## MANDATORY DISCLOSURE

I. NAME OF THE INSTITUTION

KMCT COLLEGE OF ENGINEERING,

Kallanthode, NIT Campus PO, Kozhikode 673 601.

Phone: 0495 2289227/2291645 Fax: 0495 2289227

E.mail: coe@kmct.edu.in, kmctcollegeofengineering@gmail.com

II. NAME & ADDRESS OF THE DIRECTOR

PROF. N KUMUDINI,

KMCT COLLEGE OF ENGINEERING,

Kallanthode, NIT Campus PO, Kozhikode 673 601.

Phone: 0495 2289227/2291645 Fax: 0495 2289227

E-mail: poly@kmct.edu.in

NAME OF THE PRINCIPAL
DR. P JANARDHANAN,
KMCT COLLEGE OF ENGINEERING,
Kallanthode, NIT Campus P O, Kozhikode 673 601.

Phone: 0495 2289099

**E.mail**: janardhananpanath@gmail.com

III. Name of the Affiliating University:

# UNIVERSITY OF CALICUT, TENHIPALAM & APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY, THIRUVANANTHAPURAM

#### IV. GOVERNANCE

Members of the Board and their brief background

## **BOARD OF GOVERNORS**

#### Chairman

Dr. K Moidu

## **Trustee**

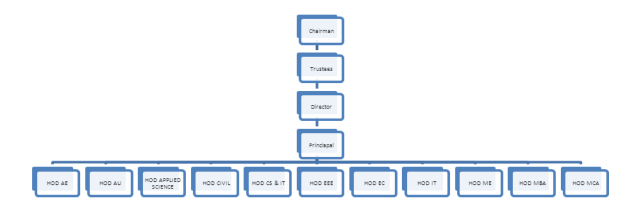
Dr. K M Mehboob

Dr. K M Navas

Dr. K M Ashique

Amina Moidu

- Members of Academic Advisory Body
- PROF. N KUMUDINI DIRECTOR, KMCT TECHNICAL INSTITUTIONS
- Dr. P JANARDHANAN PRINCIPAL, KMCT COLLEGE OF ENGINEERING
- Dr. N M NAGARAJAN, HOD MECHANICAL ENGINEERING
- Mr. SUMOD. T HOD APPLIED SCIENCE
- Mr. SUNIL KUMAR G HOD APPLIED ELECTRONICS & INSTRUMENTATION
- Ms. NISHIDHA T HOD ELECTRONICS & COMMUNICATION ENGG.
  - Ms. ANU K S HOD COMPUTER SCIENCE & INFORMATION TECHNOLOGY
  - Ms, NIMA VISWANATHA HOD CIVIL ENGINEERING
  - Mr. JENNY J MATTAM HOD AUTOMOBILE ENGINEERING
  - Mr. ASHRAF M C, ASST. PROFESSOR APPLIED SCIENCE
  - Mr. JENSMON GEORGE, HOD MBA
  - Mr. VINOY, HOD MCA
- Frequency of the Board Meetings and Academic Advisory Body
- Governing Board meetings are held once in six months
- Academic Advisory Body meets once in three months.



❖ Nature and Extent of involvement of faculty and students in academic affairs / improvements

At KMCT the management, faculty and students work as a team for elevating the institution to world class standards. Interaction with the industry is a round the year process. Apart from teaching the faculty members give individual attention to the overall improvement of the students through counsel group activities. They act as mentors to the student community. Faculty members are involved right from the admission of students to their placement and graduation. The students give critical feedback on the overall performance of the institution and also the faculty in particular. Their suggestions and feedback are given due weightage while decisions are taken. They also act as ambassadors of the institution. Even after graduation they come back to the institution with suggestions for improvement, inputs regarding expectations from the industry etc.

❖ Mechanism/Norms & Procedure for democratic/good Governance

As a matter of policy the management provides the background of every decision taken for the information of the affected parties. Also policies on various aspects of running of the institution are spelt out through the Prospectus and Manual of Policies for the benefit of the students, parents and faculty.

❖ Student Feedback on Institutional Governance/faculty performance

Student feedback is obtained at the end of each semester. This feedback is shown to the faculty and steps are taken to correct deficiencies, if any. Feedback from the students also helps in identifying the training needs of faculty.

❖ Grievance redressal mechanism for faculty, staff and students

In the event of any grievance faculty and staff are free to approach the Principal and discuss their problems. In the case of students they may bring up their grievances to their faculty counselor at the first instance. The faculty counselor, if necessary, takes up the issue with the Principal. If the issue has to be taken up with the Management the Principal takes the responsibility to do so.

#### V. PROGRAMMES

Name of the Programmes approved by the AICTE

- **® B.TECH APPLIED ELECTRONICS & INSTRUMENTATION**
- **® B.TECH AUTOMOBILE ENGINEERING**
- **® B.TECH CIVIL ENGINEERING**
- B.TECH COMPUTER SCIENCE & ENGINEERING
- **® B.TECH ELECTRICAL & ELECTRONICS ENGINEERING**
- **® B.TECH ELECTRONICS & COMMUNICATION ENGINEERING**
- **® B.TECH INFORMATION TECHNOLOGY**
- **® B.TECH MECHANICAL ENGINEERING**

- **©M. TECH COMPUTER SCIENCE & ENGINEERING**
- **OM. TECH DIGITAL SIGNAL PROCESSING**
- **© M.TECH MANUFACTUTING ENGINEERING**
- ❖ Name of the Programmes accredited by the AICTE

#### APPLICATION UNDER PREPARATION

• For each Programme the following details are to be given:

• Name : **B.TECH APPLIED ELECTRONICS &** 

**INSTRUMENTATION** 

• Number of seats : 60

• Duration : 4 YEARS

• Fee: Rs. 50000 p. a. (govt. allotment), Rs. 50000 p.a. (management seats)

Placement Facilities:

There is a separate Division which looks after the placement activities. This Division is headed by a senior Professor. He is assisted by a junior faculty and student representatives.

 Campus placement in last three years with minimum salary, maximum salary and average salary.

AE	2014-2015	2013-2014	2012-2013
Maximum salary			
Minimum salary			

Name: B.TECH AUTOMOBILE ENGINEERING

• Number of seats : 60

• Duration : 4 YEARS

- Fee: Rs. 50000 p. a. (govt. allotment), Rs. 75000 p.a. (management seats)
- Placement Facilities:

There is a separate Division which looks after the placement activities. This Division is headed by a senior Professor. He is assisted by a junior faculty and student representatives.

Campus placement in last three years with minimum salary, maximum salary and

average salary.

AU	2014-2015	2013-2014	2012-2013
Maximum salary			
Minimum salary			

• Name : **B.TECH CIVIL ENGINEERING** 

• Number of seats : 60

• Duration : 4 YEARS

• Fee: Rs. 50000 p. a. (govt. allotment), Rs. 100000 p.a. (management seats)

Placement Facilities:

There is a separate Division which looks after the placement activities. This Division is headed by a senior Professor. He is assisted by a junior faculty and student representatives.

 Campus placement in last three years with minimum salary, maximum salary and average salary.

CE	2014-2015	2013-2014	2012-2013
Maximum salary			
Minimum salary			

• Name : B.TECH COMPUTER SCIENCE & ENGINEERING

• Number of seats : 60

• Duration : 4 YEARS

• Fee: Rs. 50000 p. a. (govt. allotment), Rs. 65000 p.a. (management seats)

Placement Facilities:

There is a separate Division which looks after the placement activities. This Division is headed by a senior Professor. He is assisted by a junior faculty and student representatives.

 Campus placement in last three years with minimum salary, maximum salary and average salary.

CS	2014-2015	2013-2014	2012-2013
Maximum salary			
Minimum salary			

• Name : B.TECH ELECTRICAL ENGINEERING

• Number of seats : 60

• Duration : 4 YEARS

• Fee: Rs. 50000 p. a.(govt. allotment), Rs. 65000 p.a. (management seats).

Placement Facilities:

There is a separate Division which looks after the placement activities. This Division is headed by a senior Professor. He is assisted by a junior faculty and student representatives.

 Campus placement in last three years with minimum salary, maximum salary and average salary.

EEE	2014-2015	2013-2014	2012-2013
Maximum salary			
Minimum salary			

• Name : B.TECH ELECTRONICS & COMMUNICATION

• Number of seats : 120

• Duration : 4 YEARS

• Fee: Rs. 50000 p. a.(govt. allotment), Rs. 65000p.a. (management seats)

• Placement Facilities:

There is a separate Division which looks after the placement activities. This Division is headed by a senior Professor. He is assisted by a junior faculty and student representatives.

• Campus placement in last three years with minimum salary, maximum salary and average salary.

EC	2014-2015	2013-2014	2012-2013
Maximum salary			
Minimum salary			

Name : B.TECH INFORMATION TECHNOLOGY

• Number of seats : 60

• Duration : 4 YEARS

Fee: Rs. 50000 p. a.(govt. allotment), Rs. 50000p.a. (management seats)

Placement Facilities:

There is a separate Division which looks after the placement activities. This Division is headed by a senior Professor. He is assisted by a junior faculty and student representatives.

• Campus placement in last three years with minimum salary, maximum salary and average salary.

IT	2014-2015	2013-2014	2012-2013
Maximum salary			
Minimum salary			

• Name : B.TECH MECHANICAL ENGINEERING

Number of seats : 120Duration : 4 YEARS

• Fee: Rs. 50000 p. a.(govt. allotment), Rs.1250000p.a. (management seats)

Placement Facilities:

There is a separate Division which looks after the placement activities. This Division is headed by a senior Professor. He is assisted by a junior faculty and student representatives.

• Campus placement in last three years with minimum salary, maximum salary and average salary.

ME	2014-2015	2013-2014	2012-2013
Maximum salary			
Minimum salary			

## VI. FACULTY

❖ Branch wise list faculty members:

Faculty name	Title	Qualification
PROF. N KUMUDINI	DIRECTOR	M Tech.
DR.P. JANARDHANAN	PRINCIPAL	Ph.D Electrical Engineering MTech. Communication Engineering B.Sc. Engineering(Electrical Engg.)
COMPU	TER SCIENCE & ENG	GINEERING
Ambily Balaram	Asst. Professor	M. Tech. (Computer Science & Engg.) B Tech. (Computer Science & Engg.)
Maya Mathew	Asst. Professor	M. Tech. (Computer Science & Engg.) B Tech. (Computer Science & Engg.)
Anu Joseph	Asst. Professor	M. Tech. Computer Science B Tech. Computer Science
Hemand E P	Asst. Professor	M. Tech. (Computer Networking Engg.) B Tech. (Computer Science & Engg.)
Niyas N	Asst. Professor	M. Tech. (Computer Science & Engg.)  B Tech. (Computer Science & Engg.)
M.P.Sithara	Asst. Professor	M. Tech. (Computer Science & Engg.) B E Computer Science & Engg.
INF	ORMATION TECHNO	OLOGY
Anu K S	HOD	M. Tech. Computer Science ANIE Computer Science & Engg.
Anju C R	Asst. Professor	M. Tech. Computer Science B Tech Computer Science & Engg.
Sandhya V	Asst. Professor	M. Tech. Computer Science B Tech Computer Science & Engg.
Ameer Ali P	Asst. Professor	M. Tech.(Computer Science) B E (Computer Science & Engg.)
Priyanka Sebastian	Asst. Professor	Masters Engineering (Computer Science & Engineering) B Tech. Computer science & Engg.
ELECTRONICS	& COMMUNICATIO	N ENGINEERING
Nishidha T	HOD	M. Tech. (Digital Signal Processing) B Tech. Electronics & Communication

	1	Engg.)
	Asst. Professor	M.Tech (Mechatronics)
Rajesh.R		MSc. (Electronics)
		B Sc.(Electronics)
	Asst. Professor	M. Tech. (Digital Electronics)
Saju K V	7.0001 110100001	B Tech. (Electronics &
		Communication Engg.)
	Asst. Professor	ME Applied Electronics
Remya C	A330. 1101C3301	B Tech. Electronics and
		communication Engg.
	Asst. Professor	M. Tech. (Communication systems)
John D'cruiz K J	ASSL FIUICSSUI	B Tech. (Electronics and
	Asst. Professor	communication Engg.)
Devika Adithya Das	ASST. Professor	ME Communication Systems
		B E Electronics and Communication
		Engg.
APPLIED E	LECTRONICS & INST	M S (Embeded System)
		B E (Electronics & Communication
Sunil Kumar G	HOD	1
		Engg.)
		Diploma (Electronics &
	A 1 D 6	Communication Engg.)
	Asst. Professor	M.Tech Applied Electronics &
Darsana.K.K		Instrumentation
		B Tech. Applied Electronics and
		Instrumentaion
Pravika M	Asst. Professor	M. Tech. Control Systems
Travika M		B Tech( Applied Electronics &
		Instrumentation Engg)
Lidiva Vavior	Asst. Professor	M.Tech (Applied Electronics)
Lidiya Xavier		B Tech( Applied Electronics &
		Instrumentation Engg)
V II D D	Asst. Professor	M. Tech. (Applied Electronics)
Yadhu R B		B Tech. (Electronics &
		Communication Engg.)
	Asst. Professor	M E (Power Electronics & Drives)
Anuja K		B Tech. (Electronics &
		Instrumentation)
ELECTRIC	AL & ELECTRONICS	
		M. Tech. Power Systems
Silpa Das C K	Asst. Professor	B Tech. Electrical and Electronics
		Engg
Suhana K K	Lecturer	B.Tech Electronics & Communication
	A! D C	
Vineetha Shamine P	Asst. Professor	ME Power Electronics and Drives
coma chamino		B Tech. Electrical and Electronics
		Engg.
Shafeena Mubarack	Asst. Professor	M.Tech (Instrumentation & Control
Shareena mubarack		B Tech. Electrical and Electronics
		Engg.
No other M	Asst. Professor	ME Power
Neethu K		B Tech. E;lectrical & Electronics
		Engg.)
М	ECHANICAL ENGINE	•
DR.N.M.Nagarajan	HOD	Ph.D Manufacturing Engineering
Diaminitagarajan	1105	ME (Industrial Metallugy)
		in [maastrar metaliagy]

		BE (Mechanical Engineering)	
Shafikh M	Asst. Professor	M.Tech. (Production Engg.)	
		B Tech. (Mechanical Engg.)	
Kalai Selvan	Asst. Professor	M E (Manufacturing Engineering)	
		B E (Mechanical Engineering)	
Gopesh Krishna T	Asst. Professor	M. Tech. (Nano Technology)	
·		B Tech. (Mechanical Engineering)	
Prajulraj P	Lecturer	B. Tech	
Sunu Surenran	Asst. Professor	ME (Manufacturing Engineering)	
		B E (mechanical Engineering)	
	Asst. Professor	M. Tech.(Energy System Analysis &	
Alosh James		Design)	
		B E (Mechanical Engineering)	
Emil Baby	Asst. Professor	M. Tech. (Thermal Engineering)	
,		B Tech. (Mechanical Engineering)	
	Asst. Professor	M. Tech. (Production & Industrical	
Clement Tom Scaria		Engg.)	
		B Tech. (Mechanical Engg.)	
Sini Sidharth	Asst. Professor	M.Tech Manufacturing Engg.	
Sim Sianaren		B Tech. Production Engg.	
Bijesh P	Asst. Professor	M.Tech. (CAD/CAM)	
<i>D</i> .jes. 1		B Tech.(Mechanical Engineering	
Manu Sukumar	Asst. Professor	M. Tech. (Manufacturing Engg.)	
Tidila Sakamai		B E (Mechanical Engg.)	
Muhammed Manzoor P V	Asst. Professor	M E (Engineering Design)	
Tranamined Flanzoon T		B Tech. (Mechanical Engineering)	
	Asst. Professor	M Tech. (Thermal Engg.)	
Vyshak C		B Sc.	
		B E (Mechanical Engineering)	
Muhammed Sahal N K	Asst. Professor	M.Tech (Manufacturing Engg.)	
Tranaminea Sanai IV IX		B Tech (Mechanical Engineering)	
	Asst. Professor	M. Tech. (Manufacturing	
Akhil Viswanath K C		Engineering)	
		B Tech. (Mechanical Engineering)	
Shafeen P	Asst. Professor	M.Tech. (Manufaturing Engg.)	
5.1d. 55.1 1		B E (Mechanical Engg.)	
	CIVIL ENGINEERIN	, , , , , , , , , , , , , , , , , , , ,	
Nima Viswanathan	Asst. Professor	Master Urban Planning	
		B Tech. Civil Engineering	
Deepa Devadas	Asst. Professor	M.Sc.	
Jesnu P Jenner	Asst. Professor	M.Tech Geotechnical Engineering	
Jesha i Jennei		B Tech. Civil Engineering	
Jisha J	Asst. Professor	M.Tech (Water Resource Engg.)	
ל אווטונ	7.0301 110103301	B Tech. Civil Engg.	
Shamna S	Asst. Professor	M.Tech Geotechnical Engineering	
Shanna S	, 13301 1 1 3 1 6 3 3 0 1	B Tech. Civil engineering	
Anjana P	Lecturer	B. Tech. Civil Engineering	
Nivya T	Lecturer	B.Tech Civil Engineering	
AUTOMOBILE ENGINEERING			
A	Asst. Professor	M E (Automobile Engineering)	
Jenny J Mattom	ASSI PINIASSI	IVI F [A]]]AMAANIIA FAOINAAAINA	

Anish Mon T S	Asst. Professor	M. Tech (Computer Integrated  Manufacturing)
		B Tech. (Automobile Engg.) Diploma (Automobile Engg.)
Athul P	Asst. Professor	M. Tech (Mechanical Engineering – Production Engg.)
		B Tech. (Mechanical Engg.)
Sanal Kumar T M	Lecturer	B. Tech (Automobile Engg.)
Ashidh Kalathingal	Asst. Professor	M.Tech(Manufacturing Engg.)
5 1 11 14	A+ D	B Tech.(Mechanical Engg.)
Rohith V	Asst. Professor	M.Tech (Mechanical Engineering) B Tech. (Automobile Engineering)
APPLI	ED SCIENCE & HUM	ANITIES
Sumod T	HOD	M Sc. Statistics
		B Sc. Mathematics
Sandeep.T	Asst. Professor	M Sc. Physics
Sundeepin		B Sc. Physics
	Asst. Professor	B Ed. Physical Science M A Economics
Ramla.T.P	ASSL. Professor	B A Economics
		B Ed. Social Science
Ashraf M.C	Asst. Professor	MSc. Statistics
Ashrai M.C	7.000. 7.0000.	BSc. Mathematics
Sulaikha N	Asst. Professor	M SC. Chemistry
		B Sc. Chemistry
Anitha.P	Asst. Professor	M Sc. Mathematics
		B Sc. Mathematics
Sheeja M Sudheesh	Asst. Professor	M A Economics
Jayasree P J	Asst. Professor	M Sc. Mathematics
Jayasi ee F J		B Sc. Mathematics
	A D . C	B Ed. Mathematics
Hajara P	Asst. Professor	M Sc. Mathematics
		B Sc. Mathematics B Ed. Mathematics
Lekshmi Priya P	Lecturer	M Sc. Mathematics
Leksiiiii Fiiya F	Lecturei	B Sc. Mathematics
Shameela Shahra K P	Lecturer	M Sc. Chemistry
	20000.0.	B Sc. Chemistry
	MBA	
		MBA (Marketing and Human
Mr.Jensmon George	HOD	Resource Management)
Wil.Jelisilloli George	ПОВ	M Phil. (Management)
		M Sc. (Psycholagy)
	Asst Duefers	B Sc. (Botany)
NA Chahad NA K	Asst. Professor	MBA (Marketing & Fincance)
Mr.Shabad M K		MA Economics) B A Economics
		HDC (BM)
Mrs.Navaneetha K	Asst. Professor	MBA (Finance and marketing)
siravaneetiia k		B Com. (Accountancy)
	Asst. Professor	MBA (Marketing and Human
Mr.Shiyas KJ		Resource Management)
		BBA (Administration)

Mrs. Vidhuna Gangadharan	Lecturer	MBA Human Resource Management and Operations B Tech. Electronics and Communication Engineering (Applied Electronics)
Mrs. Babitha PK	Asst. Professor	MBA (Marketing & Fincance) BBA Administration
Mrs. Supriya N	Lecturer	
	MCA	
Mr.Vinoy N	HOD	MCA (omputer Applications) B Sc. Mathematics MBA (Marketing and Human Resource Management MBA (Marketing and Human Resource Management
Mr.Ajayakumar KK	Asst. Professor	MCA (Computer Applications) M.Sc. Physics B.Sc. Physics
Mrs.Remmya CB	Asst. Professor	MCA (Computer Applications) B Sc. Electronics
Mrs.Resmi SR	Asst. Professor	MCA (Computer Applications) Computer Aided Process Design
Mrs. Sabna TS	Asst. Professor	MCA Computer Applications B Sc. Mathematics
Mrs.Sharafunnisa O	Asst. Professor	MCA Computer Applications B Sc. Mathematics
Mrs. Ramya M	Asst. Professor	MCA Computer Applications B Sc. Mathematics
NON TEACHING STAFF		
	OFFICE	
Sanoop A	Office Supdt.	B A Sociology
Priyamvada	Office Asst.	B Com (Cost Accounting)
Sisila Biju	Office Asst.	B Com (Co-operation)
Vidya N	Office Asst.	B Com Co-operation DIFA Foreign Accounting
Dhanya E P	Office Asst.	M Com
	MAINTENANCE STA	B Com
Krishnankutty T	MAINTENANCE STA  Electrician	
Ashokan A M	Electrician	ITI (Wireman)
Linju K P	Electrician	
Sugheesh N	Electrician	
	LIBRARY	
Biju Mathew	Librarian	MLISC (Library & Information Science BLISC (Library Science)
Sathi.N.K	Asst.Librarian	MLISC (Library and information science) BLISC (Library Science)
Bindu E	Library Asst.	B A Economics

Arya N	Library Asst.	B Sc. Zoology				
MECHANICAL WORKSHOP						
O.Krishnankutty	W/S Supdt					
T.N.Raghavan Nair	Lab Instructor					
Vinod C.S	Lab Instructor	ITI Fitter				
Chandrashekharan	Lab Instructor					
P.V.Narayanan Nambiar	Lab Instructor					
Rijesh C P	Lab Instructor					
Vineeth P K	Lab Instructor					
Athul A R	Lab Instructor	Diploma (Automobile Engg.)				
	CIVIL					
Abdurasak P.K	Lab Insructor	Diploma (Civil Engineering)				
Jincy.P.T	Lab Instructor					
Ansaj T	Lab Instructor					
Shafeek P	Lab Instructor	ITI Draughtsman Civil)				
Sruthi K V	Lab Instructor	Diploma Civil Engg.				
Vidya N	Lab Instructor	Diploma MLT				
	<b>ELECTRONICS</b>					
Harshalatha T N	Lab Instructor	Diploma Electrical Engg. NCVT Electrical Engg.				
Nizar Ahammed	Lab Instructor	Diploma (Electronics Engg.)				
Remya A	Lab Instructor					
Saritha P	Lab Instructor					
Nijeesh.P	Lab Instructor	ITI (Wireman)				
Anju M K	Lab Instructor					
Shimna Murali K	Lab Instructor					
Salini K	Lab Instructor	Diploma Electrical Engg.				
	COMPUTER SCIENCE					
Dhanya E	Lab Instructor	B Sc. Maths Diploma Computer Engineering				
Gopakumar N T	Lab Instructor	Diploma (Hardware and Networking Engg.) ITI (Electronics)				
Ratnan.K.P	Lab Instructor	B A (Travel & Tourism) PG Diploma (Computer & Information Science) Diploma (Computer & Informantion Science)				

Sujina K C	Lab Instructor	Diploma Computer Engineering Computer Operator and Programme Assistant		
Ananya K	Lab Instructor	Diploma Computer Science		
APPLIED SCIENCE				
Dishi A T	Lab Istructor	BSc. Ed. Physics B Ed. Physical Science		
Sheeba K K	Lab Instructor	MLT Lab Technician		
MBA & MCA				
Mr.Rijeesh Babu	Office in charge	B Com (Computer Applications)		
Mr.Jinthin N	lLibrarian	MLISC (Library Science) BSc. (Mathematics)		

Permanent Faculty
Visiting Faculty
Adjunct Faculty
Guest Faculty
Permanent Faculty: Student Ratio
1:15

#### VII. FEE

Details of fee, as approved by State fee Committee, for the Institution.

B.TECH - Rs. 50,000 p. a. (govt. allotment), Rs. 1,24,000 p.a. (management seats) for the academic year 2014-15 as per the agreement signed with the Govt. of Kerala.

M.C.A – Rs. 50,000/- per semester M.Tech – Rs. 60,000 per semester

Time schedule for payment of fee for the entire programme.

Tuition fee is to be paid at the beginning of each academic year.

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

B.Tech - 29 students admitted under tuition fee waiver scheme

Number of scholarship offered by the institute, duration and amount

B.Tech - One student in each branch every year

Criteria for fee waivers/scholarship.

B.Tech - 50 % scholarship for one meritorious but economically backward student in each branch recommended by the Karukutty Panchayath .

Estimated cost of Boarding and Lodging in Hostels.

Rs. 18000/- per year

#### VII. ADMISSION

Number of seats sanctioned with the year of approval

AE	:	60 seats	-	2002
AU	:	60 seats	-	2004
CE	:	60 seats	-	2011
CS	:	60 seats	-	2001
EEE	:	60 seats	-	2014
EC	:	120 seats	-	2001

IT	:	60 Eats	-	2001
ME	:	120 seats	-	2002
MCA	:	60 seats	-	2007
MBA	:	60 seats	-	2004

M.TECH- CS : 18 seats - 2011 M.TECH-DSP : 18 seats - 2010 M.TECH-ME : 18 seats - 2011

Number of students admitted under various categories each year in the last three years.

Branch	2015-2016	2014-2015	2013-2014
AE	5	14	23
AU	22	17	29
CE	55	65	63
CS	42	45	40
EEE	15	6	0
EC	11	31	62
IT	11	12	22
ME	94	100	122

Number of applications received for admission under Management Quota and number admitted.

Branch	2015-2016	2014-2015	2013-2014
AE	4	10	13
AU	11	9	18
CE	27	34	30
CS	33	37	22
EEE	13	6	0
EC	7	24	39
IT	7	11	19
ME	54	49	58

## IX. ADMISSION PROCEDURE

❖ Mention the admission test being followed, name and address of the Test Agency and its URL (website).

B.Tech – Common Entrance Test (CET) conducted by the Commissioner of Entrance Examinations, Govt. of Kerala, Housing Board Building, Trivandrum except for NRI category. URL:

M.C.A- Selection to MCA programme is based on an Entrance Examination conducted by the Commissioner of Entrance Examinations, Govt. of Kerala, Housing

Board Building, Trivandrum

M.Tech: Admission based on performance in the qualifying examination and personal interview. Candidates with GATE score will be given preference.

❖ Number of seats allotted to different Test Qualified candidates separately

B.Tech - All seats except NRI quota through the CET conducted by the Commissioner of Entrance Examinations, Govt. of Kerala

M.C.A – Admissions to all seats through the CET conducted by the Commissioner of Entrance Examinations, Govt. of Kerala

M.Tech – Admission based on performance in the qualifying examination and personal interview, Candidates with GATE score will be given preference.

- Calendar for admission against management/vacant seats:
  - \* B.Tech Programmes:

(\* subject to changes in accordance with Govt. regulations)

- Last date for request for applications.

Ten days from the date of entrance results

Last date for submission of application

Fifteen days from the date of entrance test

- Dates for announcing final results

Seven days after closing of applications

- Release of admission list (main list and waiting list should be announced on the same day)

Seven days after closing of applications

- Date for acceptance by the candidate

Fifteen days from announcement of final admission list

- Last date for closing of admission.

As directed by University

- Starting of the Academic session.

As directed by University

#### **MCA Programme:**

(\* subject to changes in accordance with Govt. regulations)

- Last date for request for applications.

Ten days from the date of entrance results

Last date for submission of application

Fifteen days from the date of entrance test

Dates for announcing final results

Seven days after closing of applications

 Release of admission list (main list and waiting list should be announced on the same day)

Seven days after closing of applications

Date for acceptance by the candidate

Fifteen days from announcement of final admission list

Last date for closing of admission.

As directed by University

- Starting of the Academic session.

As directed by University

## **M.Tech Programme:**

(\* subject to changes in accordance with Govt. regulations)

- Last date for request for applications.

## Ten days from the date of entrance results

- Last date for submission of application

Fifteen days from the date of entrance test

- Dates for announcing final results

Seven days after closing of applications

- Release of admission list (main list and waiting list should be announced on the same day)

## Seven days after closing of applications

- Date for acceptance by the candidate

## Fifteen days from announcement of final admission list

Last date for closing of admission.

## As directed by University

- Starting of the Academic session.

## As directed by University

- The policy of refund of the fee, in case of withdrawal or cancel admission after commencement of the programme and the seat remaining vacant, will have to pay the balance tuition fee of the programme.

## X. CRITERIA AND WEIGHTAGES FOR ADMISSION

Describe each criteria with its respective weightages i.e. Admission Test, marks in qualifying examination etc.\*

B.Tech - Admission test : 50%

Qualifying Examination : 60% MCA - Admission test: 50% Interview and Past

Academic Performance : 50% M.Tech - Qualifying Examination Marks/GATE Score

Mention the minimum level of acceptance, if any.

- B.Tech- Aggregate of 60% marks for mathematics, physics and chemistry at plus two or equivalent examination and with separate minimum of 50% marks for mathematics.
- M.C.A 55% aggregate marks for graduation in any discipline, must have
- studied mathematics as a subject in graduation / +2.
- M.Tech B.Tech /B.E in respective streams with minimum 60% marks.

Mention the cut-off levels of percentage & percentile scores of the candidates in the admission test for the last three years.

- B.Tech- Aggregate of 60% marks for mathematics, physics and chemistry at plustwo or equivalent examination and with separate minimum of 50% marks for mathematics.
- MCA 55% aggregate marks for graduation
- M.Tech B.Tech /B.E in respective streams with minimum 60% marks.