

Hindusthan College of Engineering and Technology

An Autonomous Institution, Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai Accredited by NBA (AERO, AUTO, CIVIL, CSE, ECE, EEE, IT, MECH, MECHATRONICS) Accredited by NAAC with 'A++' Grade with CGPA of 3.69 out of 4 in Cycle 2 Valley Campus, Coimbatore – 641 032, Tamil Nadu, INDIA

Entrepreneurship Development Cell



Entrepreneurship Development Cell (EDC) of Hindusthan College of Engineering is happy to release the EDC newsletter "PRISM'24" covering the activities of Entrepreneurship Development Cell for the period between June 2023 to May 2024.

The various aspects covered in PRISM'24 are:

- About the trust, institution and EDC
- Funded Programme organised (TEDP)
- Details of events organised
- External Events attended by students
- Programme attended by Faculty
- Notable student Entrepreneurs
- Details of department EDC coordinators

Entrepreneurship Development Cell of the institution identifies, motivates, mentors and handholds aspiring students in order to enable them become young successful start-up founders / entrepreneurs. The EDC carries out various programmes and activities to create awareness about entrepreneurship among all the students of the institution, there by igniting them to become entrepreneurs. **PRISM'24** A Yearly Newsletter (June 2023 - May 2024)

"The only way to do great work is to love what you do."



Steve Jobs Former CEO of Apple

About Hindusthan Educational and Charitable Trust

From humble beginnings to flattering triple figures that has been the phenomenal growth of Hindusthan Educational and Charitable Trust, one of the finest in education and teaching is strategically placed in the heart of the Coimbatore city, and since 1992 has established itself firmly in the fields of Arts, Science, Education and Technical Education. The Trust provides ample opportunities to the young minds to develop and unfold their innate capacities in education that is worldclass and on par with global standards. The Trust firmly believes in education from Pre-KG to Ph.D and is true to its motto – 'Get the best in everything'.



The Management has always stood by its commitment to the betterment of the student community and had at first established itself as a brand in the 'power sector', and today in the field of Education has reigned supreme with the 'Life Time Education Achievement Award' for giving back to society. Real knowledge, like everything else of value, is not to be obtained easily. It must be worked for, studied for and more than that thought for and prayed. The Trust aims at inculcating this understanding in the youth. The Management aims in leading and has set new trends/ innovative training methodologies in all its Institutions that will assist students towards the road to success.

Hindusthan Educational and Charitable Trust (HECT) was founded in the year 1992 by the eminent Industrialist and Philanthropist, Shri T.S.R Khannaiyann. The Trust is managed by the Founder and Chairman - Shri T.S.R Khannaiyann, the Managing Trustee - Smt. Sarasuwathi Khannaiyann, Trustee - Shri.K.Sakthivel Raja , Executive Trustee & Secretary - Smt. Priya Satish Prabu and Chief Executive Officer Dr.K.Karunakaran.

Hindusthan Institutions now successfully includes

Hindusthan College of Engineering & Technology Hindusthan Institute of Technology Hindusthan College of Arts and Science Hindusthan College of Education Hindusthan School of Architecture Hindusthan Polytechnic College Hindusthan Matriculation Higher Secondary School Hindusthan Kangaroo Kids International Preschool Hindusthan IAS Academy Hindusthan Teachers Training Institute Hindusthan College of Arts and Commerce

About Hindusthan College of Engineering and Technology - HiCET

Hindusthan College of Engineering and Technology (HiCET) Coimbatore, established in the year 2000 by the great Industrialist and Philanthropist, Thiru.T.S.R.Khannaiyann of Hindusthan Educational Trust whose determination and dynamism made possible the realization of this institution of excellence.

Surrounded with nature's pristine beauty and an excellent infrastructure coupled with dedicated and experienced faculty has made the campus a much sought-after abode of learning. HiCET is one of the premier technological institutions inculcating quality and value based education through innovative teaching learning process for holistic development of the students.

The institution is recognized under Section 2(f) and 12B of University Grants Commission (UGC) and is an autonomous institution affiliated to Anna University , Chennai with permanent affiliation for most of the programmes, approved by the AICTE and the Government of India. Accredited by the National Assessment and Accreditation Council (NAAC) with 'A++' grade with CGPA of 3.69 out of 4 in Cycle 2, National Board of Accreditation (NBA). Accredited by NAAC with 'A++' Grade. HiCET conducts seminars and also invites companies to give presentations that will help students to choose a right career for themselves and has hence contributed to the industry by successfully delivering fresh recruits who have contributed continuously to the growth of the industry by being a part of the top-notch organizations. For all these reasons HiCET has been a preferred institute for recruiting young minds.

Currently, there are around 5000+ students pursuing various Undergraduate programs (B.E./B.Tech.), Postgraduate programs (M.E./M.Tech, MBA & MCA) and Ph.D. research programs in the Institution and are mentored by around 250 + well qualified and experienced faculty members.

HiCET nurtures future global leaders by imparting knowledge, skills and building attitudes among students to face the world in a fresh, energetic and unrestrictive work environment.



About HiCET Entrepreneurship Development Cell

Entrepreneurship Development Cell (EDC)

Entrepreneurship Development Cell is highly active in the institution with an objective to nurture entrepreneurial mindset among students and to motivate students to start their own business venture.

Entrepreneurship Development Cell provides inputs regarding initiating, planning and successful launching of economically viable units through constant guidance, mentoring and various programs. More than 100+ students have become entrepreneurs in the recent past. The institution is associated with EDII - Tamilnadu, ICT Academy and Shakti – The Empathy Project to promote entrepreneurship.

The EDC regularly organizes various Entrepreneurship development Programmes and during the academic year 2023-24, more than 30 programmes on entrepreneurship were organized.

Objectives

- To nurture entrepreneurial mindset among students.
- To motivate and mentor students to develop their own start-ups.
- To provide a platform for the development of technology based new enterprises.
- To be associated with recognized entrepreneurship associations and bodies.



Activities

- 1. Organizing Entrepreneurship Awareness Camps and Entrepreneurship Development Programmes for students.
- 2. Organizing Faculty Development Programmes in the area of Entrepreneurial Development.
- 3. Arranging E-talks and interviews with entrepreneurs and experts.
- 4. Arranging interactions with organizations (DIC, NABARD, SIDBI, MSME etc.) promoting the basis of entrepreneurship.
- 5. Mentoring prospective entrepreneurs on various aspects such as preparing project reports, getting approvals, loans and facilities from agencies of support systems and information on various technologies.



Technology based Entrepreneurship Development Programme (TEDP)

Department of Science & Technology, Ministry of Science & Technology sponsored Technology based Entrepreneurship Development Programme (TEDP) was organised for a period of 4 weeks from 29 January 2024 to 20 February 2024. Financial assistance granted for the programme was INR 1,60,000.

The programme aimed to train S & T graduates and diploma holders in the entrepreneurial essentials- conceive, plan, initiate, launch and maintain or run a successful enterprise.

The motto of Technology based Entrepreneurship Development Programme (TEDP) is to benefit educated youths (graduates in engineering/ management, arts and science and diploma holders in engineering) who aspire to be self-employed. TEDP is an avenue where technology enthusiasts get an opportunity to get exposed to the emerging trends in technology, get awareness about the market potential of various technologies. It also provides an industry exposure to the participants through the industrial visits arranged during the program by which the participants will have an opportunity to closely watch the practical side of running a business.

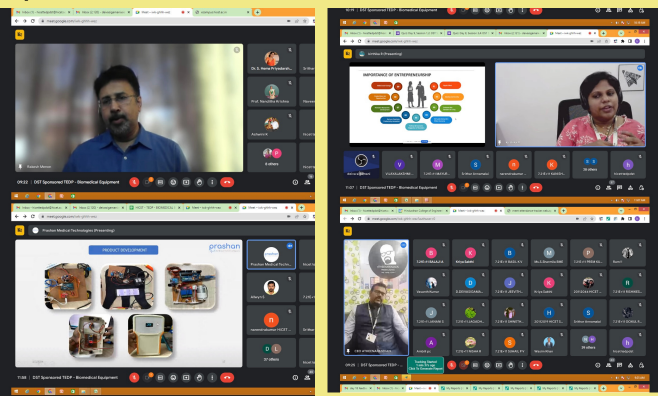
This TEDP (4 weeks duration) focused on helping entrepreneurs and startup companies understand the entire venture creation process, from generating ideas to building viable innovation driven businesses in the area of Biomedical equipments and its applications.



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Outcome of the Program (TEDP):

- Provide insight on biomedical equipments and its applications for customer benefits.
- Develope entrepreneurial abilities among the science and technical graduates and diploma holders.
- Motivate and develope entrepreneurs in specific to biomedical equipments.
- Promote small enterprises by tapping the latent talents of potential entrepreneurs through training.
- Convert job-seekers into job-creators through science and technology interventions.
- Impart business knowledge through interaction with entrepreneurs and leading Biomedical equipments ventures.
- Able to prepare a detailed business plan and necessary knowledge starting from identify project plan.



Key Course Contents:

- Entrepreneurship concepts, present scenario and challenges.
- Schemes of Assistant for MSMEs: NISC, SIDBI, DIC and other support agencies.
- Project selection & its feasibility
- Developing Soft skills & Consolidation of Business ideas
- Marker Surveys/Field work (Virtual)
- Motivational and Management Inputs
- Business plan preparation
- Technical training in the areas of sensors, AR/VR, Biomedical equipments and its marketing techniques.

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• Interaction with Successful Entrepreneurs, CEOs

List of Events Organized

S. No	Date	Event title	No. of Participants
1	03.06.2023	Intellectual Property Rights / An Introduction to Patent Registration	73
2	13.06.2023	Scientific research to Patent drafting	90
3	17.06.2023	Entrepreneurship Development Opportunities and Challenges	75
4	20.08.2023	Startup Ideas on Landscaping	55
5	23.08.2023	Preparing for an Entrepreneurial Mindset	210
6	23.08.2023	Developing online Repository of Startups Developed / Incubated and Way Forward Plan	85
7	19.09.2023	Experience is the key to successful Entrepreneurship	102
8	07.10.2023	Awareness programme on Entrepreneurship	147
9	21.10.2023	Career oppertunities in agricultural sector	100
10	27.11.2023	Empowering Entrepreneurs: Builing a Sustainable Future	107
11	28.11.2023	A Roadmap for Young Entrepreneur's from Education to Industry	126
12	30.11.2023	Innovation for Business Excellence	126
13	01.12.2023	From Sunrise to Success: An Entrepreneur's Journey	57
14	08.12.2023	Paradigms in Macro Economics	55
15	20.12.2023	Sales tactics in Business	120
16	27.12.2023	International Connect – Session on Landscaping of the Malaysian Economy	83
17	29.01.2024	Technology based Entrepreneurship development program on Biomedical Equipment	89
18	21.02.2024	Intellectual Property Rights	153



S. No	Date	Event title	No. of Participants
19	25.03.2024	Innovating Startup Ecosystem "Unveiling Dynamic Business Model"	130
20	28.03.2024	Relevance of Entrepreneurship in an AI Era for Food Technology	72
21	28.03.2024	Entrepreneurship Opportunities in Biomedical Engineering and Plan to Equip Yourselves Inspiration Talk Series	100
22	02.05.2024	Innovating for a better tomorrow	66
23	24.05.2024	Instrumentation and Entrepreneurship	35
24	30.05.2024	Harnessing Entrepreneurship for Career Advancement	95
25	31.05.2024	Essential Traits of Successful Entrepreneur	69
26	31.05.2024	Who is an Entrepreneur	48

Total number of Participants: 2468

Entrepreneurship and Innovation Course:

As a part of Curriculum, one Credit Course on Entrepreneurship and Innovation is offered to all I Under graduate engineering students of the institution and during the AY 2023-2024 more than 1100 students underwent the course.

Intellectual Property Rights / An Introduction to Patent Registration

Date	:03.06.2023
Hosted By	: B.E FT, BME & MBA
Mode	: Online
No of Participants	:73

Webinar on "Intellectual Property Rights/ An Introduction to Patent Registration" was conducted to enlight students with the patent, types of patent, patenting process and ethics, policies.



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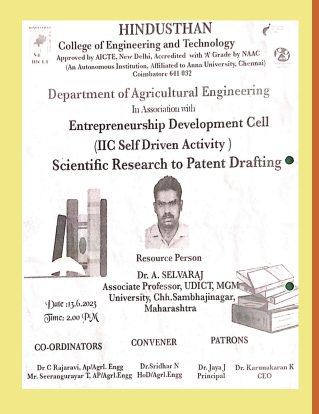
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Scientific research to Patent drafting

Date	: 13-06-2023
Hosted By	: B.E Agricultural Engineering
No of Participants	:44

The webinar aimed to support students to be innovative and eventually engage in technology development. The speaker enlightened the audience with the basic knowledge of IPR focusing more on patents and copyrights. He emphasized that since the inventor obtains the exclusive right to the invention, the inventor can exercise this right by preventing others from commercially using the patented invention thereby reducing the competitions and thus establishing a place in the commercial market.





HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY VALLEY CAMPUS, POLLACHI HIGHWAY COIMBATORE-641032 DEPARTMENT OF FOOD TECHNOLOGY

DEPARTMENT OF BIOMEDICAL ENGINEERING MASTER OF BUSINESS ADMINISTRATION JOINTLY ORGANIZES WEBINAR ON

PROPERTY RIGHTS / AN INTRODUCTION

TO PATENT REGISTRATION

GUEST SPEAKER

MS MEENA BALAKRISHNAN

Entrepreneurship Development Opportunities and Challenges

Date: 17-06-2023Mode: OnlineHosted By: B.E FT, BME & MBANo of Participants: 75

Webinar on Entrepreneurship Development -Opportunities and Challenges was organised to enable students to search and identify the best existing and upcoming business ideas and opportunities. Resource person motivated and guided individuals for launching their own new businesses and startups.





Startup Ideas on Landscaping

Date	: 03-08-2023
Mode	: Kaveri hall, HiCET
Hosted By	: B.E Agricultural Engineering
No of Participants	:55

The seminar aimed to expose the students of Agricultural Engineering to come up with startup ideas on landscaping. The seminar helped the students in understanding the scope of land scaping, design methods, and job opportunity of landscaping. Students have also learnt irrigation methods, design of irrigation, wastewater treatment, and subsurface irrigation designs.





Preparing for an Entrepreneurial Mindset

Date	:23-08-2023
Mode	: Kurinji Hall
Hosted By	: B.E ECE
No of Participants	: 210

Seminar on Preparing for an Entrepreneurial Mindset was conducted to create awareness about entrepreneurship to students. The resource person shared about Entrepreneurship Opportunities and discussed on the following key points.

- 1. Embrace Challenges.
- 2. Foster Creativity And Innovation.
- 3. Set Clear, Achievable Goals.
- 4. Learn To Collaborate.

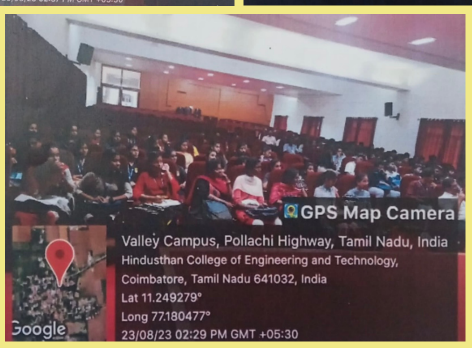
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- 5. Develop Financial Acumen.
- 6. Commit To Life-Long Learning.
- 7. Embrace Failure As A Learning Opportunity.
- 8. Cultivate Emotional Intelligence.



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Experience is the key to successful Entrepreneurship

Date	: 19-09-2023
Mode	: Ganga Hall
Hosted By	: B.E Mechatronics Engineering
No of Participants	:102

Seminar on "Experience is the key to successful Entrepreneurship" was organised to create awareness about the opportunities to be a successful Entrepreneur. The Resource person shared his experience and his Entrepreneurial journey.





Awareness programme on Entrepreneurship

Date	:07-10-2023
Mode	: Kurinji Hall, HiCET
Hosted By	: B.E Aeronautical Engineering
No of Participants	: 147

Awareness programme on Entrepreneurship was conducted to create awareness about entrepreneurship. The students acquainted knowledge on various types of businesses and gained insight on market survey and idea validation techniques. Participants were encouraged to take entrepreneurship as their career choice





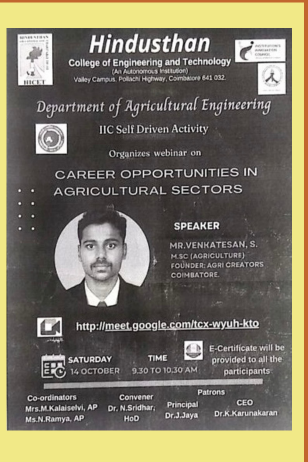


Career opportunities in agricultural sector

Date	: 14-10-2023
Mode	: Online
Hosted By	: B.E Agricultural Engineering
No of Participants	:96
Hosted By	: B.E Agricultural Engineerin

Webinar on Career Opportunities in Agricultural Sector exposed participants towards various government and private jobs in agriculture and agricultural engineering.





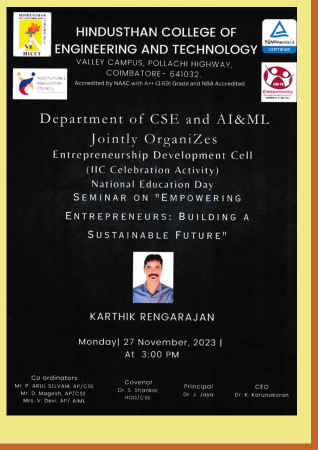
Empowering Entrepreneurs: Builing a Sustainable Future

Date: 27-1Mode: CSEHosted By: B.ENo of Participants: 107

: 27-11-2023 : CSE Seminar Hall : B.E CSE : 107

Seminar on Empowering Entrepreneurs: Building a Sustainable Future was conducted to create Awareness about sustainable future among students. The resource person shared about sustainable entrepreneurship opportunities.



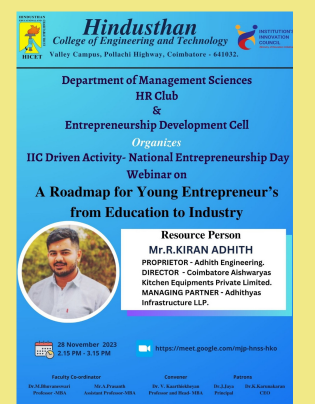


A Roadmap for Young Entrepreneur's from Education to Industry

Date	: 28-11-2023
Mode	: Online
Hosted By	: MBA
No of Participants	:126

Webinar on Roadmap for Young Entrepreneur's from Education to Industry was conducted to give an overview about the skills and risks taking abilities needed for the entrepreneur. The Resource person shared his own experiences about his family business and other businesses.





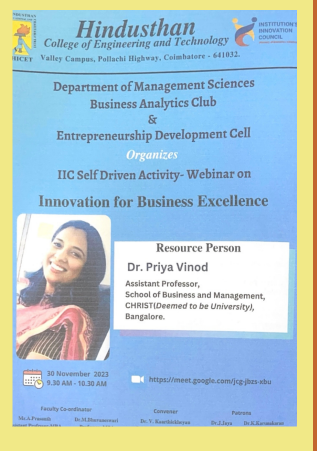
Innovation for Business Excellence

Date	: 30-11-20
Mode	: Online
Hosted By	: MBA
No of Participants	:126

Webinar on Innovation for Business Excellence was conducted to create awareness about Innovation and the need for innovation among students. Participants had an idea about the skills and risks taking abilities needed for the entrepreneur

-2023





From Sunrise to Success: An Entrepreneur's Journey

Date	: 01-12-2023
Mode	: Online
Hosted By	: B.E Chemical Engineering
No of Participants	: 210

Webinar on "From Sunrise to Success: An Entrepreneur's Journey" was conducted to create awareness among students on Entrepreneurial journey. The outcome is to demonstrate the journey of Entrepreneurship from sunrise to success.



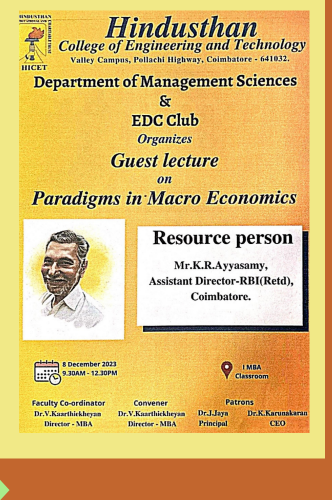


Paradigms in Macro Economics

Date	:08-12-2023
Mode	: Online
Hosted by	: MBA
No of Participants	:60

The session enlightened the students on the various macro economics concepts and how the Indian Financial systems is operated. The outcome of the session was highly educative and influential to the students on the working of our economy in large.The students reported a positive impact on the topic delivered.



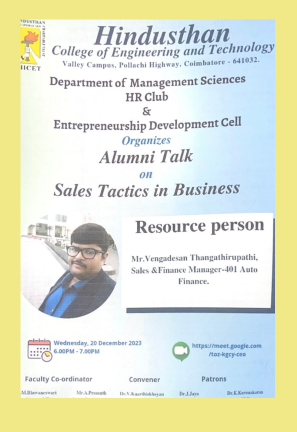


Sales tactics in Business

Date	:20-12-2023
Mode	: Online
Hosted By	: MBA
No of Participants	:120

Webinar on Sales tactics in Business was conducted to create Awareness on tactics in business.The resource person gave an outlook on how auto finance marketing is carried and the art of persuading the customer through various methods

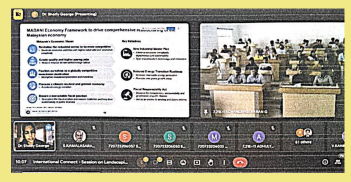




International Connect – Session on Landscaping of the Malaysian Economy

Date	: 27-12-2023
Mode	: Online
Hosted By	: MBA
No of Participants	:83

Webinar on International Connect – Session on Landscaping of the Malaysian Economy was conducted for students to gain insight on Malaysian Economy, the prospects and challenges.. Knowledge on the factors influencing growth of Malaysian economy and future trends were gained.





Technology based Entrepreneurship Development Program on Biomedical Equipment

Date	: 29-01-2024 to 20-02-2024 (4 weeks)
Venue	: Online
Funded By	: DST







Department of Science & Technology, Ministry of Science & Technology sponsored Technology based Entrepreneurship Development Programme (TEDP) was organised for a period of 4 weeks from 29 January 2024 to 20 February 2024. Financial assistance granted for the programme was INR 1,60,000.

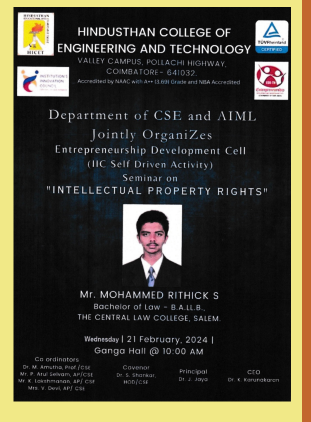
Intellectual Property Rights

Date	:21-02-2024
Mode	: CSE Seminar Hall
Hosted By	: B.E CSE & AIML
No of Participants	: 142

Seminar was conducted to create awareness about Intellectual Property rights & Patents and Design filling. Students gained a clear idea about Intellectual Property Rights, Patent and design filing and Learnt about the procedure for online patent filing and submission of hardcopy.







Innovating Startup Ecosystem "Unveiling Dynamic Business Model"

Date	: 25.03.2024
Mode	: Kurinji Hall
Hosted by	: B.E Chemical Engineering
No.of Participants	: 130

The session enables participants to identify Emerging Trends and uncover new trends shaping the startup ecosystem, such as shifts in consumer behavior, technological advancements, or regulatory changes. Understanding these trends helps them to adapt their business models accordingly.





Relevance of Entrepreneurship in an AI Era for Food Technology

Date	: 28.03.2024
Mode	: Ganga Hall
Hosted by	: B.E Food Technology
No.of Participants	:70

The participants gained knowledge on the business Startup, business opportunities in AI era and the challenges. Details on Entrepreneurship training facilitates available to identify business opportunities, to develop business plans and to strengthen the entrepreneurial activities were shared.



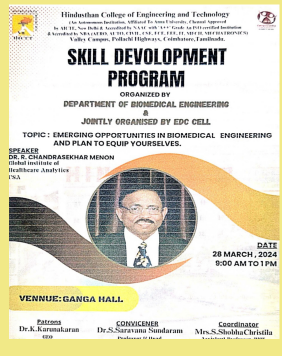


Entrepreneurship Opportunities in Biomedical Engineering and Plan to Equip Yourselves

Date: 28-03-2024Mode: Ganga Hall,HiCETHosted By: EDCNo of Participants: 100

Webinar on Entrepreneurship Opportunities in Biomedical Engineering and Plan to Equip Yourselves -An Inspiration Talk series was conducted. Through selfassessment and exploration, participants were able to identify their personal interests, strengths, and areas of passion within biomedical engineering, enabling them to focus their efforts effectively.





Innovating for a better tomorrow

Date	:02-05-2024
Mode	: Online
Hosted By	: B.E IT
No of Participants	:66

Through this webinar Participants were able to collaborate to refine innovative concepts into actionable strategies, catalyzing tangible solutions to address pressing global challenges and pave the way for a more promising future.



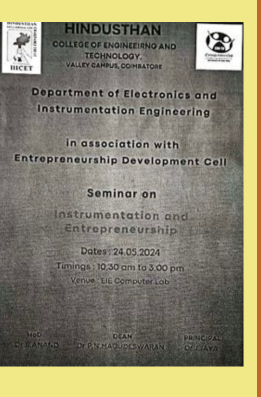


Instrumentation and Entrepreneurship

Date	: 24-05-2024
Mode	: Offline (EIE Computer Lab)
Hosted By	: Electronics and Instrumentation
	Engineering
No of Participants	:54

Seminar in Instrumentation and entrepreneurship created awareness on entrepreneurship in instrumentation field, the concepts of entrepreneur and entrepreneurship and the factors that influence entrepreneurship.



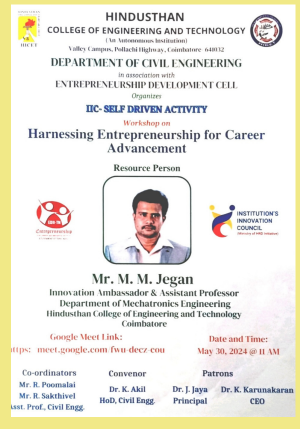


Harnessing Entrepreneurship for Career Advancement

Date	: 30-05-2024
Mode	: Online
Hosted By	: B.E Civil Engineering
No of Participants	: 95

Workshop on Harnessing Entrepreneurship for Career Advancement was conducted to create awareness among students about opportunities in entrepreneurship and skills required to enhance entrepreneurial competencies.





Essential Traits of Successful Entrepreneur

Date	: 31-05-2024
Mode	: Online
Hosted By	: B.E Civil Engineering
No of Participants	: 69

Session on Essential traits of Successful Entrepreneur was conducted to enable participants understand and gain knowledge on essential traits to become a successful entrepreneur. Traits of leadership, creativity, team building, inventiveness, problem solving, effective communication and such other winning qualities were discussed.



HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY (An Autonomous Institution) Valley Campus, Pollachi Highway, Coimbatore- 641032 DEPARTMENT OF CIVIL ENGINEERING ENTREPRENEURSHIP DEVELOPMENT CELL Organizes **IIC-SELF DRIVEN ACTIVITY** A Session on Essential Traits of Successful Entrepreneur **Resource Person** Dr. S. Kannan Professor Department of Mechanical Engineering Hindusthan College of Engineering and Technology Coimbatore Date and Time: Google Meet Link: https://meet.google.com/uhx-csiq-esy May 31, 2024 @ 11 AM Patrons **Co-ordinators** Convenor Mr. R. Poomalai Dr. J. Jaya Dr. K. Karunaka Dr. K. Akil Mr. K. Siddharth CEO HoD, Civil Engg Principal





Mr. K. Siddharth Co-ordinators



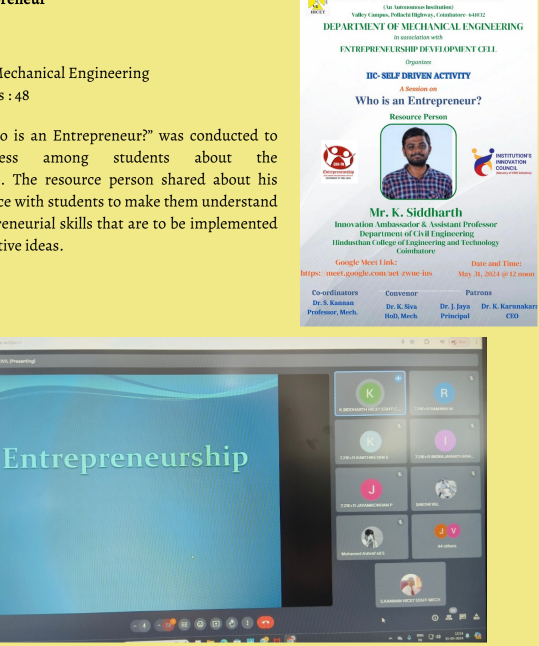
HOD, Civil Engineeri Convenor

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Who is an Entrepreneur

Date: 31-05-2024 Mode : Online Hosted By : B.E Mechanical Engineering No of Participants : 48

Webinar on "Who is an Entrepreneur?" was conducted to students about awareness among create entrepreneurship. The resource person shared about his lifetime experience with students to make them understand about the entrepreneurial skills that are to be implemented with their innovative ideas.



HINDUSTHAN

COLLEGE OF ENGINEERING AND TECHNOLOGY



Events attended by Students

EDII Hackathon 2023-24

About EDII-TN

The Entrepreneurship Development and Innovation Institute (EDII) in Tamil Nadu (TN) is a State owned pioneering institution fostering an ecosystem of entrepreneurship and innovation within the state. Dedicated to nurturing entrepreneurial talent and promoting a culture of innovation, EDII TN plays a pivotal role in driving economic growth and job creation.

EDII Hackathon 2023-2024 was conducted and the students from Hindusthan College of Engineering and Technology, Coimbatore submitted 264 ideas for the first round and 15 teams got selected for the second round in which 2 teams were shortlisted for Ideation Camp.

Two teams shortlisted for EDII Hackathon Ideation Camp.

- Team Name : Tech Noob BE Mechatronics Engineering Faculty Mentor: Mr.Satheeshkumar S Team members: Akshay P, Adhithyan PS, Akash
- 2. Team Name : Asthara BE Automobile Engineering Faculty Mentor: Mr.Prabhu G

Team Members: V Koushk , Gowtham Arasu P , Vijay Narashima Raj L.L.C



Programme attended by Faculty

Digi Coimbatore 2.0 - An Interaction to explore Tech Entrepreneuship & Opportunities for Coimbatore with Dr. Palanivel Thiagarajan, Hon'ble Minister for Information Technology and Digital Services of Tamil Nadu was hosted by CII (Yi) at Hindusthan College of Arts and Science and the EDC coordinators of all departments attended the same on 15.04.2024.



Yi

Niral Thiruvizha

EDII-TN organised Niral Thiruvizha Hackathon in association with Tamil Nadu Skill Development Corporation (TNSDC). For which one day mentor training programme of Niral Thiruvizha was held at Coimbatore district collectorate on 07.12.2023. EIE & EEE Department EDC Coordinators Mr.D.Vijayanandh and Mr.M P Viswanathan attended the mentor training programme.



Post Mentor training programme, the mentors addressed the students of Hindusthan College of Engineering and technology and explained about Niral Thiruvizha and EDII Hackathon.



Notable Student / Alumni Entrepreneur during 2023-24

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Not Applicable



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Entrepreneurship Development Cell - Department Coordinators (AY 2023-2024)

	_	
Department	Coordinator Name	E-mail id
MBA	Dr. M. Bhuvaneswari	bhuvaneswari.mba@hicet.ac.in
МСА	Ms. Privietha P	privietha.mca@hicet.ac.in
B.E Mechanical Engineering	Dr. S. Kannan	kannan.mech@hicet.ac.in
B.E Electrical and Electronics Engineering	Mr.M PViswanathan	viswanathan.eee@hicet.ac.in
B.E Computer Science Engineering	Mr. Arulselvam P	arulselvam.cse@hicet.ac.in
B.E Automobile Engineering	Mr. Prakash R S	prakash.auto@hicet.ac.in
B.E Civil Engineering	Mr. R. Poomalai	poomalai.civil@hicet.ac.in
B.E Electroincs and Instrumentation Engineering	Mr. D. Vijayanandh	vijayanandh.eie@hicet.ac.in
B.E Aeronautical Engineering	Mr.T.Arulmozhinathan	arulmozhinathan.aero@hicet.ac.in
B.E Biomedical Engineering	Ms.S.Shobha Christila	shobachristila.bme@hicet.ac.in
МСТ	Mr.P. Karthik	karthik.mcts@hicet.ac.in
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B.E Electronics and Communication Engineering	Ms.S.Karpagam	karpagam.ece@hicet.ac.in
B.E Agricultural Engineering	Ms.M.Kalaiselvi	kalaiselvi.agri@hicet.ac.in
B.Tech Food Technology	Dr. R. Navarasam	navarasam.ft@hicet.ac.in
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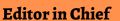
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