

Visit to Incubation unit

Innovation and Entrepreneurship Development Centre of KCG College of Technology has organised a visit to Incubation unit of KCG College of Technology on 15th June 2022 to the final year Electronic and Communication Engineering students.

Firstly, Dr. R. Lakshmipathy, IIC Convenor and Incharge of Incubation centre welcomed the students to the KCG Innovation Incubation and Entrepreneurship Centre (IIEC) shortly called as TBI. He introduced the start-ups that currently under incubation and briefed on the role of incubation centre in supporting the start-ups. He also mentioned the types of support services KCG IIEC offers to the start-ups to make their firm self-sustainable. He also highlighted how students can convert their ideas to start-ups and possible funding support from various agencies. He also motivated the students to pursue Entrepreneurship as a career opportunity. Students very eagerly interacted and raised several queries on incubation process and steps. There were a total of 14 students and 1 faculty who visited the incubation unit and got benefitted.



IIC Regional meet

The Ministry of Education's Innovation Cell (MIC) organised its first IIC regional meet on 21st July 2022 at Sathyabama Institute of Science and Technology, Chennai. IIC members Dr. R. Lakshmipathy, Dr. M. Vignesh Kumar, Mr. S. Sadasivam and Mrs. BrindhaSakthi attended the IIC regional meet.



How to plan a start-up Legal and Ethical steps

Innovation and Entrepreneurship Development Centre of KCG College of Technology has organised a session on How to plan a start-up – Legal and Ethical steps on 02nd August 2022. Dr. R. Lakshmipathy IIC Convenor and Incubation Incharge was the resource person.

Firstly, Dr. R. Lakshmipathy, IIC Convenor welcomed the students and briefed about the IIC activities on campus and role of IEDC in motivating and inspiring the students innovation and entrepreneurship. Secondly, he started the session by discussing what is

innovation and entrepreneurship and how entrepreneurs change the market and society. Followed by that he presented unicorn startups of India and how they achieved the unicorn status. Thirdly, he discussed on the steps to plan for a startup and its legal and ethical steps. He also touched upon the IPR to legally safeguard the startup products and how market research can help them to elevate their growth. Lastly, participants enthusiastically interacted with the speaker and gained knowledge on the startup planning. There were a total of 18 students and 3 faculty who actively participated in the session.



Incubation Opportunities for Students and Faculty

Innovation and Entrepreneurship Development Centre of KCG College of Technology has organised a session on Incubation Opportunities for students and Faculty on 05th August 2022. Dr. R. Lakshmipathy IIC Convenor and Incubation Incharge was the resource person.

Firstly, Dr. R. Lakshmipathy, IIC Convenor welcomed the students and briefed about the IIC activities on campus and role of IEDC in motivating and inspiring the students innovation and entrepreneurship. Secondly, he started the session by discussing what is innovation and entrepreneurship and how entrepreneurs change the market and society. Followed by that he presented unicorn startups of India and how they achieved the unicorn status. Thirdly, he discussed on the struggles and challenges faced by the startups and how they can overcome the challenges. Later he discussed on the incubation opportunities and facilities and how incubators support the startups and handhold them to overcome the challenges. Fourthly, he presented the facilities and services offered by the KCG Innovation Incubation and Entrepreneurship Centre for startups from students and community. He also discussed the startups that are currently under incubation. There were a total of 78 students and 2 faculty who actively participated in the session.

Workshop on Business Model Canvas

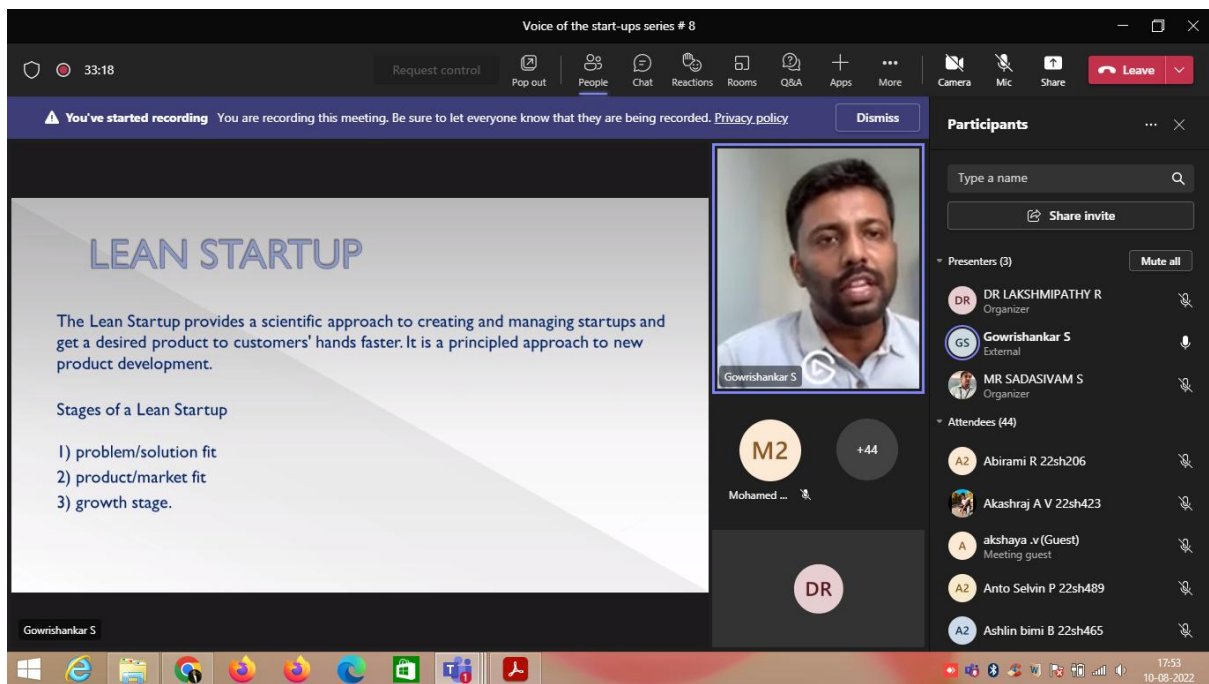
Innovation and Entrepreneurship Development Centre of KCG College of Technology has organised a workshop on Business Model Canvas on 06th August 2022. Mr. Surya Bharath, Co-founder and Director of Paltec R&D Pvt Ltd was the resource person.

Firstly, Dr. R. Lakshmipathy, IIC Convenor welcomed the students and briefed about the IIC activities on campus and role of IEDC in motivating and inspiring the students innovation and entrepreneurship. Later he introduced the speaker of the session and welcomed Mr. Surya to take over the session. Secondly, Mr. Surya, shared his journey as co-founder of a start-up and how they worked to build the firm with the business model canvas. Later, he discussed the elements and components of BMC and how it divided into two parts and where the startups can focus to improve their model. He also discussed on how to make an effective BMC pitch and their success stories. Lastly, students posted their queries to clarify their doubts. There were a total of 45 students and 2 faculty who actively participated in the session.

Lean start-up and Minimum Viable Product

Innovation and Entrepreneurship Development Centre of KCG College of Technology has organised a session on Lean start-up and Minimum Viable as part of the Voice of the Startups on 10th August 2022. Mr. Gowrishankar Sivabalan, Founder and Director of SpaceNXT was the resource person.

Firstly, Dr. R. Lakshmipathy, IIC Convenor welcomed the students and introduced the speaker of the session Mr. Gowrishankar. Secondly, Mr. Gowri started the session by telling a story of a startup to keep the audience attentive. Followed by that he discussed the methods to step into startup and how an individual can launch a startup by lean process. He also highlighted how lean startups work and who proposed the lean startup process. Thirdly, he discussed on the minimum viable product and requirements to make a MVP. He later floated a google form to the participants and asked to give their feedback and based on the responses, he explained how customer feedbacks are essential to do a MVP and market research. Lastly, participants enthusiastically interacted with the speaker and gained knowledge on the startup planning. There were a total of 46 students and 3 faculty who actively participated in the session.



Entrepreneurship development

Innovation and Entrepreneurship Development Centre of KCG College of Technology organized a session on Entrepreneurship development for the first year students on 16th August 2022. Dr. Mohamad Zakriya, Start-up coordinator and Innovation Ambassador was the resource person.

Firstly, Dr. Mohamad Zakriya, welcomed the participants and started the session on what is entrepreneurship and how entrepreneurs change the society and do things differently. He touched upon the essential skills required for the students to pursue entrepreneurship as a career opportunity during or after their graduation. Secondly, he discussed the functions of Institutions Innovation Council on campus and how this council actively supports the student innovations. Later he briefed the support and schemes from governments to promote entrepreneurship among the youth. He also explained the various competitions organized by the ministries to recognise student innovations. Participants were enlightened with the information shared and motivated to pursue entrepreneurship as a career opportunity.

I&E opportunities for beginners

Innovation and Entrepreneurship Development Centre of KCG College of Technology organized a session on Innovation and Entrepreneurship opportunities for the first year students on 16th August 2022. Dr. R. Lakshmipathy, IIC Convenor and Innovation Ambassador was the resource person.

Firstly, Dr. R. Lakshmipathy, welcomed the participants and briefed the role of IEDC and IIC in promoting innovation and entrepreneurship on campus and introduced the

speaker of the session. Secondly He discussed on what is innovation and creativity and how to connect the ideas with stages of innovation. Later he discussed about a few greatest innovations of all that changed the world such as wheels, internet and telephone. Thirdly, he briefed about what is entrepreneurship and start-ups and shared the popular and successful Indian start-ups and their success stories. Lastly, he also highlighted how students can improve their skills on innovating and converting their innovations to start-ups.

Overall it was an informative session and a total of 52 students were present for the session.

One day workshop on IPR, Entrepreneurship and Business Model Canvas

Department of Computer Science and Engineering in association with Innovation and Entrepreneurship Development Centre organised a one day workshop on IPR, Entrepreneurship and Business Model Canvas for the second year students on 18th August 2022 at F14 seminar hall.

Session-1 Conversion of Ideas to Patents

Firstly, Dr. R. Lakshmipathy, IEDC coordinator, welcomed the participants of the workshop and briefed the agenda of the workshop and highlighted the activities of IEDC and IIC in promoting innovation and entrepreneurship on campus. Secondly, Mr. BrindhaSakthi, IPR coordinator introduced the speaker Mrs. Preethi Narayanan, Patent agent and consultant to the audience. Thirdly, Mrs. Preethi started the session with introduction to IPR and its forms and how to file a patent. Later she discussed the forms required for filing the IPR and stages of patent grant process. She also highlighted the criteria for patentability and how application needs to be drafted in order to be considered for the application examination. Lastly participants raised few queries and interacted with the speaker for clarification.

Session-2 Patent Search

Firstly, Dr. R. Lakshmipathy, IEDC coordinator, welcomed the participants and introduced the speaker of the session Mrs. BrindhaSakthi, IPR Coordinator and Innovation Ambassador. Secondly, Ms. Brindha started the session with introduction on IPR and introduced the patent search website of India. She demonstrated how to search a patent document and carry out a patent search. She gave few sample application numbers and asked the students to carry out search and fetch the data. Students very enthusiastically involved in the patent search and gained knowledge on the patent search.

methods. Lastly, various patent search websites which are helpful in patent search was shared with the students.

Session-3 Entrepreneurship Skill Development

Firstly, Dr. R. Lakshmipathy, IEDC coordinator, welcomed the participants and introduced the speaker of the session Dr. Mohamad Zakriya, Startup coordinator and Innovation Ambassador. Secondly, Dr. Zakriya introduced the need for entrepreneurship and how a nation economy depends on entrepreneurs. Later he highlighted the skills required for an entrepreneur with simple examples. He also played a video to connect what is required for entrepreneurs at the early stage. He also discussed on the patents granted and how commercialization was carried out to the industries. Lastly students interacted with Dr. Zakriya to know more about the patents and commercialization process.

Session-4 Business Model Canvas

Firstly, Dr. R. Lakshmipathy, IEDC coordinator, welcomed the participants and introduced what is the need for Business Model Canvas to build a successful startup. Secondly, he started the session with a note on innovation, entrepreneurship and start-up. Later he discussed about the BMC and its components with examples. Later a few samples BMC of a restaurant, Swiggy and OLA were discussed to make the students familiar with the BMC preparation. Thirdly, students were divided into groups and assigned an activity to prepare a BMC for their ideas. Students enthusiastically involved themselves in the activity and brainstormed their ideas and prepared BMCs. Lastly, students submitted their prepared BMCs and had a hands on training on preparing a BMC.

Over all, the workshop was well structured to make the students get familiar with the innovation and entrepreneurship steps. A total of 93 students were present for the workshop.



World Entrepreneurs Day

Innovation and Entrepreneurship Development Centre of KCG College of Technology celebrated the World Entrepreneurs Day on 21st August 2022 by organising a poster competition on Entrepreneurs.

A poster competition was organised for first year foundation course students in view of the world entrepreneur's day on the theme Entrepreneurs of India. A total of 14 students submitted their poster for the competition and the following students were judged as winners

S.No	Name	Branch	Position
1	Vijayaraj	CSE	First
2	Mohamed Nowfal A	ECE	Second
3	M.VelPandiMeena	Aerospace	Third

I&E opportunities for beginners

Innovation and Entrepreneurship Development Centre of KCG College of Technology organized a session on Innovation and Entrepreneurship opportunities for beginners for the first year students on 24th August 2022. Mr. S. Sadasivam Innovation Ambassador was the resource person.

Firstly, Dr. R. Lakshmipathy, welcomed the participants and briefed the role of IEDC and IIC in promoting innovation and entrepreneurship on campus and introduced the speaker of the session. Secondly Mr. Sadasivam discussed on what is innovation a

dstages of innovation. Later he also highlighted few important innovations of all that changed the world such as wheels, internet and telephone. Thirdly, the briefed about what is entrepreneurship and start-ups and shared the popular and successful Indian start-ups and their success stories. Lastly, he also shared a list of unicorn start-ups of India enlightened the session by inspiring the students to move towards start-ups. Overall it was an informative session and a total of 49 students were present for the session.

IPR for Beginners

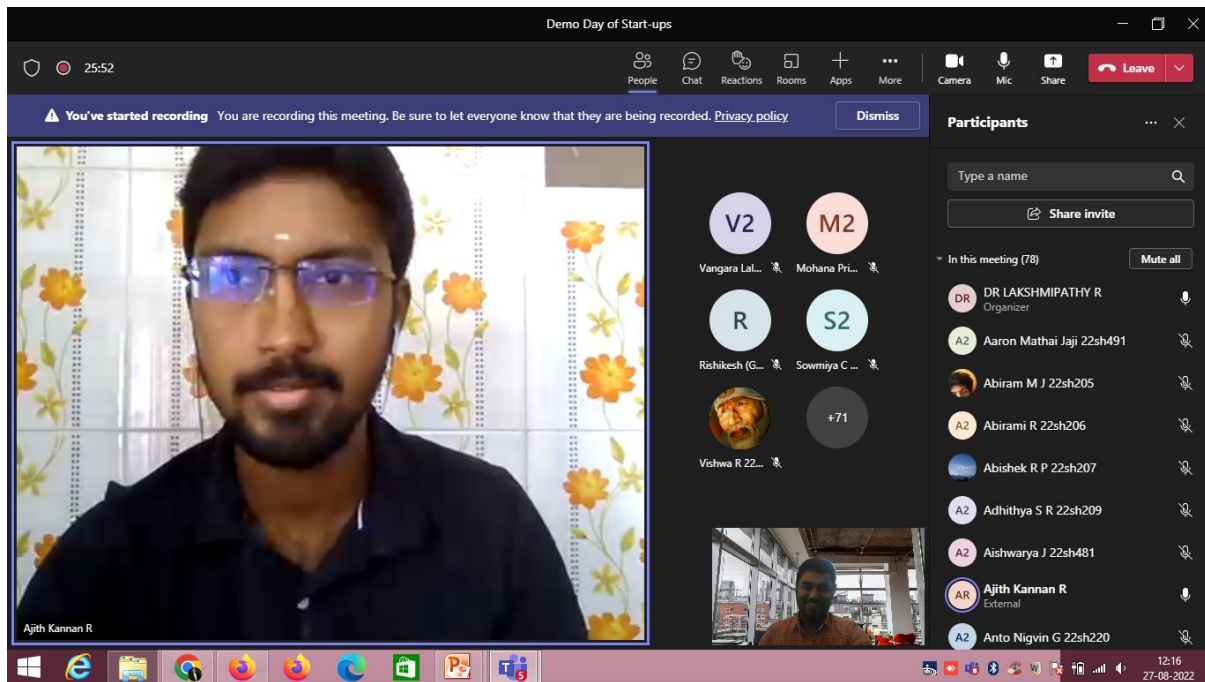
Innovation and Entrepreneurship Development Centre of KCG College of Technology organized a session on IPR for beginners for the first year students on 24th August 2022Ms. B. BrindhaSakthi, IPR Coordinator and Innovation Ambassador was the resource person.

Firstly, Dr. R. Lakshmipathy, IEDC Coordinator and IIC Convenor welcomed the participants with introductory note on IEDC and IIC and introduced the speaker of the session. Secondly, Ms. Brindha started the session with an introduction to intellectual property rights and its forms and elaborated on the functions and responsibilities of IPR cell in supporting innovations. Thirdly she discussed the IP policy of KCG College of Technology and how the policy supports the student invention to file for IPR. Later she also disclosed the number of applications filed by the College on behalf of students and faculty and their inventions. She also touched upon the patent search process to initiate a prior art search. Students clarified their queries during the Q&A session.Overall it was an informative session and a total of 58 students were present for the session.

Demo day of start-ups

Innovation and Entrepreneurship Development Centre of KCG College of Technology has organised a Demo day of startups on 29th August 2022. Startups incubated in KCG TBI were the speakers of the session.

Firsly, Dr. R. Lakshmipathy, KCG TBI incharge welcomed the participants and breified on the activities of TBI and its role in supporting startups from students and community. He also highlighted the services offered by the KCG TBI to startup to make the self-sustainable. Secondly, he listed the startups founders who will be sharing their experiences and products. Thirdly, Mr.Ajith Kannan, Co-founder of Sandbird R&D Pvt Ltd started sharing their experience as a startup founder and demonstrated their products and its status. Fourthy, Mr. Mathi Sharma, Co-Founder of Vayuratha Pvt Ltd introduced their startup and how they came up with the idea of starting a startup in UHV sector. He also discussed about the norms that are in place for the UHV and opportunities to build a market. Fifthly, Mr. Hariharan, Founder and CEO of Spacezee Technologies introduced their startup and technology they are working on. He also highlighted how he came up with the idea of launching his own firm and struggles and success. He also welcomed the students to take internships in his firm and hone their skills. There were a total of 82 students who actively participated in the session.



Session on Start-up ecosystem enablers

Innovation and Entrepreneurship Development Centre of KCG College of Technology has organised a session on start-up ecosystem enablers on 29th August 2022. Mr. A. Selva Kumar, Field Coordinator, EDII-MIT Hub, Anna University was the resource person.

Firstly, Dr. R. Lakshmi pathy, IIC Convenor welcomed the students and briefed about the IIC activities on campus and role of IEDC in motivating and inspiring the students innovation and entrepreneurship. Later he introduced the speaker of the session and welcomed Mr. A. Selva Kumar to take over the session. Secondly, Mr. Selva, started the session with introduction to innovation and entrepreneurship and shared famous entrepreneurs of Tamilnadu which was interesting to listen. Thirdly, he shared the details on startup India and schemes that support the startups and competitions organised by EDII to support students innovations. Later he shared various websites that support startups and where the startups can avail funding support. Lastly, students raised queries to clarify their doubts. There were a total of 35 students and 4 faculty who actively participated in the session.

One day workshop on Innovation, IPR and Entrepreneurship

Innovation and Entrepreneurship Development Centre of KCG College of Technology organized one day workshop on Innovation, IPR and Entrepreneurship to the third and fourth year students of Information and Technology department on 30th August 2022.

Session-1

Dr. Jose Anand welcomed the participants with a brief note on the objective of the session and his experience in Innovation and design thinking process. Secondly, Dr. Jose started the session with an introduction to innovation and he briefed the essential skill sets required to be an Innovator. He also shared a few innovations that changed the world and how they were developed. Thirdly, he introduced the concept of design thinking and how it can help in innovation and solving a problem. He also highlighted the importance of the design thinking process. Lastly, he gave a problem and asked to students to design a solution for the problem statement. Students actively completed the task and got to know how to design solutions for a problem.

Session-2

Ms. Brindha started the session with an introduction to intellectual property rights and its forms and elaborated on the functions and responsibilities of IPR cell in supporting innovations. Thirdly she discussed the IP policy of KCG College of Technology and how the policy supports the student invention to file for IPR. Later she also disclosed the number of applications filed by the College on behalf of students and faculty and their inventions. She also touched upon the patent search process to initiate a prior art search. Students clarified their queries during the Q&A session.

Session-3

Dr. Zakriya started the session with an introduction to entrepreneurship and he briefed the essential skill sets required to be an entrepreneur. He played couple videos to connect with the audience and discussed on what skills are matching with entrepreneurship. He also took up few case studies on how to transfer technologies to industry as an innovator. Lastly, he asked the students to take up GET test to check their enterprise readiness and ability. Students actively completed the test and got to know how enterprising they are.

Session-4

Dr. R. Lakshmipathy welcomed the participants with a brief note on the objective of the session and introduced the speaker of the session Dr. M. Nagamalar. Secondly, Dr. Nagamalar started the session with an introduction to innovation and he briefed the essential skill sets required to be an Innovator. Thirdly, she touched upon the entrepreneurship skills and how they play a key role in the society. Later she shared a list of successful start-ups to motivate the students and attract the audience and also it is very important to discuss and know the failure start-ups as well and she displayed several start-ups which failed and various reasons for the failure was also discussed. Lastly, she shared information related to the schemes and programs of EDII to support innovation and entrepreneurship.

Overall it was an informative session and a total of 53 students were present for the workshop.



Patent drafting

Innovation and Entrepreneurship Development Centre of KCG College of Technology has organized a session on Patent drafting for the foundation course students on 29th September 2022. Dr. T. Mothilal, Professor and Head, Department of Automobile was the resource person for the session.

Firstly, Dr. R. Lakshmipathy IIC Convenor and IEDC Coordinator welcomed the participants and briefed the activities of IEDC and how innovation and entrepreneurship is supported through IIC. Secondly, he introduced the speaker of the session Dr. Mothilal and handed over the session. Thirdly, Dr. Mothilal started the session on introduction to patents and its forms and later he explained which are patentable and which are not patentable with examples. He later discussed the forms required for filing patents and how to draft a patent application with claims. He also discussed the procedure for filing a patent application in India along with criteria for patent grant. Lastly, participants raised queries to clarify their doubts and made the session interactive and prolific. A total of 131 student participants were present for the session.

National Start-up Day

Innovation and Entrepreneurship Development Centre of KCG College of Technology celebrated the National Start-up Day on 1st October 2022 by organising a poster competition on the theme Unicorn start-ups in India.

A poster competition was organised for first year foundation course students in view of the National Start-up day on the theme Unicorn start-ups in India. A total of 24 students submitted their poster for the competition and the following students were judged as winners after an online presentation

S.No	Name	Branch	Position
1	S. Sutharshanan	Aerospace	First
2	M. Nithishwar	CSE	Second
3	M.VelPandiMeena	Aerospace	Third
4	Sweta Yadav	CSE	Third

National Innovation Day

Innovation and Entrepreneurship Development Centre of KCG College of Technology organised a essay competition to the first year students in view of National Innovation Day.

An essay competition was organised to foundation course students as part of National Innovation day on 15th October and the theme for the essay submission is Indian Inventions/Innovations. A total of 16 students submitted their essay's to take part in the essay competition and a total of 10 students presented their essay on 20th October and the following students were judged as winners. Ms. Brindha Sakthi, Innovation Ambassador and IPR activity coordinator was the jury. The following were the winners of the competition

S.No	Name	Branch	Position
1	Claret De Cruz	ECE	First
2	M. VelPandiMeena	Aerospace	Second
3	Sanjana J	AI and DS	Third

Innovation outreach program to schools

Innovation and Entrepreneurship Development Centre of KCG College of Technology has organised an Innovation outreach program to schools on 14th November 2022.

Dr. Jose Anand, Innovation Ambassador and Innovation activity coordinator of IIC of KCG College of Technology visited Chennai Higher Secondary School, MR Nagar, Chennai (ATL school code: 2283555) on 14th November as part of the mega tinkering

activity event organised by the AIM for all ATL schools across the nation. The activity was aimed to

- Promote Innovation Spirit among students
- Build a simple Tinkering Project together in a group

A small Do it Yourself (DIY) activity was initiated to student groups comprising of 3-4 students. The project kindled the spirit of innovation among the school children and made them to be curious to learn things on their own and create new devices. Dr. Jose facilitated the activity and helped the students to create a small working model. A total of 18 students and 2 teachers were involved in the orientation and activity session.



Entrepreneurship and Innovation as Career Opportunity

Innovation and Entrepreneurship Development Centre of KCG College of Technology has organised a workshop on Entrepreneurship and Innovation as career opportunity on 26th November 2022 for the first year Aeronautical and Computer science

Engineering students at KMC auditorium. Dr. R. Lakshmipathy, IIC Convenor, IEDC Coordinator and Incharge Incubation centre was the resource person.

Firstly, Dr. R. Lakshmipathy, IIC Convenor welcomed the students and briefed about the IIC activities on campus and role of IEDC in motivating and inspiring the students innovation and entrepreneurship. Later he introduced the concepts of innovation and why it is essential and how innovation has become inevitable part of our life. Secondly, He discussed on the steps to successful innovation with simple examples and with a few problem statements, an idea generation activity was performed. Later, he discussed about the role of entrepreneurs in building the economy and shared a few examples on how entrepreneurs work towards providing employment. Thirdly, he discussed about the start-ups and a few indian unicorn start-ups and their story was discussed to motivate the students. Lastly, students posted their queries to clarify their doubts. There were a total of 106 students and 2 faculty who actively participated in the session.

Problem Solving and Ideation Workshop

A half Day session on “Problem Solving and Ideation Workshop”, was organized by IEDC & MoE’s Institution & Innovation Council (IIC) of KCG on 26th November 2022. The Programme aims to provide opportunities to Undergraduate Students, Postgraduate students and faculty members to augment Knowledge & skills in key areas involved in Problem Solving and Ideation process.

The Expert Speaker Dr.S.Gopinath, Innovation Ambassador, Assistant professor (S.G), KCG College of Technology, Chennai, shared his knowledge & experience on the multiple aspects and the many steps involved in problem solving and ideation process. He further elaborated on Good idea Vs Bad idea and Best Student Entrepreneurship Practices that can be adopted to enhance the student’s abilities in solving critical problems. Conducted the brainstorming session to enhance their thinking skills.



My Story- Motivational Session by Innovator”

The Innovation and Entrepreneurship Development Centre hosted a Session on “My Story- Motivational Session by Innovator” as part of the Institution Innovation Cell on

26 November 2022. Mr Sadasivam S, Assistant Professor (S.G)& Innovation Ambassador, Department of Electronics and Communication Engineering, KCG College of Technology was the resource person for the Session.

The session started at 1.30 PM which mainly focuses on fostering and instilling innovation and Entrepreneurship skills in the young minds. It was more of a motivational session which explained about innovation and its process, 10 types of innovations and its detailed explanations. The highlight of the session was about Creative thinking which was explained through an activity.

Further the session included information about Emotional Intelligence and 4 skills of Emotional intelligence. Individual Student EQ was determined by a activity which inspired the students. Then the session turned to Entrepreneur ship skills and Unicorn companies in India and their success tales. The session ended with an Ideation activity.



Achieving Problem- Solution Fit and Product Market Fit

The Innovation and Entrepreneurship Development Centre organises a Session on “Achieving Problem-Solution Fit & Product Market Fit” as part of the department’s Institution Innovation Cell on 17th December 2022.

Dr.S.Gopinath, Assistant Professor (S.G) & Innovation Ambassador, Department of Mechatronics Engineering, KCG College of Technology was the resource person for the Session. The main objective of the program was to identify the importance of developing new, original or unexpected solutions with the primary purpose of being able to put themselves in the shoes of customers and developing a better understanding of customer needs. The webinar aimed to build entrepreneurship skills in students.

Resource person inspired the participants by highlighting various examples of companies that failed due to ignoring the concept Problem-Solution Fit & Product-Market Fit. He emphasized the importance of being flexible by a company in changing markets, identifying strong market demand, repurposing or reorganizing old ideas, meeting the needs of customers, and keeping an eye on the future.

Entrepreneurship Skill, Attitude and Behaviour Development

Innovation and Entrepreneurship Development Centre conducted a workshop on “Entrepreneurship Skill, Attitude and Behaviour Development” on 17th December 2022 exclusively for the first-year students at S13 Seminar hall.

In the workshop, Ms. TephillaJoice P has spoken about “How to promote their product and themselves using social media”. Case studies of entrepreneurs who succeeded using social media platform, Necessity of social media for entrepreneurs and Tips to use social media like a pro were discussed in detail. Later, students were given group activity on “How will they promote their products in social media” Students actively participated and demonstrated in front of the audience. A total of 61 students were present during the workshop.



Design Thinking and Innovation Design

Innovation and Entrepreneurship Development Centre of KCG College of Technology has organised a workshop on Design thinking and Innovation Design on 17th December 2022 for the first year students at F14 Seminar hall. Dr. Jose Anand, IIC Innovation activity coordinator and Innovation Ambassador was the resource person.

Firstly, Dr. R. Lakshmipathy, IIC Convenor welcomed the students and briefed about the IIC activities on campus and role of IEDC in motivating and inspiring the students innovation and entrepreneurship. Later he introduced speaker of the session Dr. Jose Anand to the audience. Secondly, Dr. Jose Anand introduced the concept of innovation and how it can be achieved through design thinking. Further he shared the types of design thinking process to achieve a problem solution and how to validate it. To make it more interesting and engaging an activity was given to the students on design thinking and create a solution. Design thinking statements were given to students as below

1. Setting up a musical room for 30 students.

2. Setting up of a Smart Class Room

Then students were splitted into groups and assigned individual design project to each group. Each group has given 20 minutes for brainstorming, and then 30 minutes for representing their ideas into the chart, and 10 minutes for presentation. Students actively engaged themselves in the activity and came up with several designs to the statements. Lastly students teams presented their design to the other teams. There were a total of 91 students and 2 faculty who actively participated in the session.