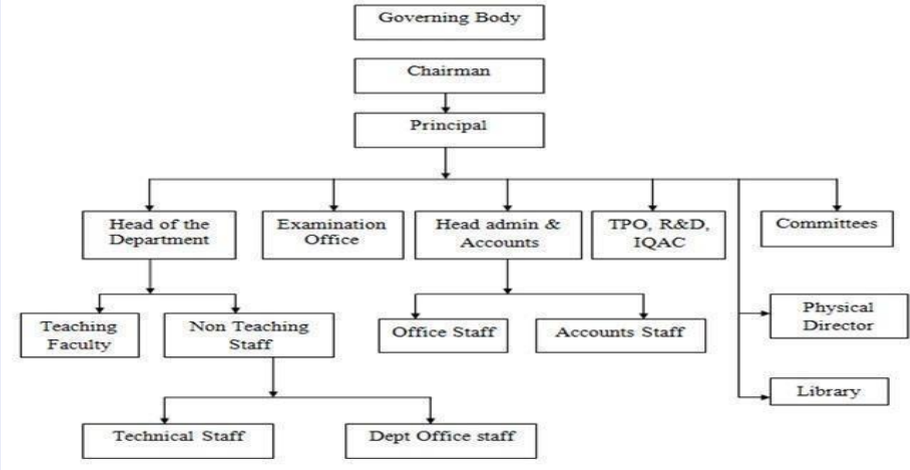


## MANDATORY DISCLOSURE 2024

1. Name of the Institution	COLLEGE OF ENGINEERING MUTTATHARA
Address of the Institution	ST: SEBASTIAN CHURCH ROAD
	VALLAKKADAVU P O
	THIRUVANANTHAPURAM
City & Pin Code	695008
State/UT	KERALA
Phone Number with STD Code	0471 2500211, 8547796964
FAX Number with STD Code	04712500211
Office Hours at the Institution	9AM to 5PM
Academic Hours at the Institution	From 9.30AM to 4.30 PM
Email	principal@cemuttathara.ac.in
Website	<a href="http://www.cemuttathara.ac.in">www.cemuttathara.ac.in</a>
Nearest Railway Station (Dist. In km)	Trivandrum central [7 kms]
Nearest Airport(Dist. In km)	Trivandrum International Airport [5kms]
2. Name and address of the Trust/ Society/ Company and the Trustees	CO-OPERATIVE ACADEMY OF PROFESSIONAL EDUCATION(CAPE)
Type of organization	Society
Address of the Organization	College of Engineering Muttathara, St.Sebastian Church Road, Vallakadavu P.O., Thiruvananthapuram, Pin-695008
Phone Number & Email Id	0471 2500211, capekerala@gmail.com
Registered with	Travancore-cochin Literary, Scientific and Charitable Societies Act-1955
Registration Date	07-04-1999
Website of the Organization	<a href="http://www.capekerala.org">www.capekerala.org</a>
3. Name and Address of the Vice Chancellor/ Principal/Director	Dr. V Praseedalekshmi
Exact Designation	Principal
Phone Number with STD code & Email Id	04712500211, 8547796964 principal@cemuttathara.ac.in
FAX number with STD code	04712500211
Highest Degree	Ph.D
Field of Specialization	ELECTRONICS & COMMUNICATION ENGG
4. Name of the affiliating University	Kerala Technological University
Address	CET Campus, Ambady Nagar, Thiruvananthapuram, Kerala 695016
Website	<a href="http://www.ktu.edu.in">www.ktu.edu.in</a>
5. Governance	
<ul style="list-style-type: none"> <li>Members of the Board and their brief background</li> </ul>	<ol style="list-style-type: none"> <li>Chairman-Hon'ble Chief Minister Govt. of Kerala</li> <li>Vice Chairman- Hon'ble Minister for Co- operation, Govt. of Kerala.</li> <li>The Secretary, Co-operation Department, Govt. of Kerala</li> <li>The Registrar of co-operative societies, Govt. of Kerala</li> <li>The Managing Director, The Kerala State Co- operative bank Ltd.</li> <li>Director of Technical Education, Govt. of Kerala</li> <li>Director of Medical Education, Govt. of Kerala</li> <li>One eminent expert in Technical education (Non official member) nominated by the state Government.</li> <li>One eminent expert in Medical education (Non official member) nominated by the state Government.</li> <li>One industrialist (Non official member) in the region to be nominated by the state Government</li> <li>President, Kerala State Co-operative Bank Ltd</li> <li>12-25. Presidents of District Co-operative banks in Kerala</li> <li>26. Member Secretary.</li> </ol>

<ul style="list-style-type: none"> <li>Members of Academic Advisory Body</li> </ul>	Principal CEM–Chairman HOD CSE - Member
	HOD ECE - Member HOD EEE - Member HOD CE - Member HOD ME - Member HOD DASH – Member HOD MATHS - Member
<ul style="list-style-type: none"> <li>Frequently of the Board Meeting and Academic Advisory Body</li> </ul>	<p>The Board shall meet once in a year provided that the Chairman may, whenever he thinks fit and shall on the written requisition of not less than 9 members call a special meeting. Not less than 15 days' notice shall be given of every meeting of the board and a copy of the proceedings shall be furnished to the State Government as soon as practicable after the meeting.</p> <p>The Executive Committee shall meet once in every 4 Months provided that the Chairman may, whenever he thinks fit and shall on the written requisition of not less than 4 members call a special meeting. Not less than 15 days' notice shall be given of every meeting of the Executive Committee</p>
<ul style="list-style-type: none"> <li>Organizational chart and processes</li> </ul>	 <pre> graph TD     GB[Governing Body] --&gt; C[Chairman]     C --&gt; P[Principal]     P --&gt; HD[Head of the Department]     P --&gt; EO[Examination Office]     P --&gt; HAA[Head admin &amp; Accounts]     P --&gt; TPO[TPO, R&amp;D, IQAC]     P --&gt; COM[Committees]     HD --&gt; TF[Teaching Faculty]     HD --&gt; NTS[Non Teaching Staff]     NTS --&gt; TS[Technical Staff]     NTS --&gt; DOS[Dept Office staff]     HAA --&gt; OS[Office Staff]     HAA --&gt; AS[Accounts Staff]     COM --&gt; PD[Physical Director]     COM --&gt; LIB[Library] </pre>
Nature and Extent of involvement of Faculty and students in academic affairs/improvements	
Mechanism/ Norms and Procedure for democratic/ good Governance	
Student Feedback on Institutional Governance/Faculty performance	Faculty performance is reviewed in every semester by taking performance appraisal of Staff from each class based on AICTE norms.
Grievance Redressal mechanism for Faculty,staff and students	A committee has been constituted as a 'Students grievance & redressal cell' to redress the grievances of the students of the college upon various matters. The committee will take up proper steps to maintain the discipline and other adequate functioning of the college and will suggest remedies for the grievances monthly.
Establishment of Anti Ragging Committee	Dr. V. Praseedalekshmi-Principal, Sri.J.Sudheer(Councillor Beemapally East ward)-Representatives of Civil Administration, Station House Officer-Valiyathura Representative of Police, Sri. Sachin Chandran-Representative of Local Media, Adv.M.Santha- (Councillor Chackai ward) Representative of NGO, All HODs-Representative of Teaching Staff , PTA Vice President-Sri. Noushad.J, Aswin Jayakumar (Student of 52 ME )- Representative of first year students, Farsana.D, (Student of 56 EEE )-Representative of Senior students , Sri. Shefeer.B. Instructor Gr.II, ECE dept -Representative of Non Teaching staff
Establishment of Online Grievance Redressal Mechanism	Grievance Redressal Cell attempts to address genuine problems and complaints of students. Any student with a genuine grievance may approach the Grievance Redressal Cell to submit his/her grievance in writing or send through e-mail to <a href="mailto:cemgrcommittee@gmail.com">cemgrcommittee@gmail.com</a> Smt. Bindhu J S (Co-ordinator), Sri. Jesmala David Raj, student member (special invitee)

Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	Dr.Satheesh Kumar M (Co-ordinator) Asst.Professor,Mechanical Engineering Department Mrs.Bindhu.J.S (Asst.Professor,Computer Science and Engineering Department) Mrs.Saritha M (Asst.Professor,Electrical and Electronics Engineering Department) Ms.Jesmala David Raj(Asst Professor, Applied Science) Student Member Special invitee.
Establishment of Internal Complaint Committee (ICC)	Dr Rini Jones - Presiding Officer,Asst.Professor,Electronics & Communication & Engineering, Dr Soumya T- Asst.Professor,Computer Science & Engineering, Salini M Venugopal - Asst.Professor,Electrical & Electronics Engineering, Nirmala G- TradeInstructor Gr.II,Computer Science & Engineering, Suresh V L- Trade Instructor Grade II(Fitting),Mechanical Engineering, Sri.Sadin V, (Student of 56 ME), Kum.Farsana.D, (Student of 56 EEE), Kum.Jannath Shirin N S (Student of 56 EEE).
Establishment of Committee for SC/ ST	Smt. Anu S. Mattam, Assistant Professor, CE dept. Co-ordinator , Smt.Bindhu J S, Assistant Professor, CSE dept. Member , Sri. Shibin.D.H. Assistant Professor, EEE dept. Member , Dr.Kiran T.S Assistant Professor, ECE dept. Member
Internal Quality Assurance Cell	Dr. Rini Jones, Head of the Department of Electronics & Communication Engineering (Coordinator), Dr. Devi Dath, Assistant Professor, Department of Computer Science & Engineering Mr. Shyju K, Assistant Professor, Department of Electrical &, Electronics Engineering Mr. Rajesh R, Assistant Professor, Department of Mechanical Engineering Mrs. Anjali Swapna, Assistant Professor, Department of Electronics & Communication Engineering Mrs. Sigma Sunny T. Assistant Professor, Department of Civil Engineering Ms. Jesmala David Raj, Assistant Professor in Mathematics
<b>6. Programmes</b>	
• Name of Programmes approved by AICTE	Computer Science and Engineering, Civil Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering
• Name of Programmes Accredited by NBA	NA
<b>• Status of Accreditation of the Courses</b>	
• Total number of Courses	5
• No. of Courses for which applied for Accreditation	NA
• Status of Accreditation – Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for . . .Courses (specify the number of courses)	NA
• For each Programme the following details are to be given(Preferably in Tabular form):	

## 7. Faculty

- Course/Branch wise list Faculty members:

• Permanent Faculty

43

• Adjunct Faculty

• Permanent Faculty: Student Ratio

• Number of Faculty employed and left during the last three years

**8. Profile of Vice Chancellor/ Director/ Principal/ Faculty**

**PRINCIPAL**

Name	<b>Dr V PRASEEDALEKSHMI</b>			
Date of birth	31/05/1974			
Unique Id	1-7418434158			
Education Qualification	PhD.( ELECTRONICS & COMMUNICATION ENGG)M E(COMMUNICATION SYSTEMS)			
Work experience	Teaching: 20	Research:	Industry:	Others:
Area of specialization	ELECTRONICS & COMMUNICATION ENGG			
Course taught at Undergraduate Level	ELECTRONICS & COMMUNICATION ENGG			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences:	Master(Completed/Ongoing): completed		PhD(Completed/Ongoing):completed
Projects carried out	nil			
Patents(file d & granted)	nil			
Technology Transfer	nil			
Research publications(No. of papers published in National/International journals/Conferences)	National: 8	International: 8	Conferences: National -6,International-16	
No.of books publishedwith details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book: nil	Publisher with ISBN:	Year of publication:	

**Branch: Computer Science and Engineering**

Name	Dr. Bejoy Abraham			
Date of birth	26/05/1979			
Unique Id	1-447945927			
Education Qualification	M.Tech (SOFTWARE ENGINEERING),BE (Computer Science and Engineering),Ph.d (Computer Science and Engineering)			
Work experience	Teaching: 19 years	Research:	Industry:	Others: 2.5yrs
Area of specialization	COMPUTER AND INFORMATION SCIENCE			
Course taught at Undergraduate Level	Computer Science and Engineering			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed/Ongoing): Completed	PhD(Completed/Ongoing): Completed	
Projects carried out	8			
Patents(filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Bindhu J S			
Date of birth	20-05-1974			
Unique Id	1-3579349597			
Education Qualification	M.Tech (Computer and information technology), Ph.d Pursing (Satellite image classification)			
Work experience	Teaching: 22 years	Research:	Industry:	Others:
Area of specialization	COMPUTER AND INFORMATION SCIENCE			
Course taught at Undergraduate Level	Computer Science and Engineering			
Research Guidance (Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): Ongoing	
Projects carried out				
Patents (filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Afzal A L			
Date of birth	31-05-1978			
Unique Id	1-4489559442			
Education Qualification	M.Tech (Computer and information technology),Ph.d (Deep Learning)			
Work experience	Teaching: 17 years	Research:	Industry:	Others:
Area of specialization	Computer and information technology			
Course taught at Undergraduate Level	Computer Science and Engineering			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): Completed	
Projects carried out				
Patents(filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International: 2	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Dr.Soumya T			
Date of birth	31-05-1978			
Unique Id	1-4489559442			
Education Qualification	M.Tech (Computer and information technology),Ph.d (Deep Learning)			
Work experience	Teaching: 17 years	Research:	Industry:	Others:
Area of specialization	Computer and information technology			
Course taught at Undergraduate Level	Computer Science and Engineering			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): completed	
Projects carried out				
Patents(filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International: 2	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Devi Devapal			
Date of birth	30-11-1982			
Unique Id	1-9443750278			
Education Qualification	M.Tech (Network and Internet Engineering)			
Work experience	Teaching: 14 years	Research:	Industry:	Others:
Area of specialization	NETWORK ENGINEERING			
Course taught at Undergraduate Level	Computer Science and Engineering			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): completed	
Projects carried out				
Patents(filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Ameera Beegom J			
Date of birth	12-10-1986			
Unique Id	1-452589771			
Education Qualification	M.Tech (Computer Science and Engineering)			
Work experience	Teaching: 10 years	Research:	Industry:	Others:
Area of specialization	COMPUTER SCIENCE AND ENGINEERING			
Course taught at Undergraduate Level	Computer Science and Engineering			
Research Guidance (Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master (Completed/Ongoing): completed	PhD (Completed/Ongoing): NIL	
Projects carried out				
Patents (filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Shamna A L			
Date of birth	07-01-1988			
Unique Id				
Education Qualification	MTech			
Work experience	Teaching:10	Research:	Industry:	Others :
Area of specialization	Network Engineering			
Course taught at Undergraduate Level	Computer Science and Engineering			
Research Guidance(Number of students)	Number of papers published inNational/International Journals/Conferences: NIL	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): NIL	
Projects carried out				
Patents(filed &granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:1	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Rekha V R			
Date of birth	01-02-1981			
Unique Id	1-466420475			
Education Qualification	MTech			
Work experience	Teaching:10	Research:	Industry:	Others :
Area of specialization				
Course taught at Undergraduate Level	COMPUTER AND INFORMATION SCIENCE			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): NIL	
Projects carried out				
Patents(filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Devi Dath			
Date of birth	07-01-1988			
Unique Id				
Education Qualification	MTech			
Work experience	Teaching:10	Research:	Industry:	Others :
Area of specialization	Network Engineering			
Course taught at Undergraduate Level	Computer Science and Engineering			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): NIL	
Projects carried out				
Patents(filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

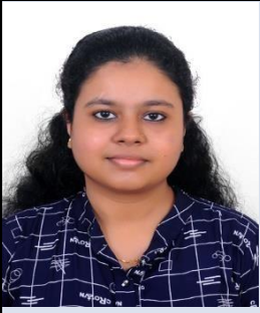
Name	Soumya K S			
Date of birth	09-06-1982			
Unique Id	1-1378352073			
Education Qualification	MTech			
Work experience	Teaching: 17 years	Research:	Industry:	Others :
Area of specialization	Computer and information technology			
Course taught at Undergraduate Level	Database management system, object oriented programming			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): NIL	
Projects carried out				
Patents(filed & granted)	NIL			
Technology Transfer	NIL			
Research publications (No. of papers published in National/International journals/Conferences)	National:	International: 2	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Surya S.R			
Date of birth	04-05-1983			
Unique Id	1-447796289			
Education Qualification	M.Tech, Ph.D doing			
Work experience	Teaching:19 years	Research:	Industry:	Others :
Area of specialization	COMPUTER SCIENCE AND ENGINEERING			
Course taught at Undergraduate Level	Computer Science and Engineering			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: 19	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): Ongoing	
Projects carried out				
Patents(filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National: 1	International: 8	Conferences:10	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc.)	Name of the book:	Publisher with ISBN:	Year of publication:	
<b>Branch: Civil Engineering</b>				

Name	Sekhar J			
Date of birth	20-05-1986			
Unique Id	1-3550579683			
Education Qualification	M.Tech (Environmental Geotechnology)			
Work experience	Teaching: 7 years	Research:	Industry:3	Others :
Area of specialization	CIVIL ENGINEERING			
Course taught at Undergraduate Level	CIVIL ENGINEERING			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): NIL	
Projects carried out				
Patents(filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Anu S Mattam				
Date of birth	01-05-1986				
Unique Id	1-3240708991				
Education Qualification	M.Tech (Transportation Engineering)				
Work experience	Teaching: 10 years	Research:	Industry:	Others :	
Area of specialization	TRAFFIC AND TRANSPORTATION ENGINEERING				
Course taught at Undergraduate Level	CIVIL ENGINEERING				
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): ongoing		
Projects carried out					
Patents(filed & granted)					
Technology Transfer					
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:		
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:		

Name	Sigma Sunny			
Date of birth	04-10-1985			
Unique Id	1-3240735485			
Education Qualification	M.Tech (Coastal Management)			
Work experience	Teaching: 9 years	Research:1	Industry:	Others :
Area of specialization	CIVIL ENGINEERING			
Course taught at Undergraduate Level	CIVIL ENGINEERING			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): NIL	
Projects carried out				
Patents(filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Kavya Mohan			
Date of birth	14/10/1992			
Unique Id	1-11038379824			
Education Qualification	MTech in Structural Engineering and Construction Management			
Work experience	Teaching: 2 years 3 months	Research:	Industry: 1 year	Others:
Area of specialization	CIVIL ENGINEERING			
Course taught at Undergraduate Level	Construction Technology and Management Fluid Mechanics and Hydraulics Structural Analysis			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: 3	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing):	
Projects carried out				
Patents(filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International: 1	Conferences: 1	
No. of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Anaswara G Ashok				
Date of birth	12-05-1992				
Unique Id	1-4255032074				
Education Qualification	M.E(Structural Engineering)				
Work experience	Teaching: 3 years	Research:	Industry:	Others:	
Area of specialization	STRUCTURAL ENGINEERING				
Course taught at Undergraduate Level	CIVIL ENGINEERING				
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): NIL		
Projects carried out					
Patents(filed & granted)					
Technology Transfer					
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:		
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:		

Name	Anuja N			
Date of birth	16-01-1988			
Unique Id	1-4255032359			
Education Qualification	M.E(Structural Engineering)			
Work experience	Teaching: 4 years	Research:	Industry:	Others:
Area of specialization	STRUCTURAL ENGINEERING			
Course taught at Undergraduate Level	CIVIL ENGINEERING			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): NIL	
Projects carried out				
Patents(filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Anu Elizabeth Panicker			
Date of birth	10-06-1989			
Unique Id	1-7447590635			
Education Qualification	M.Tech(Computer Aided Structural Engineering)			
Work experience	Teaching: 3 years	Research:	Industry:	Others:
Area of specialization	COMPUTER AIDED STRUCTURAL ENGINEERING			
Course taught at Undergraduate Level	CIVIL ENGINEERING			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): NIL	
Projects carried out				
Patents(filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	ABHINANDH G			
Date of birth	15-03-1989			
Unique Id	1-43378167968			
Education Qualification	MTECH STRUCTURAL ENGINEERING ME CONSTRUCTION ENGINEERING AND MANAGEMENT			
Work experience	Teaching: 9 years	Research: 1	Industry: 1	Others:
Area of specialization	MTECH STRUCTURAL ENGINEERING ME CONSTRUCTION ENGINEERING AND MANAGEMENT			
Course taught at Undergraduate Level	CIVIL ENGINEERING			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed/Ongoing): completed	PhD (Completed/Ongoing): NIL	
Projects carried out	1.Traffic improvement proposal for safe and convenient transportation in Kazhakuttam 2.Flexural behaviour of hybrid fibre reinforced concrete beam			
Patents(filed & granted)	NA			
Technology Transfer	NA			
Research publications (No. of papers published in National/International journals/Conferences)	National: 0	International: 1	Conferences: 5	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:NA	Publisher with ISBN: NA	Year of publication: NA	

Name	HARIKRISHNAN S.J			
Date of birth	05-04-1993			
Unique Id	KTU-F47297			
Education Qualification	ME STRUCTURAL ENGINEERING			
Work experience	Teaching: 0 years	Research:	Industry: 2 years	Others:
Area of specialization	TECHNICAL SPECIALIST (HP),ASSOCIATE ENGINEER (global foundries)			
Course taught at Undergraduate Level	CIVIL ENGINEERING			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): NIL	
Projects carried out	Eco filter pro (bio sand filter) ,partial replacement of coarse aggregate with blast furnace slag, firefighting robot. green coolant technologies, universal water level regulator			
Patents(filed & granted)	NA			
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National: 4	International: 1	Conferences: 5	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	L S KAVITHA			
Date of birth	21/01/1997			
Unique Id	KTU-F43614			
Education Qualification	M.Tech (GEOTECHNICAL ENGINEERING),B.Tech (CIVIL ENGINEERING)			
Work experience	Teaching: 1 year	Research:	Industry:	Others:
Area of specialization	GEOTECHNICAL ENGINEERING			
Course taught at Undergraduate Level	CIVIL ENGINEERING			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): NIL	
Projects carried out				
Patents(filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	
<b>Branch: Electrical and Electronics Engineering</b>				

Name	Dr C Sreekanth			
Date of birth	15-11-1976			
Unique Id	1-4713353069			
Education Qualification	Ph.d (ELECTRICAL AND ELECTRONICS ENGINEERING),M.E (PROCESS CONTROL)			
Work experience	Teaching:18 Years	Research:	Industry:	Others:
Area of specialization	PROCESS CONTROL			
Course taught at Undergraduate Level	Electrical and Electronics Engineering			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences:	Master(Completed/Ongoing):completed	PhD(Completed/Ongoing): completed	
Projects carried out	nil			
Patents(filed & granted)	nil			
Technology Transfer	nil			
Research publications (No. of papers published in National/International journals/Conferences)	National:8	International:6		Conferences:3
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:nil	Publisher with ISBN:		Year of publication:

Name	SARITHA M			
Date of birth	04-05-1980			
Unique Id	1-2194607123			
Education Qualification	M Tech, PhD Ongoing			
Work experience	Teaching: 19 Years	Research:	Industry:	Others:
Area of specialization	Power Systems			
Course taught at Undergraduate Level	Electrical and Electronics			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences:	Master(Completed/Ongoing):completed	PhD(Completed/Ongoing): Ongoing	
Projects carried out	CERD funded project of students, MODROB coordinator			
Patents( filed & granted)	nil			
Technology Transfer	nil			
Research publications (No. of papers published in National/International journals/Conferences)	National:	International: 3		Conferences: 2
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book: nil	Publisher with ISBN:		Year of publication:

Name	Rajesh A V			
Date of birth	01-07-1978			
Unique Id	1-3244777171			
Education Qualification	M.Tech(VLSI and Embedded Systems)			
Work experience	Teaching: 9 Years	Research:	Industry:	Others:
Area of specialization	VLSI and Embedded Systems			
Course taught at Undergraduate Level	Electrical and Electronics Engineering			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences:	Master(Completed/Ongoing):completed	PhD(Completed/Ongoing): Ongoing	
Projects carried out	nil			
Patents(filed & granted)	nil			
Technology Transfer	nil			
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book: nil	Publisher with ISBN:	Year of publication:	

Name	ABHILASH B L			
Date of birth	01-10-1982			
Unique Id	1-7529019731			
Education Qualification	M.Tech (Control and Instrumentation Engineering)Ph.d Pursing			
Work experience	Teaching: 16 years	Research:	Industry:	Others:
Area of specialization	Electrical machines			
Course taught at Undergraduate Level	Electrical and Electronics Engineering			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences:	Master(Completed): completed	PhD(Completed/Ongoing): NIL	
Projects carried out	Btech 8 Nos			
Patents(filed & granted)	Nil			
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National: 2	International:	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book: Nil	Publisher with ISBN:	Year of publication:	

Name	SHIBIN D H			
Date of birth	20/05/1985			
Unique Id	1-9613211393			
Education Qualification	M.Tech (POWER ELECTRONICS)			
Work experience	Teaching: 12 YEARS	Research:	Industry:	Others:
Area of specialization	POWER ELECTRONICS			
Course taught at Undergraduate Level	Electrical and Electronics Engineering			
Research Guidance (Number of students)	Number of papers published in National/International Journals/Conferences:	Master (Completed/Ongoing): completed	PhD (Completed/Ongoing): NIL	
Projects carried out				
Patents (filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences: 1	
No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication: 2008	

Name	SHYJU K			
Date of birth	25/08/1986			
Unique Id	1-3544790698			
Education Qualification	M.Tech (Power Electronics) Ph.d Pursing (Parallel Inverters in Microgrid)			
Work experience	Teaching: 12 Years	Research:	Industry:	Others:
Area of specialization	Power Electronics, Electrical Machines, Renewable Power Integration			
Course taught at Undergraduate Level	Electrical and Electronics Engineering			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences:	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing):nil	
Projects carried out				
Patents(filed & granted)				
Technology Transfer				
Research publications (No.of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	SALINI M VENUGOPAL			
Date of birth	17.04.1984			
Unique Id	1-2183983809			
Education Qualification	ME			
Work experience	Teaching: 14 Years	Research:	Industry:	Others:
Area of specialization	CONTROL AND INSTRUMENTATION			
Course taught at Undergraduate Level	Electrical and Electronics Engineering			
Research Guidance (Number of students)	Number of papers published in National/International Journals/Conferences: 2	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): nil	
Projects carried out	Nil			
Patents (filed & granted)	Nil			
Technology Transfer	Nil			
Research publications (No. of papers published in National/International journals/Conferences)	National: 2	International: 1	Conferences: 2	
No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book: nil	Publisher with ISBN:	Year of publication:	

Name	Beenu Mary Panicker			
Date of birth	23-09-1986			
Unique Id	1-7440639675			
Education Qualification	M.Tech (Power Systems Engineering)			
Work experience	Teaching: 8 Years	Research:	Industry:	Others:
Area of specialization	Power System			
Course taught at Undergraduate Level	Electrical and Electronics Engineering			
Research Guidance (Number of students)	Number of papers published in National/International Journals/Conferences:	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing):nil	
Projects carried out	nil			
Patents (filed & granted)	nil			
Technology Transfer	nil			
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book: nil	Publisher with ISBN:	Year of publication:	

Name	Abilash R S			
Date of birth	25-10-1986			
Unique Id				
Education Qualification	M.Tech			
Work experience	Teaching: 11 yrs	Research:	Industry:	Others:
Area of specialization	Power Electronics			
Course taught at Undergraduate Level	Electrical and Electronics Engineering			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences:	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing):nil	
Projects carried out	nil			
Patents( filed & granted)	nil			
Technology Transfer	nil			
Research publications (No. of papers published in National/International journals/Conferences)	National:3	International:7	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:nil	Publisher with ISBN:	Year of publication:	

Name	Anas S R			
Date of birth	13 -05-1987			
Unique Id	1-2379240134			
Education Qualification	M.Tech			
Work experience	Teaching: 8 yrs	Research:	Industry:	Others:
Area of specialization	INSTRUMENTATION & CONTROL			
Course taught at Undergraduate Level	Electrical and Electronics Engineering			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences:	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing):nil	
Projects carried out	nil			
Patents( filed & granted)	nil			
Technology Transfer	nil			
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:nil	Publisher with ISBN:	Year of publication:	

**Branch: Electronics and Communication Engineering**

Name	SIVATHANU L			
Date of birth	07-07-1967			
Unique Id	1-4559194908			
Education Qualification	ME(Computer Science and Engineering)			
Work experience	Teaching: 17years	Research:	Industry:	Others:
Area of specialization	SIGNAL PROCESSING AND COMMUNICATIONS			
Course taught at UndergraduateLevel	Electronics and Communication Engineering			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences:	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): nil	
Projects carried out	nil			
Patents(filed & granted)	nil			
Technology Transfer	nil			
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No. of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:nil	Publisher with ISBN:	Year of publication:	

Name	Dr. V Praseeda Lekshmi			
Date of birth	31/5/1974			
Unique Id	1-7418434158			
Education Qualification	Ph.D from University of Kerala in 2010			
Work experience	Teaching:20 yrs	Research:	Industry:	Others:
Area of specialization	ELECTRONICS & COMMUNICATION ENGG			
Course taught at Undergraduate Level	Electronics and Communication Engineering			
Research Guidance(Number ofstudents)	Number of papers published in National/International Journals/Conferences:	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): completed	
Projects carried out	nil			
Patents(filed & granted)	nil			
Technology Transfer	nil			
Research publications (No. of papers published in National/International journals/Conferences)	National:8	International:8	Conferences: National -6,International-16	
No. of books publishedwith details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book: nil	Publisher with ISBN:	Year of publication:	

Name	Rini Jones S B			
Date of birth	25/5/1981			
Unique Id	1-4573053599			
Education Qualification	Ph.d (CONTROL SYSTEMS),ME (APPLIED ELECTRONICS)			
Work experience	Teaching:	Research:	Industry:	Others:
Area of specialization	CONTROL SYSTEMS			
Course taught at Undergraduate Level	Electronics and Communication Engineering			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences:	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): completed	
Projects carried out	nil			
Patents(filed & granted)	nil			
Technology Transfer	nil			
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No. of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book: nil	Publisher with ISBN:	Year of publication:	

Name	CHEMPAK KUMAR A			
Date of birth	15-12-1979			
Unique Id	1-3240861631			
Education Qualification	M.Tech (Opto Electronics and Communication)			
Work experience	Teaching: 17years	Research:	Industry:	Others:
Area of specialization	Opto Electronics and Communication			
Course taught at UndergraduateLevel	Electronics and Communication Engineering			
Research Guidance(Number ofstudents)	Number of papers published in National/International Journals/Conferences:	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): Ongoing	
Projects carried out	nil			
Patents(filed & granted)	nil			
Technology Transfer	nil			
Research publications (No. ofpapers published in National/International journals/Conferences)	National:	International:	Conferences:	
No.of books published withdetails(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:nil	Publisher with ISBN:	Year of publication:	

Name	ANJALI SWAPNA			
Date of birth	01-07-1978			
Unique Id	1-3560463243			
Education Qualification	MTech(Electronics)			
Work experience	Teaching: 16Years	Research:	Industry:	Others:
Area of specialization	Digital Electronics			
Course taught at Undergraduate Level	Electronics and Communication Engineering			
Research Guidance (Number of students)	Number of papers published in National/International Journals/Conferences:	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): nil	
Projects carried out	nil			
Patents (filed & granted)	nil			
Technology Transfer	nil			
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book: nil	Publisher with ISBN:	Year of publication:	

Name	Rajesh P			
Date of birth	17-05-1981			
Unique Id	1-433134029			
Education Qualification	MTech(ELECTRONICS & COMMUNICATION ENGG)			
Work experience	Teaching: Years	Research:	Industry:	Others:
Area of specialization	Electronics and Communication Engineering			
Course taught at UndergraduateLevel	Electronics and Communication Engineering			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences :	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing):nil	
Projects carried out	nil			
Patents( filed & granted)	nil			
Technology Transfer	nil			
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book: nil	Publisher with ISBN:	Year of publication:	

Name	SAJI JUSTUS			
Date of birth	27-11-1982			
Unique Id	KTU- F4351			
Education Qualification	MTech(ELECTRONICS & COMMUNICATION ENGG)			
Work experience	Teaching: 14 Years	Research:	Industry:	Others:
Area of specialization	CONTROL AND INSTRUMENTATION			
Course taught at UndergraduateLevel	MICROPROCESSOR, EMBEDDED SYSTEM			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences :2	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing):nil	
Projects carried out	nil			
Patents(filed & granted)	nil			
Technology Transfer	nil			
Research publications (No. ofpapers published in National/International journals/Conferences)	National:2	International:1	Conferences:4	
No.of books published withdetails(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:nil	Publisher with ISBN:	Year of publication:	

Name	Neena A J				
Date of birth	10-01-1985				
Unique Id					
Education Qualification	MTech				
Work experience	Teaching:	Research:	Industry:	Others:	
Area of specialization	Signal Processing				
Course taught at UndergraduateLevel	Electronics and Communication Engineering				
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences:	Master(Completed/Ongoing):completed	PhD(Completed/Ongoing):nil		
Projects carried out	nil				
Patents(filed & granted)	nil				
Technology Transfer	nil				
Research publications (No. ofpapers published in National/International journals/Conferences)	National:	International:	Conferences:		
No.of books published withdetails(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:nil	Publisher with ISBN:	Year of publication:		

Name	BIJU P			
Date of birth	31-05-1979			
Unique Id	1-7450246398			
Education Qualification	MTech(Signal Processing)			
Work experience	Teaching: 6 Years	Research:	Industry:	Others:
Area of specialization	Signal Processing			
Course taught at UndergraduateLevel	Electronics and Communication Engineering			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences:	Master(Completed/Ongoing):completed	PhD(Completed/Ongoing):nil	
Projects carried out	nil			
Patents(filed & granted)	nil			
Technology Transfer	nil			
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No.of books published withdetails(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:nil	Publisher with ISBN:	Year of publication:	

Name	Kiran T S			
Date of birth	25-05-1983			
Unique Id	1-4243063906			
Education Qualification	MTech(Applied Electronics and Instrumentation)			
Work experience	Teaching: 14 Years	Research:	Industry:	Others:
Area of specialization	APPLIED ELECTRONICS AND INSTRUMENTATION			
Course taught at UndergraduateLevel	Electronics and Communication Engineering			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences:	Master(Completed/Ongoing):completed	PhD(Completed/Ongoing): nil	
Projects carried out	nil			
Patents(filed & granted)	nil			
Technology Transfer	nil			
Research publications (No. ofpapers published in National/International journals/Conferences)	National:	International:	Conferences:	
No.of books published withdetails(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:nil	Publisher with ISBN:	Year of publication:	
<b>Branch: Mechanical Engineering</b>				

Name	Dr. DILEEPLAL J			
Date of birth	31/05/1980			
Unique Id	1-7900660649			
Education Qualification	M.Tech(Mechanical Engineering), Ph.D			
Work experience	Teaching :19 years	Research:	Industry:	Others :
Area of specialization	MECHANICAL ENGINEERING			
Course taught at Undergraduate Level	Operations Management, Quality Management, Operations Research, Supply Chain and Logistics Management, Material Handling and Facilities Planning			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed /Ongoing): Completed -27	PhD(Completed/Ongoing): completed	
Projects carried out				
Patents( filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International: 15	Conferences: 22	
No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Satheesh Kumar M			
Date of birth	24-05-1972			
Unique Id	1-3579829463			
Education Qualification	M.Tech(Mechanical Engineering)			
Work experience	Teaching :20 years	Research:	Industry:	Others :
Area of specialization	INDUSTRIAL ENGINEERING			
Course taught at Undergraduate Level	MECHANICAL ENGINEERING			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed /Ongoing): completed	PhD(Completed/Ongoing): completed	
Projects carried out				
Patents(filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International: 1	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Sunish Kurian			
Date of birth	14-12-1973			
Unique Id	1-769317767			
Education Qualification	M.Tech(PROPULSION ENGINEERING)			
Work experience	Teaching:	Research:	Industry:	Others :
Area of specialization	PROPULSION ENGINEERING			
Course taught at Undergraduate Level	MECHANICAL ENGINEERING			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed /Ongoing): completed	PhD(Completed/Ongoing): NIL	
Projects carried out				
Patents(filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Joshi S S			
Date of birth	04-05-1983			
Unique Id	1-3240735543			
Education Qualification	M.Tech(propulsion)			
Work experience	Teaching :7 years	Research:	Industry:	Others:
Area of specialization	PROPULSION ENGINEERING			
Course taught at Undergraduate Level	MECHANICAL ENGINEERING			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed /Ongoing): completed	PhD(Completed/Ongoing): ongoing	
Projects carried out				
Patents(filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Thajudeen A K			
Date of birth	31-05-1983			
Unique Id	1-3240861584			
Education Qualification	M.Tech(Manufacturing Engineering)			
Work experience	Teaching :14 years	Research:	Industry:	Others:
Area of specialization	PROPULSION ENGINEERING			
Course taught at Undergraduate Level	MECHANICAL ENGINEERING			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed /Ongoing): completed	PhD(Completed/Ongoing):nil	
Projects carried out				
Patents(filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	S Arun			
Date of birth	03-10-1988			
Unique Id	1-4524117624			
Education Qualification	M.Tech(Thermal Engineering)			
Work experience	Teaching :8 years	Research:	Industry:	Others:
Area of specialization	THERMAL ENGINEERING			
Course taught at Undergraduate Level	MECHANICAL ENGINEERING			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed /Ongoing): completed	PhD(Completed/Ongoing): ongoing	
Projects carried out				
Patents(filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International: 1	Conferences:	
No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Rajesh R			 RAJESH.R 13-04-2021
Date of birth	21-04-1987			
Unique Id	1-7439714858			
Education Qualification	M.Tech(Computer Integrated Manufacturing)			
Work experience	Teaching :5 years	Research:	Industry:	Others:
Area of specialization	COMPUTER INTEGRATED MANUFACTURING			
Course taught at Undergraduate Level	MECHANICAL ENGINEERING			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed /Ongoing): completed	PhD(Completed/Ongoing): NIL	
Projects carried out				
Patents(filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Anudev P S			
Date of birth	08-01-1982			
Unique Id	1-3557385143			
Education Qualification	M.Tech(Machine Design)			
Work experience	Teaching :12 years	Research:	Industry:	Others:
Area of specialization	MACHINE DESIGN			
Course taught at Undergraduate Level	MECHANICAL ENGINEERING			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed /Ongoing): completed	PhD(Completed/Ongoing): NIL	
Projects carried out				
Patents(filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:1	International:	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Sanal Kumar B G			
Date of birth	30-09-1988			
Unique Id	1-3555075447			
Education Qualification	M.Tech(Mechanical Engineering)			
Work experience	Teaching :4 years	Research:	Industry:	Others:
Area of specialization	INDUSTRIAL REFRIGERATION AND CRYOGENIC ENGINEERING			
Course taught at Undergraduate Level	MECHANICAL ENGINEERING			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed /Ongoing): completed	PhD(Completed/Ongoing): NIL	
Projects carried out				
Patents(filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Arun L R			
Date of birth	28-04-1989			
Unique Id	1-4754430115			
Education Qualification	M.Tech(Advanced Manufacturing and Mechanical Systems Design)			
Work experience	Teaching :2 years	Research:	Industry:	Others:
Area of specialization	ADVANCED MANUFACTURING AND MECHANICAL SYSTEMS DESIGN			
Course taught at Undergraduate Level	MECHANICAL ENGINEERING			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed /Ongoing): completed	PhD(Completed/Ongoing): NIL	
Projects carried out				
Patents(filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Vishnu M Mohan				
Date of birth	18-08-1988				
Unique Id	1-9312272588				
Education Qualification	M.Tech(Thermal and Fluid Engineering)				
Work experience	Teaching :5 years	Research:	Industry:	Others:	
Area of specialization	THERMAL AND FLUIDS ENGINEERING				
Course taught at Undergraduate Level	MECHANICAL ENGINEERING				
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed /Ongoing): completed	PhD(Completed/Ongoing): NIL		
Projects carried out					
Patents(filed & granted)					
Technology Transfer					
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:		Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:		Year of publication:	

Name	Karthik R Narayanan				
Date of birth	25-03-1988				
Unique Id					
Education Qualification	M.Tech				
Work experience	Teaching: 4 years	Research:	Industry:	Others:	
Area of specialization	Mechanical Engineering				
Course taught at Undergraduate Level	MECHANICAL ENGINEERING				
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): NIL		
Projects carried out					
Patents(filed & granted)					
Technology Transfer					
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:		Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:		Year of publication:	

Name	Rajalekshmi I S			
Date of birth	18-05-1977			
Unique Id	1-3232953681			
Education Qualification	M.Sc(Mathematics)			
Work experience	Teaching:20 years	Research:	Industry:	Others:
Area of specialization	MATHEMATICS			
Course taught at Undergraduate Level	Applied Science			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): ongoing	
Projects carried out				
Patents(filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:1	Conferences:	
No.of books publishedwith details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Jesmala David Raj				
Date of birth	04-06-1983				
Unique Id	1-3232953461				
Education Qualification	M.Sc(Mathematics)				
Work experience	Teaching: 9 years	Research:	Industry:	Others:	
Area of specialization	MATHEMATICS				
Course taught at Undergraduate Level	Applied Science				
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): NIL		
Projects carried out					
Patents(filed & granted)					
Technology Transfer					
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:		Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:		Year of publication:	

Name	Lalitha M				 19/12/2020
Date of birth	01-08-1996				
Unique Id	1-9319264071				
Education Qualification	M.Sc(Mathematics)				
Work experience	Teaching :0 years	Research:	Industry:	Others:	
Area of specialization	MATHEMATICS				
Course taught at Undergraduate Level	Applied Science				
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed /Ongoing): completed	PhD(Completed/Ongoing): NIL		
Projects carried out					
Patents(filed & granted)					
Technology Transfer					
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:		
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:		

Name	Asha S			
				
Date of birth	31-05-1968			
Unique Id	1-4568013697			
Education Qualification	Phd(Organic Chemistry),Msc(Chemistry)			
Work experience	Teaching: 17 years	Research:	Industry:	Others:
Area of specialization	CHEMISTRY			
Course taught at Undergraduate Level	Applied Science			
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed /Ongoing): completed	PhD(Completed/Ongoing): Completed	
Projects carried out				
Patents( filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:2	International:2	Conferences:	
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

Name	Gopika Krishnan G				
Date of birth	14-08-1994				
Unique Id					
Education Qualification	M.Sc(Physics),B.Ed(Physical Science)				
Work experience	Teaching: 2 years	Research:	Industry:	Others:	
Area of specialization	PHYSICS				
Course taught at Undergraduate Level	Applied Science				
Research Guidance(Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master(Completed/Ongoing): completed	PhD(Completed/Ongoing): NIL		
Projects carried out					
Patents(filed & granted)					
Technology Transfer					
Research publications (No. of papers published in National/International journals/Conferences)	National:	International:	Conferences:		
No.of books published with details(Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:		

Name	ARJUN A K			
Date of birth	03-02-1996			
Unique Id	KTU- 47405			
Education Qualification	MPED			
Work experience	Teaching: 1.5 Years	Research:	Industry:	Others:
Area of specialization	PHYSICAL EDUCATION			
Course taught at Undergraduate Level	PHYSICAL EDUCATION AND SPORTS			
Research Guidance (Number of students)	Number of papers published in National/International Journals/Conferences: NIL	Master (Completed /Ongoing): nil	PhD (Completed/Ongoing): NIL	
Projects carried out				
Patents (filed & granted)				
Technology Transfer				
Research publications (No. of papers published in National/International journals/Conferences)	National:	International: 1	Conferences: 4	
No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc)	Name of the book:	Publisher with ISBN:	Year of publication:	

9. Fee

- Details of Fee, as approved by State Fee Committee, for the Institution

Sl No	Particulars	1 <sup>st</sup> year	2nd year	3rd rear	4th year
1	Tuition fee	35000.00	35000.00	35000.00	35000.00
2	Admission fee	500.00	0.00	0.00	0.00
3	Caution Deposit	5000	0	0	0
4	Establishment fee	2000.00	2000.00	2000.00	2000.00
5	College Special fee (Lab & Library)	2000.00	2000.00	2000.00	2000.00
6	Co-operative Society	55.00	0.00	0.00	0.00
7	Campus Management Software fee	100.00	100.00	100.00	100.00
8	Students Group Insurance	100.00	100.00	100.00	100.00
9	Career guidance & training	500.00	500.00	500.00	500.00
10	Student Activity Fund	1000.00	1000.00	1000.00	1000.00
11	Union & Others	400.00	400.00	400.00	400.00
12	Arts & Sports fee	400.00	400.00	400.00	400.00
13	Magazine	200.00	200.00	200.00	200.00
14	CAPE state level TECHNO fest	500.00	0.00	0.00	0.00
15	KTU Administration Fee	1050	0	0	0
16	University Arts & Sports fee	530	530	1060	1060
17	KTU-Student Affiliation Fee	750	0	0	0
	<b>Total</b>	<b>48585.0</b>	<b>41230.0</b>	<b>41760.0</b>	<b>41760.00</b>

- Time schedule for payment of Fee for the entire Programme

Before the university registration of odd semester (beginning of academic year)

- No. of Fee waivers granted with amount and name of students

Sanctioned TFW- 3 nos in each branch (each branch should have more than 50% admission)  
Tuition fee of Rs.35000/- waived for the students included in TFW

**No. of Fee waiver granted 2017-18**

Sl No	Name			
<b>CIVIL ENGINEERING</b>				
1	VIGNESH VB			
2	AKASH J			
3	DAANIYA RASOOL			
<b>MECHANICAL ENGINEERING</b>				
1	VISHNU H M			
2	UNNIKRISHNAN R S			
3	ABHIJITH U P			
<b>COMPUTER SCIENCE AND ENGINEERING</b>				
1	AKSHAY RAJ			
2	NITHUN M			
3	ASWIN R			
<b>ELECTRONICS AND COMMUNICATON ENGINEERING</b>				
1	AKSHAY AJAYAN			
2	AMRITHA KRISHNAN K S			
3	AISWARYA SARMA			
<b>ELECTRICAL AND ELECTRONCIS ENGINEERING</b>				
1	AMRITHA PRADEEP			
2	MANAS MR			
3	MUHAMED DANIS			
<b>2018-19 TFW list</b>				
<b>Civil Engineeringdept</b>				
1	MISBAHUNISA RAJULA BEEGOM			
2	LEKSHMI M NAIR			
3	AKHIL CHANDRAN J			
<b>Computer Science and Engg</b>				
1	SREEJU SIVAN			
2	DIVYA RANIR S			
3	ABDUL YAZER N			
<b>Mechanical Engineering</b>				
1	ARJUN S S			
2	SANGEETH GOPAN			
3	LENIN RAJENDRAN			

**2020-21 TFW**

**2019-2023  
TFW list**

**Civil Engg**

<b>1</b>	RENJITH S		
<b>2</b>	ABHIMANNU S		
<b>3</b>	SIDHARTH L U		
<b>Mechanical Engineering</b>			
<b>1</b>	SREEJITH S		
<b>2</b>	GAUTHAM LAL S		
<b>3</b>	NEERAJ STEPHEN		
<b>Computer Science and Engg</b>			
<b>1</b>	ANU V A		
<b>2</b>	GAUTHAM ANIL		
<b>3</b>	AKSHAY R		
<b>Electronics and Communication Engg</b>			
<b>1</b>	ARCHA S NAIR		
<b>2</b>	MEGHA S NATH		
<b>3</b>	GOPIKA H S		

<b>Sl No.</b>	<b>Name of student</b>	<b>Exam Rank</b>	<b>Admission No.</b>	<b>Branch</b>	<b>Category</b>	<b>Category (Merit/Mgt. SC/ST) /OEC</b>
<b>1</b>	Sajeena U	17792	20/010/CE/CE M	CE	OBC	TFW
<b>2</b>	Devika R R	21961	20/028/CE/CE M	CE	General	TFW
<b>3</b>	Krishna S Raj	18019	20/077/CE/CE M	CE	OBC	TFW
<b>4</b>	Gayathri A S	18560	20/146/CS/CE M	CS	OBC	TFW
<b>5</b>	Adithyan P B	20970	20/161/CS/CE M	CS	OBC	TFW
<b>6</b>	Devika Rajendran	20487	20/163/CS/CE M	CS	General	TFW
<b>7</b>	Aswani S S	24106	20/108/EE/CE M	EE	General	TFW
<b>8</b>	Ashika L Sabu	26784	20/115/EE/CE M	EE	OBC	TFW
<b>9</b>	Arjun B	27398	20/122/EE/CE M	EE	OBC	TFW
<b>10</b>	Sadin S V	20351	20/016/ME/CE M	ME	OBC	TFW

<b>11</b>	Nidhin Murali	24123	20/065/ME/CEM	ME	OBC	TFW
<b>12</b>	Salman S	21896	20/094/ME/CEM	ME	OBC	TFW

**2021-22 TFW**

<b>Sl No</b>	<b>Name of Student</b>	<b>Admission No</b>	<b>Ran k</b>	<b>Bran ch</b>	<b>Admitted Category(merit/mgt)</b>
<b>1</b>	Meenaksi Shibu	21/003/CS	18477	CS	TFW
	Sreerag S	21/042/CS	17484	CS	TFW
	Soumya Krishnan R	21/087/CE/CEM	16276	CE	TFW

**2022-23 TFW**

<b>1</b>	FIDA BILAL	22/133/CS/CEM	9547	CS E	TF W	OBC
<b>2</b>	ADITHYAN A S	22/147/CS/CEM	5118	CS E	TF W	Genera l
<b>3</b>	ARUN S	22/148/CS/CEM	10452	CS E	TF W	OBC
<b>4</b>	Lincy Victor	22/041/CE/CEM	18285	CE	TF W	OBC
<b>5</b>	Vaisakh S S	22/062/CE/CEM	12754	CE	TF W	Genera l

- Number of scholarship offered by the Institution, duration and amount

1, duration 4 years  
Amount – Rs.15000/-  
(Rs.30000/year to the students admitted under the reservation of Co-operative Sector employees' children (CB Quota))

<ul style="list-style-type: none"> <li>Criteria for Fee waivers/scholarship</li> </ul>	5 % of total seats shall be filled by TFW scheme, e.g. 60 seats then 3 seats shall be filled by TFWS. <b>Students whose parent's income is less than Rs. 6 lakh/annum are eligible for TFWS.</b> Admission is strictly on merit number allotted through CEE.
<ul style="list-style-type: none"> <li>Estimated cost of boarding and Lodging in Hostels</li> </ul>	NA
<ul style="list-style-type: none"> <li>Any other fee please specify</li> </ul>	NA

#### 10.Admission

<ul style="list-style-type: none"> <li>Number of seats sanctioned with the year of approval</li> </ul>	<b>No. of seats sanctioned for the academic year 2022-23</b>					
	Sl No	Name of Branch	Sanctioned Intake	Merit(90%)	Seat reserved for children of cooperative employees(5%)	NRI(5%)
	1	CE	60	54	3	3
	2	ME	60	54	3	3
	3	CSE	60	54	3	3
	4	ECE	60	54	3	3
	5	EEE	60	54	3	3
	<b>Total</b>		300	270	15	15

<ul style="list-style-type: none"> <li>Number of students admitted under various categories each year in the last three years</li> </ul>	<b>2021-2022</b>									
	Sl No	Branch	Merit	Management	TFW	EWS	NRI	SC	OEC / OBC (H)	total
	1	CE	24	0	1	1	1	6	1	34
	2	ME	12	0	0	0	1	1	3	17
	3	CSE	31	5	2	3	3	6	3	53
	4	ECE	17	0	0	1	0	1	0	19
	5	EEE	10	0	0	0	0	1	0	11
			94	5	3	5	5	15	7	134
	<b>2022-2023</b>									
	Sl No	Branch	Merit	NRI	TFW	EWS	CB	SC	OEC / OBC (H)	Total
	1	CE	17	0	3	2	0	5	2	29
	2	ME	11	0	0	1	0	0	1	13
	3	CS	55	3	3	5	1	5	4	66

	4	EEE	10	0	0	0	0	1	0	11
	5	EC	17	1	0	1	0	1	2	22
			110	4	6	9		12	9	141
<ul style="list-style-type: none"> <li>Number of applications received during last two years for admission under Management Quota and number admitted</li> </ul>	2022-Not Applicable 2021-									
<b>11. Admission Procedure</b>										
<ul style="list-style-type: none"> <li>Mention the admission test being followed, name and address of the Test Agency and its URL(website)</li> </ul>	Kerala Engineering Architecture Medical Exam (KEAM)  KEAM is an annual, state-level entrance exam to undergraduate programs in Engineering in about 150+ institutions in Kerala. The examination is conducted by the Commissioner of Entrance Examination (CEE), under the Government of Kerala									
<ul style="list-style-type: none"> <li>Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test etc.)</li> </ul>	NA									
<ul style="list-style-type: none"> <li>Calendar for admission against Management/vacant seats</li> </ul>										
<ul style="list-style-type: none"> <li>Last date of request for applications</li> </ul>	NA									
<ul style="list-style-type: none"> <li>Last date of submission of applications</li> </ul>	NA									
<ul style="list-style-type: none"> <li>Dates for announcing final results</li> </ul>	NA									
<ul style="list-style-type: none"> <li>Release of admission list (main list and waiting list shall be announced on the same day)</li> </ul>	NA									
<ul style="list-style-type: none"> <li>Date for acceptance by the candidate (time given shall in no case be less than 15days)</li> </ul>	NA									
<ul style="list-style-type: none"> <li>Last date for closing of admission</li> </ul>	NA									
<ul style="list-style-type: none"> <li>Starting of the Academic session</li> </ul>	NA									
<ul style="list-style-type: none"> <li>The waiting list shall be activated only on the expiry of date of main list</li> </ul>	NA									
<ul style="list-style-type: none"> <li>The policy of refund of the Fee, in case of withdrawal, shall be clearly notified</li> </ul>	NA									
<b>12. Criteria and Weightages for Admission</b>										
<ul style="list-style-type: none"> <li>Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.</li> </ul>	As prescribed by CEE, Kerala									
<ul style="list-style-type: none"> <li>Mention the minimum Level of acceptance, if any</li> </ul>	As prescribed by CEE, Kerala									

<ul style="list-style-type: none"> <li>Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years</li> </ul>	As prescribed by CEE,Kerala
<ul style="list-style-type: none"> <li>Display marks scored in Test etc. and in aggregate for all candidates who were admitted</li> </ul>	As prescribed by CEE,Kerala
<b>13. List of Applicants</b>	
<ul style="list-style-type: none"> <li>List of candidates whose applications have been received along with percentile/percentage score 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</li> </ul>	Students are admitted through the allotment of CEE,Kerala.
<b>14. Results of Admission Under Management seats/Vacant seats</b>	
<ul style="list-style-type: none"> <li>Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)</li> </ul>	Not Applicable
<ul style="list-style-type: none"> <li>Score of the individual candidate admitted arranged in order or merit</li> </ul>	Not Applicable
<ul style="list-style-type: none"> <li>List of candidate who have been offered admission</li> </ul>	Not Applicable
<ul style="list-style-type: none"> <li>Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate</li> </ul>	Not Applicable
<ul style="list-style-type: none"> <li>List of the candidate who joined within the date, vacancy position in each category before operation of waiting list</li> </ul>	Not Applicable
<b>15. Information of Infrastructure and Other Resources Available</b>	
<ul style="list-style-type: none"> <li>Number of Class Rooms and size of each</li> </ul>	20, 69 Sqm
<ul style="list-style-type: none"> <li>Number of Tutorial rooms and size of each</li> </ul>	8, 33.5 Sqm
<ul style="list-style-type: none"> <li>Number of Laboratories and size of each</li> </ul>	27, 138.04 Sqm, 69 Sqm, 69 Sqm, 69 Sqm, 69 Sqm, 279.23 Sqm, 69 Sqm, 138.04 Sqm, 313.18 Sqm, 161.11 Sqm, 104 Sqm, 139 Sqm, 68 Sqm, 69 Sqm, 68 Sqm, 68 Sqm, 69 Sqm, 79 Sqm, 70 Sqm, 68 Sqm, 120 Sqm, 133 Sqm, 133 Sqm, 89.44 Sqm, 270 Sqm, 69 Sqm.
<ul style="list-style-type: none"> <li>Number of Drawing Halls with capacity of each</li> </ul>	1, 161.5 Sqm

• Number of Computer Centres with capacity of each	1, 170.5 Sqm	
• Central Examination Facility, Number of rooms and capacity of each		
• Online examination facility (Number of Nodes, Internet bandwidth, etc.)	100, 300 Mbps	
• Barrier Free Built Environment for disabled and elderly persons	Yes	
• Occupancy Certificate		
• Fire and Safety Certificate		
• Hostel Facilities	Not applicable	
<b>• Library</b>		
• Number of Library books/ Titles/ Journals available (program-wise)		
• List of online National/ International Journals subscribed		
• E- Library facilities		
• National Digital Library (NDL) subscription details		
<b>• Laboratory and Workshop</b>		
• List of Major Equipment/Facilities in each Laboratory/ Workshop	<b>Name of the Laboratory</b>	<b>Lab / Major Equipments</b>
	CAD CAM LAB	ANSYS Solid Works software
	FLUID MECHANICS AND MACHINES	Bernoulli's Apparatus, Orifice meter, Mouth Piece, Notch, Met centric apparatus, Turbines, Pump test
	MANUFACTURING TECHNOLOGY LAB I	Lathe Shapper Milling machine
	MANUFACTURING TECHNOLOGY LAB II	CNC Milling machine Vernier Height Gauge Metallurgical Equipment
	ME WORKSHOP	Welding Machine, Bench Grinder, Drilling machine, Hand tools
	MECHANICAL ENGINEERING LAB	Heat Exchangers, Convection Apparatus, Refrigeration test rig, airconditioning test rig.

	THERMAL ENGINEERING LAB	Single Cylinder Four Stroke Air cooled Petrol Engine Test Rig, Pensky Marken Flash Point Apparatus,
	ANALOG INTEGRATED CIRCUITS LAB,ELECTRONIC DEVICES AND CIRCUIT LAB,DIGITAL ELECTRONICS LAB	CRO 30MHz, DSO 50MHz,3Mhz function generator,LCD Projector, Digital and Analogue IC Tester
	ECE WORKSHOP	1)30 MHz CRO. 2)2MHz Function generator. 3) Dual Output power supply. 4) Single out put power supply
	MICRO PROCESSOR AND DSP LAB,COMMUNICATION LAB,POWER ELECTRONICS LAB	1) DSO 50MHz 2)AM/FM Generator 3) 10MHz function generator. 4) DSP kit 5)8051 Micro controller kit 6
	MICROWAVE & OPTICAL LAB,PROJECT DESIGN LAB	MICROWAVE TRAINING SYSTEM(GUN & KLYSTRONE),OPTICAL TRAINING SYSTEM,SPECTRUM ANALYZER
	CIRCUITS AND MEASUREMENTS LAB	Slide wire potentiometer, Vernier Potentiometer, Wheatston Bridge, Kelvin Double Bridge, Single Phase 1
	DIGITAL /EMBEDDED SYSTEM LAB	Digital IC Trainer,CRO,DSO,Function Generator,Power Supply,IC Tester,Microprocessor Kit 8085,
	ELECTRICAL MACHINES LAB 1	Rectifire Unit,DC Shunt Motor,DC Series Motor,DC Compound Motor/Generator Set,Loading Rheostat,
	ELECTRICAL MACHINES LAB 2	Rectifier Unit,Slipring Induction Motor,Squirrel cage Induction Motor,Double cage Induction Motor.
	ELECTRICAL WORKSHOP	MCB,Switch,Saddle,Wires,Fluorescent lamp.
	POWER ELECTRONICS AND DRIVES LAB	Power Supply,,Function Generator,DSO,CRO,Static characteristics of SCR,Line Synchronised Triggering
	POWER SYSTEM LAB	Earth Resistance,Insulation Testing L T cable,Insulation Testing L T cable (Megger),,Transformer Oil
	SOFTWARE LAB	Computer,Matlab software,Mi Power simulation software
	SYSTEMS AND CONTROL LAB	AC Servo motor,DC Servo motor,AC Synchro, Temperature Process Control System,Level Process Control.

CENTRAL COMPUTING LAB	Server-HPE ML350 Gen 10-4111 server(2Xintel Xeon E5-2620 V4)(2.1 GHZ/8 core/20 MB 85W)processor, 32 GB DDR4-2400R Memory DVDrive,2x HP 500w FLE slot redumtant power supply,300 GB SAS RG 10K HDI) Firewall- Firewall-Palo Alto PA220
COMPILER DESIGN LAB,SYSTEM SOFTWARE LAB	Desktop PC (High end),ups
LANGUAGE LAB	Acer LED Monitor 18.5", 1366 X 768 VGA ,ETNL software,Headsets with Microphone.
MICROPROCESSOR LAB	8086 MICROPROCESSOR TRAINER KIT,8051 TRAINER KIT,STEPPER MOTOR CONTROLLER WITH MOTOR,8 CHANNEL ADC I
NETWORK PROGRAMMING LAB,PROGRAMMING LAB	HP Desktop 400 G5-Core i3(4GB DDR4 RAM/1 TBHDD/DVDRW 18.5" Led Monitor),ups
PROJECT LAB	Desktop PC (High end),ups.
CE WORKSHOP	COMPRESSION TESTING MACHINE,DUMPY LEVEL,CUBE MOULD,LEVELLING STAFF,SURVEY CHAIN,RANGING ROD,
COMPUTER AIDED LAB	ETABS ULTIMATE,MICROSOFT PROJECT,Auto CAD,COMPUTER DESKTOP,SERVER,
ENVIRONMENTAL ENGG LAB	
GEOTECHNICAL ENGG LAB	PYCNOMETER,IS SIEVES,LIQUID LIMIT APPARATUS,PLASTIC LIMIT APPARATUS,SHRINKAGE LIMIT APPARATUS
MATERIAL TESTING LAB I	UNIVERSAL TESTING MACHINE(100T),TORSION TESTING MACHINE,TORSION PENDULUM,IMPACT TESTING MACHINE, SPRING TESTING MACHINE, HARDNESS TESTING MACHINE
MATERIAL TESTING LAB II	LE CHATELIER FLASK,LE-CHATELIER APPARATUS,LE CHATELIER WATER BATH,VICAT APPARATUS,VIBRATING MACHINE,
SURVEY LAB	DUMPY LEVEL,THEODOLITE,TOTAL STATION,AUTOMATIC LEVEL
TRANSPORTATION ENGG LAB	SHAPE TEST APPARATUS,AGGREGATE CRUSHING VALUE APPARATUS,BULK

	DENSITY APPARATUS,CBR APPARATUS,
• List of Experimental Setup in each Laboratory/ Workshop	
<b>• Computing Facilities</b>	
• Internet Bandwidth	1 Gbps
• Number and configuration of System	273
• Total number of system connected by LAN	198
• Total number of system connected by WAN	75
• Major software packages available	ETNL
• Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)	Acoustic Panel 4X2, Acoustic Panel 2X2, Cisco SX80 Codec, Speaker Track Camera, Cisco Telepresence Ceiling Microphone , LG 86” Interactive Display, Sonodyne Wall Mounted Power Speakers, Access Point- Ruckus R610.
• Facilities for conduct of classes/courses in online mode (Theory & Practical)	Moodle Software, Google Workspace education
• Innovation Cell	
• Social Media Cell	
• Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDM Institutions and University Departments	
<b>• List of facilities available</b>	
• Games and Sports Facilities	College Ground
• Extra-Curricular Activities	
• Soft Skill Development Facilities	Skill Development Training Centre(SKDC), Innovation and Entrepreneurship Development Centres (IEDC)
<b>• Teaching Learning Process</b>	
• Curricula and syllabus for each of the Programmes as approved by the University	
• Academic Calendar of the University	
• Academic Time Table with the name of the Faculty members handling the Course	
• Teaching Load of each Faculty	
• Internal Continuous Evaluation System and place	









Reguilar	1-28488796473	ENGINEERING AND TECHNOLOGY	Abdul Kalam Technological University, Kerala	UNIVERSITY	M E C H A N I C A L E N G I N E E R I N G	60	8	0	12	0	1	1	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	25
Reguilar	1-2848832503	ENGINEERING AND TECHNOLOGY	Abdul Kalam Technological University, Kerala	UNIVERSITY	C I V I L E N G I N E E R I N G	60	5	4	4	10	0	3	0	0	0	0	5	0	10	0	0	0	0	0	0	0	0	41
Reguilar	1-2848848	ENGINEERING	Abdul Kalam Technological University, Kerala	UNIVERSITY	E L E C T R I C A L E N G I N E E R I N G	60	2	5	5	6	1	1	0	0	0	0	2	0	4	0	0	1	0	0	0	0	26	









Placement 2021-2022																		
Course Unique Id	Course Type	Programme	Affiliating University/Board	Level of course	Name of the Course	Shift	Approved Intake	Is Course Eligible For Placement?	Number Of Companies Visited	Number Of Students Passed	Number Of Dropout Students	Number Of Eligible Students	Number Of Students Placed in IT	Number Of Students Placed in Non IT	Total Student Placed (IT + Non IT)	Lowest Package (In Lakhs)	Highest Package (In Lakhs)	
1-2848796473	Regular	ENGINEERING AND TECHNOLOGY	APJ Abdul Kalam Technological University, Kerala	UNDERGRADUATE	MECHANICAL ENGINEERING	1st Shift	60	Y	0	35	5	35	10	11	21	1	5	
1-2848832503	Regular	ENGINEERING AND TECHNOLOGY	APJ Abdul Kalam Technological University, Kerala	UNDERGRADUATE	CIVIL ENGINEERING	1st Shift	60	Y	0	35	0	35	2	12	14	2	4	
1-2848832956	Regular	ENGINEERING AND TECHNOLOGY	APJ Abdul Kalam Technological University, Kerala	UNDERGRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	1st Shift	60	Y	0	9	2	9	2	1	3	2	3	
1-2848863650	Regular	ENGINEERING AND TECHNOLOGY	APJ Abdul Kalam Technological University, Kerala	UNDERGRADUATE	ELECTRONICS AND COMMUNICATION ENGINEERING	1st Shift	60	Y	0	10	2	10	10	0	10	2	5	

		NOLOGY	al University, Kerala		MUNICIPAL ENGINEERING													
1-2848 8636 59	Regular	ENGINEERING AND TECHNOLOGY	APJ Abdul Kalam Technological University, Kerala	UNDERGRADUATE	COMPUTER SCIENCE AND ENGINEERING	1st Shift	60	Y	0	15	6	15	15	0	15			

### Placement 2020-2021

Course Unique Id	Course Type	Programme	Affiliating University/Board	Level of course	Name of the Course	Shift	Approved Intake	Is Course Eligible For Placement?	Number Of Companies Visited	Number Of Students Passed	Number Of Drop out Students	Number Of Eligible Students	Number Of Students Placed in IT	Number Of Students Placed in Non IT	Total Student Placed (IT + Non IT)	Lowest Package (In Lakhs)	Highest Package (In Lakhs)	
1-2848 7964 73	Regular	ENGINEERING AND TECHNOLOGY	APJ Abdul Kalam Technological University, Kerala	UNDERGRADUATE	MECHANICAL ENGINEERING	1st Shift	60	Y	0	24	5	24	1					
1-2848 8325 03	Regular	ENGINEERING AND TECHNOLOGY	APJ Abdul Kalam Technological University, Kerala	UNDERGRADUATE	CIVIL ENGINEERING	1st Shift	60	Y	0	24	5	24	0					
1-2848 8329 56	Regular	ENGINEERING AND TECH	APJ Abdul Kalam Technol	UNDERGRADUATE	ELECTRICAL AND ELECTR	1st Shift	60	Y	0	7	2	7	0					

		NOLOGY	ological University, Kerala		ONICS ENGINEERING													
1-2848863650	Regular	ENGINEERING AND TECHNOLOGY	APJ Abdul Kalam Technological University, Kerala	UNDERGRADUATE	ELECTRONICS AND COMMUNICATIONS ENGINEERING	1st Shift	60	Y	0	8	1	8	0	0	0	0	0	0
1-2848863659	Regular	ENGINEERING AND TECHNOLOGY	APJ Abdul Kalam Technological University, Kerala	UNDERGRADUATE	COMPUTER SCIENCE AND ENGINEERING	1st Shift	60	Y	0	12	5	12	1	0	1	0	1	4

### Placement 2019-2020

Course Unique Id	Course Type	Programme	Affiliating University/Board	Level of course	Name of the Course	Shift	Approved Intake	Is Course Eligible For Placement?	Number Of Companies Visited	Number Of Students Passed	Number Of Dropouts	Number Of Eligible Students	Number Of Students Placed in IT	Number Of Students Placed in Non IT	Total Student Placed (IT+ Non IT)	Lowest Package (In Lakhs)	Highest Package (In Lakhs)
1-2848796473	Regular	ENGINEERING AND TECHNOLOGY	APJ Abdul Kalam Technological University, Kerala	UNDERGRADUATE	MECHANICAL ENGINEERING	1st Shift	60	Y	0	39	2	39	13	0	13	1	10

1-2848832503	Regular	ENGINEERING AND TECHNOLOGY	APJ Abdul Kalam Technological University, Kerala	UNDERGRADUATE	CIVIL ENGINEERING	1st Shift	60	Y	0	22	2	22	2	3	5	3	10
1-2848832956	Regular	ENGINEERING AND TECHNOLOGY	APJ Abdul Kalam Technological University, Kerala	UNDERGRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	1st Shift	60	Y	5	10	4	10	10	0	10	1	1
1-2848863650	Regular	ENGINEERING AND TECHNOLOGY	APJ Abdul Kalam Technological University, Kerala	UNDERGRADUATE	ELECTRONICS AND COMMUNICATIONS ENGINEERING	1st Shift	60	Y	0	15	4	15	10	0	10	1	1
1-2848863659	Regular	ENGINEERING AND TECHNOLOGY	APJ Abdul Kalam Technological University, Kerala	UNDERGRADUATE	COMPUTER SCIENCE AND ENGINEERING	1st Shift	60	Y	1	17	2	17	16	0	16	1	7

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

• Number of Projects carried out, funding agency, Grant received

• Publications (if any) out of research in last three years out of masters projects

• Industry Linkage

• MoUs with Industries (minimum 3(10))

1. Makonics Infinity Solutions Pvt Ltd  
2. OTTOTRACTIONS, Accredited Energy Auditor, Bureau of Energy Efficiency, Government of India

- 3.M/s Kerala State Information Technology Infrastructure Limited (KSITIL)
- 4. InterCAD Systems Pvt Ltd, Trivandrum
- 5. Jay's Academy
- 6. CAD Centre

**18. LoA and subsequent EoA till the current Academic Year**

- LoA- F.No. South-West/2016/1-2846355041 Date: 30-Apr-2016**
- EoA- F.No. South-West/1-3327348464/2017/EOA Date:10-Apr-2017**
- EoA- F.No. South-West/1-3514595082/2018/EOA Date: 10-Apr-2018**
- EoA- F.No. South-West/1-4261623314/2019/EOA Date: 10-Apr-2019**
- EoA- F.No. South-West/1-7004988786/2020/EOA Date: 30-Apr-2020**
- EoA- F.No. South-West/1-9319899984/2021/EOA Date: 25-Jun-2021**
- EoA- F.No. South-West/1-10970540534/2022/EOA Date: 02-Jun-2022**
- EoA-F.No. South-West/1-36473517264/2023/EOA Date: 15-May-2023**

**19. Accounted audited statement for the last three years**