


Institute of Engineering and Technology University of Calicut
 KOHINOOR – 673636,KERALA,INDIA
 PH: 0494-2400223 FAX: 0494-2400269
 Email:principal@cuiet.info

MANDATORY DISCLOSURE

UPDATED ON 17/02/2022

AICTE File No:	F.No. South-West/1-9317571567/2021/EOA
Date & Period of last approval :	2021-22
Name of the Institution :	Institute of Engineering and Technology, University of Calicut,
Address of the Institution :	Kohinoor, Thenhipalam - 67 36 36 Kerala.
Location Map:	
Longitude & Latitude :	11°07'26.8"N 75°53'58.4"E
Office hours at the Institution :	10.00 AM to 5.00 PM
Academic hours:	9.30AM to 4.30PM
Institution Email:	office@cuiet.info
Website:	cuiet.info
Nearest Railway Station:	Parpanagadi (11kms)
Nearest Airport:	Calicut Airport (8kms)
Type of Institution :	Government /University Aided
Name Of the Organization	University of Calicut

Running the Institution: Address : Phone Number with STD Code Fax Number with STD Code Website:	Thenjipalam, Malappuram District, Kerala 673635 0494 - 2400223 0494 - 2400269 www.uoc.ac.in
Name of the Affiliating University / Board : Address : Website:	University of Calicut Thenjipalam, Malappuram District, Kerala 673635 www.uoc.ac.in
Name of Principal : Exact Designation : Field of Specialization: Phone Number with STD Code Email: Highest Degree	Dr. Ranjith C Principal VLSI System Design programme 0494 - 2407370 principal@cuiet.info Ph.D
Name of Vice chancellor : Exact Designation : Field of Specialization: Phone Number with STD Code Email: Highest Degree	Prof. Dr. MK Jayaraj Vice Chancellor University of Calicut Optoelectronic materials and devices 0494 - 2400241 vc@uoc.ac.in Ph.D

1. Vision of the Institution: To grow into a center of excellence in engineering education comparable to the best in the field.

2. Mission of the Institution: To promote education and research in the field of engineering and technology and to groom the young men and women into high quality technical personnel useful to the society with sound engineering knowledge, good managerial skills and high moral values

7. Governing Body Members

S. No.	Name and Address	Position
1.	The Vice- Chancellor	Chairman
2.	The Pro Vice Chancellor	Vice Chairman
3.	The Registrar	Member
4.	Sri. K.K Haneefa (Member Syndicate)	Member
5.	Prof. K. D. Bahuleyan Master (Member Syndicate)	Member
6.	The Finance Officer	Member
7.	The Dean, Faculty of Engg.	Member
8.	Principal, CUIET	Member
9.	The Director, DSFC.	Member

8. PROGRAMMES (U.G)

Sl No.	Name of the Programs	No. of Seats	Duration
1.	Electronics & Communication	60	8 Semesters
2.	Mechanical Engineering	60	8 Semesters
3.	Electrical & Electronics Engineering	60	8 Semesters
4.	Information Technology	60	8 Semesters
5.	Printing Technology	30	8 Semester

9. TEACHING STAFF DETAILS

Faculty – Qualification

SL.No.	Name	Department	Designation	Educational Qualifications
1	Anjana Sasikumar	ECE	Asst.Professor	Mtech in Signal Processing
2	Archana.C	ECE	Asst.Professor	Mtech in Communication Engineering and Signal Processing
3	Arun N	ECE	Asst.Professor	M.E in Communication Systems
4	Chithra.V	ECE	Asst.Professor	ME in Communication Systems
5	Meghadas.K	ECE	Asst.Professor	M.Tech in Embedded Systems
6	Muhammed.K.M	ECE	Asst.Professor	M.Tech in Signal Processing
7	Naiji Joseph	ECE	Asst.Professor	Mtech in Signal Processing
8	Neethu.M.S	ECE	Asst.Professor	M.E in Communication System
9	Sanam Thasha.A	ECE	Asst.Professor	M.Tech in VLSI Design
10	Vidya K.C	ECE	Asst.Professor	M E in Communication System
11	Anjali M G	EEE	Lecturer	M.Tech
12	Asha K A	EEE	Lecturer	M.Tech
13	Aswathi M	EEE	Lecturer	M.Tech
14	Swathi Krishna P	EEE	Lecturer	M.Tech
15	Anju Kalangadan	EEE	Asst.Professor	M.Tech in Instrumentation and Controll System
16	Anusree.V	EEE	Asst.Professor	M.Tech in Power Electronics and Drives
17	Archa.S.P	EEE	Asst.Professor	M.Tech in Power Electronics
18	Mufeeda.M	EEE	Asst.Professor	M.Tech in Power Electronics and Drives
19	Nima Salim	EEE	Asst.Professor	M.Tech in Power Electronics and Drives
20	Prisy.P	EEE	Asst.Professor	M.Tech in Embedded Systems
21	Sreejith.C.S	EEE	Asst.Professor	M.Tech in Energy Systems
22	Anjana B	IT	Asst.Professor	M Tech in CSE
23	Nincy Ettappatt	IT	Lecturer	M.E
24	Ruby Fathima A C	IT	Lecturer	M.Tech
25	Swaradh P	IT	Lecturer	M.E

26	Anu Manohar	IT	Asst.Professor	M.E in Computer Science Engineering
27	Banu Fathima Mariyam	IT	Asst.Professor	M.Tech in CSE
28	Princy.N.K	IT	Asst.Professor	M.tech in Computer Science and Engineering
29	Savitha Gopal	IT	Asst.Professor	M.tech in Computer Science and Engineering
30	Anil Jacob	ME	Asst.Professor	M.Tech in Manufacturing Systems Management
31	Gokul Vijay V	ME	Lecturer	M.Tech
32	Muhammed Ashfaq.T.P	ME	Lecturer	M.Tech
33	Sachin.P	ME	Lecturer	M.Tech
34	Aravind.P	ME	Asst.Professor	M.Tech in Thermal Systems
35	Arjun. O	ME	Asst.Professor	M.tech in Energy systems analysis and design
36	Christo Jose	ME	Asst.Professor	M.Tech in Manufacturing Systems Management
37	Dhanya.P	ME	Asst.Professor	M.tech in Geo Technical Engineering
38	Harikrishnan	ME	Asst.Professor	M.tech in Energy systems analysis and design
39	Jithin.K.Jayasingh	ME	Asst.Professor	M.Tech in Production Engineering
40	Rahulkrishnan.K	ME	Asst.Professor	M.E in Structural engineering
41	Amal Gopi K	PT	Lecturer	B.Tech
42	Disha N B	PT	Lecturer	B.Tech
43	Jumana.P	PT	Lecturer	B.Tech
44	Reghunath. K.P	PT	Lecturer	B.Tech
45	Deepu.P	PT	Asst.Professor	M.Tech in Printing and Media Engineering
46	Mohamed Shafeeq.K	PT	Asst.Professor	B.Tech. PT
47	Aneesha.P	S&H	Asst.Professor(Non net)	Msc Mathematics
48	Amritha.K	S&H	Lecturer (Economics)	MA Economics
49	Faitha Subair	S&H	Asst.Professor(Non net)	MA English
50	Jaya Puthukara	S&H	Asst.Professor(Non net)	M.Sc Mathematics , B.Ed and Certificate in Computing
51	Noushad Thayyil	S&H	Asst.Professor(M.Phil)	M.Sc. Polymer Chemistry and M.Phil Chemistry
52	Remyakrishna C	S&H	Asst.Professor(Non net)	Msc Mathematics
53	Sabeena Aboobacker	S&H	Asst.Professor(Non net)	MSc Physics

10. Important Facilities available

A. College Library

The CUIET Library, is primarily concerned with the conservation and dissemination of books. It has a collection of twenty thousand four hundred and thirty three books and subscribes to 218 Journals Project Reports, Seminar Reports and 8 Newspapers. Library follows the Anglo American cataloguing Rules II (with slight modifications) for Cataloguing and Dewey Decimal Scheme of Classification for the classification of books

All library services like acquisition, cataloguing, issue, return, renewal; catalogue search (On- Line Public Access Catalogue) has been fully computerized with help of bar-code facility. A Digital library has been established in Library premises with effective e-learning materials, e- database, e-journals, e-books etc. It can be accessed from in the library 9.00AM to 5.00PM. The library functions from 8 am to 8 pm except on Sundays and Public holidays.

B. Career Guidance and Placement Cell (CGPC)

Career Guidance and Placement Cell (CGPC) is the wing of Institute of Engineering and Technology placement activities.

Through CGPC we precisely concentrate on the practical exposures of students through e-learning & development along with their placements. We are also committed to provide the best career opportunities to the students by maintaining close link with prospective recruiters. CGPC organize coherent programmes that boost the students' academic curriculum, besides cultivating close relationship with industry and the corporate world. Among the various activities of the CGPC, the primary activity is the structuring and delivery of high quality training programs to make our students extreme talented as well as competitive.

We have an experienced panel of members and training generals to assist our student career guidance & campus placements. Our CGPC is also well equipped with dedicated staffs who closely work with corporate and other national institutions to offer best support for the activities and programs.

C. Transportation

Institute provides bus transport to facilitate commuting with in campus. There are two regular buses and two other institute vehicles. These buses ply to and fro, every morning and evening during working days. About 95% of college students, mainly the day scholars depend on college bus for their daily transportation. The bus covers the whole Calicut city, also extending its transport to neighboring cities like Ramanattukara, Feroke etc.

D. Canteen

The campus has a food joint, frequented more perhaps by hostilities looking for a change from hostel grub than the occasional visitor. The Campus Cafe is open from 8.00 A.M. to 8.00 P.M. on all week days including Saturdays and Sundays. A wide variety of South Indian and North Indian dishes are available. During lunch time Meals are available at very nominal rates.

E. Sports

The University has play grounds and a well-equipped gymnasium. The Department of Physical Education of the University offers Graduate and P.G. courses in Physical Education.

In addition to all this, the Institute has earmarked areas for separate playgrounds inside the Institute campus itself. These will become operational shortly.

F. Hostel

Limited hostel facilities for both men and women are available in the Institute. Room will be allotted to the students of the Institute as per the available vacancies & policies decided by the Administration from time to time. Private Lodging facilities are available near the College campus. Lodging facilities by private entrepreneurs are available near the college campus.

G. Medical And Other Facilities

Medical care is offered to students by the University at its own Health Centre in the Campus. Medical Officers, qualified nursing and Para medical staff look after the health

needs of the campus residents. State Bank of India is offering banking service in the campus with ATM facility. There is a Post and Telegraph Office with speed post facilities inside the University Campus. Institute has a registered store, run by the PTA in the campus to meet the requirement of students and staff at a reasonable price. In addition, three Co-operative stores are functioning inside the campus. Apart from the canteen of the institute, other canteen facility is also available in the University Campus.

H. Technical And Cultural Fest

Diksha

Being one among the biggest technical and cultural fest witnessed by South India, 'Diskha' is the result of painstaking efforts taken by the college union that starts even months before the curtain raiser. Better to say, almost a yearlong of efforts are taken by the college union to organize a pitch perfect event like 'Diksha'. Blessed with the participation of the leading colleges across the nation like IIT Bombay, IIT Kanpur, IIT Madras, NIT Calicut, the audience witness a variety of entertaining as well as enlightening programs in IET Robot Festivals, Auto Expos are some among them. Launched under the partnerships of various audible brands from all walks of life like Sun Groups, Kairali entertainment, Mathrboomi groups, Ford Automobiles etc, Diksha also offers informative pods from eminent IIT Alumnus and other technical organizations. The 4 day event is bounded with various cultural items throughout where students from various colleges takes part and garners prize and praise. The event was also blessed with the presence of veterans from the field of arts in the yesteryear like Stephen Devasi, Madhu Ramakrishnan etc.

Soccer Fiesta

Curriculum is never complete without the presence of physical education and 'Soccer Fiesta' is an earnest effort made by College Union to introduce the world of sports to the students. Initially planned as an inter college football fest across the colleges of Malabar, the event got surprising attention and wide publicity even before the launch. The debut itself witnessed the active participation of various colleges across the state. Last year, the event was blessed with a total of 27 teams from all districts of Kerala including from leading colleges like GEC Thrissur, CET Trivandrum, TKM & GEC Kannur. For the past two years, AWH engineering college, Kozhikode are bagging the champions trophy. Hosted in the presence of eminent personalities and celebrities from the arena of sports, the event receives the partnership of leading sports brands like Nike, Reebok etc. Like other events launched by IET College Union, the prime and the ultimate aim of Soccer Fiesta remains the same 'Boot up the personality and managing skills of IETians, Strengthen the bond between the students and above all, opening a larger world of experience beyond the boundaries of the college.

Blaze

The annual cultural & technical fest titled under 'Blaze' is the most blazing events organized by college union. The 4 daylong events starting with a series of technical

competitions like Truss Making, Best Manager, Paper Presentation, Quiz etc takes the audience to a new level of entertainment once the curtain rises of cultural events. Enriched with a wide range of competitions including off stage & on stage, Student from various departments compete each other on various items and judged under an audible and experienced jury panel and winners are awarded with attractive prizes. Without the aids of any external agencies, Blaze is entirely organized by the College Union with the sole support of students. Every year College Union is successful in delivering a grand colorful event remaining in limited financial boundaries. With a motto of "Entertainment with Erudition", Blaze offers an opportunity for the students to delve into themselves and comes up with those talents which might be even unknown to them. It is actually the best platform for the students to test their skills on management as well as teaches them to face bravely those various problems that hinder them from reaching the glorious zeniths in their career and life.

I. Anti-Ragging Cell

Anti-Ragging Affidavits

It is mandatory as per the Hon. Supreme Court & UGC/AICTE Regulations that all students fill in an Anti-Ragging Affidavit, each year. To make the process easy MHRD has developed an ONLINE Facility.

J. Grievance Cell

The function of the cell is to look into the complaints lodged by any student, and judge its merit. The Grievance cell is also empowered to look into matters of harassment. Anyone with a genuine grievance may approach the department members in person, or in consultation with the officer in-charge Students' Grievance Cell. In case the person is unwilling to appear in self, grievances may be dropped in writing at the letter box/ suggestion box of the Grievance Cell at Administrative Block.

Objective

The objective of the Grievance Cell is to develop a responsive and accountable attitude among all the stakeholders in order to maintain a harmonious educational atmosphere in the institute.

A Grievance Cell should be constituted for the redressal of the problems reported by the Students of the College with the following objectives:

1. Upholding the dignity of the College by ensuring strife free atmosphere in the College through promoting cordial Student-Student relationship and Student-teacher relationship etc.

2. Encouraging the Students to express their grievances / problems freely and frankly, without any fear of being victimized.
3. Suggestion / complaint Box will be installed in front of Grievance Cell in the Administrative Block in which the Students, who want to remain anonymous, put in writing their grievances and their suggestions for improving the Academics / Administration in the College.
4. Advising Students of the College to respect the right and dignity of one another and show utmost restraint and patience whenever any occasion of rift arises.
5. Advising All the Students to refrain from inciting Students against other Students, teachers and College administration
6. Advising all staffs to be affectionate to the Students and not behave in a vindictive manner towards any of them for any reason.
7. Ragging in any form is strictly prohibited in and outside the institution. Any violation of ragging and disciplinary rules should be urgently brought to the notice of the Principal.

Scope

The cell will deal with Grievances received in writing from the students about any of the following matters:-

Academic Matters: Related to timely issue of duplicate Mark-sheets, Transfer Certificates, Conduct Certificates or other examination related matters

Financial Matters: Related to dues and payments for various items from library, hostels etc.

Other Matters: Related to certain misgivings about conditions of sanitation, preparation of food, availability of transport, victimization by teachers, etc..

K. Women's Cell

The Women's Cell of CUIET established in the year 2015, in accordance with the Supreme Court ruling of 1997 on the issue of sexual harassment in the workplace.

"Only Complaints against Sexual Harassment Come Under Women's Cell"

The Law on Sexual Harassment

The Supreme Court, which regards sexual harassment as a violation of human rights and as a form of systematic discrimination against women, has issued guidelines to prevent, as well as punish, perpetrators of sexual harassment.

It is legally mandatory for employers and administrators to deploy measures for combating and redressing incidents of sexual harassment in their organizations.

The Women's Cell is committed To

1. Observing the law on Sexual Harassment
2. Sensitizing the community on gender issues
3. Addressing complaints from victims
4. Sexual Harassment Defined

According to the Supreme Court, sexual harassment is defined as unwelcome sexuallydetermined behavior such as:

1. Physical contact, gestures, or stalking
 2. A demand or request for sexual favors
 3. Sexually oriented remarks
 4. Showing pornography
 5. Use of electronic media (phone, internet, intranet) for perpetrating any of the above
- Any other unwelcome physical, verbal, or non-verbal conduct of a sexual nature

It is important to note here that what constitutes sexual harassment is defined by the victim, and not by the perpetrator.

L. Innovation and Entrepreneurship Development Centre (IEDC)

Innovation and Entrepreneurship Development Centre (IEDC) started in IET with an aim to provide students an opportunity to experiment and innovate. It is a first launch pad for a student's entrepreneurial journey world class infrastructure and global exposure. It is a flagship initiative of Kerala Startup Mission to promote innovation and entrepreneurship among the student and academic fraternity in the educational institutions in the State of Kerala.

The purpose of the IEDCs will be to act as an aspirational platform, for the 1 student entrepreneurs and tech savvy innovators

M. Insurance to Students and staffs

All the students of this institution are covered under group personal accident policy of Kerala state insurance and the staff of this institute are covered under group personal accident policy of Nagriksuraksha group-Endorsement .

N. Alumni Association

The Pioneer Batch of CUIET envisioned a platform for all IETiEms to stay connected with their Alma matter and contribute to its Educational, Professional, Social mission and commitments. An organizing committee meeting chaired by the Principal, attended by HODs and PTA representatives in 2005 decided to constitute a steering committee consisting of final year student representatives from each department, students union chairman and a nominated staff representative as its ad-hoc members.

The steering committee drafted a By-Law for CUIET Alumni Association. First general body meeting of the steering committee convened by the Principal, formally elected Alumni Association Office bearers and Executive committee, which adopted the Association By-Law incorporating clauses for future amendments. A joint bank account with Chairman, Secretary and Treasurer as Co-Signers was opened at SBT Thenjipalam Branch with immediate effect.

First Re Union Get-together and the Second General Body of the Alumni Association was held at the University Campus on December 27, 2009. On this occasion accounts and budget was presented and approved. 'CUIET Alumni Association' is committed to its pursuit of connecting IETiEms across globe with CUIET and channelizing their resources in the collective best interests and causes of CUIET Alumni community.

O. Laboratories

The following laboratories had already been setup in the Institute.

1. Computer Lab.
2. Chemistry Lab.
3. Material Testing Lab
4. Mechanical Workshop
5. Electronics Lab
6. Electrical Lab
7. Physics Lab
8. Civil Workshop
9. Strength of Material Lab
10. Fluid Mechanics & Machinery Lab
11. CAD/CAM Lab
12. Instrumentation Lab
13. Electrical Machines Lab
14. Heat Transfer Lab
15. Thermal Engineering Lab
16. Printing Technology Lab
17. Language Lab
18. Additional Workshop

11. Admissions

Students intake during academic year 2018-19

Branch	No: of students Admitted	Lateral Entry students	Total
Electronics and Communication	30	3	33
Electrical and Electronics	33	2	35
Information Technology	21	1	22
Mechanical Engineering	41	4	45
Printing Technology	17	9	26

Students intake during academic year 2019-2020

Branch	No: of students Admitted	Lateral Entry students	Total
Electronics and Communication	33	7	40
Electrical and Electronics	28	7	35
Information Technology	30	2	32
Mechanical Engineering	44	8	52
Printing Technology	19	3	22

Students intake during academic year 2020-2021

Branch	No: of students Admitted	Lateral Entry students	Total
Electronics and Communication	31	6	37
Electrical and Electronics	21	10	31
Information Technology	41	3	44
Mechanical Engineering	26	18	44
Printing Technology	16	11	27

Students intake during academic year 2021-2022

Branch	No: of students Admitted
Electronics and Communication	15
Electrical and Electronics	17
Information Technology	31
Mechanical Engineering	44
Printing Technology	19

12. AICTE Tuition Fee Waiver Scheme

Candidates selected for AICTE Tuition Fee Waiver Scheme for admission 2021-22

Sl No	Name	Rank	branch	Admission category
1	ANANYA D K	15786	EC	TFW
2	CIDHYA JOHNSON	16572	IT	TFW
3	GOKUL RAJEEV	13770	IT	TFW
4	MARIYAMBI B	15141	IT	TFW
5	BIJINA M	14265	PT	TFW
6	DURGA E	22488	PT	TFW

Candidates selected for AICTE Tuition Fee Waiver Scheme for admission 2020-21

Electronics & Communication

SlNo	Name	Rank	Admission category
1	DIVYA K B	13277	TFW
2	RAHEEMA M K	20363	TFW
3	FANSA JABEEN A	20637	TFW

Electrical & Electronics

SlNo	Name	Rank	Admission category
1	MUHAMMED VADOOD M	20607	TFW
2	ANANYA P	21276	TFW
3	MOHAMMED FASIL K	22670	TFW

Information Technology

SlNo	Name	Rank	Admission category
1	HIBA NASREEN A K	5903	TFW
2	HAFEEFA K	9723	TFW
3	MEGHA K	14110	TFW

Mechanical Engineering

SlNo	Name	Rank	Admission category
1	YASER UMAIR T V	13329	TFW
2	MOHAMMED ADIL V	18241	TFW
3	JASEEM K T	22399	TFW

Printing Technology

SlNo	Name	Rank	Admission category
1	SIVARANJINI P S	14188	TFW
2	NEHA NOUSHAD	22990	TFW

Candidates selected for AICTE Tuition Fee Waiver Scheme for admission 2019-20
Electronics & Communication

SlNo	Name	Rank	Admission category
1	AKSHAY P T	19187	TFW
2	VISHNU K	20732	TFW
3	MUHAMMED SHIBILI T	21260	TFW

Electrical & Electronics

SlNo	Name	Rank	Admission category
1	SHIFANA SHIRIN M	17092	TFW
2	VISHAK K	19688	TFW
3	MOHAMMAD SAFWAN C C	19751	TFW

Information Technology

SlNo	Name	Rank	Admission category
1	JISHNA T P	2853	TFW
2	FATHIMA SHAHANA K	13214	TFW
3	RASMINA K	14491	TFW

Mechanical Engineering

SlNo	Name	Rank	Admission category
1	MUHAMMED SIRAJUDHEEN T K	5932	TFW
2	NOBLE K MONCY	15926	TFW
3	MUHAMMED SINAN USMAN PACHEERIKUTH	16235	TFW

Printing Technology

SlNo	Name	Rank	Admission category
1	SREYA E	13895	TFW
2	NAYAN THARA M K	21580	TFW

Candidates selected for AICTE Tuition Fee Waiver Scheme for admission 2018-19

Electronics & Communication

SlNo	Name	Rank	Admission category
1	MUHAMMAD MURSHID C	13903	TFW
2	RASHA MARIYAM	14860	TFW
3	THESNI C	18511	TFW

Electrical & Electronics

SI No	Name	Rank	Admission category
1	HENNA DULKIFILY SAHIRA	14686	TFW
2	ARATHI B K	16112	TFW
3	AZBAR ALI	18312	TFW

Information Technology

SI No	Name	Rank	Admission category
1	MANEESA MUSTHARIF T P	14582	TFW
2	NASRIN	15785	TFW

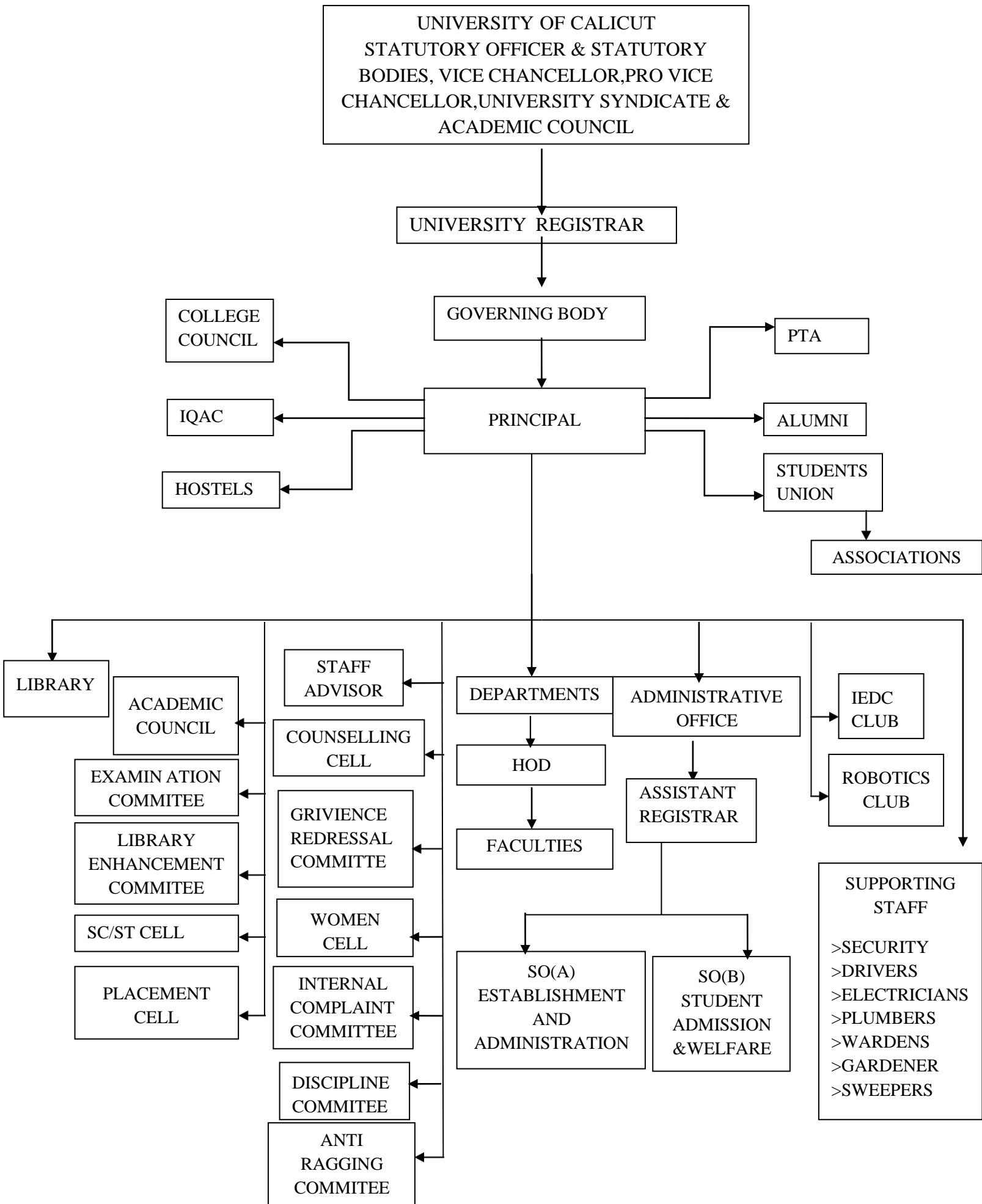
Mechanical Engineering

SINo	Name	Rank	Admission category
1	MUHAMMED GULZAR E	16953	TFW
2	VISHNU P	16969	TFW
3	MOHAMMED SAHAD	17413	TFW

Printing Technology

SI No	Name	Rank	Admission category
1	AMRITHA C	12519	TFW
2	NAYANA C	20507	TFW

ORGANISATIONAL STRUCTURE



NBA ACCREDITATION STATUS		
1	Name/List of Programmes/Courses Accredited	NIL
2	Applied for Accreditation	-----
	A. Applied but visit not happened	-----
	B. Visit happened but result awaited	-----
3	List of programmes/courses not applied	1. Electronics and Communication 2. Electrical and Electronics 3. Information Technology 4. Mechanical Engineering 5. Printing Technology

NAAC ACCREDITATION STATUS		
1	Accredited	-----
2	Applied for Accreditation	-----
	A. Applied but visit not happened	-----
	B. Visit happened but result awaited	-----
3	Not applied	1. Electronics and Communication 2. Electrical and Electronics 3. Information Technology 4. Mechanical Engineering 5. Printing Technology