPLICATION SOFTWARES</b>	Microsoft Open Value Subscription Education Solutions [Microsoft Campus agreement] ORCAD MATLAB & SIMULINK Oracle 10g std. Edition Autodesk Revit Architecture Autodesk Revit Structure AutoCAD Revit MEP Suite Autodesk Mudbox Autodesk Showcase Autodesk Ecotect Analysis Autodesk Algor Simulation Professional AutoCAD Raster Design AutoCAD Autodesk Maya Autodesk 3ds Max Autodesk Navis works Manage Autodesk 3ds Max Design Autodesk Mold flow Insight Advanced Autodesk Vault Professional AutoCAD Architecture AutoCAD Civil 3D AutoCAD Electrical AutoCAD Map 3D AutoCAD MEP Autodesk Alias Automotive Autodesk Inventor Professional Autodesk Motion Builder Autodesk Robot Structural Analysis Professional Autodesk Sketch Book Pro
<b>3.</b>	<b>CENTRAL COMPUTING FACILITY</b>	68 nos,HP Compaq 6200 pro MT PC, Intel(R) Core(TM) i5 2400 CPU @ 3.10GHZ,4GB RAM,250GB hard Disk

4.	<b>CS PG LAB</b>	64 Computer Systems (37 Dell ) Dell OptiPlex 7010, Intel core i5 - 3570 cpu@3.40GHz,500GB SATA HDD\8GB(2x4GB) DDR3 1600MHz SDRAM memory Assembled Intel® Core i3 -4130 cpu @ 3.40GHz Processor\8GB RAM
5.	<b>HARDWARE LAB</b>	10 Nos. 8086 MP KIT AND INTERFACING MODULES 10 Nos. 8051Micro Controller Kit, keyboard, power code Stepper Motor[VBMB] 13 A\DAC interface board [VBMB002]\PCI 107 \Digital Storage Oscilloscope\Powersupply\Digital IC Tester\Bread board\Digital ICs
6.	<b>KNOWLEDGE LAB</b>	3 No. Intel® Core™ i5 -3470 cpu @ 3.20GHz\Processor 8GB (2x4GB) RAM\Intel Q77 Express Chipset\500GB SATA HDD 2 No. Intel® Core™ i3 -3470 cpu @ 3.20GHz\Processor 8GB (2x4GB) RAM\Intel Q77 Express Chipset\500GB SATA HDD 1 No. Intel 8700 Core i7 K Processor,Gigabyte Z370hd3p M/P,Corsair Memory 16 Gb Ddr4,Seagate Hdd 2tb, 1 No. Intel Core i9 9900 K Processor\Coolermaster Liquid ML 120L RRGB Hard Disk Western Digital 4 TB Blue sata\ Motherboard Gigabyte Z390 Aorus Ram G-skill 32gb DDR4\SSD Samsung 250gb 860EVO Sata DVD writer Lg External
7.	<b>SOFTWARE LAB - I</b>	65 nos. Intel Corei3-3210 cpu@3.20GHz Gigabyte SSD 480GB,ADATA 8GB DDR3 RAM SAMSUNG 18.5"LED monitor, Logitech keyboard and mouse, iBall Cabinet With SMPS
8.	<b>SOFTWARE LAB - II</b>	35 nos,DELL Optiplex 7010 MT Core i5 1 No. Intel Corei3-3210 cpu@3.20GHz Seagate Hard Disk - 500 GB,ADATA 8GB DDR3 RAM SAMSUNG 18.5"LED monitor, Logitech keyboard and mouse, iBall Cabinet With SMPS
9.	<b>SOFTWARE LAB - III</b>	35 nos. Intel Corei3-3210 cpu@3.20GHz Gigabyte SSD 480GB,ADATA 8GB DDR3 RAM SAMSUNG 18.5"LED monitor, Logitech keyboard and mouse, iBall Cabinet With SMPS
10.	<b>AI LAB</b>	65systems, INTEL 11th Gen.Core i5\2.6Ghz\3200MHz 16 GB dual channelDDR4 \500GB M.2 NVMeSSD\Samsung 22"inch Monitor\DEL

**DEPARTMENT OF SCIENCE AND HUMANITIES**

<b>LABORATORY DETAILS</b>		
<b>Sl. No</b>	<b>Name of lab</b>	<b>List of major equipment/facilities</b>
<b>1.</b>	ENGINEERING PHYSICS LAB	Melde's String Apparatus Battery Eliminator Diode Laser Spectrometer Travelling Microscope Solar Cell [Old Model] Solar Cell [New Model] Optical Fibre
<b>2.</b>	ENGINEERING CHEMISTRY LAB	Electronic Balance Digital pH meter with electrodes pH electrode Colorimeter with 8 filters Magnetic stirrer
<b>3.</b>	LANGUAGE LAB	65systems, INTEL 12th Gen.Core i5-12500\3000MHz 16 GB dual channelDDR4 \500GB M.2 NVMeSSD\Dell 22"inch Monitor, NVIDIA GeForce GT730

## Annexure II

### Tuition Fee Waiver Scheme 2024-25

Sl. No.	Name	Course	Branch	Amount
1	Akshara S V	S1S2	CE	75000
2	Namitha Gopan A	"	"	75000
3	Vismaya D N	"	"	75000
4	Abel Mathew	"	"	75000
5	Sambhu Jayachand J	"	"	75000
6	Angel Rose Prince	"	CSE	75000
7	Aswathy A K	"	"	75000
8	Aswin Murali	"	"	75000
9	Drruv S Shine	"	"	75000
10	Elias Simon	"	"	75000
11	S Sreya	"	"	75000
12	Abin Binu	"	AI	75000
13	Keshav S S	"	"	75000
14	Sneha saro M P	"	"	75000
15	Adithyan M S	"	ECE	75000
16	Aadith R S	"	"	75000
17	Jinta Johnson	"	"	75000
18	Pooja M N	"	"	75000
19	Sidharth Sumitra Gireesh	"	"	75000
20	A janani	"	"	75000
21	Devika S B	"	"	75000
22	Amana Shema S J	"	EEE	75000
24	Dhiya Thankam Raju	"	"	75000
25	Sreenath S A	"	"	75000
23	Mohammed Sayaan sadathu	"	EL	75000
26	Akshay A	"	ME	75000
27	Aaron Ignatious	"	"	75000
28	Abhi Laxmi	"	"	75000
29	Umesh M	"	"	75000
30	Alan S Kumar	"	"	75000
31	Anupriya D R	S3S4	CE	75000
32	Aaliya Zuman I	"	"	75000
33	Abhijith A S	"	"	75000
34	Azeez Muhammad A	"	"	75000
35	Merin S Raj	"	"	75000
36	Naveen K M	"	"	75000
37	Pranav P	"	CSE	75000



38	Sona Darshan	"	"	75000
39	Akash Chandran	"	"	75000
40	Amaldev SS	"	"	75000
41	Henok Anil Anton	"	"	75000
42	Krishna Rajeev	"	"	75000
43	Abel Shaji	"	AI	75000
44	Gokul Jayan J R	"	"	75000
45	Gowri Santhosh	"	"	75000
46	A R Niranjan Krishna	"	ECE	75000
47	Ananya K H	"	"	75000
48	Gowri G R	"	"	75000
49	P. Nandana	"	"	75000
50	Gowri Krishna S	"	"	75000
51	Krishna D S	"	"	75000
52	Ayden Mathew Kurien	"	EEE	75000
53	Feba Maria Nelson	"	"	75000
54	Lesin Lama Levan	"	"	75000
55	Alan Yesudas	"	EL	75000
56	Hanok Samuel Boban	"	"	75000
57	Manuraj M S	"	"	75000
58	Alwin S Joy	"	ME	75000
59	Muhammed Yaseen	"	"	75000
60	Gokul Krishna G S	"	"	75000
61	Gouthan Babu	"	"	75000
62	Karthik Suresh	"	"	75000
63	Athul A S	S5S6	CE	75000
64	Sneha Mariam Joseph	"	"	75000
65	Santa L.S.	"	"	75000
66	Swathi Karthik L B	"	"	75000
67	Roshan George Joshi	"	CSE	75000
68	Joel P Jose	"	"	75000
69	S. Abhijith	"	"	75000
70	S. Abhilash	"	"	75000
71	Yedukrishnan Sureshkumar	"	"	75000
72	Alwin John	"	ECE	75000
73	Aadarsh H.S.	"	"	75000
74	Arjun Abhinav M.	"	"	75000
75	Juby J Pappan	"	"	75000
76	Afshaan Sunitha Asif	"	"	75000
77	Lakshmi Prakash S.	"	"	75000
78	Bhavana S Pillai	S7S8	CE	75000
79	Greeshma G	"	"	75000
80	Hashna khader	"	"	75000

81	Steena James	"	"	75000
82	Adheena A Fernandez	"	CSE	75000
83	Liya Susan Biju	"	"	75000
84	Nandana K	"	"	75000
85	Nandana T S	"	"	75000
86	Nandhu Krishna M	"	"	75000
87	Vismaya C P	"	"	75000
88	Akash Vijay	"	ECE	75000
89	Shalu U S	"	"	75000
90	Sruthy Jose	"	"	75000
91	Ajin Santhosh	"	"	75000
92	Anjana M	"	"	75000
93	Akhil V	"	EEE	75000
94	AL Ameen S N	"	"	75000
95	Sarath A C	"	"	75000
96	Basil Anil	"	"	75000
97	Aakash Sivasankar	"	"	75000
98	Ashiq J V	"	"	75000
99	Alan Lalu George	"	ME	75000
100	Gokul Krishnan G R	"	"	75000
101	Midhun M S	"	"	75000
102	Nandan S Ram	"	"	75000
103	Aaron Koshy Boby	"	"	75000
104	Sidan Ahammed S	"	"	75000

<b>Merit Scholarship at the Time of Admission</b>				
<b>Academic Year 2024-25</b>				
<b>Merit Scholarship/RD Exemption based on KEAM Rank 2024-25</b>				
<b>2024 Admission</b>				
<b>Sl.No.</b>	<b>Name</b>	<b>Ad.No.</b>	<b>Amount</b>	<b>KEAM Rank</b>
1	Abhijith G	11706	190900	Keam Rank 1659
2	Niyog Krishna Sasidharan	12148	125125	Keam Rank 5806
3	Aditya Sankar P S	11674	125125	Keam Rank 4383
4	Pavithra S s	11667	125125	Keam Rank 4364
5	Mydhily N	11663	125125	Keam rank 6979
6	Ayman Najeed	12050	125125	Keam Rank 5815
7	Gayathri Girish	11856	125125	Keam rank 5445
8	Vasudev S	11970	125125	Kaem Rank 6860
9	Anamika P	11876	125125	Keam rank 5253
10	Abhishek S S	11854	125125	Keam Rank 6991
11	A D Anand Soorya	11684	125125	Keam Rank 6485
12	Sree sankar S	11592	100000	PCM 95%

13	Sravan P	11561	100000	PCM 92%
14	Paarvathi Sharma	11461	100000	PCM 91%
15	Nandagopal A	11487	100000	PCM 88%
16	Grigery Sam	11555	100000	PCM 90%
17	Muhammed Aftab Khan N	11482	100000	PCM 85%
18	Arvind Vinod	11726	100000	13355
19	Sinto D	11606	100000	PCM 92%
20	Gokul S S	11521	100000	PCM 85%
21	Aromal S D	11813	100000	PCM 87%
22	Aliya Anvar	11824	100000	PCM 88%
23	Kalyani S Pradeep	12052	100000	PCM 85%
24	Shalin Miya Babu	11646	100000	Keam Rank 12713
25	Sai Sankar s	11691	100000	Keam Rank 11815
26	Devadath P R	11574	100000	PCM 97%
27	S R Kritikaa	11736	100000	PCM 87%
28	Anjali S	11644	100000	Keam Rank 10919
29	Abhinav A Nair	11718	100000	Keam rank 12376
30	Gouri V	11577	100000	PCM 95%
31	Ashlyn Ann Joseph	11672	100000	Keam Rank 12329
32	Ashwin P	11698	100000	Keam Rank 9850
33	Krishna T Prasad	11682	100000	Keam Rank 7651
34	Sveta Sunnu	11734	100000	Keam Rank 12455
35	Amal V	12119	100000	PCM 86 %
36	R Gopikrishnan	11705	100000	Keam Rank 9817
37	Sreya S	11655	100000	Keam Rank 8949
38	Prasanth rajesh Thomas	11600	100000	PCM 86%
39	Gowri Nadana B G	11504	100000	Keam rank 14950
40	Fiza Mohammed	11645	100000	Keam Rank 10141
41	Kezia Anna verghese	11654	100000	Keam rank 11905
42	Pranav S M	11662	100000	kaem rank 7921
43	Adwaith A	11609	100000	Keam Rank 14110
44	Devananda S R	11721	100000	Keam Rank 12728
45	Keshav P	11678	100000	Keam Rank 10253
46	Madhav P	11680	100000	Keam Rank 9365
47	Sabari A S	11629	100000	Keam rank 11295
48	Neha Sara Binu	11647	100000	Keam rank 8399
49	Krishna Priya H	11686	100000	Keam rank 10636
50	Aleena V M	11544	100000	PCM 89%
51	Anupama S S	11576	100000	PCM 98%
52	Paviya Prince	11690	100000	Keam Rank 11969
53	Milan Sojan	11640	100000	Keam Rank 10521
54	Mathul Seena Prageeth	11594	100000	Keam rank 12939
55	Sivakavya S V	11525	100000	Keam Rank 13999

56	Milind Krishna P	11719	100000	Keam Rank 8217
57	Isabel Mary Manoj	11707	100000	Keam Rank 13312
58	Abhinav R	11675	100000	Keam Rank 10673
59	Aaron S Varghese	11729	100000	Keam Rank 13071
60	Parthip Paramesh B L	11695	100000	Keam Rank 10512
61	Aaditya Narayan S	11976	100000	PCM 95%
62	Raaga Sankar	11517	100000	PCM 86%
63	M V Vikashini Shree	11701	100000	Keam rank 11013
64	Akshay Krishna S G	11692	100000	Keam Rank 6633
65	Govind S	11957	100000	Keam rank 14865
66	Sravan S Kumar	12055	100000	Keam rank 11316
67	Keshav S S	11948	100000	Keam Rank 9801
68	R S Arathi	12054	100000	Keam rank 10090
69	Ganga B Nair	12057	100000	Keam rank 9409
70	Devanandhan P V	12065	100000	Keam rank 13051
71	Abin Binu	12060	100000	Keam Rank 9724
72	Pretty Maria Leslie	11924	100000	Keam rank 12648
73	Krishnajith A S	11923	100000	Keam rank 12999
74	Iekshmi Pramod	11913	100000	Keam Rank 13676
75	Nithin Nair S R	11916	100000	Keam Rank 10416
76	Abhi Laxmi	11985	100000	Keam Rank 14131
77	Dhananjay R Vivek	12021	100000	PCM 97.5%
78	Keshav A Nair	12024	100000	Keam rank 13166
79	Akshay A	11899	100000	PCM 88%
80	Ray Roger	11860	100000	Keam Rank 12532
81	Nivedh Nambiar	11884	100000	Keam Rank 8277
82	Levit Noble	11867	100000	Keam rank 8891
83	Elias Simon	11877	100000	Keam Rank 3828
84	Amithlal D S	11922	100000	Keam Rank 11718
85	Agila Benedict	11864	100000	Keam Rank 9408
86	Adwaith S A	11866	100000	Keam Rank 14192
87	Abhiram P	11868	100000	Keam Rank 13385
88	Aaron Philip Paeton	11865	100000	Keam rank 10195
89	Irfan Muhammed N	11960	100000	Keam Rank 14509
90	Abhishek K V	11965	100000	Keam Rank 11297
91	Gopika Harikumar	11880	100000	Keam Rank 9219
92	Drruv S Shine	11873	100000	Keam rank 8234
93	Devananda V M	11874	100000	Keam rank 14226
94	Daliya saji John	11883	100000	Keam Rank 9725
95	Angel Rose Price	11863	100000	Keam Rank 8302
96	Abhilekshmi M S	11897	100000	Keam Rank 10241
97	Sneha O oommen	11870	100000	Keam Rank 9078
98	Namitha U Jasmin	11859	100000	Keam Rank 11762

99	Vismay Prasanth	11952	100000	Keam Rank 13068
100	Riyan Salahudeen	11687	100000	Keam rank 12453
101	Roshan George Jim	11665	100000	Keam rank 12688
102	Kanika V	11666	100000	Keam Rank 8565
103	Amana Shema S J	11979	100000	PCM 96%
104	Anin Mathew Varghese	11625	100000	PCM94%
105	Mohammed Jesim	12117	100000	Keam rank 14656
106	Riya Martin	11677	100000	Keam Rank 12584
107	Kiran Prasannan	12000	100000	Keam Rank 9826
108	Joel John	12112	100000	Keam rank 13487
109	Aaromal S Mahesh	11702	100000	Keam Rank 8952
110	Micah K Oommen	11642	100000	Keam rank 9226
111	Liya Shaju	11656	100000	Keam rank 10331
112	Binto Biju	11711	100000	Keam rank 13769
113	Austin Emmanuel Dcruz	11693	100000	Keam Rank 14086
114	Adithya K	11741	100000	Keam Rank 11570
115	Alwin Saji Oommen	12124	100000	Keam rank 12821
116	S Vaishnavi	12090	100000	PCM 86%
117	Aswin P R	11545	100000	PCM 95%
	<b>S3S4</b>			
1	Joel P Jose	10452	100000	Keam Rank 5594
2	Johan Jenson	10955	11000	
3	Vasundhara S R	10944	11000	
4	Athul S	11207	43000	
5	R J Sharon	10922	11000	
6	Sabareesh P R	10976	11000	
7	Krishnaveni Deepak	10945	43000	
8	Elza Sabu	11219	11000	
9	Krishna S P	11090	11000	
10	Anna George	11198	11000	
11	Vedha Mahadevan	11214	43000	
12	Kripa M Joseph	10971	11000	
13	Abhishek J	10867	100000	
14	Abishek S Ghosh	11040	43000	
	<b>S5S6</b>			
1	Aadit Renjith	10161	25000	
2	Sanjith Brijimohan	10180	25000	
3	Aparna G Raj	10361	25000	
4	Helen Susan Bejoy	10447	25000	
5	Kiran Biju	10191	50000	
6	Salin Shain	10195	25000	
7	Namitha S Menon	10162	25000	
8	Rachel Mariam Abraham	10185	25000	

<b>S7S8</b>				
1	Anna G Samuel	9528	50000	
2	Riyanna Maria Abison	9517	25000	
3	Sam Peter	9949	25000	
4	Vinu B Kurup	9912	25000	
5	Adlu Rahman	9501	67000	
6	Maushmi Rajesh	9525	67000	
7	Neha Anna Koshy	9512	25000	
<b>B.Tech Passout</b>				
1	Sreelekshmi S P	8943	37500	
2	Revand S	9321	37500	
3	Shalin Sara jacob	9182	37500	
4	Adithyan Babu	8941	37500	

<b>Management Scholarship 2024-25</b>				
<b>Sl.No</b>	<b>Name</b>	<b>Ad No.</b>	<b>Amount of Concession</b>	<b>Remarks</b>
1	Cadin K Joseph	11494	100000	RD exemption
2	Vandana R S	11527	50000	RD exemption
3	Advait Prasad	11518	100000	RD exemption
4	Sooryanarayanan Unni	11688	100000	RD exemption
5	Sidharth S Roy	11987	100000	RD exemption
6	Aiswarya M A	12167	100000	RD exemption
7	Janisha M S	11468	185500	TF 75500 FSF 10000 RD 100000
8	Gautham Dhara	12149	100000	RD exemption
9	Bivin Nadh	12044	100000	RD exemption
10	Tom V Ajith	12003	100000	RD exemption
11	Aaron Ignatious	12015	100000	RD exemption
12	Adhithyan R S	12039	100000	RD exemption
13	Amal Augustine	11700	100000	RD exemption
14	Adarsh N	12166	100000	RD exemption
15	Athul A	12191	100000	RD exemption
16	Vismaya Vachan S L	11514	100000	RD exemption
17	Vishjowns Vinod	11535	150500	Sports Quota
18	Sanjay Krishnakumar	11717	125500	Sports Quota
19	Geoffrey K Joseph	11620	120500	Sports Quota
20	Don Roshan Thomas	11638	165500	Sports Quota

21	Kasinathan C A	11639	55500	Sports Quota
22	Chetan P C	11465	110500	Sports Quota
23	Ancy S Chandran	12146	100000	RD exemption
24	Adithyan M S	11932	100000	RD exemption

<b>Management Scholarship to the B.Tech Degree Students From BPL families and financially poor admitted in 2021 CEE merit seats</b>			
<b>Scholarship for the Academic Year 2024-25</b>			
<b>#</b>	<b>Name</b>	<b>Branch</b>	<b>Sch. Amount</b>
1	Allen P Mathew	ECE	55000
2	Ardra A	ECE	55000
3	Rezil Robin	CSE	55000
4	Vaisakh S	CSE	55000

<b>Management Scholarship to the B.Tech Degree Students From BPL families and financially poor admitted in 2022 CEE merit seats</b>			
<b>Scholarship for the Academic Year 2024-25</b>			
<b>#</b>	<b>Name</b>	<b>Branch</b>	<b>Sch. Amount</b>
1	Anandhu M S	CE	65400
2	Vyshnav T R	CSE	59400
3	Afra Hakim	CT	22290
4	Gokul Raj R	ECE	22290
5	Govind Raj R	ECE	22290
6	Athul Shaji	ME	22290
7	Abhijth B Nair	ME	22290

<b>Scholarship for the Academic Year 2024-25</b>			
<b>#</b>	<b>Name</b>	<b>Branch</b>	<b>Amount</b>
1	Anantha Krishnan A D	CE	29600
2	Asif Shajeed	CSE	29600
3	Edwin K Mathew	CSE	29600
4	Aneeta Aji	CSE	29600
5	Abel Louis Fernandez	CT	29600
6	Abhijith M S	ECE	65400
7	Diya Dileep	ECE	29600
8	Rishika Kunnumpurath Chali	ECE	14800
9	T Vignesh	ECE	14800

10	Gokul Suresh	ME	29600
11	Adithyan Ajikrishnan	ME	130800

<b>Branch Topper 2024-25</b>				
<b>Sl. No</b>	<b>Name</b>	<b>Branch topper Sem/ Year</b>	<b>Branch</b>	<b>Amount</b>
1	Neha Jayaram	S1S2 topper	S3 EC	37500
2	Sanjay Krishna K	S3S4 Topper	S5 ECE	37500
3	Pranav shankar H	S3S4 Topper	S5CSE	37500
4	Ann mary Biju	S5S6 Topper	S7 ECE	37500
5	Sabarinath S	S3S4 Topper	S7 ECE	37500
6	Vighnesh B	S3S4 Topper	S7 ME	37500
7	Jibin Babu	S5S6 Topper	ME 2024 passout	37500



### Annexure III

#### List of students admitted under Govt Merit

SlNo	AdmnNo	RollNo	Rank	Name	Course	Admitted Phase
1	12024	481891	13166	KESHAV A NAIR	Civil Engineering	2
2	12044	496753	15071	BIVIN NADH V B	Civil Engineering	2
3	12021	488912	16823	DHANANJAY R VIVEK	Civil Engineering	2
4	12027	497017	17537	SAMBHU JAYACHAND J	Civil Engineering	2
5	11516	431610	19652	ANANTHU A R	Civil Engineering	2
6	11502	419946	22196	PRANAV J R	Civil Engineering	2
7	12051	457743	27397	PARVATHY V S	Civil Engineering	2
8	11556	496681	29668	ANTONY BENSON	Civil Engineering	2
9	11975	430313	30597	M R APARNA	Civil Engineering	2
10	11462	497023	33107	AVANTHIKA NAIR	Civil Engineering	2
11	12018	459019	34957	NAMITHA GOPAN A	Civil Engineering	2
12	12030	483860	35218	ABEL MATHEW	Civil Engineering	2
13	12052	460191	37975	KALYANI S PRADEEP	Civil Engineering	2
14	12028	459179	38974	VISMAYA D N	Civil Engineering	2
15	12032	421163	42800	ABHI BINU	Civil Engineering	2
16	11514	465807	42817	VISMAYA VACHAN S L	Civil Engineering	2
17	12047	486639	43135	VIVEK SHANKAR P J	Civil Engineering	2
18	12040	498187	43419	LEKSHMI U B	Civil Engineering	2
19	11488	432299	44668	DEVIKA D V	Civil Engineering	2
20	12042	488480	44931	ABHISHEK S	Civil Engineering	2
21	12033	498895	49714	LENA MARIA VARGHESE	Civil Engineering	2
22	12035	469926	9290	AKSHARA S V	Civil Engineering	2
23	11515	425128	38847	NIYA D	Civil Engineering	4
24	11806	467730	41531	SARIGA R NAIR	Civil Engineering	4
25	12157	421350	48626	ANJANA S S	Civil Engineering	4
26	12155	420729	49296	JIBIN V R	Civil Engineering	4
27	12131	474248	50234	ADHITHYAN S KUMAR	Civil Engineering	4
28	12158	406726	52158	V S ADITHYA	Civil Engineering	4
29	11865	499152	10195	AARON PHILIP PAETON	Computer Science & Engineering	2
30	11897	457849	10241	ABHILEKSHMI M S	Computer Science & Engineering	2
31	11678	507246	10253	KESHAV P	Computer Science & Engineering	2
32	11965	505582	11297	ABHISHEK K V	Computer Science & Engineering	2
33	11922	402224	11718	AMITHLAL D S	Computer Science & Engineering	2
34	11859	463012	11762	NAMITHA U JASMIN	Computer Science & Engineering	2
35	11860	460282	12532	RAY ROGER	Computer Science & Engineering	2
36	12061	491852	12685	ALEENA TOJO	Computer Science & Engineering	2
37	11952	415585	13068	VISMAY PRASANTH	Computer Science & Engineering	2
38	11868	474975	13385	ABHIRAM P	Computer Science & Engineering	2

39	11855	420993	13511	ALEENA J SHAH	Computer Science & Engineering	2
40	11866	500876	14192	ADWAITH S A	Computer Science & Engineering	2
41	11874	507238	14226	DEVANANDA V M	Computer Science & Engineering	2
42	11960	402231	14509	IRFAN MUHAMMED N	Computer Science & Engineering	2
43	11944	419554	16338	AHSAN SANJU BUKHARY	Computer Science & Engineering	2
44	11869	477623	16444	SARIGA JOSEPH FREDY	Computer Science & Engineering	2
45	11877	508511	3828	ELIAS SIMON	Computer Science & Engineering	2
46	11890	419938	50021	VISMAYA S RAJEEV	Computer Science & Engineering	2
47	11921	466427	51085	SREELEKSHMI P MADHU	Computer Science & Engineering	2
48	11876	458690	5253	ANAMIKA P	Computer Science & Engineering	2
49	11856	460186	5445	GAYATHRI GIRISH	Computer Science & Engineering	2
50	11692	500885	6633	AKSHAY KRISHNA S G	Computer Science & Engineering	2
51	11970	457727	6860	VASUDEV S	Computer Science & Engineering	2
52	11854	499024	6991	ABHISHEK S S	Computer Science & Engineering	2
53	11682	419906	7651	KARISHMA T PRASAD	Computer Science & Engineering	2
54	11872	463406	8058	ASWIN MURALI	Computer Science & Engineering	2
55	11873	466300	8234	DRRUV S SHINE	Computer Science & Engineering	2
56	11884	503241	8277	NIVEDH NAMBIAR	Computer Science & Engineering	2
57	11863	403627	8302	ANGEL ROSE PRINCE	Computer Science & Engineering	2
58	11727	460346	8367	ABHINAV S NAIR	Computer Science & Engineering	2
59	11889	422506	8427	ASWATHY A K	Computer Science & Engineering	2
60	11651	483930	8881	ADARSH RETHEESAN PILLAI	Computer Science & Engineering	2
61	11867	471155	8891	LEVIT NOBLE	Computer Science & Engineering	2
62	11683	414949	8949	S SREYA	Computer Science & Engineering	2
63	11870	406210	9078	SNEHA A OOMMEN	Computer Science & Engineering	2
64	11880	461137	9219	GOPIKA HARIKUMAR	Computer Science & Engineering	2
65	11657	478522	9254	JEEVAN GEORGE EAPEN	Computer Science & Engineering	2
66	11680	507249	9365	MADHAV P	Computer Science & Engineering	2
67	11864	457452	9408	AGILA BENEDICT	Computer Science & Engineering	2
68	11883	500908	9725	DALIYA SAJI JOHN	Computer Science & Engineering	2
69	12000	496750	9826	KIRAN PRASANNAN	Computer Science & Engineering	2
70	11679	496849	9944	KRISHNENDU R	Computer Science & Engineering	2
71	11686	496501	10636	KRISHNAPRIYA H	Computer Science & Engineering	4
72	12124	408857	12821	ALWIN SAJI OOMMEN	Computer Science & Engineering	4
73	12112	505572	13487	JOEL JOHN	Computer Science & Engineering	4
74	12153	475178	14384	SHIVANI SANYAL	Computer Science & Engineering	4
75	12117	509151	14656	MOHAMMED JESIM	Computer Science & Engineering	4
76	11708	461128	15454	ANANDAKRISHNAN R I	Computer Science & Engineering	4
77	12118	513213	15665	AASHISH VENU	Computer Science & Engineering	4
78	12106	479301	16025	SAIRA HARIS	Computer Science & Engineering	4
79	12136	464826	18243	VASUDEV SHAJI	Computer Science & Engineering	4
80	12105	500803	24938	SREEVARDHAN A M	Computer Science & Engineering	4
81	12146	421142	34286	ANCY S CHANDRAN	Computer Science & Engineering	4

82	12149	477560	52300	GAUTHAM DHARA	Computer Science & Engineering	4
83	12148	489622	5806	NIYOG KRISHNA SASIDHARAN	Computer Science & Engineering	4
84	12054	489160	10090	R S ARATHI	Computer Science & Engineering (Artificial Intelligence)	2
85	11695	494641	10512	PARTHIP PARAMESH BALU SANKAR LAKSHMY	Computer Science & Engineering (Artificial Intelligence)	2
86	11701	496703	11013	M V VIKASHINI SHREE	Computer Science & Engineering (Artificial Intelligence)	2
87	12055	507270	11316	SRAVAN S KUMAR	Computer Science & Engineering (Artificial Intelligence)	2
88	12065	505588	13061	DEVANANDHAN P V	Computer Science & Engineering (Artificial Intelligence)	2
89	11716	459026	13263	GANGA B NAIR	Computer Science & Engineering (Artificial Intelligence)	2
90	12062	468013	13940	SNEHA SARO M P	Computer Science & Engineering (Artificial Intelligence)	2
91	11957	432066	14865	GOVIND S	Computer Science & Engineering (Artificial Intelligence)	2
92	11736	469505	15240	S R KRITIKAA	Computer Science & Engineering (Artificial Intelligence)	2
93	12056	402211	15245	AFEF MOHAMMED S	Computer Science & Engineering (Artificial Intelligence)	2
94	12063	496553	16225	AKHISHA BONIFAS	Computer Science & Engineering (Artificial Intelligence)	2
95	11942	469432	16429	K VAISHNAVI	Computer Science & Engineering (Artificial Intelligence)	2
96	11911	488894	17051	R RITVIK	Computer Science & Engineering (Artificial Intelligence)	2
97	11907	459124	18443	KEERTHANA P L	Computer Science & Engineering (Artificial Intelligence)	2
98	12064	496508	18528	S M ANFAL MEHABOOB	Computer Science & Engineering (Artificial Intelligence)	2
99	12058	506039	23322	KARTHIK S	Computer Science & Engineering (Artificial Intelligence)	2
100	11598	410948	35212	AADITH S DEV	Computer Science & Engineering (Artificial Intelligence)	2
101	11888	505943	49227	MANIKYA RAM	Computer Science & Engineering (Artificial Intelligence)	2
102	12050	475746	5815	AYMAN NAJEEB	Computer Science & Engineering (Artificial Intelligence)	2
103	12057	423419	9409	GANGA B NAIR	Computer Science & Engineering (Artificial Intelligence)	2
104	12060	465632	9724	ABIN BINU	Computer Science & Engineering (Artificial Intelligence)	2
105	11948	420898	9801	KESHAV S S	Computer Science & Engineering (Artificial Intelligence)	2
106	12129	480811	14433	ANNA MARIA JOJI	Computer Science & Engineering (Artificial Intelligence)	4
107	12135	459078	16113	BHAVINE V J	Computer Science & Engineering (Artificial Intelligence)	4
108	12109	431599	16881	ANAMIKA PRAVEEN R	Computer Science & Engineering (Artificial Intelligence)	4
109	11745	410989	19595	KARTHIK S PRADEEP	Computer Science & Engineering (Artificial Intelligence)	4
110	12114	424963	23023	THANSEEHA S	Computer Science & Engineering (Artificial Intelligence)	4
111	12108	488474	27297	VINISHA WILLIAM	Computer Science & Engineering (Artificial Intelligence)	4
112	12107	425116	36442	ANANT KRISHNA A R	Computer Science & Engineering (Artificial Intelligence)	4
113	12115	499115	48932	SAMUEL SHEAR JASHUB	Computer Science & Engineering (Artificial Intelligence)	4
114	11916	507217	10416	NITHIN NAIR S R	Electronics & Communication	2
115	11924	484880	12648	PRETTY MARIA LESLIE	Electronics & Communication	2
116	11721	465808	12728	DEVANANDA S R	Electronics & Communication	2

117	11923	458948	12999	KRISHNAJITH A S	Electronics & Communication	2
118	11729	496568	13071	AARON S VARGHESE	Electronics & Communication	2
119	11739	458988	13262	ANGELINE ANN RENJI	Electronics & Communication	2
120	11726	505568	13355	ARVIND VINOD	Electronics & Communication	2
121	11932	430205	13510	ADITHYAN M S	Electronics & Communication	2
122	11913	476720	13676	LEKSHMI PRAMOD	Electronics & Communication	2
123	11909	401132	14004	VIBHA ANOOP	Electronics & Communication	2
124	11713	401778	14232	TIYA ANN JACOB	Electronics & Communication	2
125	11939	469512	14652	POOJA M N	Electronics & Communication	2
126	11941	460535	14677	JINTA JOHNSON	Electronics & Communication	2
127	11638	505561	15433	DON ROSHAN THOMAS	Electronics & Communication	2
128	11912	461172	15540	SIDHARTH SUMITRA GIREESH	Electronics & Communication	2
129	11709	470188	16351	CEDRIC MATHEW ANTONY	Electronics & Communication	2
130	11908	429795	16670	ASWIN V	Electronics & Communication	2
131	12048	469213	16964	SENTHIL KRISHNA P A	Electronics & Communication	2
132	11703	478131	17913	VISHNU R DILEEP	Electronics & Communication	2
133	12039	496991	18374	ADHITHYAN R S	Electronics & Communication	2
134	11938	469443	19136	AISHA K	Electronics & Communication	2
135	11925	511869	19909	S FATHIMA JAHNARA	Electronics & Communication	2
136	11933	469510	19972	ARDDISH R	Electronics & Communication	2
137	11917	502939	20204	MANAS R	Electronics & Communication	2
138	11576	458680	20296	ANUPAMA S S	Electronics & Communication	2
139	11973	500858	20322	BHARAT P B	Electronics & Communication	2
140	11927	489553	20551	ADHITHYA MOHAN S	Electronics & Communication	2
141	12045	476426	21324	DHILSHA S	Electronics & Communication	2
142	11931	508021	21604	FIRAZ MOHAMMED	Electronics & Communication	2
143	11733	500802	21605	AMALESH A	Electronics & Communication	2
144	11915	401793	22400	ABHINAYA SS	Electronics & Communication	2
145	11930	459163	24122	SHIYONA MARY DCRUZ	Electronics & Communication	2
146	11607	469909	24815	NIKESH T M	Electronics & Communication	2
147	11935	496463	28712	NEENA RAECHEL	Electronics & Communication	2
148	12014	412556	31086	DEV KIRAN V	Electronics & Communication	2
149		461280	16566	AADITH R S	Electronics & Communication	4
150	12133	465511	22441	RIYA RACHEL ABRAHAM	Electronics & Communication	4
151	12122	496654	22730	ABDUL BASIDH SHIHAN	Electronics & Communication	4
152	12101	463372	22736	JESNA RACHEL BABU	Electronics & Communication	4
153	12096	462977	23206	AMRITHA M NAIR	Electronics & Communication	4
154	11588	495629	23264	DHARSHANA M S	Electronics & Communication	4
155	12139	459067	23423	SRAVAN B	Electronics & Communication	4
156	12110	465803	23846	AVANI S	Electronics & Communication	4
157	11599	477861	24644	SREYA	Electronics & Communication	4
158		464832	24900	BINTO THOMAS	Electronics & Communication	4
159	12128	427906	25156	FATHIMA HUSSAIN	Electronics & Communication	4

160		461156	25834	GOWRI PARVATY S S	Electronics & Communication	4
161	12113	430427	26772	ALIYA FATHIMA	Electronics & Communication	4
162	12137	457836	29360	RITHIKHA S	Electronics & Communication	4
163	12125	498907	32314	JAANIE RATHEESH	Electronics & Communication	4
164	11564	401805	35703	G NITHIN GOKUL	Electronics & Communication	4
165	12159	500771	36037	SANIYA SANDEEP M S	Electronics & Communication	4
166	12162	496447	41891	ASHLEY ANSON	Electronics & Communication	4
167	120134	460376	45792	SONA R S	Electronics & Communication	4
168	12154	459160	46200	BHAGYALEKSHMI G P	Electronics & Communication	4
169		420892	50793	AMALDEV S B	Electronics & Communication	4
170	11628	506561	19216	DHIYA THANKAM RAJU	Electrical & Electronics Engineering	2
171	11979	403414	20684	AMANA SHEMA S J	Electrical & Electronics Engineering	2
172	11955	402023	21126	JACOB CHERIAN	Electrical & Electronics Engineering	2
173	11956	458997	21789	SREENATH S A	Electrical & Electronics Engineering	2
174	11963	475638	22507	AVINASH S	Electrical & Electronics Engineering	2
175	11962	505627	23026	KARTHIK S L	Electrical & Electronics Engineering	2
176	11976	461068	24978	AADITYA NARAYAN S	Electrical & Electronics Engineering	2
177	11634	479186	26021	ANANTHA KRISHNAN A A	Electrical & Electronics Engineering	2
178	11625	462024	26677	ANIN MATHEW VARGHESE	Electrical & Electronics Engineering	2
179	11978	488889	30783	MUTHU KAMAL I S	Electrical & Electronics Engineering	2
180	11972	512281	33822	HARIKRISHNAN S ANIL	Electrical & Electronics Engineering	2
181	11964	486861	33874	RITHUN P V	Electrical & Electronics Engineering	2
182	12002	461202	35803	SHANMUGA SUNDARAM G	Electrical & Electronics Engineering	2
183	12053	507325	37459	R KARTHIK UNNI	Electrical & Electronics Engineering	2
184	12046	402208	37700	ABHISHEK S	Electrical & Electronics Engineering	2
185	11967	422490	41649	MUHAMMED FAYAS M	Electrical & Electronics Engineering	2
186	11546	495693	42505	ASHVIN LAWRANCE M	Electrical & Electronics Engineering	2
187	11530	489178	51746	GOWTHAM R P	Electrical & Electronics Engineering	2
188	11623	430167	19086	DEVADETHAN S	Electrical & Electronics Engineering	4
189	11617	461072	27155	NIYATHI PREYESH	Electrical & Electronics Engineering	4
190	11761	425127	31590	ABHIRAM NAIR	Electrical & Electronics Engineering	4
191	12127	488549	32982	S KAILASNATH	Electrical & Electronics Engineering	4
192	12145	476767	34267	S JANARTHANAN	Electrical & Electronics Engineering	4
193	12160	432080	38098	NAVANEETH S NAIR	Electrical & Electronics Engineering	4
194		461103	39000	NIRANJANA S NAIR	Electrical & Electronics Engineering	4
195	11565	463572	39550	AMBUJAM A	Electrical & Electronics Engineering	4
196	11594	498190	12939	MATHUL SEENA PRAGEETH	Electrical and Computer Engineering	2
197	11903	460279	15026	JOEL JOHN THOMAS	Electrical and Computer Engineering	2
198	11969	496566	16714	M HARICHAND	Electrical and Computer Engineering	2
199	12020	499096	18473	MOHAMMED SAYAAN SADATHU	Electrical and Computer Engineering	2
200	11885	402166	18594	DEVIKA S B	Electrical and Computer Engineering	2
201	11891	505889	19085	LAYA MARIAM MATHEW	Electrical and Computer Engineering	2
202	11577	480255	19667	GOURI V	Electrical and Computer Engineering	2

203	11624	420005	19748	A JANANI	Electrical and Computer Engineering	2
204	11597	484603	20839	JOEL JOY	Electrical and Computer Engineering	2
205	11603	505641	22211	JOE MATHEW SAJU	Electrical and Computer Engineering	2
206	11539	498959	23962	SREERAG SHINE	Electrical and Computer Engineering	2
207	11894	507403	24241	MOHAMMED FAYA FEROZE	Electrical and Computer Engineering	2
208	11902	462256	24353	LAZIM SAKKEER HUSSAIN	Electrical and Computer Engineering	2
209	11900	476788	27572	ADITYA DEV	Electrical and Computer Engineering	2
210	11542	465755	27674	ASHWIN S	Electrical and Computer Engineering	2
211	11904	476821	27939	ALIF S S	Electrical and Computer Engineering	2
212	11895	499129	28416	R RAHUL KRISHNA	Electrical and Computer Engineering	2
213	11901	484787	39910	ABITHA D	Electrical and Computer Engineering	2
214	12025	423312	42421	ANANTHANARAYANAN S N	Electrical and Computer Engineering	2
215	11513	468729	44154	ALBIN ANIL ANTONY	Electrical and Computer Engineering	2
216	12029	411333	44550	ANAGHA S	Electrical and Computer Engineering	2
217	11687	501524	12453	RIYAN SALAHUDEEN	Electrical and Computer Engineering	4
218	12116	409224	19166	SHREYA ANN BINU	Electrical and Computer Engineering	4
219	12120	485461	19169	AKHIL JOHN THOMAS	Electrical and Computer Engineering	4
220	12138	412573	22391	RUGMINI S PRATHEEP	Electrical and Computer Engineering	4
221	12132	496718	26641	JACOB ALEXANDER JOSE	Electrical and Computer Engineering	4
222	12098	488430	27943	AIRA FATHIMA R	Electrical and Computer Engineering	4
223	12121	507206	34731	FARHAN AHAMED N	Electrical and Computer Engineering	4
224	11985	459043	14131	ABHI LAXMI	Mechanical Engineering	2
225	11452	498222	17711	NANDAGOPAL H	Mechanical Engineering	2
226	12011	457605	18897	ABHINAV BINOD	Mechanical Engineering	2
227	11479	410938	24416	PRAKASH RAGHAV A M	Mechanical Engineering	2
228	11457	505630	26347	NIRANJAN M	Mechanical Engineering	2
229	11531	432081	26639	J S VAISAKH	Mechanical Engineering	2
230	11998	507322	27503	AKSHAY V S	Mechanical Engineering	2
231	12015	470541	29599	AARON IGNATIOUS	Mechanical Engineering	2
232	12009	505865	29674	AKSHAY A	Mechanical Engineering	2
233	11987	507175	29702	SIDHARTH S ROY	Mechanical Engineering	2
234	12010	404254	32425	UMESH M	Mechanical Engineering	2
235	11988	478124	33175	ALAN S KUMAR	Mechanical Engineering	2
236	11984	480134	34992	ANANDHA KRISHNAN	Mechanical Engineering	2
237	11464	508779	35788	NAYAN P KRISHNA	Mechanical Engineering	2
238	12012	502743	36403	VAISHNAV V B	Mechanical Engineering	2
239	11986	461092	36487	AMARNATH RAJEEV	Mechanical Engineering	2
240	11993	486663	36979	FAHAD BIN SHAMNAD	Mechanical Engineering	2
241	11995	488485	40610	AGNALO LEE SILVESTER	Mechanical Engineering	2
242	11529	503586	40949	AADITIYA G	Mechanical Engineering	2
243	11996	414416	41491	NAYAN SANKAR	Mechanical Engineering	2
244	11981	469541	49828	GOVIND SHAJI RESHMI	Mechanical Engineering	2
245	11456	458907	51058	RAJEEV S B	Mechanical Engineering	2

246	11694	486664	51652	NADHA SHINE	Mechanical Engineering	2
247	11484	458730	18987	NANDAN SYAMKUMAR	Mechanical Engineering	4
248	11453	507895	40561	GATLIN CHRIST ABRAHAM JOSEPH	Mechanical Engineering	4
249	12147	427739	41882	HARRY EMMANUAL JEDHIN	Mechanical Engineering	4
250	12119	410929	43894	AMAL V	Mechanical Engineering	4
251	12156	463584	44859	ANURUDH G	Mechanical Engineering	4
252	12126	488408	46098	MEERA R NAIR	Mechanical Engineering	4
253	12141	425765	46935	AKSHAY K K	Mechanical Engineering	4
254	12130	476748	48842	ABHISHEK KRISHNA K A	Mechanical Engineering	4
255	11470	425706	49549	ADITHYAN R NAIR	Mechanical Engineering	4
256	11537	496705	50060	ABHINAV M NAIR	Mechanical Engineering	4
257	12123	420755	50730	ADITHYAN PRAMOD	Mechanical Engineering	4
258	12100	496863	51397	AKASH R	Mechanical Engineering	4
259	12151	496946	51538	AYAN DAS	Mechanical Engineering	4

**Annexure V**

**List of students admitted under Management Merit Quota - 2024 - 2025**

<b>#</b>	<b>Admn No</b>	<b>Student ID</b>	<b>Student Name</b>	<b>Course</b>
1	12164	B24CE1103	ABHINAND S B	Civil Engineering
2	11570	B24CE1105	ADARSH R J	Civil Engineering
3	12004	B24CE1108	ALAN S J	Civil Engineering
4	11534	B24CE1109	AMISHA S S	Civil Engineering
5	11489	B24CE1110	ANN JENNET KOSHY	Civil Engineering
6	11503	B24CE1113	BHADRA PRASANNA	Civil Engineering
7	11804	B24CE1114	BHOOMIKA B S	Civil Engineering
8	11519	B24CE1115	C A AMITHA	Civil Engineering
9	11510	B24CE1116	C KAPILAN	Civil Engineering
10	11468	B24CE1118	JANISHA M S	Civil Engineering
11	11492	B24CE1120	KAILAS A D	Civil Engineering
12	11787	B24CE1121	KRISHNA S NATH	Civil Engineering
13	11487	B24CE1125	NANDAGOPAL A	Civil Engineering
14	11536	B24CE1126	NIRANJAN G NAIR	Civil Engineering
15	11517	B24CE1128	RAAGA SANKAR	Civil Engineering
16	11552	B24CE1130	ROHAN VINOD	Civil Engineering
17	11548	B24CE1131	SEBA F	Civil Engineering
18	11525	B24CE1132	SIVAKAVYA S V	Civil Engineering
19	12140	B24CE1133	SIVANYA J S	Civil Engineering
20	11688	B24CE1134	SOORYANARAYANAN UNNI	Civil Engineering
21	11493	B24CE1135	THEJAS JAYACHANDRAN	Civil Engineering
22	11522	B24CE1201	AADIL MUHAMMED S	Civil Engineering
23	11899	B24CE1204	AKSHAY A	Civil Engineering
24	11544	B24CE1205	ALEENA V M	Civil Engineering
25	11824	B24CE1206	ALIYA ANVAR	Civil Engineering
26	11545	B24CE1209	ASWIN P R	Civil Engineering
27	11815	B24CE1211	BHAGYANATH H	Civil Engineering
28	12043	B24CE1214	GAYATHRI B S	Civil Engineering
29	11521	B24CE1215	GOKUL S S	Civil Engineering
30	11501	B24CE1216	GOWRI G S	Civil Engineering
31	11612	B24CE1217	JOEL JOE VARGHESE	Civil Engineering
32	11520	B24CE1223	NANDANA S	Civil Engineering
33	11461	B24CE1226	PAARVATHI SHARMA T V	Civil Engineering
34	11801	B24CE1228	RAJAGOPAL G	Civil Engineering
35	11485	B24CE1229	RAJILA R V	Civil Engineering
36	11471	B24CE1230	ROHITH GEORGE PAUL	Civil Engineering
37	11712	B24CE1233	SHREYA S NAIR	Civil Engineering
38	11799	B24CE1234	SREYA A R	Civil Engineering



39	11535	B24CE1237	VISHJOWNS VINOD	Civil Engineering
40	11741	B24CS1106	ADITHYA K	Computer Science & Engineering
41	11649	B24CS1107	ADITYA SIREESH	Computer Science & Engineering
42	11644	B24CS1116	ANJALI S	Computer Science & Engineering
43	11710	B24CS1117	ANUGRAHA S D	Computer Science & Engineering
44	11851	B24CS1120	ATHUL B	Computer Science & Engineering
45	11693	B24CS1121	AUSTIN EMMANUEL DCRUZ	Computer Science & Engineering
46	12177	B24CS1122	BHARATH KRISHNA J	Computer Science & Engineering
47	11711	B24CS1123	BINTO BIJU	Computer Science & Engineering
48	11571	B24CS1128	EMIL BENNY	Computer Science & Engineering
49	11645	B24CS1129	FIZA MOHAMMED	Computer Science & Engineering
50	11650	B24CS1132	GOWRISH M	Computer Science & Engineering
51	11707	B24CS1136	ISABEL MARY MANOJ	Computer Science & Engineering
52	11807	B24CS1137	JOEL DANIEL JAMES	Computer Science & Engineering
53	11744	B24CS1139	KEVIN M KOSHY	Computer Science & Engineering
54	11656	B24CS1142	LIYA SHAJU	Computer Science & Engineering
55	11642	B24CS1143	MICAH K OOMMEN	Computer Science & Engineering
56	11667	B24CS1147	PAVITHRA S S	Computer Science & Engineering
57	11662	B24CS1148	PRANAV S M	Computer Science & Engineering
58	11822	B24CS1149	RAJAT VENUGOPAL	Computer Science & Engineering
59	11660	B24CS1154	SANJANA A K	Computer Science & Engineering
60	12067	B24CS1156	SHREYA RENGIT	Computer Science & Engineering
61	11664	B24CS1162	VINAYAK VINOD	Computer Science & Engineering
62	11684	B24CS1201	A D ANAND SOORYA	Computer Science & Engineering
63	11702	B24CS1202	AAROMAL S MAHESH	Computer Science & Engineering
64	11706	B24CS1206	ABHIJITH G	Computer Science & Engineering
65	11675	B24CS1207	ABHINAV R	Computer Science & Engineering
66	11674	B24CS1210	ADITYASHANKAR P S	Computer Science & Engineering
67	12075	B24CS1213	AGNIVESH S NAIR	Computer Science & Engineering
68	12150	B24CS1215	ALEETHA RAICHEL SAM	Computer Science & Engineering
69	11669	B24CS1218	ANGEL CATHERINE THOMAS	Computer Science & Engineering
70	11668	B24CS1219	APARNA RAJAGOPAL R	Computer Science & Engineering
71	11672	B24CS1220	ASHLYN ANN JOSEPH	Computer Science & Engineering
72	11698	B24CS1221	ASHWIN P	Computer Science & Engineering
73	11697	B24CS1222	ASSIN JOSE	Computer Science & Engineering
74	11983	B24CS1223	DEVA NANDAN V V	Computer Science & Engineering
75	11504	B24CS1227	GOWRI NANDANA B G	Computer Science & Engineering
76	11818	B24CS1265	INDU BHUSHAN R B	Computer Science & Engineering
77	11632	B24CS1268	JACOB CHAKUPURAKAL	Computer Science & Engineering
78	11748	B24CS1229	JENZA MARY JOSE	Computer Science & Engineering
79	11720	B24CS1230	JOEL GEORGE	Computer Science & Engineering
80	11943	B24CS1232	KEERTHANA SUVAS	Computer Science & Engineering
81	11654	B24CS1234	KEZIA ANNA VERGHESE	Computer Science & Engineering

82	11821	B24CS1236	LEKSHMI S S	Computer Science & Engineering
83	11652	B24CS1238	LIJO S JOSEPH	Computer Science & Engineering
84	11653	B24CS1243	NANDINI D I	Computer Science & Engineering
85	12196	B24CS1267	NEHAL VIJU	Computer Science & Engineering
86	12176	B24CS1248	RICKSON KOSHY MANAPPURATH	Computer Science & Engineering
87	11946	B24CS1266	RIDHU KRISHNA R S	Computer Science & Engineering
88	11677	B24CS1250	RIYA MARTIN	Computer Science & Engineering
89	11541	B24CS1256	SHAARESH SUVEENDRAN	Computer Science & Engineering
90	11646	B24CS1257	SHALIN MIYA BABU	Computer Science & Engineering
91	11655	B24CS1259	SREYA S	Computer Science & Engineering
92	11802	B24CS1260	VAISHNAV V B	Computer Science & Engineering
93	11826	B24CS2103	ABHINAND S S	Computer Science & Engineering (Artificial Intelligence)
94	11845	B24CS2105	ABIN RAJ	Computer Science & Engineering (Artificial Intelligence)
95	12193	B24CS2164	ADITHYA KRISHNAN A	Computer Science & Engineering (Artificial Intelligence)
96	11618	B24CS2111	ALIN SUNNY GEORGE	Computer Science & Engineering (Artificial Intelligence)
97	12142	B24CS2115	ASHIQ MUHAMMED M	Computer Science & Engineering (Artificial Intelligence)
98	11494	B24CS2118	CADIN K JOSEPH	Computer Science & Engineering (Artificial Intelligence)
99	11805	B24CS2120	DEON DILEEP	Computer Science & Engineering (Artificial Intelligence)
100	11982	B24CS2122	DIYA S NAIR	Computer Science & Engineering (Artificial Intelligence)
101	11620	B24CS2126	GEOFFREY K JOSEPH	Computer Science & Engineering (Artificial Intelligence)
102	11472	B24CS2129	HERIN MARY TIJU	Computer Science & Engineering (Artificial Intelligence)
103	11579	B24CS2130	JEEVAN J MATHEW	Computer Science & Engineering (Artificial Intelligence)
104	11666	B24CS2133	KANIKA V	Computer Science & Engineering (Artificial Intelligence)
105	11566	B24CS2141	MELBIN MANOJ	Computer Science & Engineering (Artificial Intelligence)
106	11640	B24CS2142	MILAN SOJAN	Computer Science & Engineering (Artificial Intelligence)
107	11689	B24CS2143	NEHA JACKSON	Computer Science & Engineering (Artificial Intelligence)
108	11647	B24CS2144	NEHA SARA BINU	Computer Science & Engineering (Artificial Intelligence)
109	11690	B24CS2146	PAVIYA PRINCE	Computer Science & Engineering (Artificial Intelligence)
110	11600	B24CS2147	PRASANTH RAJESH THOMAS	Computer Science & Engineering (Artificial Intelligence)
111	11991	B24CS2148	R C KRISHNADEVAN NAMPOOTHIRI	Computer Science & Engineering (Artificial Intelligence)
112	11705	B24CS2149	R GOPI KRISHNAN	Computer Science & Engineering (Artificial Intelligence)
113	11665	B24CS2152	ROSHAN GEORGE JIM	Computer Science & Engineering (Artificial Intelligence)
114	11691	B24CS2155	SAI SANKAR S	Computer Science & Engineering (Artificial Intelligence)
115	11816	B24CS2156	SAMUEL MATHEW CYRIAC	Computer Science & Engineering (Artificial Intelligence)
116	11658	B24CS2158	SANJU SAJI	Computer Science & Engineering (Artificial Intelligence)
117	11718	B24EC1104	ABHINAV A NAIR	Electronics & Communication

118	12167	B24EC1107	AISWARYA M A	Electronics & Communication
119	11725	B24EC1108	AKSHAY T MANOJ	Electronics & Communication
120	11601	B24EC1109	ALEENA LIZ THOMAS	Electronics & Communication
121	11602	B24EC1111	AMBADIKKANNAN V	Electronics & Communication
122	11980	B24EC1113	ANAGHA S K	Electronics & Communication
123	11823	B24EC1114	ANANTHA KRISHNAN P	Electronics & Communication
124	11505	B24EC1115	ANANTHU G NAIR	Electronics & Communication
125	12171	B24EC1117	ANNA PRAVEEN	Electronics & Communication
126	11474	B24EC1118	ARON BINU JOSEPH	Electronics & Communication
127	11641	B24EC1121	BHADRA GOPAN R	Electronics & Communication
128	11735	B24EC1127	DEVAKRISHNAN S	Electronics & Communication
129	11476	B24EC1132	GAYATHRI M	Electronics & Communication
130	11496	B24EC1133	GOVARDHAN S	Electronics & Communication
131	11512	B24EC1134	JADEN MATHEW GEORGE	Electronics & Communication
132	12082	B24EC1135	JEESA GIGI SAMUEL	Electronics & Communication
133	11604	B24EC1138	LAURA MERIN REGI	Electronics & Communication
134	11528	B24EC1139	LEKSHMI B H	Electronics & Communication
135	11719	B24EC1141	MILIND KRISHNA P	Electronics & Communication
136	11808	B24EC1143	NAVANEETH V	Electronics & Communication
137	12077	B24EC1144	NEVIN G KOSHY	Electronics & Communication
138	11605	B24EC1145	NIYA TESSA JOSE	Electronics & Communication
139	11853	B24EC1146	PRATHEEKSHA N BABU	Electronics & Communication
140	11593	B24EC1149	S SNEHA	Electronics & Communication
141	11820	B24EC1153	SNEHITH P NAIR	Electronics & Communication
142	11637	B24EC1156	STEPHIN BAIJU MATHEW	Electronics & Communication
143	11734	B24EC1157	SVETA SUNU	Electronics & Communication
144	11511	B24EC1159	VISHAL GIREESH S	Electronics & Communication
145	12192	B24EC1259	ABHAY R S	Electronics & Communication
146	11997	B24EC1204	ABHINAND V	Electronics & Communication
147	11825	B24EC1207	ADIL MOHAMMED S	Electronics & Communication
148	11696	B24EC1209	ALAN K SUNNY	Electronics & Communication
149	11636	B24EC1212	AMARJEET MENON S L	Electronics & Communication
150	12178	B24EC1213	AMARTHYA MOHAN	Electronics & Communication
151	11714	B24EC1214	ANCY RAJAN	Electronics & Communication
152	11740	B24EC1215	ANGELINA R NAMBIAR	Electronics & Communication
153	11506	B24EC1219	AROMAL J	Electronics & Communication
154	11621	B24EC1223	AVANTIKA AJAYAKUMAR	Electronics & Communication
155	11465	B24EC1224	CETHAN P C	Electronics & Communication
156	11798	B24EC1225	D GOPIKA NAIR	Electronics & Communication
157	11469	B24EC1228	DIYA D DILEEP	Electronics & Communication
158	11800	B24EC1229	DIYA TERESA JOSEPH	Electronics & Communication
159	11730	B24EC1231	GOPIKA NAIR G A	Electronics & Communication
160	12036	B24EC1238	MINNU S	Electronics & Communication

161	11549	B24EC1240	NIDHI RAMESH	Electronics & Communication
162	11737	B24EC1242	NIRANJAN S S	Electronics & Communication
163	11585	B24EC1247	RIYA RENY	Electronics & Communication
164	11814	B24EC1248	ROHIN DANIEL JOHN	Electronics & Communication
165	11547	B24EC1249	SAHANAA S P	Electronics & Communication
166	11732	B24EC1250	SANIYA C GEORGE	Electronics & Communication
167	11861	B24EC1254	SIDON KOSHY VAIDYAN	Electronics & Communication
168	11715	B24EC1258	URMILA NANDANA P S	Electronics & Communication
169	12059	B24EE1101	AADITHYAN S	Electrical & Electronics Engineering
170	11508	B24EE1158	ABHAY S	Electrical & Electronics Engineering
171	12144	B24EE1105	ABIN SHIBU	Electrical & Electronics Engineering
172	12166	B24EE1106	ADARSH N	Electrical & Electronics Engineering
173	12066	B24EE1107	ADEEB MUHAMMED N S	Electrical & Electronics Engineering
174	11587	B24EE1108	ADITHI RAJIV	Electrical & Electronics Engineering
175	12187	B24EE1109	ADITHYA CHANDRA	Electrical & Electronics Engineering
176	11616	B24EE1110	AGATHA S RAJESH	Electrical & Electronics Engineering
177	12165	B24EE1111	ALEN ROY THOMAS	Electrical & Electronics Engineering
178	12076	B24EE1114	ANANTH KRISHNAN S	Electrical & Electronics Engineering
179	11622	B24EE1116	ANANTHA KRISHNAN S	Electrical & Electronics Engineering
180	12163	B24EE1118	ARJUN KRISHNA K	Electrical & Electronics Engineering
181	12191	B24EE1157	ATHUL A	Electrical & Electronics Engineering
182	11812	B24EE1120	AVANI A NAIR	Electrical & Electronics Engineering
183	11590	B24EE1122	CYRIL G N	Electrical & Electronics Engineering
184	12104	B24EE1123	DEVADARSAN S R	Electrical & Electronics Engineering
185	11574	B24EE1124	DEVADATH P R	Electrical & Electronics Engineering
186	11555	B24EE1129	GRIGERY SAM	Electrical & Electronics Engineering
187	11580	B24EE1133	JITHIN JP	Electrical & Electronics Engineering
188	12170	B24EE1136	MADHAV J MANOJ	Electrical & Electronics Engineering
189	11811	B24EE1140	NEERAJ S	Electrical & Electronics Engineering
190	11630	B24EE1145	RAM ADARSH	Electrical & Electronics Engineering
191	11606	B24EE1150	SINTO D	Electrical & Electronics Engineering
192	11592	B24EE1151	SREE SANKAR S	Electrical & Electronics Engineering
193	11575	B24EE1153	STEPHEN CHERIAN JACOB	Electrical & Electronics Engineering
194	12003	B24EE1154	TOM V AJITH	Electrical & Electronics Engineering
195	11582	B24EE1155	VAISHNAVI GOPAL	Electrical & Electronics Engineering
196	11527	B24EE1156	VANDANA R S	Electrical & Electronics Engineering
197	11581	B24EE2102	AAKARSH YOGESH NAIR	Electrical and Computer Engineering
198	11610	B24EE2103	AARON MATHEW JOHN	Electrical and Computer Engineering
199	11989	B24EE2104	ABHINAV AJI	Electrical and Computer Engineering
200	12080	B24EE2106	ADHARSH MATHEW REJI	Electrical and Computer Engineering
201	11896	B24EE2108	ADITYAN M GOPAL	Electrical and Computer Engineering
202	11609	B24EE2110	ADWAITH A	Electrical and Computer Engineering
203	11934	B24EE2111	AHNA S SABEER	Electrical and Computer Engineering

204	11619	B24EE2114	AKASH S ABHILASH	Electrical and Computer Engineering
205	11999	B24EE2118	AMRITA LAKSHMI S	Electrical and Computer Engineering
206	11591	B24EE2119	AMRITHA B N	Electrical and Computer Engineering
207	11595	B24EE2124	ASVIN G ALEX	Electrical and Computer Engineering
208	11613	B24EE2126	BHAVYA NANDANA S	Electrical and Computer Engineering
209	11573	B24EE2129	FIROSE MUHAMMED S	Electrical and Computer Engineering
210	11572	B24EE2132	JANE MARY MATHEW	Electrical and Computer Engineering
211	11990	B24EE2133	JOBIN S JACOB	Electrical and Computer Engineering
212	11583	B24EE2137	JOVAN SHAMERCE	Electrical and Computer Engineering
213	11627	B24EE2164	KRISHNAJITH A L	Electrical and Computer Engineering
214	11631	B24EE2146	NAKUL SURESH	Electrical and Computer Engineering
215	12086	B24EE2147	NILACHAND JULI S	Electrical and Computer Engineering
216	11578	B24EE2148	POURNAMI SASI	Electrical and Computer Engineering
217	11626	B24EE2155	SAMUEL FRED	Electrical and Computer Engineering
218	11717	B24EE2157	SANJAY KRISHNAKUMAR	Electrical and Computer Engineering
219	12007	B24EE2159	SIDDHARTH V D SOUZA	Electrical and Computer Engineering
220	11615	B24EE2160	SREENANDAN P R	Electrical and Computer Engineering
221	11584	B24EE2162	SREESIV S	Electrical and Computer Engineering
222	11614	B24EE2163	SUNNY ABRAHAM MATHEW	Electrical and Computer Engineering
223	11495	B24ME1102	ABEL K THOMAS	Mechanical Engineering
224	11559	B24ME1103	ABHIJITH R NAIR	Mechanical Engineering
225	11509	B24ME1105	ABHISHEK S P	Mechanical Engineering
226	11518	B24ME1106	ADVAIT PRASAD	Mechanical Engineering
227	12095	B24ME1107	AKASH A S	Mechanical Engineering
228	11796	B24ME1108	AKASH DEEP P	Mechanical Engineering
229	11543	B24ME1115	AMAL J SAMSON	Mechanical Engineering
230	11994	B24ME1119	ANZIL NAHAS	Mechanical Engineering
231	12049	B24ME1121	ARUN NAIR	Mechanical Engineering
232	11554	B24ME1123	CAROL KURIAN DOMINIC	Mechanical Engineering
233	11458	B24ME1124	DEVAPRAYAG A	Mechanical Engineering
234	12180	B24ME1125	DHANWANTH KRISHNA D	Mechanical Engineering
235	12179	B24ME1126	DHARMIK RAM D	Mechanical Engineering
236	11810	B24ME1127	DHRUVA NANDAN V S	Mechanical Engineering
237	11481	B24ME1129	GOKUL M G	Mechanical Engineering
238	11551	B24ME1131	JAYADEEP J P	Mechanical Engineering
239	11455	B24ME1132	JOEL SHIBU DANIEL	Mechanical Engineering
240	11553	B24ME1133	LIJO J A	Mechanical Engineering
241	11497	B24ME1134	M S HARIGOVIND	Mechanical Engineering
242	11793	B24ME1135	MANAV S	Mechanical Engineering
243	11611	B24ME1137	MELKHA REJI THARAKAN	Mechanical Engineering
244	11569	B24ME1138	MOHAMMED AFFAN A	Mechanical Engineering
245	11524	B24ME1140	NAVANEETH DHANI	Mechanical Engineering
246	11466	B24ME1141	NIHAL MOHAMED SAHIR	Mechanical Engineering

247	11773	B24ME1144	R NANDANA KRISHNA	Mechanical Engineering
248	12090	B24ME1146	S VAISHNAVI	Mechanical Engineering
249	11789	B24ME1147	SIVASHANKAR V S	Mechanical Engineering
250	11480	B24ME1201	AADHI SANKAR S	Mechanical Engineering
251	11558	B24ME1203	ABHAYA SAIJU	Mechanical Engineering
252	11475	B24ME1207	ABHIRAM C	Mechanical Engineering
253	11500	B24ME1209	ABHISHEK NAIR U A	Mechanical Engineering
254	11499	B24ME1210	ABHISHEK R KRISHNAN	Mechanical Engineering
255	11463	B24ME1213	ADITYA R S	Mechanical Engineering
256	11700	B24ME1215	AMAL AUGUSTINE	Mechanical Engineering
257	11477	B24ME1218	ANIKETH B NAIR	Mechanical Engineering
258	11454	B24ME1219	ANTONY VIJAY	Mechanical Engineering
259	11813	B24ME1220	AROMAL S D	Mechanical Engineering
260	12069	B24ME1222	DEVNANDAN P UNNITHAN	Mechanical Engineering
261	11809	B24ME1226	JITHIN P PRADEEP	Mechanical Engineering
262	11550	B24ME1228	KEVIN WILSON	Mechanical Engineering
263	11482	B24ME1230	MUHAMMED AFTAB KHAN N	Mechanical Engineering
264	12081	B24ME1231	MUKUNDHAN B	Mechanical Engineering
265	11560	B24ME1237	NIRANJAN S	Mechanical Engineering
266	11532	B24ME1240	SAHIL S	Mechanical Engineering
267	11540	B24ME1242	SONY VARGHESE	Mechanical Engineering
268	11561	B24ME1243	SRAVAN P	Mechanical Engineering
269	11491	B24ME1245	SREERAM S	Mechanical Engineering
270	11459	B24ME1246	T D R AADHITYA RAJA	Mechanical Engineering