









For that which has become habitual, becomes as it were natural. -Aristotle

As always, in February KCG Tech campus brimmed with activities aimed at achieving student professional development. Educational sessions on recent trends and content beyond syllabi, club activities for holistic development, MoUs for industry connect culminated in our students building knowledge, skills and networks.

Design thinking and sustainability have become buzz words today and activities centered around these themes encourage students to design solutions for sustainability. KCG Tech is committed to build this trend not only among its students but also among students across nation and across disciplines. In this line, design thinking workshops and project competition Avinya 2023 are the hallmark programmes of this month.

The current issue highlights our activities and achievements and is one source to understand the tradition at KCG Tech.

Wish you all a Happy Reading!

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Founder's Memorial Day

KCG College of Technology hosted the 17th Memorial Day Ceremony of the Founder Chairman **Dr. KCG Verghese** on 14th February 2023 in A P J Abdul Kalam Auditorium.

The solemn occasion witnessed the presence of Founder Chairperson, Chairman, Directors, Principals, Deans, Heads, faculty and students from all units of Hindustan Group of Institutions, friends, relatives and family members. **Mr. Josh Foulger**, Managing Director, Bharath FIH Limited, **Mr. B N Kamal**, Managing Director, Turret Engineers, **Dr. S N Sridhara**, Vice - Chancellor- HITS, **Mr. Pon Ramalingam**, Registrar- HITS, Rev. Zachariah Alexander, Vicar, St. Paul's Adayar, Rev. Justin Jose, Student Chaplin were the special invitees.

Dr. Annie Jacob, Director, KCG College of Technology highlighted the personality traits of the Founder Chairman that made him a wonderful human being and leader, as she welcomed the gathering. Floral tribute was paid to Dr. Verghese during the occasion by the guests.

Dr. Anand Jacob Verghese, Chairman, Hindustan Group of Institutions in his Presidential Address recounted the hardships behind the success of the founder chairman. He also enumerated how the group of institutions is growing from strength to strength, translating the vision of the founder chairman.







Dr. Elizabeth Verghese, Founder Chairperson, unveiled the plaque of the Smart Classroom Block, Kelambakkam Government School. She also released the Dr. KCG Verghese Charitable Foundation newsletter.

The chief guest, **Mr. Josh Foulger**, in his Memorial Day address recollected his interactions with the Founder Chairman during his younger days. **Mr. B N Kamal**, the special guest and President of HITS Alumni Association, in his tribute said how Dr. KCG Verghese was considerate towards students from economically poor background and also pointed out the initiatives Dr. KCG Verghese took to strengthen the knowledge and skills among students.

Dr. Pon Ramalingam, Registrar - HITS, in his tribute praised Dr KCG Verghese for his knowledge, kindness, clarity, charity and good governance. **Dr. S Thirumagan**, Principal, Hindustan College of Arts and Science read a few excerpts from the autobiography of Dr. KCG Verghese. As an edutainment, the students from Hindustan International School, Guindy, performed a skit Elixir enumerating the philanthropic activities of Dr. KCG Verghese. **Dr. P Deivasundari**, Principal, KCG College of Technology delivered the vote of thanks.

Overall Trophy - FMAE FFS 2023



INFERNO RACING TEAM of the college bagged the highly coveted overall trophy at the prestigious FMAE FFS 2023 held at Kari Motors Speedway, Coimbatore from 1st - 6th February 2023.

22 talented teams from across the country participated in this elite racing event, with the **INFERNO RACING TEAM** zooming ahead and securing the 1st Place in the All India and Tamilnadu categories. This extraordinary team was comprised of students from various departments including Automobile Engineering, Mechanical Engineering, Aeronautical Engineering and EEE. The team's mentor **Dr. M Vignesh Kumar** was honored with the Special Dronacharya Award at the event.

VISAI 2023



At **VISAI 2023**, 13th International Project Competition and Exhibition, 193 teams participated from all over India and the top 52 teams entered into the last round. **Doreen Belinta A**, **Kavipriya M** and **Kavya T** - final year - ECE represented the team Mystic Technocrats and won the second prize with a cash award of 6000 INR. The team won under the theme Sustainable Cities and Communities for their project title **AEGISTEC - MCS** mentored by **Dr. Deepa Jose**, Professor - ECE.

Also, **Nitisri TS**, Ill year - CSE, **Aafreen Fathima A**, Ill year, IT and **Chrysolin D**, final year - Aero represented the team Stalwart and won the Special Innovation Award with a cash award of 3000 INR. The team won under the theme responsible consumption and production for their project title **AR-E COMMERCE** mentored by Space Zee.

Dr. N. Prem Kumar, Director - Physical Education was nominated as Liaison Officer by All India Football Federation for India and Nepal International Tournament held at Nehru Stadium Chennai from 13th to 19th February 2023.

Anna University Zonal Cricket Tournament



KCG Tech cricket team won third place in the Anna University Zonal Cricket Tournament.

Buviniranjan S K, 1st year - ECE won the third place in the 5th State Level Archery Championship in senior age category held at Chengalpattu on 5th February 2023.



National Level Open Karate Championship

Dinesh R of 1st year - ECE participated in the 2nd National Level Open Karate Championship-2023 which was held at Santhome Higher Secondary School [Montfort Indoor Stadium], Mylapore on19th February 2023 and secured 3 First Places [Open Champion Kata, Open Champion Kumite, Individual Champion Kata], 1 Second Place [Individual Champion Kumite] and 1 Third Place [Senior Champion Team Kata] under 18 + Years Category.

South Zone National Throwball Championship



Sushmitha, 1st year - CSE participated in 1st South Zone Junior National Throwball Championship 2022 - 23 at Ernakulam Kerala and won Winners Title for Tamilnadu.

Sports Achievements



Nisha C, 2nd year - Aeronautical participated in 15th South Zone Senior National Throwball Championship 2022- 23, at Ernakulam Kerala and won Runners up for Tamil Nadu.

Memorandum of Understanding

Launching an Exciting New Partnership



KCG College of Technology signed a MoU with Skyroot Aerospace Pvt. Ltd. on 17th February 2023. Skyroot Aerospace became the first Indian Private Company to launch Rocket to Space. The MoU deals with launch service, internships and research and development.

Department of Aeronautical & Aerospace Engineering

Seminar on Industry Trends and Programs





Dr. Markus Waechter, Managing Director and Dean at TUM Asia, Singapore delivered a seminar on Industry Trends and Programs to second year students of Aeronautical and Aerospace Engineering on 15th February 2023.

Workshop for Autonomous Drone Development Competition 2023













In association with **SAEIndia Southern Section**, Workshop for Autonomous Drone Development Competition 2023 was conducted on 24th & 25th February 2023.

Department of Artificial Intelligence & Data Science

Orientation Program on Opportunity Assured Program in Data Science











In association with Imarticus Learning, Orientation Program on Opportunity Assured Program in Data Science was conducted on 18th February 2023.

Mr. Ahamed Khalid, IIM B, Senior Vice President, Head - Academic Alliance - Imarticus Learning was the resource person.

Department of Automobile Engineering

AUTO VAPS - Value Added Program



AUTO VAPS - Value Added Program was conducted on 4th February 2023 to provide skill training on automotive special tools. This Value-Added Program was conducted to help students to build and upgrade their skills with regards to end-to-end automotive design and production.

Seminar on Vehicle Dynamics



Seminar on Vehicle Dynamics was conducted on 18th February 2023 with **Mr. Jeffin Job**, a key member of the Simulation-Vehicle Dynamics Team, Apollo Tyres Ltd. as the resource person. From conceptually designing a new car to re-imagining an existing design, this lively session encouraged students to ask why and how certain factors affect vehicle performance. Students also gained a keen understanding of applied vehicle dynamics for car design, simulation, manufacturing, preparation, testing and development.

Workshop on Wheels & Rims 2.0



One Day workshop on Wheels & Rims 2.0, a Two Wheeler Hands - on Training was conducted on 25th February 2023. Students had a hands on training on - On Board Diagnostic, Troubleshoot, PM Service and Engine Dismantling.

Department of Computer Science and Engineering

INNOCOM



INNOCOM - An Innovative Community was launched on 1st February, 2023. Innocom is an initiative by the students to promote innovation amongst students and create a space for exciting new ideas.

Workshop on Design Thinking



INNOCOM organised it's first Workshop on Design Thinking on 4th February to promote innovative thinking amongst students. Titled 3D- Discern, Design, Derive, this workshop led by **Mr. Gauri Gopinath**, a certified Life Coach and head of the NLP Academy-IN encouraged students to work in harmony to come up with creative, targeted ideas and solutions.

Technophelia - Workshop on Design Thinking



Innocom organized the second workshop on Design Thinking titled Technophelia led by **Ms. Manju K Manohar**, DTM PMP, an award winning Author Coach, Career Coach and Corporate Trainer on 18th February 2023. The resource person shared several innovative tips and strategies in problem solving. The students participated in the session with complete enthusiasm and involvement.

Industrial Visit



Faculty members and 3rd year students visited Nokia as part of FDP in Cloud Computing.

Department of Civil Engineering

Industrial Visit - Water Treatment Plant, Kilpauk



Students visited the historic Water Treatment Plant at Kilpauk on 16th February 2023. This 104-year-old functioning plant provides 270 million litres of potable water to the city.

Hands - on Training on Total Station



On 21st February 2023, Hands - on Training on Total Station was conducted for Polytechnic Students. The session which was attended by 71 polytechnic students focused both on the theory as well as practical aspects of utilizing Total Station. The students were given tasks for taking measurements and readings for a basic project using Total Station and were excited to have gained valuable real-world experience and knowledge.

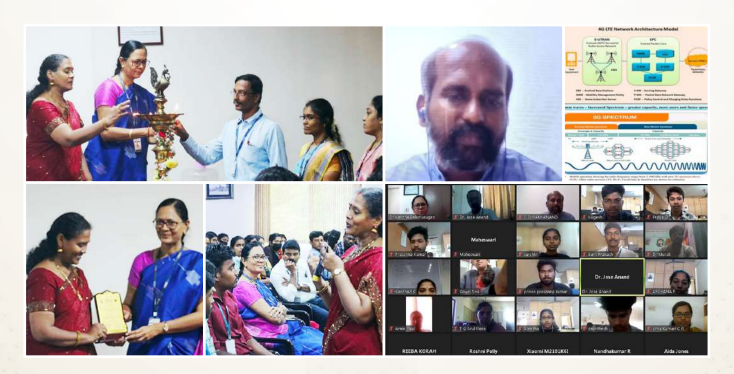
Department of Electronics & Communication Engineering

Telemedicine and Health Care Research



The KCG - Bosch CoE, Department of Electronics & Communication Engineering in association with the **Telemedicine Society of India**, Tamil Nadu Chapter organized a One Day Faculty Empowerment Program on Telemedicine and Health Care Research on 18th February 2023. Eleven eminent speakers led the event and gave valuable insights about the latest advancements in the field of telemedicine.

FDP on 5G Wireless Communication and Beyond



Industry led 5 – Day FDP on 5G Wireless Communication and Beyond was conducted from 21st to 25th February 2023. **Mrs. Jalaja Madan Mohan**, Head, TCPAS, IGCAR inaugurated the FDP and delivered the inaugural speech. Various resource persons enlightened the participants on IoT in the Era of 5G, Application of AI in edge devices, 5G and wearable Technologies, Role of Optical Sensors in 5G/6G, Mobile Clouds, Optical Technology for 5G and FSO in 5G.

Department of Electrical and Electronics Engineering

Knowledge Enhancement Program



CoE in Substation Automation and Smart Grid in association with **Unique MEP Engineering Academy Pvt. Ltd.** organised Knowledge Enhancement Program on MEP for Electrical Engineers on 18th February 2023. The resource persons **Mr. Abuthaheer S**, Senior Design Engineer, **Mr. A. Imran Sheriff**, BIM Manager and **Mr. Deepak S**, BIM Manger delivered a talk on Building Information Modeling, Lighting Design Software, Rendering Software, Electrical System Designs, UPS, Generator & Transformer Section and Energy Management System.

Department of Mechanical Engineering

AUTO DESK Fusion 360



In association with **ICT Academy**, AUTO DESK Fusion 360 workshop was conducted for the students of Mechanical Engineering, Mechatronics Engineering, Aeronautical Engineering and Automobile Engineering on 22nd February 2023.

School of Fashion Technology

Workshop on Industrial Engineering Techniques & Application in Garment Industry



Workshop on Industrial Engineering Techniques & Application in Garment Industry was conducted by **Mr. Sreedhar Gunasekaran**, ToT, Skilift Consulting, Tiruppur from 1st to 6th February, 2023. This interactive workshop delved into the latest industrial engineering methods and processes that are currently implemented in the garment manufacturing industry. Students obtained valuable hands-on experience in manufacturing methods by forming a production line to record the cycle time.

Workshop on Computer Aided Weave & Pattern Designing



Workshop on Computer Aided Weave & Pattern Designing was conducted on 7th, 8th & 10th February 2023 by **Dr. R. G. Panneerselvam**, Handloom Technologist & Associate Professor, SoFT, KCG College of Technology. Students were given in-depth knowledge on how to make an infinite number of changes to the shapes and sizes the pattern on garment lines including creating new design lines or adding pleats, fullness, and seam allowance using computer aided design software.

Merchandising Practices in Garment Industries



Seminar on Merchandising Practices in Garment Industries was conducted from 13th to 15th February 2023. **Mr. Somasundaram**, Advisor SFURTI Scheme, MSME, Bengaluru was the resource person.

Industrial Visit



Third year students visited Magnum Clothing Pvt. Ltd. on 3rd February 2023. They observed the production line and the IE techniques followed in the sewing and cutting and learned about the automated skill matrix analysis for the sewing operators for appraisals and allowances.

Department of Sponsored Research & Consultancy



A Five Day Faculty Development Program on Scope of Quality Research for Funded Projects and High Impact Publications was conducted from 24th to 28th February 2023. **Dr. C. Umarani**, Director, Center for Research, Anna University inaugurated the FDP and delivered the inaugural speech. Eminent resource persons from various research areas delivered the talk.

Centre for Transformational Leadership



Workshop on Minimum Viable Product: Designing, Building & Testing was organised on 18th February 2023 as part of their Design Thinking Series. **Mr. George Koshi**, Director- Learning & Development- Sify Technologies Ltd. was a facilitator. **Mr. Koshi** started the session by giving a brief outline on the design thinking process and then went on to speak about the importance of building an MVP in the process of design thinking and how it must be tested at various levels at the ultimate end. He engaged the attendees with a challenge to build the tallest self balancing tower using spaghetti sticks in 18 minutes and place a piece of clay on it. Through this activity he explained the need to consistently test the product while it is being made to avoid it's failure at the end. He ended the session with a valuable quote- Fail earlier to succeed later.

Fireside Chat on MVP to Product: Key Challenges



As a part of Design Thinking Series 4, Fireside Chat on MVP to Product: Key Challenges was organisded on 18th February 2023. Our Alumnus **Mr. S. Bala Surya**, CEO & Co-Founder, Sandbird R & D Pvt. Ltd was the resource person. **Dr. Anita Manuel**, Dean - Student Affairs moderated the session.





Avinya, a technical meet was conducted on 11th February 2023, which presented Engineering, Polytechnic and school students a vibrant forum to express their talent and knowledge. The AVINYA'23 project expo got overwhelming responses from all over India under hardware and software categories. The event received projects from 85 Engineering institutes, 10 Polytechnic Institutes and 11 different Schools. Out of 509 project ideas received, 147 teams were shortlisted under different categories and 93 teams (293 Students) have given consent to participate in the project Expo AVINYA'23.





Valedictory event took place in the afternoon session. **Dr. Annie Jacob,** Director, KCG Tech welcomed the gathering and announced that award winning and selected projects will receive support for Intellectual property rights (IPR) and Incubation through KCG IPR Cell and KCG TBI. **Dr. A Sivathanu Pillai,** Honorary Professor - Emeritus, HITS was the special guest for the event and shared his fond memories with our former president Dr. APJ Abdul Kalam to the enthusiastic audience. Cash prizes worth Rs. 45000/- was awarded to winners in the different categories of project expo.

Dental Check-Up Camp







The Y's Service Club of Chennai Karapakkam and YMC of KCG College Youth in association with the NSS Unit of KCG College of Technology organized a Dental Check-Up Camp on 18th February 2023 to create awareness about the importance of oral health to identify and resolve oral health issues.

Hill Walk



The Hill Walk organized by Engineers Without Borders India- KCG College of Technology Student Chapter took place on 19th February 2023.

The students walked to the summit of the Tirusulam hill and enjoyed a vigorous morning of spirited exercise and panoramic views.

Ash Wednesday - Special Prayer



KCG Christian Fellowship organised a special prayer on account of Ash Wednesday on 22nd February 2023. Rev. **Dr. J. Krubha Lily Elizabeth,** Chairperson and Presbyter in charge, CSI Church of the Victorious Cross, Ashok Nagar Pastorate, Dioceses of Madras, Chennai delivered the God's Message.

Dunking Devils



Dunking Devils – the world famous basketball acrobats performed at the grounds of KCG Tech Campus on 27th February 2023.

Third session of Club activities was held on 4th February 2023. Here are glimpse of activities held at General and Technical Clubs.

English Literary Club

Dr Anita Manuel, Dean SA conducted a session on Creating Compelling Characters. Students were divided into groups and asked to identify a movie and the most fascinating character in it. They analysed and discussed the qualities that made the character interesting. Students then were guided into creating a character and writing the logline of a story featuring that character.



Dance Club

Choreographer **Mr Surendar** demonstrated basic 10 foundations of house dance. Students were taught how to dance with house moves with various music.





Film Appreciation Club

Our committed club members Vidhushan, Franklin, Sujith Rahul and Yokeshwaran gave a presentation on script writing, screen play and editing. Followed by the presentation, the members were given time to think and write a script with a one-line story for a short film.



Fine Arts Club

Session on simple embroidery and clay moulding was handled by a students team comprising 10 members from 2nd year B.Tech, School of Fashion Technology. The students were taught basic embroidery styles like running stitch, chain stitch, button hole stitch, punch knot and also felt applique and aari work. In clay modelling students were asked to do free hand clay moulding.





Music Club



Ms.Srivaralaxmi Maya, Carnatic keyboard player and singer held a workshop on Introduction about Carnatic Music and its Ragas. The second part of the workshop was the vocal exercise using different ragas. The third part of the workshop was the question and answer session where the resource person cleared the doubts of the club members. The fourth part of the workshop was an extempore music composition session where club members were divided into groups and asked to use the lyrics of any known song and compose a new tune for the same and perform.

Heritage Club



Club students were taken to Egmore museum for better exposure and learning of Tamil Nadu heritage. The objects displayed in the museum cover a variety of artefacts and objects covering diverse fields including archaeology, numismatics, zoology, natural history, sculptures, palm-leaf manuscripts, and Amravati paintings. Students visited the anthropology sector, archaeology sector, sculptures and bronze gallery.

Eco Club

ECO EXPO on "Environmental Goals for Sustainable Living" was conducted. **Dr. Edward Kennedy**, Professor, KCG Tech evaluated the models presented by the students. Top three models were awarded with cash prizes.



Quiz Club

Wiz'ionnaire'23 was conducted in which students were tested on various levels of general knowledge through four rounds namely Quizathon, Picture Perfect, Rapid Fire and Quiz-Buzz. Winners and participants were awarded with trophies and certificates.

Math Club

On 4th Feb' 23, Brain Buzz was organized. Club members were tested on Math Knowledge through following rounds such as Connexion, Brain Teasers, JAM and Crazy Circles. The top three teams were awarded with prizes and merit certificates.





IoT Club

Students were explained about Skeleton Structure of CISCO Packet Tracer and provided Hands on Experience in simulation of Home Automation System using IoT in Packet Tracer.





Robotics Club

Students were trained to build the Robot using kit and were taught about the software to run the robot.





Space Exploration Club

Dhakshina Murthy and Gokul of 2nd year Aerospace Engineering explained the software called 'Astrometrica' developed by the International Astronomical Union (IAU). Club Members were provided with practice image sets with which they have to search, detect and mark the known asteroids and generate a MPC report.







Mobile App Club

A seminar on Tools for App Creation was conducted. Belgin III year, IT explained on how to use views, implement dimensions package and create responsive designs in react native.





Drone Club

Hands on Training was provided to the club members about the safety needs and manufacturing process steps. Mr.Vignesh, Product Development Engineer, Composite Manufacturing Company was the resource person. Students executed the steps of production and made a composite plate.





AR/VR Club

Ms. Samrakshni and **Mr. Sabeesh**, Space Zee handled the session.

The students were taught with the use cases in Unity Software using the built-in libraries and were asked to develop examples.





Programming Club

Club members were trained in Replit, an online integrated development environment used to create online projects and write code in many supported languages. They actively participated and created games using Python.

Lessons on how to face the exams

Representational picture only

Counselling support at hand

Last year, Y's Service Club of Chennai, based in Karapakkam, associated with KCG College of Technology to initiate a counselling programme for government school students on Rajiv Gandhi Salai, also known as Old Mahabalipuram Road.

Through presentations, students were taught how to identify signs of depression and reach out for help. With exams round the corner, the team from the institute is ready to offer guidance to schools that seek it for their students. This service will be offered free.

Contact Revathy Dhushyanthan, student counselor, KCG College of Technology at 7305993777.

AICTE norms for deploying faculty

Ragu.Raman@timesgroup.com

Chennai: The All-India Council for Technical Education (AICTE) has decided to allow faculty from civil, mechanical, and electrical engineering branches to teach courses in emerging areas after they complete 10-credit online courses.

"After completing online courses on Swayam or NPTEL Swayam platform they can teach courses in emerging areas within the department," said AICTE chairman T G Sitharam at a stakeholders meeting with engineering colleges recently.

However, facing faculty

shortage in computer science and other related branches, private engineering colleges in Tamil Nadu have asked the council to allow them to use faculty from core branches to teach computer science-related branches as well.

"Many colleges have increased their intake in new courses such as BTech in artificial intelligence and data science due to demand. If the AICTE allows them to take classes within the department after online courses, then they should also allow them to take classes for other branches," said R M Kishore, deputy secretary, Consorti-

um of Self-Financing Professional, Arts and Science Colleges in Tamil Nadu

Some principals said the AICTE's move would help colleges as it would reduce the workload of computer science faculty. "As of now, computer science faculty are used to taking computer-related courses in all departments including ECE, EEE and mechanical engineering. The move would reduce the workload of computer science faculty members. said P Deiva Sundari, principal of KCG College of Technology

AICTE also announced that it would focus on offering minor degrees to all branch students to improve their employability.

"Anna University has already introduced minor degrees. Third-year students will start doing the courses in which they want a minor degree from next year," said Anna University vice-chancellor R Velraj.

A student needs to get 18 out of 160 credits to get the minor degree.

AICTE also announced that it would review the moratorium on starting new engineering colleges till 2024. The council may also allow an increase of sections in a branch from three to four.

TIMES CITY

5

Big demand for computer teachers

'Let The EEE, ECE Faculty Teach CSE'

Ragu.Raman@timesgroup.com

Chennai: Engineering colleges in Tamil Nadu have asked the All-India Council for Technical Education (AICTE) to relax norms and allow faculty from EEE, ECE branches to teach computer science engineering (CSE) courses after a short training programme as there is a shortage of qualified

AICTE norms say only teachers with UG and PG in computer science-related branches can take classes for CSE students. Last year, nearly half the students chose CSE,

'SALARY HIKE MAY HELP'

> Of 93,290 seats filled through counselling last year, 44,666 students (48%) joined courses related to computer science



Most of the CSE and IT students found jobs after BE, BTech

In the last few years, only a few students opted for ME, MTech

> Meanwhile, colleges created additional seats in CSE, emerging areas due to huge demand

➤ With fewer ME and MTech graduates, experts predict a 20% to 30% faculty shortage in CSE

IT, AI and data science, and machine learning courses. At the same time, a very few candidates have opted for ME, MTech courses in computer science branches due to the huge demand for BE, BTech graduates in the past few years. The faculty shortage could be 20% to 30% this year and it could rise next year as

colleges increase their intake in computer-related branches due to the demand, say educationists.

"We have sent a representation to AICTE seeking its nod to use faculty members in EEE, ECE departments to teach computer-related subjects. These faculty members may be asked to do relevant courses," said R M Kishore, deputy secretary, Consortium of Self-Financing Professional, Arts and Science Colleges in Tamil Nadu. He pointed out that EEE, ECE faculty members were allowed to teach computer science when it was introduced.

"Up to 50% of topics in computer science engineering can be handled by faculty members from other departments. Topics such as programming, AI, data science are maths and statistics based. There are many online courses available for upskilling the faculty members," said P Deiva Sundart, principal of KCG College of Technology.

Meanwhile some engl.

neering colleges say hiking salaries can attract people from industry

"The pay scales for computer science teachers need to go up. Once that happens, we will be able to attract more people from industry." said Abhay Meganathan, vice-chairman, Rajalakshmi Group of Institutions. Some colleges are also employing industry experts to take classes on weekends.

Meanwhile, some professors said relaxing the AICTE's student-faculty ratio could be a better solution. "The facultyteacher ratio for autonomous colleges is 1:15 and for affiliated colleges it is 1:20. The AICTE can relax it to 1:25 as a temporary measure to address the faculty shortage," said B Chidambararajan, director of SRM Valliammai Engineering College

Deemed universities have askedtheirfaculty to enrol in a part-time ME, MTech programme in computer science to enable them to take classes for CSE students.





DST Supported FIST Lab



Car Simulator



Gymnasium



Aero Hangar



Link Flight Simulator



Bosch Certified Training Centre



NCC



Horse Riding



Inferno Racing