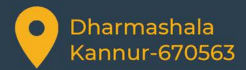


Government College of Engineering Kannur

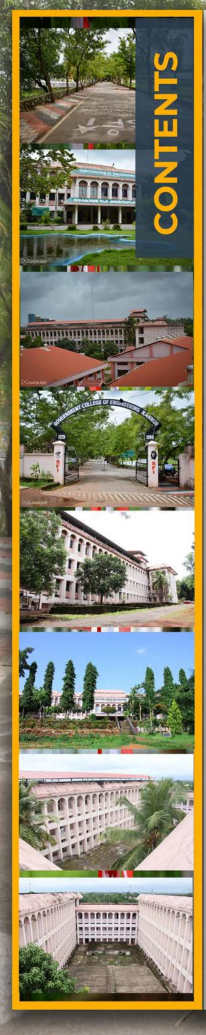
PLACEMENT BROCHURE 2020-21 www.gcek.ac.in







लेक्सो मा ज्योतिर गर्म



Message from the Principal	3-4	
Message from the Academic Deans		
About GCE Kannur		
Achievements	7	
WHY Recruit at GCEK	8	
Departments	9-11	
Infrastructure	12	
Research and Collaborations	13	
Internships and Industrial Training		
Start-up Ventures of GCEK		
Notable Alumnis	16-17	
Student Life		
Club Culture	20-22	
Placement Procedure		
Past Recruiters	24	
Placement Statistics	25	
Message from the Coordinator	26	
Career Guidance and Placement Unit		
How to reach GCEK, Location		

FROM THE PRINCIPAL'S DESK



Dr. V. O. Rejini

Government College of Engineering Kannur is a premier engineering college in north Kerala, established by the Govt. of Kerala in 1986. The final year students of 2020-21 batch are pursuing their B Tech Course under the APJ Abdul Kalam Technological University. The college offers Undergraduate B Tech Degree programmes in five branches namely, Civil Engineering, Mechanical Engineering, Electrical and Electronics Engineering, Electronics and Comunication Engineering, and Computer Science and Engineering.

Four Postgraduate Programmes leading to M Tech degree in Computer Aided structural analysis, Advance Manufacturing Engineering, Power Electronics and Drives and Signal Processing and Communication Engineering are also offered. All engineering departments offering PG Programmes are also recognized as research centers of the affiliated University. Four UG Programmes are accredited by the National Board of Accreditation and the degrees offered are considered at par with an international Engineering Degree. The College has meritorious students in all branches of study, selected through KEAM conducted by the commissioner of entrance examiners, Govt. of Kerala. College provides ample facilities and opportunities for the students to learn, nurture and develop their technical and soft skills to suit the needs of the industry and academia.

The Career Guidance and Placement Unit with the support of PTA provides training and guidance to the students to choose a career of their choice through campus recruitment. Forums and associations functioning in the college, like Sports and Health club, NSS Unit, Counselling Cell, Nature Club, Alumni Association, IEEE Chapter, ISTE Chapter and staff club promote the co-curricular and extra-curricular talents of the students. The effective utilization of the linkage between the academic institution and the industrial units in the surroundings helps the student to develop the practical skills and entrepreneurial potentiality. The students are exposed to the most modern and up-to-date curriculum and contemporary developments in various disciplines of engineering. In addition to the excellent scientific and engineering skills, our graduates have been moulded into well-rounded personalities, given their exposure to working as teams on projects, developing presentation and communication skills and actively participating in extracurricular activities.

The college heartly welcomes the industry and R&D establishments for recruiting the talented B Tech and M Tech graduates to meet their man-power requirement. Availibility and choice of bright and talented engineers with the requisite skills that can solve the challenging engineering problems are assured and hence their selection will definitely add more value to the recruited organization. In the past, many companies in IT, services and other sectors regularly visited Government College of Engineering Kannur for Campus Recruitment.

Dr. V. O. Rejini Principal GCEK principal@gcek.ac.in

MESSAGE FROM THE PG DEAN

On behalf of the Government College of Engineering Kannur, it is my pleasure to welcome your esteemed organization to our campus to participate in the campus recruitment process. Our college has excellent infrastructural facilities, technical excellence, research, development and industrial collaboration. Our students are placed in well-reputed companies and have received an overwhelming response from the organizations where they are placed. The recognition of our students as highly productive and industry ready assures the quality of the students graduating out of this institution. I am sure that you will find our students competent and expect that your visit will begin a promising and an everlasting relationship between our institute and your organization.



Dr.Sajith. K Dean, PG Studies Email – sajithk@gcek.ac.in

MESSAGE FROM THE UG DEAN

It is my great previlage to welcome your esteemed organization to our institute for campus recruitment. This institute has been known for its technical excellence for more than three decades and we strive hard to keep up that tradition. It is indeed a pleasure to mention that, the college attracts the best talented students of Kerala. The institute is the first choice out of all the technical institutes of north kerala for both UG and PG courses. Teaching the best students pose a challenge before the faculty members as they have the task of transforming the good students to skilled technocrats and be a better person. The qualities and skills that a student attain here empower them to work in global environment. Whether you are a regular recruiter of our college or visiting us for the first time, I am sure that you will find our students very competent and you will like to visit us again. Looking forward to an enduring relationship



Dr. Maheshkumar P Dean, UG Studies Email - nandumahesh03@gcek.ac.in

ABOUT US



A globally renowned institution of excellence in engineering education, research and consultancy.

MISSION

To contribute to the society by providing quality education and training, leading to innovation, entrepreneurship and sustainable growth.

The Government College of Engineering, Kannur was established in October 1986 under the directorate of Technical Education of Govt. of Kerala. The college is functioning in 68-acre unified academic complex having sound and self sufficient infrastructure at Mangattuparamba.

The foundation stone of the college main building was laid by Sri. K.Karunakaran, the then chief minister of Kerala on 7 Jan 1987 at a function presided over by Sri. T.M. Jacob, then the minister for education. The construction of the workshops and separate dept. blocks for civil, mechanical, electrical & electronics and laboratories were completed in the year 1990. The above complex was inagurated by Sri. E.K. Nayanar, then chief minister of Kerala on 17 Nov, 1990 at a function presided over by Sri. K. Chandrasekharan, then minister for education in the presence of Sri. T.K. Hamza, then minister for Public works. The main block, which is the largest unified academic complex in Kerala, was inagurated on 1 June, 1999 by Sri. P.J.Joseph, then minister for education. All the classes were shifted to the new building with spacious classrooms and state of the art facilities. The new block is attached with Badminton courts and an open air theatre.



CHIEVEMENTS



Abinand C & Shilpa Rajeev of 2018 CSE branch have bagged the 1st prize of \$10,000 at the CODE19 online hackathon against coronavirus in India. Their winning entry, called iClassroom, involved a modern virtual classroom for the millennial generation. This 72-hour event was hosted by the Silicon Valley-based Motwani Jadeja Family Foundation. Thousands of innovators and developers competed online to create open-source solutions for India to meet the crisis during the lock down.



Pooja Haridas CSE 2016 Batch Best Student Volunteer 2019 IEEE Malabar Subsection



Safwan KP ECE 2018 Batch Best Delegate Award ISTE Annual State Student Convention 2020

Our IEEE Student Branch bagged "The Most Vibrant Student Branch, IEEE Kerala Section" and "The Best Student Branch, Malabar Subsection" awards for the year 2019.

Our ISTE Student Chapter won the ISTE Kerala Student convention championship for three years in a row. (2018, 2019 & 2020)

Why Recruit at GCEK?



Accredited
UG Programmes
of EEE, ME, CE
& EC

Institute of Excellence

The constant endeavour to achieve excellence in all fields is one of the main virtues that set this institution as one of the best in the state. Since its foundation,this institution has set benchmarks for others in terms of quality education.

A Preserving Culture

It has been over 30 years since GCE
Kannur was established. But the
spirit of this institution has been
intact over all these years which
every GCEKian carry forward in their
lives. The hallmark of this has been to
cross new paths and to explore new
routes

that contributes to the growth and welfare of the society.

Consistently Among the Top 10

GCE Kannur has been in Top 10 of KTU Rankings and have also produced top ranks in Kannur University results over the years.

DEPARTMENTS.

Department of Civil Engineering

The Department of Civil Engineering is functioning at Govt. College of Engineering Kannur since 1986. Civil engineering is a professional engineering discipline that deals with the design, construction, and maintenance of the physical and naturally built environment, including works like roads, bridges, canals, dams, and buildings. Civil engineering is traditionally broken into a number of sub-disciplines.

It is the second-oldest engineering discipline after military engineering, and it is defined to distinguish non-military engineering from military engineering. Civil engineering takes place in the public sector through municipal to national governments, and in the private sector through individual homeowners to international companies.

NBA Accredited for 3 years.

Department of Mechanical Engineering

The Department of Mechanical Engineering is functioning at Govt. College of Engineering Kannur since its inception in 1986. It started with an intake of 40 for UC programme, which increased to 60 in 1999. In 2011, a PG programme namely Advanced Manufacturing and Mechanical System Design was started with an intake of 18. Hence, the Department currently runs one batch of UG and PG courses per year. The total students' strength is 301. Students are so successful that they secure good grades, jobs through campus recruitments and also selection for higher studies. The sanctioned post of faculty members is 20 and that for the support staff is 31. NBA Accredited for 3 years.

Department of Electronics and Communication Engineering

The department of Electronics and Communication Engineering started its functioning along with the inception of the institution in the year 1986, with an annual intake of 40 for the UC program and affiliated to the University of Calicut. With in a few years, by the shifting of the campus to Mangattupramba, the department got established with the institution.

The affiliation of the UG program was changed to Kannur University in the year 1996 and its intake was increased to 90 in the year 2000, after whihe the Department runs two batches of UG students. A PG program with the specialization Signal Processing and Embedded Systems was started in the year 2012 with an annual intake of 18. With the formation of Kerala Technology University, all programs got affiliated to it, with effect from the admission year 2015.

NBA Accredited for 3 years.

Department of Electrical and Electronics Engineering

The Department of Electrical and Electronics Engineering started its functioning along with the establishment of the college in the year 1986. The department has been established with the firm commitment of developing and producing quality Electrical and Electronic Engineers with high-technical knowledge and good practical basis, combined with leadership skills and decision making capabilities.

The affiliation of the UG program was changed to Kannur University in the year 1996 and its intake was increased to 90 in the year 2000, after which the Department runs two batches of UG students. A PG program with the specialization Signal Processing and Embedded Systems was started in the year 2012 with an annual intake of 18. With the formation of Kerala Technological University (KTU), all the programs got affiliated to it, with effect, from the admission for the year 2015.

NBA Accredited for 3 years.

Department of Computer Science & Engineering

The Department of Computer Science & Engineering is functioning at Govt. College of Engineering Kannur since its inception in 2001. Presently the department offers only UG programme. The UG programme is named B.Tech in Computer Science & Engineering. The programme was initially having AICTE sanctioned intake of 30 students, which increased to 60 in 2011.

The department currently runs four batches of UG programme per year. Students are well placed through campus placement and few are also selected for higher studies in reputed institutions.

Department of Applied Science

The department of applied science was established in October 1986 concurrently with establishment of the college. Although the department does not offer any course, they supplement all courses by providing the essential foundation to build up. The department includes basic science and social science subjects like

- 1.Physics
- `2. Chemistry
- 3. Humanities
- `4. Economics and Business Management

Providing intellectual support to students for their end semester project works, encouraging them to pursue career in Science and Engineering.

Department of Mathematics

Initially embedded with the department of applied science, later grown into a sole department. Mathematics the language of engineers plays vital role in grooming the growing engineers, making all engineering subjects logically simple

Department of Physical Education

Apart from intellectually smartening the forecoming engineers, the college has its own physical education department to shapen them physically. The department has brought laurels for the college at zonal and state levels

Our college is blessed with a levelled play ground which has hosted the KTU inter zone cricket tournament. College also has its own basketball, badminton courts sand fanatics from all sports background.

Centre For Continuing Education

The Continuing Education Centre is the latest entrant to the facilities of this institution. A large number of job-oriented courses are being organised for the benefit of the public. The Centre has a manager with different co-ordinators for each short term programmes offered.

Since engineering study demands knowledge of various sciences, students, as a part of the undergraduate programme, are required to undergo certain foundational courses from other departments such as the Physics, Chemistry, Mathematics, and Humanities & Social Sciences Departments. A course structure which integrates science and humanities courses with core engineering courses and the availability of programme electives provide students the experience of making choices and becoming responsible towards their academic programme.



NFRASTRUCTURE

Central library & Hostels

The college has five hostel blocks - two for boys and three for girls, each with an intake of about 150 inmates. The hostel provides a homely atmosphere, ideal for studies and recreation. We also have stocked literature and technical library facilities.

The Central library consist of over 23,000 books and a reference section of another 2000 books. There is a separate library for every department as well.





Central Computing Facility

GCEK has a centralized computer centre to cater the more advanced needs of the students and faculty. The Lab has 72 nodes connected wirelessly operating on D-Link network at a speed of 1 Gbps. Students can u

tilize computers running on the latest hardware and Operating Systems. The systems are equipped with latest softwares such as PowerBuilder, Sybase, Visual studio beside AutoCAD and Matlab; and peripherals like DMP, Printers, Scanners and more.

FAB Lab & Repographic Centres

It is a technical prototyping platform for innovation and invention which aims at providing stimulus for local entrepreneurship and serves as a platform for learning and innovation. Small scale workshop offering digital fabrication, which empowers the users to create smart devices for themselves.

The college is also equipped with a Reprographic Centre which has a 3D Printer available. This helps the students and the staff get hard copies of necessary documents or projects





Main Auditorium

College has a main auditorium within the campus, where we organise all important programmes and other functions. It can occupy a count of over 1000 people. It is designed with proper acoustic works which sets a good platform for various cultural programmes. We also have a mini auditorium within our main block for small functions.

CICET

The college has a Centre for Information Communication and Educational Technology primarily focusing on ICT development. The objective behind this is to provide a platform for communication between various educational communities. There is also a Content Generation Studio which will be useful for live streaming as well.



RESEARCH & COLLABORATIONS

The institute, apart from establishing a robust teaching environment, facilitates and supports cutting-edge research in a wide variety of areas.

Apart from PhD/ M. Tech students who are actively involved in research, undergraduate students are also encouraged to participate in the research activities promoted by various agencies



Our institution has collaborations with internationally reputed institutions as well as industries. Some of our collaborators are Delft University, Netherlands, Indian Naval Academy, Ezhimala, M/s KELTRON, Texas Instruments University Program, Kerala state Electricity Board, Malabar Cancer Centre, Kerala Clays and Ceramic Product Ltd. and M/S the Uralungal Labour Contract Co- operative Society Ltd., Vadakara, Centre of Wind Energy Technology (C-WET) and Ministry of New and renewable Energy (MNRE).

Institution organizes an International Conference on Systems, Energy and Environment every year to promote the research in green systems and renewable energies for the sustainable development. College is considered as one of the 4 lead institutes in Kerala by the Govt. with an anticipated support of 100 crores. Institution has a FABLAB and a Centre for Information and Communication for Educational Technologies



INTERNSHIP AND INDUSTRIAL TRAINING

The Government College of Engineering, Kannur is keen to start collaborative ventures with universities (both in India and abroad), and industry. We have signed MOUs with industries like KELTRON, Texas Instruments University Program.

Our students undergo internships, trainings and attend seminars at various organizations. Some of them are :



Integral Coach Factory, Chennal - 38

A Production unit under Ministry of Railways





























START-UP VENTURES OF GCEK

DeepFlow Technologies Pvt. Ltd., an early stage AgTech startup from Govt. College of Engineering Kannur was established in 2019 by Atthri Anand (BTech. 2015-'19 ECE), Nandakishor (BTech. 2016-'20 EEE), Sayanth N.S. (BTech. 2016-'20 ECE) & Vishnu B Raj (MTech. 2018-'20 Signal Processing). It's a DPIIT recognized (DIPP47044) startup under Kerala Startup (DIPP47044/2019/KSUM626) with expertise in Deep Learning, Big Data Analytics, Image Processing, IoT & Robotics.Currently pre-incubated at NSRCEL IIM Bangalore (July 2020), it offers a solution for the unorganized medium-large plantation farmers cultivating cash crops/spices in India that allows them to adopt proper crop and production management to improve the revenue aspects & the quality of produce. The pilot project has received a prototyping grant from Kerala Startup Mission with collaborations from Krishi Vigyan Kendra Kannur and Pepper Research Station Panniyur. Backed by a strong advisory board with stakeholders from technology, agriculture & academia, it now has 15 core engineers with hands-on experience in data mechatronics computer vision. development domains followed by a team of project interns from Govt. College of Engineering Kannur College of Engineering Trivandrum.









Enfono is a start-up venture by two undergraduate students from Government College of Engineering Kannur. It was co-founded by Mr. Sayanth NS and Mr. Alphin Tom in 2018. The team provides potential embedded solutions and customised products in various domains. They focus to build solutions that are flexible, scalabe, economic and are at par with international standards. Their dedicated development team have successfully completed 60+ products for their customers. Apart from that, Enfono Labs conducts training programmes and offers internship opportunities for students and proffessionals.

Founded in 2016 Nullify Technologies is a start-up venture by the undergraduate students from Government College of Engineering Kannur. The venture led by Mr. Aswin Divakar includes a team of 5 students. A digital agency dedicated to creating websites and mobile apps for individuals and brands alike. Nullify Technologies focuses on the creation and maintanace of the best possible apps and websites for their clients.



NOTABLE ALUMNI

My great institution, the Govt.College of Engineering Kannur, which stands out as the best in Malabar, not only creates technocrats but mould them to excel in their creativity also. Enriched with a fully devoted and accomplished team of faculty, along with its curriculum it acts as avery conductive ladder for the students in achieving their aspirations and also as a concrete pillar where they need support. It is overwhelming to mention the covetous evolution of this prestigious institution since its inception. I'm so honoured that I belong to the first batch (1986) of this esteemed organization. Though it was a 'real living' of years of us with limited facilities in the beginning when we started our journey from the noisy corridors of the Town High School Payyambalam, we can proudly pronounce now that it has only boosted our morale and poise.



Ravikumar P A Chief Engineer Burj Khalifa Civil, 1986 Batch

GCEK is the place from where we go the best of our college life. The campus and its ambience helped us to nurture our natural passion. The freedom provided by GCEK to all the students motivated us to explore the best of our ablities and encouraged us to chase our dreams. The best of GCEK is its ability to build friendship and camaraderie among all the students. I am sure that this tradition is continuing and the bondage is growing stronger through generations.



S. Harikishore, IAS, Executive Director Kudumbasree, Govt. of Kerala Mechanical,2002 Batch

GCEK gave me a holistic perspective on how to explore, aspire and work for the best in my life. My four years in GCEK armed me with an armoury of skills as well as with the clarity in how I approach my thoughts, career and life. I still fondly remember my eventful college days interwined between classes and sports competitions. My journey at GCEK taught me how to perfect the balance of learning inside and outside the classroom. I wish all the best for my alma mater and proud of its fast journey towards gaining international reputation.



Byju Raveendran, Founder and CEO, BYJU'S The Learning APP Mechanical,2000 Batch

I am proud and previleged to be a GCEKian. The college made me what I am The perfect belnd of academics, co-curricular activities both technical as well as those relating to socio-political-cultural realms made me a man fit to live in the society. My campus made the ecosystem for all of us students to grow from a student to a responsible individual. It was a microcosm of the macrocosm.

Kiran R Scientist Engineer, Liquid Propulsion Systems Centre, INDIAN SPACE RESEARCH ORGANIZATION, TVM Electronics & Communication, 2004 Batch



I'm very proud to call my a graduate from GCEK, one of the best engineering colleges in Kerala. I'm happy to say that I make use of the knowledge that I gained from GCEK in my day to day work. Were it not for the friendly and supportive atmosphere of GCEK, I would not have dared to go beyond the finite limits of engineering curriculum and get involved in several extra curricular activities which later proved very essential formy career.

The placement cell of GCEK is a remarkable endeavor by the faculty and students of GCEK. With sufficient training and ample learning opportunities, it makes sure that almost everyone in a batch is prepared, for campus placements or off-campus placement. A large number of students in our batch got placements both on-campus as well as off-campus. I'm happy and proud to say that I myself got placed in three companies, because of the confidence imparted by the cell. I wish all the best to my college and its placement cell.



Jishnu N T (Electronics & Communication, 2011 Batch) Research Associate, Dept. of Astronomy and Astrophysics, Raman Research Institute, Banglore

I'm very grateful to have been part of GCEK family. The college has helped mould my perspectives not just about engineering but also about society. The extra curriculum activities are of as much standard as the curriculum ones. My dream of being a Civil servant was planted in this campus.



Archana P P (Electrical & Electronics, 2012 Batch)
INDIAN REVENUE SERVICE

I have immense pleasure for being a GCEKian. It has helped me to polish my talents and I have learnt not just to become a good engineer but a good person and have an overall development. My four year journey as a student has been a memorable one. I will always be indebted to my college for all the exposure of technical and non technical events, hackathons, competitions, cultural fests etc. that enganced my skill and care



Roshni Arunkumar (Computer Science, 2020 Batch) Product Consultant Mitsogo

It is with tremendous joy I am sharing about the opportunity provided by GCEK in fulfilling my dreams of becoming an independent working woman. I would like to use this medium to thank all the teachers and staff who had helped, encouraged and motivated me to give the best of my abilities towards the work I am doing and who had also helped me during the placement. GCEK brings the best of companies to its campus and trains the students to get placed in all of them. Thank you everybody once again for the same.



Namitha K Associate System Engineer IBM India Pvt. Ltd. Banglore

STUDENT LIFE

Life at GCEK goes way beyond classrooms and laboratories. The institute offers great opportunities for the students to participate in co-carricular activities through its various clubs. They aim to foster a well balenced development of students through excellence in extra curricular activities along with their academic achievements. These events attracts participants from all over the country.



XPLORE

Xplore is a national level multifest which is very popular in the state. It witnessed theoretical and practical aspects of engineering along with an exposure of the latest trends and technologies. The multifest attracted participants from all over the country, it hosted workshops, seminars, robotic events, general exhibitions and various other events, all aimed at enhancing the technical acumen of the students.



AVEGA

Avega is the first technology and entrepreneurship festival initiated by the student robotics club of GCE Kannur, ROBOCEK with the support of various organizations in our college including ISTE, IEEE, IEDC, NSS, and Catchlight. The aim is to provide a platform to bring together robotics and entrepreneurship interested student community and experts in those fields to unveil real-world opportunities and to share ideas and build in harmony.



TEDX GCEKANNUR

TEDx is a grassroots initiative, created in the spirit of TED's overall mission to research and discover "ideas worth spreading." TEDx brings the spirit of TED to local communities around the globe through TEDx events. These events are organized by passionate individuals who seek to uncover new ideas and to share the latest research in their local areas that spark conversations in their communities. TEDx events include live speakers and recorded TED Talks, and are organized independently under a free license granted by TED.



MELANGE

Melange, the inter-branch festival in our college has been a celebration that has exhibited immense competition among the different branches as well as bringing out the best of technical and cultural performances from the students. Technical Events include Project Presentation, Tech Talks and cultural events include Music competitions, Dance competitions etc.

CLUB CULTURE

ROBOCEK, RIG





The mission of ROBOCEK, Robotic Interested Group is to promote robotics and related, among the college students. For moulding the students we've been providing workshops on the same. It also provides and promotes the students in project development and innovations.

FOSS CLUB

The FOSS Club of GCE Kannur is an independent entity in the Computer Science Department to serve the students' interest in various fields of Computer Science through Open Source Platforms. The Club organizes various workshops and tech talks, in co-operation with the Computer Science Association of the Institute. The club has conducted workshops from the introductory levels to Web Development classes under organizations like ICFOSS Kerala and SPACE Kerala.





IEEE





The Student Branch of IEEE was started in GCEK in the year 2009. And from then on, this has been a very vibrant student community of GCEK. It has reached greater heights and has achieved a lot during its journey. In 2018 two teams from our SB bagged the first and third place in Paper Presentation competition conducted as a part of IEEE LINK event KITES'18. Our SB has also won the award for Best Vibrant SB of the Kerala Section 2019. With all the hard work and efforts of the enthusiastic members, we also bagged the Best Student Branch of Malabar Subsection. Ms Pooja Haridas (Malabar Hub SR) from our college bagged the award for Best Student Volunteer in Malabar hub. The list of achievements doesn't end here.

ISTE





ISTE GCEK chapter had been re-launched in 2016. From a small student branch with few members, the organization grew exponentially to become the entity it is today comprising of more than a thousand members in the student branch. The growth was not limited to the number of members but it expanded to the various awards and honours it received. By 2019, the chapter was named twice as the Best Student Chapter in the Kerala section, thrice winners of the State Championship held at the State conventions among other achievements. The members in addition to routine activities to amp up technical knowledge in the campus, has also established a dedicated Internship drive for its members and Think Tank, a project focus group. The members proven thier mettle in various sectors including entrepreneurship, placements, competitive exams etc.

SAE GCEK

SAE Gcek is a collegiate club of SAE INDIA. Sae India is India's leading organisation for mobility technology. The members of this organisation are GCEK students who share a common interest for automobiles, avionics and latest technological innovations. SAE Gcek was established in 2019 and has since carried out several workshops and competitions related to automotives and avionics.





NSS UNIT





The national service scheme unit of GCEK was established in 1986. Later two more NSS units are added as self financing units. The aim of NSS unit is education through community service. In three consecutive years, NSS GCEK Unit was able to rejuvenate around 50 lakhs worth hospital equipments through Punarjani project.

SHE GCEK

The program Scheme for Her Empowerment in Engineering education (SHE) is initiated at GCE Kannur which was the change project under taken under AICTE- UKERI scheme. This program has been active since 2019. SHE has undertaken an assertive role in imparting the the exposure and experience girl students of GCEK need to eventually fulfill their career demands and to assume leadership roles facing all challenges.





INDIAN CONCRETE INSTITUTE





Indian Concrete Institute (ICI) is one of the leading professional bodies in India, catering to the professional needs of individuals and organizations involved in concrete. It is a non-profit organization, dedicated to the cause of disseminating knowledge on concrete, to promote concrete technology and construction and to address the research needs of concrete. ICI has Student Chapters all over the country.

IEDC

An Innovation and Entrepreneurship Development Center (IEDC – GCEK) is functioning in the college with the intention of nurturing entrepreneurship and Business skills of the students. The center provides a platform for the students to pursue entrepreneurial activities and also provide assistance to potential entrepreneurs. GCEK has joined the Startup Bootcamp Scheme of the Government of Kerala, implemented through Kerala Startup Mission, which is envisaged to create a startup ecosystem in the college campus through active involvement of students.





CATCHLIGHT





Every frame freezez time. CATCHLIGHT GCEK is a society of students enthusiastic about photography and filmmaking. It is an open platform for students to think creatively and do creatively. The club was inaugurated back in 2017. Ever since that Catchlight has been an integral part of the college's activities. The club has been actively covering every events held in college. It also constantly conducts innovative events like film shows, photography competition, story writing competitions and debates to nourish and flourish the creative minds of the students. Catchlight also has strong and progressive opinion on the current social, political and cultural events. The club is always aiming at a bright future.

CALYPSO

Calypso GCEK is a college club solely working for generating and nurturing an interest and enthusiasm in space science and technology. It is a community of GCEK students who are interested and skilled in the areas of astronomy, astrophysics, aerospace science and engineering etc. The club has been one of the recent clubs of GCEK and has been functioning since October 2020



PLACEMENT PROCEDURE



CGPU invites Companies

Interested Companies contact at placements@gcek.ac.in

Company sends the recruitment data and announcement form

Dates of campus recruitment are alloted on the basis of information provided in the announcement form

CVs of the applicants are made available for the company for short listing.

campus and conducts and the written test

Suitable dates for the pre-placement talk is decided & the students are notified.

list of short-listed students to the CGPU for the interview.

campus on its allotted date and conducts its final selection.

The company mails the The company visits the The company furnishes the list of selected students on the same day.

END OF PROCESS

AST RECRUITERS













































































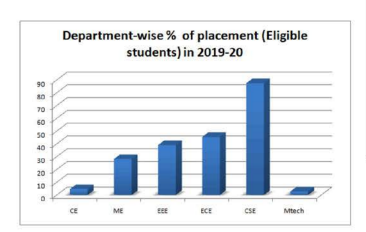


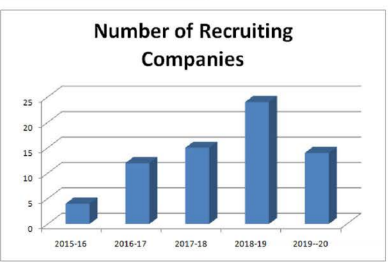




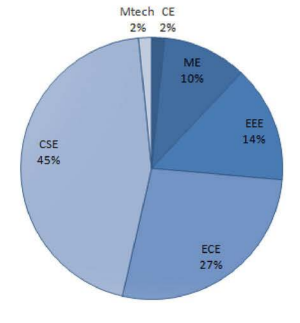
PLACEMENT STATISTICS







Deparment-wise offers (2019-20)



FROM THE COORDINATOR PLACEMENT UNIT



Dr. Sajesh Kumar U

It gives me immense pleasure to invite you to the Government College of Engineering Kannur campus for recruitment process of the academic year 2020-21. Our institution is one of the best engineering colleges in Kerala and ranked among the first top ten colleges of KTU University. In accordance with the high expectations from our students, they have earned recognition from the organizations where they have worked as employees, and I am certain that your placement team will have a very satisfying visit to our campus.

The curriculum of Government College Of Engineering Kannur (Under KTU) is designed to provide students with the strong technical knowledge and also to develop their managerialand communication skills so that they will become an asset to any organization that they are part of. Our students receive opportunities to learn not only from well-designed classrooms and laboratory activities but also through active participation in research and industrial collaboration projects, student societies and competitions, social service activities, and exposure to entrepreneurship. Our other strength lies in our faculties, who have performed years of cutting edge research in highly reputed institutions/organizations around the world. Because of their active mentoring, our students get exposure to the latest technical advancement in their field. I cordially invite you to our campus for recruitment and look forward to a continuing and warm relationship between your organization and The Government College of Engineering Kannur.

CAREER GUIDANCE AND PLACEMENT UNIT

The Career Guidance and Placement Unit functioning in the College is entrusted with the following responsibilities:

- (1) Guiding the students for placement in credible organization.
- (2)Conducting seminars, group discussions and mock interviews as a part of career guidance and the personality development.
- (3)Coordinating the efforts of the students of the various departments in arranging industrial training for them.
- (4)Acting as an information center for students in job opportunities and competitive examinations like GATE, GRE and CAT.

Career Guidance and Placement Unit

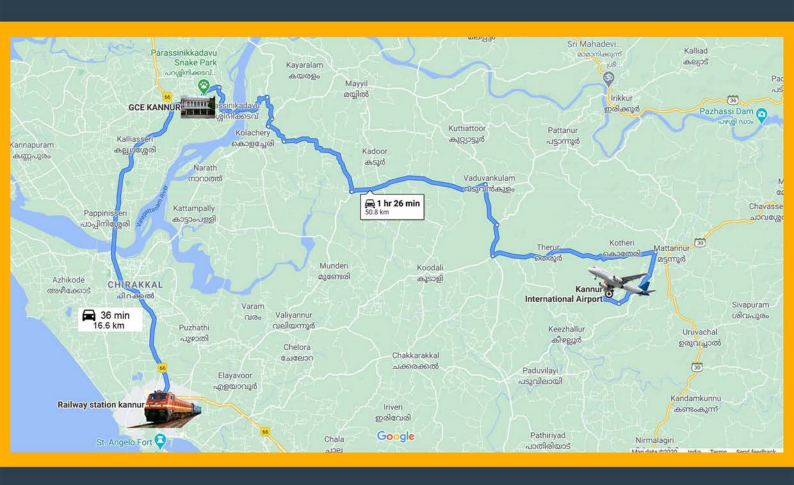
Dr. Sajesh Kumar U. Coordinator

NAME	DEPARTMENT	MOBILE NO	EMAIL	
STUDENT COORDINATOR				
Shivadarshana P	ECE	7902937228	shivadarshana 452@gmail.com	
SUPPORTING COORDINATOR				
Jishnu Suneesh	ME	8075361143	jishnusuneesh23@gmail.com	
BROCHURE AND ALUMNI ACTIVITIES COORDINATOR				
Sreeshanth V S	CS	9656033720	sreeshanthvs@gmail.com	
BTECH DEPARTMENT REPRESENTATIVES				
Pooja Balakrishnan Sreelakshmi Suresh Radhika Raveendran Drisya P	ECE	9207240460 7902589889 8848386244 9400324531	poojabalakrishnan 820@gmail.com sreelakshmiragini@gmail.com radhikaraveendran 98@gmail.com drisyap 0123@gmail.com	
Nimisha OT	CS	9747012643	nimishas 292@gmail.com	
Juhina Rajasreena P	CE	7902481788 8078137328	juhina 3348@gmail.com rajas reenap@gmail.com	
Deeraj Dinesh Alif Muhammed S	EEE	9207252708 8281282837	dee10011999@gmail.com alifmuhammeds@gmail.com	
Sooraj K M	ME	9495764234	soorajmurali96@gmail.com	
MTECH DEPARTMENT REPRESENTATIVES				
Drishya Ramesh K	EEE, Power Systems	9562055977	drishyakpramesh@gmail.com	
Aadithiya Mohan K	ECE, Signal processing and embedded systems	8590432713	aadithiyamohank@gmail.com	
Akash Anand	ME, Advanced manufacturing and system design	8075358056	akash.akash916@gmail.com	
Rahila N	CE,Computer Aided Structural engineering	7994684104	nazarrahila@gmail.com	

GOVERNMENT COLLEGE OF ENGINEERING KANNUR KANNUR - 670563, KERALA www.gcek.ac.in



Dr. Sajesh Kumar.U Assistant Professor & Coordinator Career Guidance and Placement Unit sajesh@gcek.ac.in



Designed by

Anugrah V

Shravan S

Samuel Bennett