2021-2022 **PLACEMENT** brochure



Government College of Technology, Coimbatore

(An Autonomous institution affiliated to Anna University)

www.gct.ac.in



Government College of Technology, Coimbatore was founded in 1945 as Arthur Hope College of Technology, named after Arthur Hope, Governor of Madras Presidency (1940–46) under the patronage of philanthropist G.D. Naidu. The College was modelled after the then famous Germany's technical institutions with inputs by the Stoll family and Hermann WeilerIn June 1950, the college moved to the present site of about 45 hectares on Thadagam Road, Coimbatore. The main building of the college was inaugurated by President Dr. Sarvepalli Radhakrishnan on October 8, 1959.

GD Naidu Founder



Indian inventor and engineer who is referred to as the "Edison of India" and "the wealth creator of Coimbatore". He is credited with the manufacture of the first electric motor in India. His contributions were primarily industrial but also spanned the fields of electrical, mechanical, agricultural (hybrid cultivation) and automobile engineering. Naidu developed an independently internal combustion four stroke engine. He had only primary education but excelled as a versatile genius.



Vision

To emerge as a centre of excellence and eminence by imparting futuristic technical education in keeping with global standards, making our students technologically competent and ethically strong so that they can readily contribute to the rapid advancement of society and mankind.

Mission

- To achieve Academic excellence through innovative teaching and learning practices.
- To enhance employability and entrepreneurship.
- To improve the research competence to address Societal needs.
- To inculcate a culture that supports and reinforces ethical, professional behaviours for a harmonious and prosperous society.



Contents

06	Milestones of GCT	23	Industrial Biotechnology
80	Executive Summary	26	Clubs in GCT
10	Batch of 2022 - A Snapshot	28	GCT in News
11	Programming Branches	29	Notable Alumni
14	Civil Engineering	38	Our Recruiters
17	Circuit Branches	41	Placement Process
20	Mechanical & Production Engineering	42	Placement team

Milestones

1945 - 2010

1 945	K 1950	1951	1952	1959	K 1970	K 1971
GCT formerly known as Arthur Hope College of Technology was started with the Introduction of two UG Courses B.E Civil Engineering. and B.E EEE at Peelamedu.	Shifted to the present campus at Thadagam Road.	Renamed as Govt. College of Technology, and affiliated to Univ. of Madras.	Introduction of B.E Mechanical Engineering course.	Main Building was opened by Dr. S. Radhakrishnan, Vice President of India.	Introduction of B.E Electronics. & Communication Engineering Course.	Introduction of M.E. Structural Engineering and M.E. Engineering. Design course.
1977	1978	1980	1981		1 984	1986
Introduction of B.E. – Production Engineering course.	Introduction of Part Time M.E. Power Systems Engineering, PTBE Degree courses in Civil, Mechanical and EEE branches.	Introduction of M.E. Applied Electronics, M.E. Production Engineering course and PTBE in ECE.	Partial Autonomous status Partial Autonomous status for the PG Structural Engineering and PG Engineering Design.	Introduction of M.E. – Public Health Engineer- ing course later renamed as M.E Environmental Engineering.	Introduction of B.E. – Instrumentation & Control Engineering course and subsequently changed to Electrical. & Instrumentation. Engineering course.	Introduction of B.E. – Computer Technology & Informatics and subse- quently changed to Computer Science & Engineering.
1 987	2001	2002	2003	2006	2007	2 010
Introduction of M.E Computer Sci. & Engineering (FT). Full autonomous status to all UG and PG courses.	Introduction of B.E. – Information Technology.	Introduction of B.Tech – Industrial Biotechnology course. Research centre and subsequently in 2011, moved to Anna University Regional Centre Coimbatore.	 TEQIP – Phase 1 sanctioned. 64 kbps leased line with fiber optic backbone network facility provided to the entire campus. 	Digital Library.	Introduction of M.E Geotechnical Engineering course.	Received best college award.

Milestones

2012 - 2020

		2015	2016		2017	
nase II d. National e Network ded.	Centre of Excellence for Environmental Engineering. Centre of Excellence for Alternate energy sources.	Accreditation of all 9 UG Programs	Entire Campus including hostels WiFi enabled MKN link upgraded to 1Gbps EQIP - Phase III sanctioned	Grant of Autonomous Extension for 10 years since 2016	Accreditation of 3 P.G programmes namely M.E Structural Engineering, M.E Engineering Design and M.E Power System Engineering	The In been NAAC for 5 y
	2020					
2019 - Ranked n engineering gory, across the neering Colleges dia	NIRF 2020 - Ranked 38 Perception, across the Engineering Colleges in India	Ranked as "Band A" Institution (rank between 06-25) in the category of institutes and colleges (Govt. and Govt. aided) by Atal Ranking of Institutions on Innovative Achievements in 2020.	GCT Completed 75 years in the field of engineering providing quality education for the students across India.			

Executive Summary

The placement prospects class of 2021, was generally affected by the COVID-19 pandemic across India. With the pandemic raging and wreaking havoc across the world, the students of GCT also had to go fully remote to continue with their academic class. With uncertainty looming around, the resilient attitude of GCT was on display. Students demonstrated grit, determination, focus, and mainly flexibility to adapt to the changing times. It's a testament to the leadership and technical skills that they possess.

This report provides a glimpse of the Class of 2022 and employment details for full-time hires among Class of 2021. This year we are sure that the students are better prepared and are ready to take on the challenges in the changing landscape of the corporate world in the post Covid Era.





Dr. P. Thamarai, Ph.D, Principal

GCT has a rich tradition of pursuing excellence and has continuously reinvented itself in terms of academic program and research infrastructure. In the past 75 years, the college has produced many stalwarts whose contribution at national and international level has been significant. The achievements of the illustrious Alumni is a testament to the quality of the institution and is amongst the best in the country.

Since the selection procedure for the students to get into GCT is rigorous and only through merit, our students are indeed a cherry picked group. With the tuition fees being amongst the lowest in the country and with around 90 percent of students receiving scholarship, GCT prides itself in promoting economic and social justice for the students and paves way for them to contribute towards nation building.



Dr. K. Ranjith Kumar, Ph.D, Placement Officer

Here at Training and Placement Cell, we ensure our best efforts to provide a platform to facilitate interaction between students and companies, so both can find the best match as per their aspirations and requirements. We highly value our association with recruiters and remain committed in making the recruiting experience productive and positive. The summer of 2021, also saw a lot of Alumni coming back to College and offering internships and full time offers to the students and I wholeheartedly would like this tradition of camaraderie to continue. I see the students grooming themselves to be potential leaders with their updated knowledge domain knowledge coupled with soft-skills.

I cordially invite all the recruiters for the placement of 2021-2022 and earnestly look forward to extending GCT's commitment to engage in a fruitful and long term association with all the organizations recruiting our talent.

Batch of 2022

A Gender Diverse Batch

 $\overset{\circ}{\nabla}$ **56%** $\overset{\circ}{\triangle}$ **44%**

Number of UG Full Time Courses Number of **PG** Full Time Courses

Percentage of students having a CGPA greater than **7.5**



Percentage of students actively participating in non scholastic activities 92%

Active on Linked in



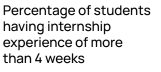
Percentage of students availing scholarships from the Government



55%

132

Centre of Excellence - Alternate Energy Research Centre of Excellence - Environmental Studies



Number of students availing scholarships by BOSCH | SIEMENS FFE and Pragati

Batch of 2022 has the option of fast tracking their course curriculum by earning their credits by 7th semester, helping them to take up an internship during the summer.

Batch of 2022 also eligible to get an Undergraduate degree in the major branch of study, with minor engineering in a chosen branch of Engineering through SWAYAM program.





Accredited by





Ranked as "Band A" Institution (rank between 06-25) in the category of institutes and colleges (Govt. and Govt. aided) in 2020.

Computer Science Engineering & Information Technology



VIEW SYLLABUS



Computer Science Engineering \mathcal{E} Information Technology

Students ready to fly high 130

65%

of students scoring above **7.5 grade**

70%

of students enrolled in Online Courses

90%

percentage of students well versed in Programming Languages 40+

industry oriented mini projects

Why US

- Problem Solving
- Data Structure Enthusiasts
- Fast Learners
- Inquisitive, Adaptive to Tech

Our Virtuosity

C | C++ | Python | JAVA Data Structures | Algorithms | PHP MySQL | NOSQL | Android App Dev MERN Stack Dev | Spring Boot Django | Flutter | Machine Learning Deep Learning | Data Science | IOT

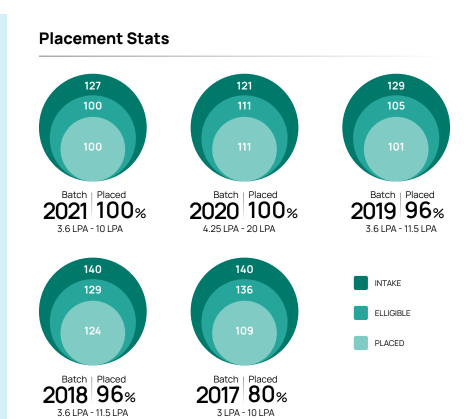
Pre Final Year Projects

- Home price with linear regression
- Speech recognized todo app
- Web messaging App
- Contact management in C
- Prediction using supervised MI
- Restaurant and Movie ticket
 booking site
- Smart irrigation system using IoT
- Inventory management
- Ambulance service provider
- Employee and student attendance using facial recognition
- Placement training and College Alumni thrust website
- Chatbot

Computer Science Engineering \mathcal{E} Information Technology

Achievements

- Hip Hop A short video app deployed in play store
- Project presentation in INFITT International Conference
- The Indian Cyber Crime Coordination Centre (I4C) Blogathon
- Project presentation in INFITT International Conference
- IBM Hackathon
- Vishwakarma Award by AICTE.



Civil Engineering



VIEW SYLLABUS



Civil Engineering



60% of students scoring above 7.5 grade

555% of students enrolled in Online Courses

industry oriented mini projects

Why US

- Versatile Learners
- Ethical Thinkers
- Problem Solvers
- Innovative Designers
- Team Workers
- Ambitious Leaders

Hands on Experience

- Surveying
- Soil Analysis
- Structural Analysis
- Concrete Technology
- Environmental Engineering
- Highway Engineering
- Hand Modelling

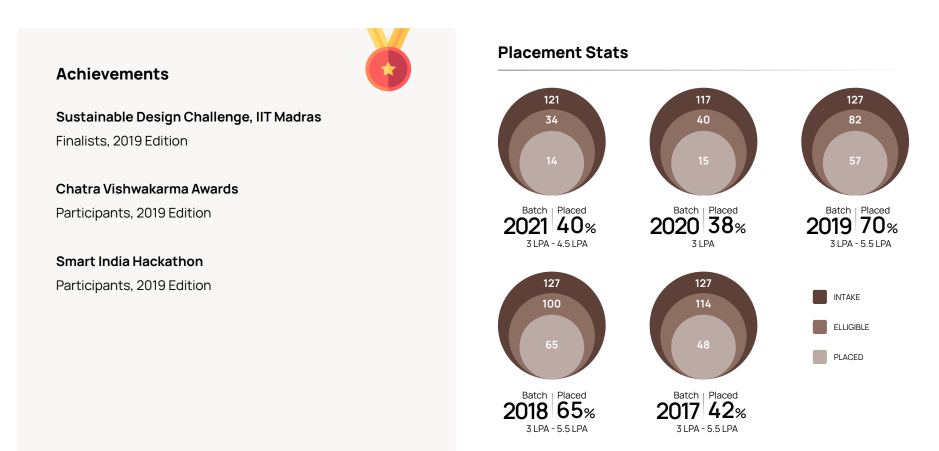
Tools Expertise

- AutoCad | AutoDesk 3D Max
- Revit
- SketchUp
- E Tabs
- C | C++ | Python

Department & Government Projects

- Structural Auditing of
 Government Projects
- Structural Auditing of Water Tanks
- Mix Design of Concrete for Various Projects
- Structural Auditing for
 CRPF Projects
- Quality Test for Building
 Materials
- KoundanPalayam Flyover Project
- GCT Open Auditorium
- Extension of GCT Library
 Building

Civil Engineering



Electrical & Electronics, Electronics & Communication, Electronics & Instrumentation Engineering







VIEW SYLLABUS



ECE, EEE, EIE

Students ready to fly high

195

60% of students scoring above 7.5 grade

50% of students participated in various hackathons



industry oriented mini projects

of students enrolled

in Online Courses

Why US

- Smart and Charged Up
- Innovatives Erudites
- Green tech Enthusiasts
- Boundless in Spirits
- Ready for New Normal

Our Virtuosity

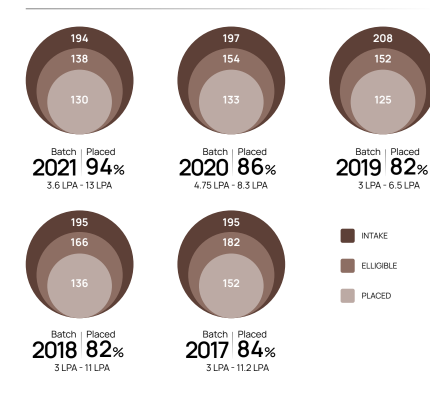
- Deep Learning
- Electrical Vehicle Development
 Battery Management
- MATLAB | LabView
 DIALux | PVsyst
- Machine Learning
- Robotics and Automation
- SQL and Data Structures
- Embedded Systems I
 Sensor Circuit Design

Pre Final Year Projects

- Automatic Plant Watering
 System
- Arduino Radar System
- Electrical Subsystem in ATV and Tractor Designing Competition, SAE
- Bipedal Robot, E Yantra, IIT Bombay
- Home Automation
- Chat Bot using Dialog Flow
- Automatic Gas Leakage
 Detection
- IoT Smart Alarm and Monitoring
- Third eye for Visually
 Challenged

ECE, EEE, EIE

Placement Stats



Achievements



Inno Champ 2020, Synopsys Hyderabad Finalists, 2020 Edition

Business Project Contest, Siemens Runners, 2020 Edition

Hackware, National Level Hackathon by Schneider Electric

Finalist, 2020 Edition

International Youth Convocation, Hawaii Selected for 2022 Edition

SAEISS Tractor Design

Team Asphalters

- Winners of 2018, 2019 Edition
- Runners up 2020 Edition

SAE BAJA

Team Screwtenizers

- Winner, 2018 Edition at IIT Ropar
- Ranked 8, 2019 Edition at IIT Ropar
- Ranked 21, 2020 Edition at USA, Arizona
- Ranked 34, 2021 Edition at USA, Arizona

First Tech Challenge, Caterpillar INC

Team Sqweekers

• Runner Up, 2019 Edition

Mechanical & Production Engineering

VIEW SYLLABUS



Mechanical & Production Engineering

Students ready to

fly high

189

70% of students scoring above 7.5 grade

of students enrolled in Online Courses

students well versed in Design Tools 40+ industry oriented mini projects **Upskilling Spree**

- Machine Learning
- Robotics and Automation
- Lean Manufacturing
- Data Science
- Six Sigma
- Electric Vehicles Development
- Reliability Engineering

Why US

- Industry 4.0 Ready
- Industry Conversant
- Machine Learning Enthusiasts
- Flexible and Collaborative
- Prepared for the new normal

Patents

Micro Geometry optimization of Spur Gear for electric and hybrid vehicle applications IEEE published

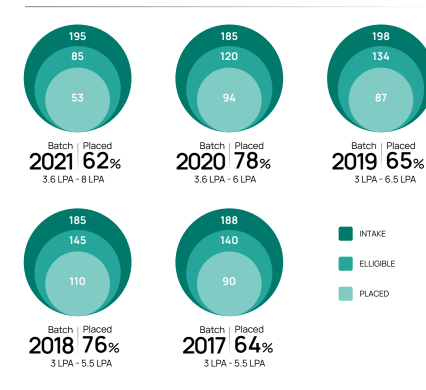
VIEW PATENT

Pre Final Year Projects

- Arduino EMF Detector
- Design and Manufacturing
 of Tractor for SAEISS 2020
- Design and Manufacturing of ATV for SAE BAJA 2021 and SAE International 2021
- Smart Helmet
- Portable Scrap Collector
- Gyroscope Based Camera
- Driveshaft as Suspension
 Link for 4WD
- Bioplastic Fabrication
- Fire Fighting Robot
- Automated Room Cleaner

Mechanical & Production Engineering

Placement Stats







SAEISS Tractor Design

Team Asphalters

- Winners of 2018, 2019 Edition
- Runners up 2020 Edition

SAE BAJA

Team Screwtenizers

- Winner, 2018 Edition at IIT Ropar
- Ranked 8, 2019 Edition at IIT Ropar
- Ranked 21, 2020 Edition at USA, Arizona
- Ranked 34, 2021 Edition at USA, Arizona

First Tech Challenge, Caterpillar INC Team Sqweekers

• Runner Up, 2019 Edition

Smart India Hackathon

Team Panamera

• Winners, 2019 Edition

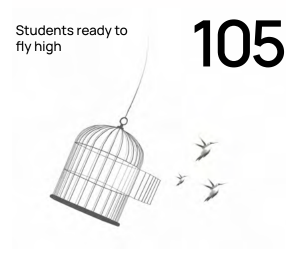
Industrial Biotechnology







Industrial Biotechnology



of students enrolled

in Online Courses

60% of students scoring above 7.5 grade

30% percentage of students participants in Hackathons

Why US

- Active Learners
- Quick Innovators
- Young Leaders
- Practical Skills

Journals Publications

- Hydrothermal production of algal biochar for
 - environmental and fertilizer applications: a review
- Chromatographic separation of bioactive compounds of Lecas Aspera and larvicidal
 - activity on Anopheles Stephensi larvae
- A review on enzyme loaded nanoparticles for the degradation of wastewater contaminants
- Advanced techniques to remove phosphates and
 - nitrates from waters: a review

Upskilling Spree

- Microbiological Techniques
- Fermentation Techniques
- PhytoChemical Extraction Techniques
- Immunological Screening
- Bioinformatics
- CIC++IPython
- Matlab | MiniTab
- Labview

Mini Projects

- BioPlastics by Blending
 Polypropylene and Polycasein
- Water Purification using
 Moringa Oleifera
- Enhancement of Mechanical
 Properties by Recycled PP and
 Human hair Composite
- Cost Effective treatment
 of Wastewater
- Cancer resistant Artificial
 uterus by pGLA

Industrial Biotechnology

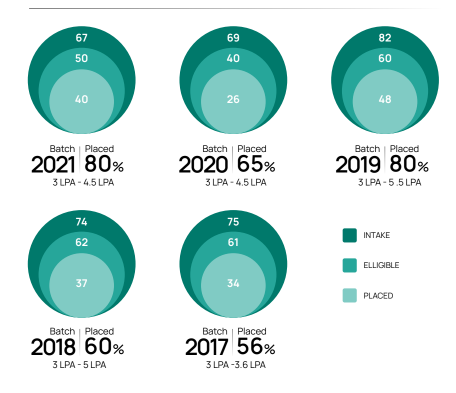
Presentations

Smart India Hackathon, 2020 Edition

- Floating Raft Technology for wastewater
 treatment
- Electrochemical Sensor to measure steroids
 in milk
- Glucometer based Sensor to measure steroids in milk
- Technique to detect food adulteration
- Biosensor to check and measure
 organophosphorus

Tamil Nadu Student Innovation, 2019 Edition Use of Eggshell Membranes and Straw Dust to create bioplastic - Shellastic

Placement Stats



Clubs in GCT

Tamil Mandram

Being the Oldest club of GCT, Tamil Mandram gets the prerogative in the long list to follow. It fosters one of the ancient languages, Tamil. At the outset 5 members took efforts to give it a start. These Tamil enthusiasts who have a concern and interest towards the language have always brought laurels to the college.

Fine Arts

Fine arts Club nurtures creativity, explores the picturesque, pops novelty every time. The club's contribution in adoring the campus with its canvas is not only a visual treat to its students but also a cause of envy to the outside public.

Literary and Debating Society

The Literary and Debating Society of the college is a 41-year-old organization. "Via Veritas Vita" meaning "The Way, The Truth, The Life" as the motto, it imparts global exposure in the college. Every year it organizes standalone fests like Confluence, Brainstrain which draw huge footfalls.

Student	Journalist	Council
ocuacite	Joannanse	Counter

Student Journalist council (SJC) is the official student media body of GCT. It is started with its main objective of enhancing and inculcating the spirit of journalism, photography and design in the college. It also publishes 'Aperture'- The Student Newsletter and has established its presence in the social media by posting regular updates about the activities in the college.

qSARC

gSARC (GCT Student Alumni Relationship Cell) is an initiative by GCTAA to revitalize the relationship between the institution and the alumni across time, geography and interests. It strengthens the relationship between students, and alumni by managing engagement activities and support programs.



Started in 2012, Green club aims at developing a greener society by not just planting saplings, but also provides technical solutions and innovations to achieve sustainability. GCT won the Sustainable Campus Award from Pondicherry Government in the year 2012 owing to the efforts taken by the Green Club.

TEDx GCT



TEDx GCT is an independently organized event by the students under the organization TED. It stands for Technology, Entertainment and Design where x=independently organized event. So far four TEDx GCT events have been organized under its banner.

National Cadet Corps

The 2/3 EME platoon of the 2TN CTC battalion NCC has been functioning in the campus since 2001. The strength of the platoon is 32. The cadets regularly attend combined technical camps, annual training camps and army attachment camps besides being involved in social welfare activities periodically. The team NCC is instrumental in conducting parades during Independence Day and Republic Day and extending its service wherever there is a need to regulate the orderliness in crowded programmes.

Administration Aspirants Council GCT

Administration Aspirants Council (AAC) is a council of students aiding each other for UPSC and GATE preparation in the college. They have also established their own library inside GCT campus for helping out the students.



Defense Aspirants Club

A club initiated to guide the students who are inspired to be a part of defense sectors of India. Periodic mentorship is provided to the students from various professors in Defense Academy, Coimbatore.



Clubs in GCT

Rotaract Club GCT

Rotaract club of GCT is a club which aims at serving the society through its varied initiatives. The club has been in existence 8 years and been awarded the Outstanding campus based club thrice under Rotaract Club, Coimbatore

Y's club

Y's Service Club of GCT Youth strives through active service to develop, encourage and provide leadership to the youth to serve the society. This club is parented by Y's Men Club of Coimbatore Smart City.

Science Club

The Science Club is an exclusive club for college freshers with a view of refreshing the scientific thinking abilities of the students amongst them. An annual event is organised encouraging students to participate in a multitude of events pertaining to Science and Technology.

Music Club GCT

Music Club GCT (formerly called Orchestra) provides a platform for all students to pursue their passion in Music. Year after Year consistently, members of this club have ensured their renditions are echoed in the walls of the hallowed auditorium of the college.

X X 27

Dance Club GCT

Dance Club GCT or Eliminators as they are popularly are the Western Hip Hop dance team of GCT. Established in 2005, this team is a force to reckon with within the collegiate dance circuit in India. Their dance performances in IIT Madras, IIM Kozhikode proves their mettle.

GCT Motorsports - SAE GCT

GCT Motorsports consists of Team Screwtenizers and Team Asphalters who represent the colleges in competitions BAJA and TDC organised by the Society of Automotive Engineers. The members also participate in competitions and have consistently brought laurels.

Team Sqweekers

Team Sqweekers is a multidisciplinary team of 12 members incessantly thriving to become the pioneers in the field of emerging technologies like Deep Learning, Al and Robotics. Since 2016, it has been a strong contender against the top colleges across India in the First Tech Challenge organized by CaterPillar INC

Student Research Foundation

SRF was started to promote innovation, inspire research, and support new innovations amongst the student community. It's objective is to create environments where students can pitch their concept to a panel consisting of professors and industry experts and validate their idea and build a sustainable product out of it.





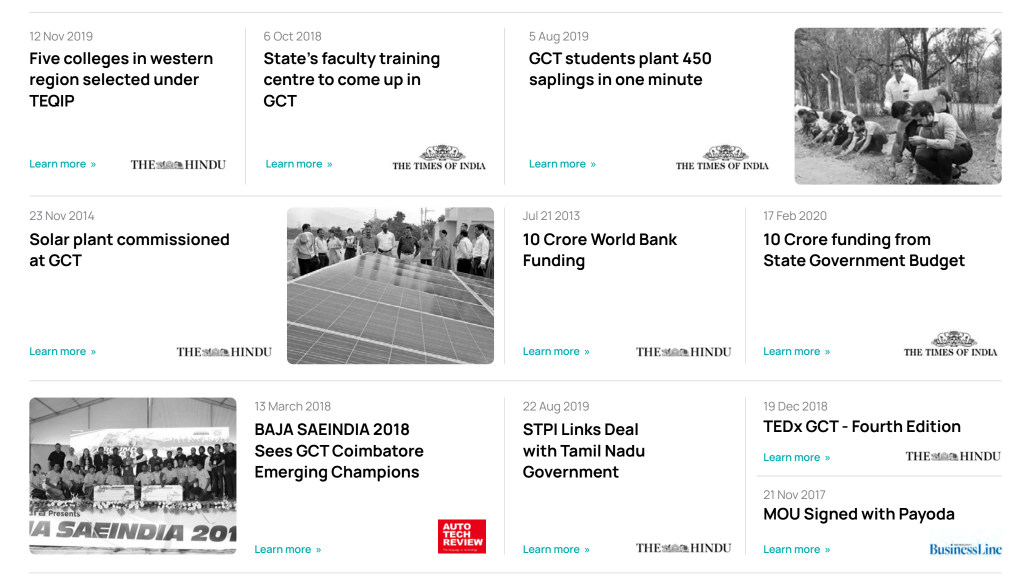






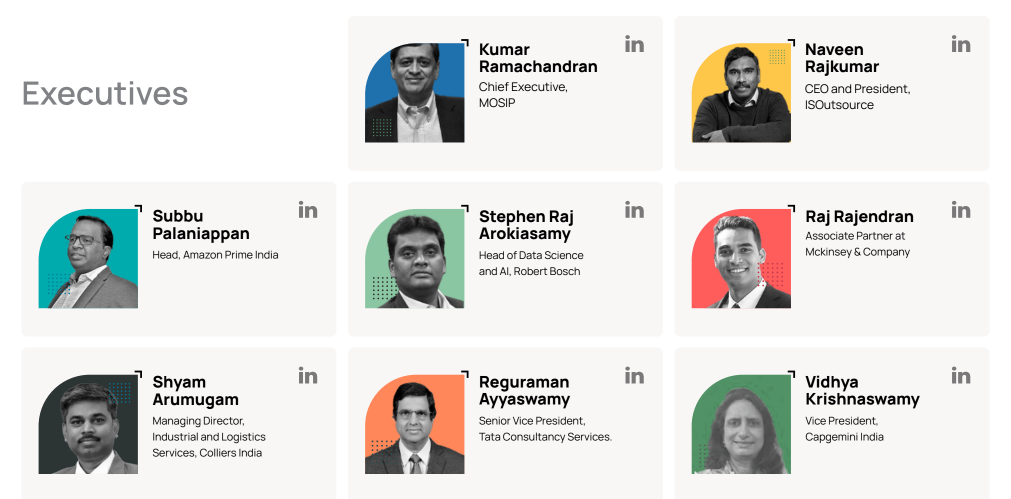


GCT in News



Notable Alumni

In the past 75 years, the college has produced many stalwarts whose contribution at national and international level has been significant. The achievements of the illustrious Alumni are a testament to the quality of the institution and is amongst the best in the country. Here are the few past students who gets featured in this otherwise exhaustive list





Srinath Mallya in Chief Information Officer,

in



Dr. Nityanandan Devaraj CEO, CRI Group



Cynthia S Srinivas Vice President, Pega India

in

in

in



Arundathi Rao Director, EY

Atos Syntel



Gayathri Radhakrishnan Director Venture Capital – Al Fund, Micron Technology

in

in



Gayathri Venkatraman Global Head of Strategy and Business Development,

Siemens



Kanchana Mala **in** Ravi

General Manager & Head Nordics (Engineering and R&D Services), Wipro



Dr. Geethpriya Palaniswaamy Director of Medical Physics Residency, Baylor Scott & White Health



M. Karthikeyan

Principal, NIIF

Monika Murugesan

Vice President - Product Management, Sentient Energy



Padman Ramankutty

Serial Entrepreneur & Managing Director, Accenture



Kanth Krishnan



Serial Entrepreneur & Managing Director, Accenture



in Sumitha Nathan VP, Customer Enablement, Recurly



in Varun **Ramamurthy Dinakar** Group Vice President and Business Head - Netcore



Hrishi Hrishikesh in

Partner & Director at Boston Consulting Group (BCG)



Sunil Mangalore Managing Director, India at CA



Vasant Kumar CEO, Vayu Technology.

Solutions



Janakiraman Rangaraju

Vice President & Portfolio Manager at Franklin Tempton



Krishnan Ramanujam

Vice Chairperson Nasscom, and President and Head of Business & Technology Services, Tata Consultancy Services.

in

in

Entrepreneurs



Srividhya Srinivasan, Baskar Subramaniam, **SrinivasanKA** Founders, Amagi

in in in



Kanishka Russell in Founder, Frioche



Vidhya Narayanan **in** Co-Founder & CEO, Rizzle



Karthik Chidambaram Founder & CEO, DCKAP



Ramesh Manian

in

in

in

in

Serial Entrepreneur, Engineer and Executive



Veena Ramagopalan

First batch of women officers of the Indian Navy, Co-Founder and Director of Inroads Leadership Development

in

in



Hemalatha Annamalai Founder, Ampere Vehicles



Booshan Rangachari Founder, Finzly



Raj Madhuram

Baskar

Parthasarathy

Founder and CEO Uvionics Tech.



Sathish Dharmaraj Managing Director at **Redpoint Ventures**

in

in

in



Murali Cherat Founder and Managing Director wowladdus



Co-Founder & CTO, C1X



in



in Lakshmikanth Balaji Founder & CEO, Renkube



Zunder Lakshmanan Co-Founder and CEO, OpenTurf Tech.





Rajan Rajagopal Managing Partner, Arvind Laboratories



Dr. Prasanna Pavani Founder and CEO Exnodes



in

Anand Srinivasan Vineeti Technologies

in

in



Bala Pachyappa Founder, Sodion Energy

in



Sheela in Sethuraman Founder and CEO, CueThink



Latha Srinivasan

Founder and Director, ChipperSage



Gaugarin Oliver in Founder and CEO of CapeStart



Dr. Siva Narendra in CEO & Co-Founder, Tyfone Inc

Scientists & Academicians



Ramani First Indian to be admitted to the 'Internet Hall of Fame'

Srinivasan



Padmashri W Mylswamy Annadurai Director, ISRO



Swami Manohar in

Lead the Team that created India's first handheld computer, Simputer and part of the GCT campus team that created an Electronic Voting Machine in 1981



Dr. Vasudevan Achuthan Scientist, Advanced Editing at CRISPR Therapeutics



Dr. Rajit Rajappa in

Assistant Project Scientist at University of California, Berkeley



Dr. Venki in Balasubramanian

Health Informatics Researcher at Federation University. Founder & Executive Director at Anidra, Australia



Dr.Angappa **in** Gunasekaran

Former Dean of the School of Business and Public Administration, California State Univeristy, Bakersfield



Suresh M

in

in

Senior R&D Director, Emerging Technology Center, Midea Group



Dr. Vasuki Ranjani in

Advisory Panel Member, Biochemical Society



Dr. Suba Srinivasan Staff Scientist, GRAIL Inc.

in



Dr. Narayan Janakiraman Associate Professor, University of Texas,

Arlington



Dr. Ravindra Gettu in



Mr. S. Meganathan

Founder and Chairman, Rajalakshmi Institutions, Chennai



Dr. Adinarayana Kalanidhi

Former Vice Chancellor, Anna University





B.Codanayaguy

W

W

Group Head of the Quality Division, Satish Dhawan Space Centre and Nari Shakthi Puraskar Awardee,



Shanthi Munuswamy ISRO and Nari Shakthi Puraskar Awardee



Sundaresh S

in

W

Former Program Director – Main Battle Tank, Arjun.



N.Valarmathi Project Director - RISAT and

First recipient of Dr. A.P.J. Abdul Kalam Award

Road Less Travelled



Padmashri S.Ramakrishnan



Padmanabhan Gopalan

Founder, No Food Waste



Madavi Oliver ⁽⁾ Gaugarin Oliver

Founders, Mayil Scarves and Oliver G Foundation



Saravana Kumar

Public Administration



K.Gnanadesikan

Former Chief Secretary TN Government, Chairman Tamil Nadu Real Estate Regulator Authority



V.K. Jeyakodi IAS

in

Former Additional Chief Secretary TN Government, MD TN Power Finance Corporation



Ashok Vardhan in Shetty, IAS

Former Vice Chancellor of Indian Maritime University



Ravi Arumugam ^(IIII) IPS

Former Inspector General, Tamil Nadu Police



R. Swaminthan IFS

Former Indian Ambassador to Egypt



Dr. Venkateswaranⁱⁿ Ramakrishnan, IAS

Additional Chief Secretary, Rajasthan Government

Performing Arts



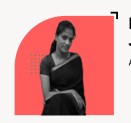
Thamarai Lyricist



W

in

Nagasubramanian ^W Chokkanathan _{Novelist}



Deepalakshmi Jayakanthan ^{Author}

in

in



Jyothsna Sravanthi ^{Author}



Dr. Suresh د Sundarraj

Creator - Guitar Suresh, Youtube Channel and Principal R&D Engineer, Advanced Technology, Honeywell Aerospace in



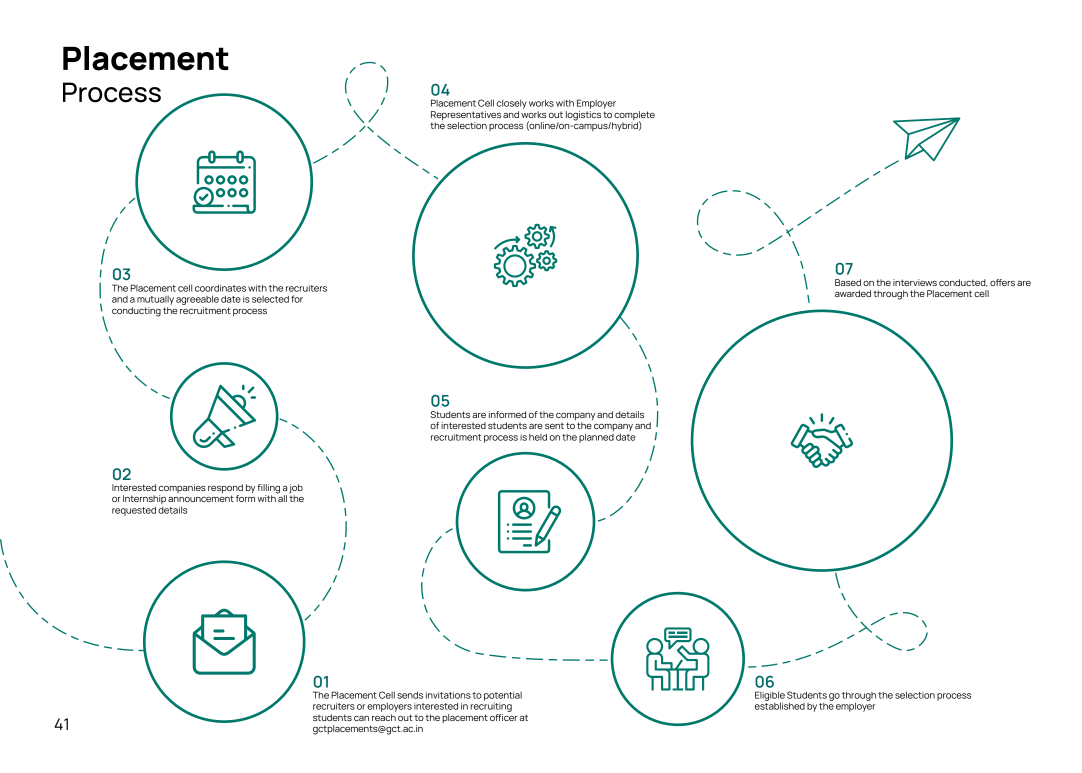
Chellamuthu Kuppusamy

37

Our Recru	uiters	ABB	ABCO India Board Company	accenture	
ACHERON	Alcatel·Lucent	* ALTIMETRIK	Analytics Quotient	ASHOK LEYLAND	attention. always.
AstraZeneca	Vathena health	BOSCH	Brakes India Private Limited	BUDDI.AI	Eurningglass TECHNOLOGIES
Capgemini		CAT®	cisco	Cognizant	COMMVAULT
DE Shaw&Co	DELPHI-TVS Diesel Systems Limited	DeltaX	ELGI® Always Better:	embed	exterro
facilio	FACTSET	Fastlab _®	Flender	FLOWSERVE	FLSmidth

GAMMON	Seometric	GILBARCO VEEDER-ROOT	Godrej	HCL	†i. HEXAWARE
h	👋 HUAWEI	HYUNDAI		Incture	Informatica
Infosys®	pinfusion	ISGEC HEAVY ENGINEERING LTD.	kuliza	Government L&T Infotech	\bigcirc
Actionable Insights - Accurate Decisions	LMW.	Lucas TVS	M ahindra	mbit	MiQ
Microsoft	Mindtree		Mu Sigma	multicoreware	Nationstar
odessa	ONEDIRECT		PAYODA>	planet ganges Making Learning a Habit	× pricol





Placement Team

Training and Placement Cell

Dr. K. Ranjith Kumar, Placement and Training Officer, gctplacements@gct.ac.in +91 94430 15058

Student Team

CIRCUIT BRANCHES COHORT

EEE Representative KISHORE RAJU K. kish,1813125@gct.ac.in +91 85249 49891

ECE Representative NIVAS M. niva.1814135@gct.ac.in +91 63827 64354

PROGRAMMING BRANCHES COHORT

IT Representatives ABIRAMI R. abir.1818101@gct.ac.in +91 95669 30553

HARISH V. hari.1818126@gct.ac.in +91 63830 70399

CSE Representatives

SIVARAMAKRISHNAN K. siva.1817147@gct.ac.in +91 97888 30829 SWATHI S. swat.1817150@gct.ac.in +91 95666 41296

EIE Representative

ABIRAMI G. abir.1816102@gct.ac.in +91 73395 56227

GOKUL P. goku.1816117@gct.ac.in +91 94429 67761

Student Team

MECHANICAL AND PRODUCTION ENGINEERING COHORT

Mechanical Representatives				
MATHEW ROJAR A.	SUDHARSHANA NARAYANI			
math.1812156@gct.ac.in	sudh.1812197@gct.ac.in			
+91 73976 35977	+917092355835			

Production Representatives

 VISHNU T.
 AHMED S.

 vish.1815153@gct.ac.in
 ahme.1815102@gct.ac.in

 +91 80860 42466
 +91 95666 19849

CIVIL ENGINEERING COHORT

Civil Representatives					
JEEVITHA R.	SRI VIO				
jeev.1811134@gct.ac.in	sriv.18				
+91 94423 80798	+9173				

SRI VIGNESH sriv.1811l21@gct.ac.in +91 73583 16352

INDUSTRIAL BIOTECHNOLOGY COHORT

IBT Representatives

GOWTHAMRAJ R. gowt.1819127@gct.ac.in +91 88831 18714 PREETHI S. H. pree.1819174@gct.ac.in +91 77080 27826



Government College of Technology, Coimbatore - 641 013, Tamil Nadu. (An Autonomous institution affiliated to Anna University)

www.gct.ac.in

- دى (0422) 2432221
- 🖂 principal@gct.ac.in

in Government College of Technology

