









This is to certify that

Shreeyash Pratishthan's Shreeyash, Aurangabad

has established an Institution's Innovation Council (IC202115955) in the campus as per the norms of Innovation Cell, Ministry of Education, Govt. of India during the academic calendar year 2021-22

Prof. Anil D. Sahasrabudhe

Chairman

Dr. Abhay Jere

Chief Innovation Officer Ministry of Education's Innovation Cell Shri. Dipan Kumar Sahu

Assistant Innovation Director Ministry of Education's Innovation Ce

Certificate No: 5514

Aishe Code: C-34296

Date: 07-10-2021



Shreeyash College of Engineering & Technology, Aurangabad

List of Activities organized or attendedd

Institution's Innovation Council (IIC)

Academic Year: 2021- 22

| Sr. No. | Acivity | Report |
|---------|--|-------------|
| 1 | Session on Problem Solving and Ideation Workshop | Available |
| 2 | Pitching Event for Ideas Scouted & linkage with Innovation Ambassadors for mentorship support. | Available |
| 3 | My Story - Motivational Session by Successful Entrepreneur/Start-up founder. | Available |
| 4 | Exposure and field visit for problem identification | Available |
| 5 | My Story - Motivational Session by Successful Innovators. | Available |
| 6 | Workshop on "Entrepreneurship and Innovation as Career Opportunity" | Available |
| 7 | Pitching Event for PoCs developed & linkage with Innovation Ambassadors for mentorship support. | Available |
| 8 | Field/Exposure Visit to Pre-incubation units such as Fab lab, Makers Space, Design Centres, City MSME clusters, workshops etc. | Available |
| 9 | Session on Achieving Problem-Solution Fit & Product-Market Fit | Available |
| 10 | Workshop on Design Thinking, Critical thinking and Innovation Design | Available |
| 11 | National Science Day | Available |
| 12 | Workshop on Entrepreneurship Skill, Attitude and Behavior Development | Available |
| 13 | National Innovation Day | Available |
| 14 | India Startup Day | Available |
| 15 | Expert Lecture on "Incubation Management to Improve Graduate Competency" | Available |
| 16 | "International Women's day" Celebration | Available |
| 17 | Workshop on Intellectual Property Rights (IPRs) and IP management for start up | Available |
| 18 | Session on "How to plan for Start-up and legal & Ethical Steps" | Available |
| 19 | Field/Exposure Visit to Incubation Unit/Patent Facilitation Centre/Technology Transfer Centre | Available |
| 20 | Demo Day/Exhibition/Poster Presentation of Start-ups developed & linkage with Innovation Ambassadors for mentorship support. | Available |
| 21 | Session/ Panel discussion with innovation and Start-up Ecosystem Enablers from the region/state/national level | Available |
| 22 | Session on Angel Investment/VC Funding Opportunity for Early Stage Entrepreneurs. | Available |
| 23 | National Technology Day | Available |
| 24 | World Intellectual Property Day | Available |
| 25 | World Earth Day | CHAPHAIGDIE |



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Shreeyash Pratishthan's

Shreeyash College of Engineering & Technology, Aurangabad

List of Activities organized or attendedd

Institution's Innovation Council (IIC)

Academic Year: 2021- 22

| Sr. No. | Acivity | Report |
|---------|---|------------------------|
| 26 | Two days Workshop on "Electrical vehicles – Challenges to be Resolved" | Available |
| 27 | World Environment Day | Available |
| 28 | Innovation & Entrepreneurship in HEIs for Aatmanirbhar Bharat & Celebrating 75 Years of Independence -Azadi Ka Amrit Mahotsav | Available |
| 29 | World Entrepreneurs Day | Available |
| 30 | IIC Annual Report 2021-22 | |
| 31 | Participation of IIC Institutions in IIC Regional Meets | Available |
| 32 | Out of the box thinking for problem solving | Available |
| 33 | Poster preparation on "World Ozone day" | Available Available |

Vorld Ozone day"

Color of Engineering in the Color of Eng

Dr. H A Tonday

Dr. H A Tonday
IIC President



Shreeyash College of Engineering & Technology, Aurangabad



Gut No. 258, Near SRPF Camp, Satara Parisar, Aurangabad - 431010

Tel: (240) 6608701/702/777 Fax: +91 240 6608709, Email: principal@sycet.org, Web: http://sycet.org & www.syp.ac.in

Name of the event: An online "Session on Problem Solving and Ideation Workshop"

Date of the event: 07th March, 2022 Academic Year: 2021-22

Class of Student participants:

UG & PG students (All Branch)

Participants:

Number of student participants:

45

Accompanying Staff: Dr. A. N. Shaikh

Number of Faculty participants:

21

Summary of Event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organised a national level one day online "Session on Problem Solving and Ideation Workshop" with focus on innovation methodology, framework, and build on skills and tools.

The resource person was Mr. Sachin Kumbhoje, Co-founder & CEO, OpEx Accelerator Pvt. Ltd. Kolhapur, MH, He is also a start-up ecosystem enabler.

The programme started with an opening remark delivered by Dr. Hulas Raj Tonday, Associate Professor, Mechanical Engineering Department, IIC President, followed by a welcome address from Dr. R. S. Pawar, Principal, Shreeyash College of Engineering & Technology Aurangabad.

For any entrepreneurship and/or start-ups, novel idea is key element, Mr. Sachin Kumbhoje highlights 3 types of to-be-entrepreneurs' finding pain points of customers, and finding a solution for problems. He discussed about the importance of innovative ideas for creating a start-up/venture. He also enlighten about the design thinking, and types of innovation.

The session ended with a round of discussion and vote of thanks by Dr. D. Venkata Ramana, Associate Professor, Electrical Engineering Department, IIC Convener.

Key Outcome:

- To learn to find pain points of customer and their solutions.
- To learn about identification of problems for start-ups.
- To know about different types of innovation.

Objectives:

- To learn about innovation methodology and types of innovation.
- To explore about finding the problems and their solutions.
- To enlighten about framework and build on tools for start-ups.

Dr. H. A. Tonday
IIC President



Dr. R. S. Pawar Principal



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Photos of Event:

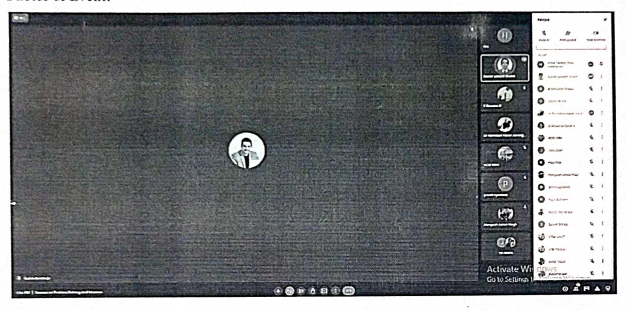


Fig: Session delivered by Mr. Sachin Kumbhoje.



Dr. H. A. Tonday
IIC President

Dr. R. S. Pawar Principal



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Name of the event:

Pitching Event for Ideas Scouted & linkage with Innovation Ambassadors for mentorship support "innovative idea pitching

competition"

Date of the event:

16th November, 2021

Class of Student

participants:

UG & PG students (All Branch)

Accompanying Staff:

All IIC Team, All HoDs, Faculty members

Summary of the Event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad organised a one day pitching event for ideas scouted & linkage with innovation ambassadors for mentorship support "innovative idea pitching competition". This event was organized to engage the students in creative thinking, innovative thinking process. This event is conducted with focus to connect students with innovators and entrepreneurs.

The programme is started with an opening remark delivered by Dr. Masarrat Sultana, Professor, Civil Engineering Department, IIC vice-president, followed by a preamble from Dr. R. S. Pawar, Principal, Shreeyash College of Engineering & Technology Aurangabad.

The innovation ambassador Mr. Kerron Vaishnav, Founder & National Secretary, Disha International Foundation Trust, Aurangabad has delivered his thoughts on innovation, incubation and ideation activities. He was invited as the jury member to judge the innovative ideas pitched by students. The IIC members had also been there for coordination with participants.

There were 25 groups of participants presented their innovative ideas in front of jury members through slide presentation. The feedbacks have been also collected from several students.

The session ended with an interactive session and vote of thanks proposed by Dr. Hulas. A. Tonday, Associate Professor, Mechanical Engineering Department, IIC President.

Key Outcomes:

To engage the students in creative thinking, innovative thinking process

To encourage students to involve themselves in innovation and ideation.

To train students for national and international level hackathons and competitions F_n

To support students to convert their innovative ideas into businesses.

Objectives:

To connect students with innovators and entrepreneurs.

To identify and acquire early-stage ideas of students.

To improve relations between students with innovation ambassadors and funders.

To train the students that how to pitch their ideas.

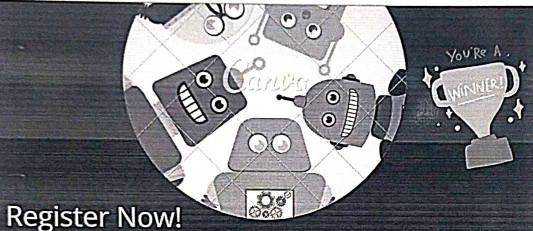
11c President

Banner of Event



Shreeyash Pratishthan's Shreeyash College of Engineering & Technology, Aurangabad





It's time for SYCET IIC's

INNOVATIVE IDEA PITCHNG COMPETITION

Transform your Idea into Business

More Details: https://sycet.org

Venue: Shreeyash College of Engineering & Technology Aurangabad November 16, 2021 • 11AM to 05PM

Organizer:

IIC Members SYCET

Dr. R. S. Pawar **Principal**

Hon. P Mashalkar Director

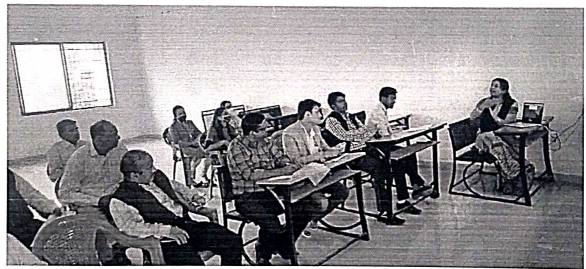
🔁 http://sycet.org/ 👍 shreeyashengineering 🕟 @shreeyashcoe





Photo Gallery of Events:













Shreeyash College of Engineering & Technology, Aurangabad



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Name of the event:

My Story - Motivational Session by Successful Entrepreneur/Start-up

Founder

Date of the event:

22nd February, 2022

Academic Year:

2021-22

Class of Student

UG & PG students (All Branch)

Number of student participants:

45

participants:

Number of Faculty

Accompanying Staff: Prof. H. B. Chothe

participants:

30

Summary of the event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organised a session on topic "My Story - Motivational Session by Successful Entrepreneur/Start-up founder" with focus on 'risk taking opportunity & critical think' 'how to build a team, raise capital, learn from failure'.

The resource person was Ms. Kajal Rajvaidya, CEO & founder of Kajal Innovation and Technical Solution, Akola, Maharashtra.

The programme started with an opening remark delivered by Dr. Masarrat Sultana, Professor, Civil Engineering Department & IIC-Vice President, followed by a welcome address from Dr. R.S. Pawar, Principal, Shreeyash College of Engineering & Technology Aurangabad.

Having the belief that anyone who wants to can be an entrepreneur, Ms. Kajal Rajvaidya speak about her success story of setting up an enterprise in the young age. She talked about idea pitching, team building, fund raising and risk taking courage of an entrepreneur. She discussed about the importance entrepreneurial skills and learn from failure, and how to deal with failure. She also enlighten the practical challenges during creation of start-ups.

The session ended with a round of discussion and vote of thanks by Dr. Hulas Raj Tonday, Associate Professor, Mechanical Engineering Department, IIC President.

Outcome:

- To create awareness regarding critical thinking.
- To learn about idea pitching, team building, fund raising.
- To learn from failure, and how to deal with failure as an entrepreneur.

Objectives:

- How to learn from successful entrepreneurs.
- To explore about challenges of start-ups and entrepreneurship.

IIC President



Principal



Shreeyash College of Engineering & Technology, Aurangabad



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Photos of Event:





Fig. 1: Ms. Kajal Rajvaidya delivering the session.

Dr. H. A. Tonday
IIC President



Dr. R. S. Pawar Principal

FORMAT NO. STC/PR19/F/01



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Name of the event:

Exposure and field visit to Cast4 Aluminium Pvt. Ltd. for Problem

Identification

Date of the event:

17th February, 2022

Class of Student

participants:

UG & PG students (All Branch)

Accompanying Staff:

Dr. Hulas Raj Tonday

Summary of the event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad organised a one day field visit to Cast4 Aluminium Pvt. Ltd. with an intention to explore the manufacturing of automotive parts for two wheelers.

Cast 4 Aluminium Pvt Ltd, A die Casting Company was established in 2011 in Five Star Industrial Area, MIDC Shendra, Near DMIC, Aurangabad (MS), India. They produce aluminium pressure die casting & machined components for OEM's, Export & after market customers with different chemical composition alloys (for e.g. ADC 12, ADC 6, LM 6, ALSI 132 & Special Alloys etc.) as per the customers' requirements. A Die Casting Company uses a process in which molten aluminium is injected with a die casting machine underforce using considerable pressure into a steel die casting mold or die casting die to produce aluminum die casting parts.

Adopting world-class technology, they have several Aluminium HPD die casting machines, with locking forces ranging between 140 tones right through to 550 tones. All of our machines are fully automated with real time control & also with the advantages including flexible process control setting, advanced no-flash.

As Students got a chance to observe various types of advanced high pressure die casting machines and post processing techniques for manufacturing components. Furthermore, they got a chance to observe various CNC machines like CNC turning center, vertical machining center, wire cutter etc. Students namely Mansi Kulkarni, Shubham Jadhav and Purushottam Pawar shows more interest to understand problem definitions they identified as star performers in this visit.

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Key Outcome:

- · To learn about identification of problems for start-ups.
- To know about chemical composition alloys (for e.g. ADC 12, ADC 6, LM 6, ALSI 132 & Special Alloys etc.)
- · To know about different machines like, pressure die casting, furnaces, dies press
- To know about different types of innovation.
- To learn and find key points related to customer and their market solutions

Objectives:

- To provide students an insight regarding internal working of companies
- To develop a entrepreneurship mindset among students
- To focus on work and learn from successful entrepreneurs
- To learn about industry manpower and machines management
- To know different types of machines available for high pressure die casting of aluminium.
- To get practical knowledge about the advancement in technology of machines useful for start-ups

Industrial visit Photos







Shreeyash College of Engineering & Technology, Aurangabad Gut No. 258, Near SRPF Camp, Satara Parisar, Aurangabad -431010



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Name of the event:

My Story - Motivational Session by Successful Innovators.

Date of the event:

3rd JAN, 2022

Class of Student

participants:

UG & PG students (All Branch)

Accompanying Staff:

Prof.S. A. Shimple

Summary of the event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organised a national level one day online Expert talk on My Story - Motivational Session by Successful Innovators on 3rd JAN, 2022at 02:00 PM.

The resource person was Mr.Ajit karhle from AVRO TECHNOLOGIES Aurangabad. Mr.Ajit karhle started his own Business in field of Healthcare and a Successful Innovator. The programme started with an opening remark delivered by Dr. Hulas Raj Tonday, Associate Professor, Mechanical Engineering Department, IIC President, followed by a welcome address from Dr. R. S. Pawar, Principal, Shreeyash College of Engineering & Technology Aurangabad.

Participant Understand the different opportunities in the field of healthcare business and Innovations in the field of organic food. The session ended with a round of discussion and vote of thanks by Prof.S.A.Shimple Asist. Professor, Mechanical Engineering Department, IIC Convener.

Key Outcome:

- To understand the how to become successful businessman.
- Challenges in business
- To learn about how to commercialize innovations.
- Participant lean about different opportunities in Innovation.



Dr. H. A. Tonday 11C President

Objectives:

To explore about finding the innovative idea

To enlighten about challenges in innovations

HC President

To create awareness regarding commercialisation of innovations.

College of Engineering



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Name of the event:

Workshop on "Entrepreneurship and Innovation as Career Opportunity:

Make your Idea Rule"

23rd February, 2022

Academic Year: 2021-22

Class of Student
participants:

UG & PG students (All Branch)
participants:

Number of student
participants:

95

Accompanying Staff: Prof. H. B. Chothe

Number of Faculty participants:

27

Summary of the event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organised a national level one day workshop on "Entrepreneurship and Innovation as Career Opportunity: Make your Idea Rule" with focus on interpersonal skills & entrepreneurship - critical & creative thinking skills - practical entrepreneurial skills & knowledge.

The resource person was Prof. Dheeraj Kumar, Assistant Professor, Amity University Patna & Mentor, Startup Hub, MEITY, Govt of India.

The programme started with an opening remark delivered by Dr. Masarrat Sultana, Professor, Civil Engineering Department & IIC-Vice President, followed by a welcome address from Dr. R.S. Pawar, Principal, Shreeyash College of Engineering & Technology Aurangabad.

The entrepreneurship, start-up, and innovation ecosystem is a strategic asset, Prof. Dheeraj Kumar highlights the key components of start-ups, practical examples of start-ups and entrepreneurship. He discussed about the importance of innovative ideas for creating a start-up/venture. He also enlighten the challenges, success and failure theories of start-ups. He also describe that how to develop entrepreneur mindset among students.

The session ended with a round of discussion and vote of thanks by Dr. Hulas Raj Tonday, Associate Professor, Mechanical Engineering Department, IIC President.

Outcome:

- To create awareness regarding critical & creative thinking skills
- To learn about practical entrepreneurial skills & knowledge.
- To know the real-world examples of start-ups and entrepreneurs.

Objectives:

- To learn about fundamentals of start-ups and entrepreneurship.
- To create awareness regarding start-ups and entrepreneurship ecosystem.
- To develop entrepreneurship mindset among students.

Dr. H. A. Tonday



or. R. S. Pawar Principal



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Photos of Event:



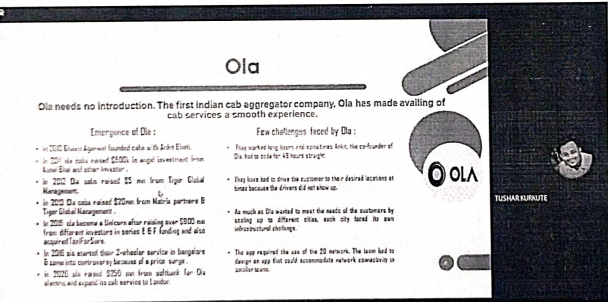


Fig. 1. Talk delivered by Prof. Dheeraj Kumar.

Dr. H. A. Tonday
IIC President



Dr. R. S. Pawar Principal



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Name of the event:

An Industrial visit at Tiny Industries Co-op. Industrial Estate Ltd.

Date of the event:

10th March, 2022

Class of Student

participants:

UG & PG students (All Branch)

Accompanying Staff:

Dr. Amer. N. Shaikh

Summary of the event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad organised a one day industrial visit to Tiny Industries Co-op. Industrial Estate Ltd located at MIDC area, Chikalthana, Aurangabad (MS) with an intention to explore a built in framework for start-ups in a single roof and technological transformation with skills and tools.

Tiny Industrial Estate is the second industrial estate in Marathwada region registered in 1998. Due to recession in 1996, closure of small and medium scale companies affected on employment and in this worst condition Mr. Anil Bokil taken an initiative and form a group for those self employed entrepreneur to become a professional entrepreneur.

Main purpose of this visit is to familiarize the students of our college with industrial environment and to get practical knowledge of engineering field work. Students would know about various types of machineries, departments of industry, quality aspects of the product, inspection criteria, safety rules, production process, marketing aspects etc. of the industries.

As Students got a chance to observe various types of conventional machining process on various types of machines like lathe, milling, shaper, grinder, etc. Furthermore they got a chance to observe various CNC machines like CNC turning center, vertical machining center, wire cutter etc. They also got the opportunity to observe how various types of job are to be prepared on various machines. Students ask their questions to entrepreneur regarding industry process, production and market costing. Ganesh, Adnan, Sachin students shows more interest to understand problem definitions they identified as star performers in this visit.

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Key Outcome:

· To learn about identification of problems start-ups

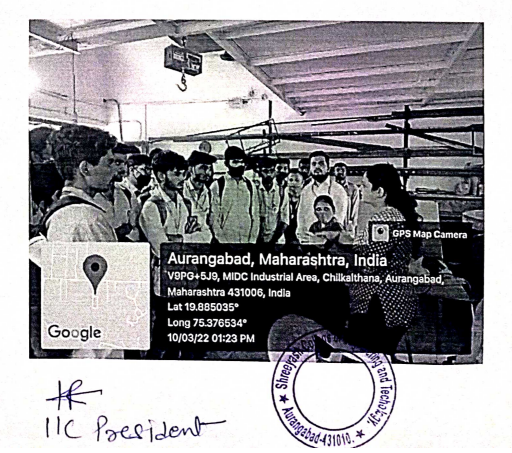
Dr. H. A. Tonday 11c President

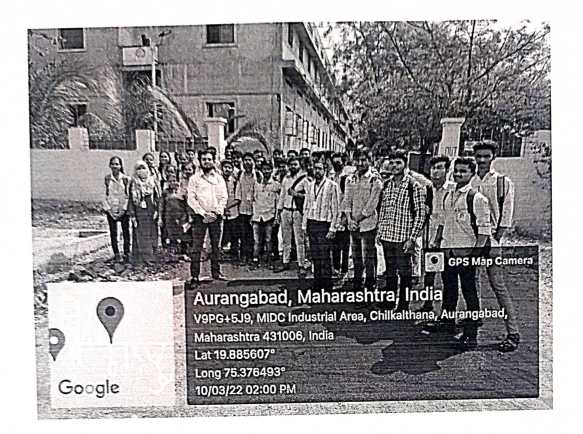
- To know about different tools like, Press Tools, Plastic Moulds, Die Casting,
 Dies, Gauges, Jigs & Fixtures etc.
- To know about different types of innovation.
- To learn and find key points related to customer and their market solutions

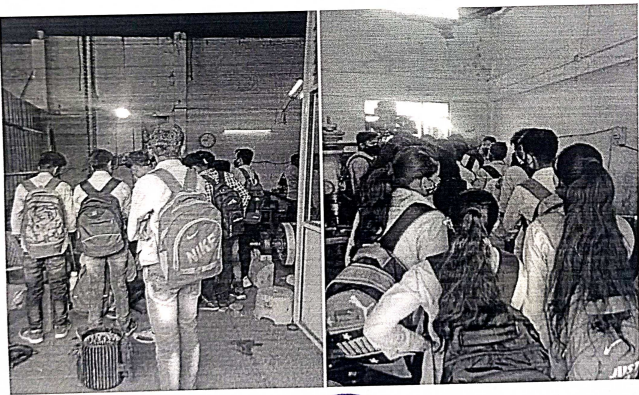
Objectives:

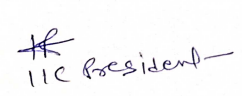
- To provide students an insight regarding internal working of companies
- To develop a entrepreneurship mindset among students
- To explore Impact of start-ups and entrepreneurship in our life
- To focus on work and learn from successful entrepreneurs
- To learn about innovation methodology and different types of innovations
- To learn about industry manpower and machines management
- To know different types of machines available for tool & die making, small scale industries
- To get practical knowledge about the advancement in technology of machines useful for start-ups
- To create awareness regarding start-ups and entrepreneurship ecosystem
- To explore about finding the problems and their solutions
- To enlighten about framework and build on tools for start-ups
- To learn about fundamentals of start-ups and entrepreneurship
- To explore about challenges of start-ups and entrepreneurship

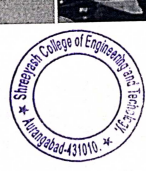
Industrial visit Photos













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Name of the event:

An online Session on "Achieving Problem-Solution Fit & Product-Market

Date of the event:

10th March, 2022

Academic Year:

2021-22

Class of Student

UG & PG students (All Branch)

Number of student

participants:

participants:

52

Accompanying Staff: Prof. G. S. Wayal

Number of Faculty participants:

24

Summary of Event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organised a national level one day online "Session on Achieving Problem-Solution Fit & Product-Market Fit" with focus on innovation methodology, framework, and build on skills and tools.

The resource person-was Dr. Rahulkumar Shivajirao Hingole, IPR Consultant and Professor and ex-principal Mechanical Engineering Department, D Y Patil College of Engineering Akurdi, Pune. He is also a start-up ecosystem enabler.

The programme started with an opening remark delivered by Dr. Hulas Raj Tonday, Associate Professor, Mechanical Engineering Department, IIC President, followed by a welcome address from Dr. R. S. Pawar, Principal, Shreeyash College of Engineering & Technology Aurangabad. Dr. Rahulkumar Shivajirao Hingole highlights way to understand whether we should pivot or not, have to measure problem-solution fit. This process allows understanding what customers believe about the product. The better the insights and feedback collected, the better the decisions we make. Figuring out how to get the product to the entire market, how to get dominant market share; He explained Problem-Solution Fit, Product-Market Fit, and Business Model Fit. The session ended with a round of discussion and vote of thanks by Prof. S. A. Shimple, Assistant Professor Mechanical Engineering Department.

Key Outcome:

- To learn to find pain points of customer and their solutions.
- To learn about problem identification for start-ups and the innovative ideas.
- To know the scenario in which a company's target customers are buying, using, and telling others about the company's product in numbers large enough to sustain that product's growth and profitability.

Objectives:

- To learn about innovation methodology and types of innovation.
- To explore about finding the problems and their solutions.
- To enlighten about framework and build on tools for start-ups.
- To learn about fundamentals of start-ups and entrepreneurship.

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Dr. H. A. Tonday **IIC President**



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Photos of Event:





Fig: Session delivered by Dr. Rahulkumar Shivajirao Hingole.



Dr. H. A. Tonday
IIC President



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Name of the event:

An online session on "creative thinking, critical thinking and innovative

design"

Date of the event:

22nd February, 2022

Academic Year:

2021-22

Class of Student

Number of student

participants:

UG & PG students (All Branch)

participants:

72

Accompanying Staff:

Prof. H. B. Chothe

Number of Faculty participants:

25

Summary of the event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organised a national level one day online session on" critical thinking and innovative design " with focus on creative and critical Creative thinking. thinking which come hand in hand and can be applied to any subject.

The resource person was Dr. Kasturi Sahay, Asst. Prof. Amity University Jharkhand, Ranchi.

She is also having a corporate background related to innovative design.

The programme started with an opening remark delivered by Dr. Masarrat Sultana, Professor, Civil Engineering Department, IIC Vice President, followed by a preamble from Dr. R. S. Pawar,

Principal, Shreeyash College of Engineering & Technology Aurangabad.

For any entrepreneurship and/or start-ups, novel idea is creative thinking, Mrs. Kasturi Sahay highlights creative thinking is a skill which lets you consider things from a fresh perspective and different angles. It's an inventive thought process which results in surprising conclusions and new ways of doing things. She discussed about the importance of innovative ideas for critical and creative thinking in order to have a particular innovative design for start-up. She also discussed about how a critical thinker is not limited to his judgements thoughts where the ability to reason is enhanced.

The session ended with an interactive session and vote of thanks proposed by Dr. H. A.

Tonday, Associate Professor, Mechanical Engineering Department, IIC President.

Key Outcomes:

- To learn about creative and critical thinking.
- To learn about how to become a creative and critical thinker.
- To know about recognizing and evaluating assumptions made for innovative design.

Objectives:

To ensure that students develop understanding of thinking processes and understand what is meant by creative and critical thinking.

To make students learn some strategies that they can apply to foster both creative and critical thinking skills

To understand how they can combine approaches from both critical and creative thinking skills to enrich and deepen their learning experience.

To enhance skills and learning dispositions that support logical, strategic, flexible and adventurous thinking.

IIC President



Principal



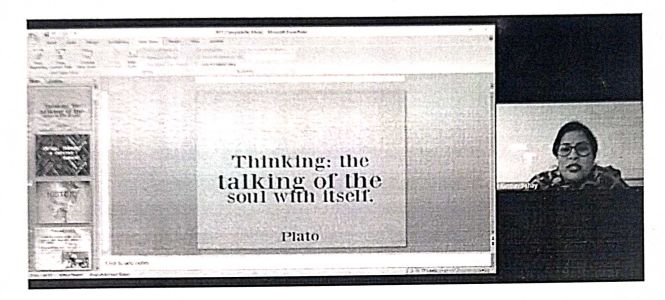
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Photos of Event:



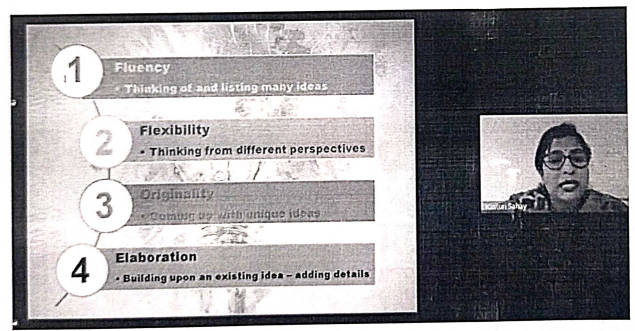


Fig. 1: Dr. Kasturi Sahay is delivering an online talk.

Dr. H. A. Tonday



R. S. Pawar Principal



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Name of the event:

National Science Day Celebration and a Webinar on "Role of Technology in

Revolutionizing Construction Industry"

Date of the event:

28th February, 2022

Academic Year:

2021-22

Class of Student

Number of student

participants:

UG & PG students (All Branch)

participants:

Accompanying Staff:

Prof. V. Nimbhore

Number of Faculty participants:

30

Summary of Event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organized a National Science Day Celebration and a webinar on "Role of Technology in Revolutionizing Construction. Industry" with a focus to spread the message of the importance of science and its application among the people.

The program started with an opening remark delivered by Dr. Masarrat Sultana, Associate Professor, Civil Engineering Department, IIC-Vice President, followed by a welcome address from Dr. R. S. Pawar, Principal. Shreeyash College of Engineering & Technology Aurangabad. Prof. S A Behere, HoD, Civil Engineering have expressed their thought on the augmentation and utilization of science and technology for real problem-solving. Some of the students have expressed their thought on science and its application. Our Resource person was Ar. Nahida Shaikh, Green building consultant, Greenville.

An online session on "role of technology in revolutionizing construction industry" is delivered by Ar. Nahida Shaikh. She highlights ways to understand the implementation of science in the field of construction industries and interior designing. She also elaborated the need of advanced technology such as robotics, machine learning, sustainable manufacturing, artificial intelligence and data science for betterment. The session ended with a round of discussion with participants and a vote of thanks by Dr. H. A. Tonday, Associate Professor, Mechanical Engineering Department.

Outcome:

- To focus on scientific concepts for innovative projects.
- To learn about the importance of science in development of modern technology.
- Scenario in which a company's target Construction technology can positively impact the industry and change it for the betterment.

Objectives:

- To motivate students to take part in the field of science.
- To encourage students to demonstrate various innovative science projects
- To teach students the necessity of scientific principles and concepts.

IIC President





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Photos of Event:

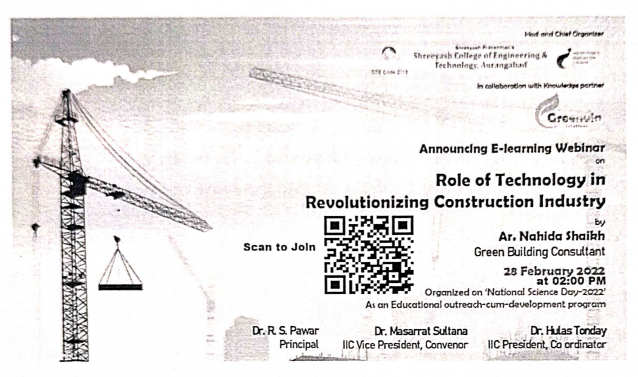


Fig: poster of the event.



Dr. H. A. Tonday
IIC President

DPR. S. Pawar Principal

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Name of the event:

An online webinar on "Entrepreneurship Skills- Attitude and

Behaviour Development"

Date of the event:

08th March, 2022

Class of Student

participants:

UG & PG students (All Branches)

Accompanying Staff:

Dr. D Venkata Ramana

Summary of the event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organised a national level one day online webinar on "Entrepreneurship Skills- Attitude and Behaviour Development" with focus on adaptive mindset to take up the risk for profit oriented innovation technology, framework, and build on skills and tools.

The resource person was Mr. Sheshnag Chitlur Srinivasa, Co-founder of Sunintown Renewables Pvt Ltd and also winner of First India Solar Hackathon - 2016 powered by new energy nexus and California clean energy fund.

The programme started with an opening remark delivered by Dr. Hulas Raj Tonday, Associate Professor, Mechanical Engineering Department, IIC President, followed by a welcome address from Dr. R. S. Pawar, Principal, Shreeyash College of Engineering & Technology Aurangabad.

For any entrepreneurship and/or start-ups, risk for profit oriented innovation is key element, Mr. Sheshnag Chitlur Srinivasa highlighted things to be considered before taking up entrepreneurship, evaluation framework for market segmentation, and financial tree. He discussed about the importance of innovative ideas for creating a start-up/venture. He also enlightened about the fund raising issues, design thinking, and types of innovation.

The session ended with a round of discussion and vote of thanks by Dr. D. Venkata Ramana, Associate Professor, Electrical Engineering Department, IIC Convener.

Key Outcome:

- To learn to take up calculated risk to be entrepreneurship.
- To learn about market segmentation.
- To know about Financials & key value drivers.

IIC President

Objectives:

- To learn about attitude and behaviour development for entrepreneurship.
- To learn founder dream and company goals.
- To enlighten about fund raising issues.
- To learn about fundamentals beachhead market;
- To create awareness regarding Customer Value Proposition;
- How to learn from successful entrepreneurs;
- To explore about challenges of start-ups and entrepreneurship;
- Competitive advantages of start-up and entrepreneurship on society.
- To develop a risk for profit oriented entrepreneurship mindset among students;

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Name of the event:

"National Start-up day"

Date of the event:

17th January, 2022

Class of Student

participants:

UG & PG students (All Branch)

Accompanying Staff:

Prof. Vijay H Nimbhore and Dr. Masarrat Sultana

Summary of the event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad celebrated "National Start-up day" to catalyse start-up culture and build a strong and inclusive ecosystem for innovation and entrepreneurship The resource person was Mr. Ajit Karhle, Member, Start ups, Aurangabad. The programme started with an opening remark delivered by Dr. Masarrat Sultana, Professor, Civil Engineering Department, IIC Vice President, followed by a preamble from Dr. R. S. Pawar, Principal, Shreeyash College of Engineering & Technology Aurangabad.

Start ups are the people who are converting their ideas into business models. A start-up is a young company established by one or more entrepreneurs to create unique and irreplaceable

products or services. It aims at bringing innovation and building ideas quickly.

Innovations are a process of translating an idea or invention into a good or service that creates value for which customers will pay. Mr. Ajit Karhle discussed start-up can be a company or a limited liability partnership engaged in a business which involves innovation, development, deployment or commercialisation of new products, processes or services driven by technology or intellectual property. He discussed Start ups are young companies founded to develop a unique product or service, bring it to market and make it irresistible and irreplaceable for customers. Rooted in innovation, a start-up aims to remedy deficiencies of existing products or create entirely new categories of goods and services, disrupting entrenched ways of thinking and doing business for entire industries. Start-ups aim to build on ideas very quickly

The session ended with an interactive session and vote of thanks proposed by Dr. H. A.

Tonday, Associate Professor, Mechanical Engineering Department, IIC President.

Key Outcomes:

To learn about the concept of start ups

To learn about economic growth, innovation and employment opportunities

To ease the patent filing approach

Objectives:

To encourage students to grow by generating capital.

A start-up aims to create an entirely new template.

To promote new technology/ knowledge/ innovation based start-ups.

To provide a platform for speedy commercialisation of technology developed by new entrepreneurs.

To build a vibrant start-up ecosystem, by establishing a network between academia, financial institutions, industries, and other institutes.

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Dr. H. A. Tonday

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Name of the event:

"National Innovation day"&

A National Level Awareness Programme (NLAP) on

Entrepreneurship

Date of the event:

26th November, 2021

Class of Student

participants:

UG & PG students (All Branch)

Accompanying Staff:

Dr. Hulas Tonday, Dr. Masarrat Sultana, Prof. Saad Siddiqui

Summary of the event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad celebrated "National Innovation day & A National Level Awareness Programme (NLAP) on Entrepreneurship" to create awareness for innovation and motivate students to create enduring products for future generations.

The resource person was Mr. N. N. Estolkar, Joint Director, MSME-DI, Aurangabad. The programme started with an opening remark delivered by Dr. Masarrat Sultana, Professor, Civil Engineering Department, IIC Vice President, followed by a preamble from Dr. R. S. Pawar, Principal, Shreeyash College of Engineering & Technology Aurangabad.

Innovations are a process of translating an idea or invention into a good or service that creates value for which customers will pay. Mr. N. N. Estolkar discussed as Innovation to be considered as one of the overused terms of this generation. It is an action of inventing a new method, product, idea, and so on. On the day young innovators and business leaders come together to celebrate the change in their particular industry and seek solutions for tomorrow's challenges. In an era of increasing complexity and competition, students must have a platform to work face to face and look beyond to solve problems. It's an inventive thought process which results in surprising conclusions and new ways of doing things. He also discussed about how an inventor can create new ideas and solve problems that come across in the day to day life.

The session ended with an interactive session and vote of thanks proposed by Dr. Hulas. A. Tonday, Associate Professor, Mechanical Engineering Department, IIC President.

Key Outcomes:

- To learn about the concept of innovation.
- To raise the awareness of the role of creativity and innovation in all aspects of human development.
- To encourage new inventions and creative ideas from students.
- To come up with their own ideas

Objectives:

- To encourage students to use new ideas, make new decisions and do creative thinking.
- To embrace the idea that innovation is essential for harnessing the economic potential To appreciate the creativity of young minds

To generate ideas that solve problems



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Name of the event:

Expert Lecture on "Incubation Management to Improve Graduate

Competency "

Date of the event:

23rd February, 2022

Class of Student

participants:

UG & PG students (All Branch)

Accompanying Staff:

Dr. D. Venkata Ramana

Summary of the event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organised an online expert lecture on "Incubation Management to Improve Graduate Competency" with focus on development of incubation and pre-incubation centres and their role on nurturing students and entrepreneurs.

The resource person was Dr. G. K. Awari, Head, Automobile Engineering Department, Govt. Polytechnic, Nagpur.

The programme started with an opening remark delivered by Dr. Masarrat Sultana, Professor, Civil Engineering Department & IIC-Vice President, followed by a welcome address from Dr. R.S. Pawar, Principal, Shreeyash College of Engineering & Technology Aurangabad.

The basic purposes of the incubator are to develop new entrepreneurs, to contribute to the economic and social development of the region. Dr. G. K. Awari elaborated the importance of incubation and pre-incubation centres and their functions to create new entrepreneurs. He also describes about types of incubation centres and their features.

The session ended with a round of discussion and vote of thanks by Dr. Hulas Raj Tonday, Associate Professor, Mechanical Engineering Department, IIC President.

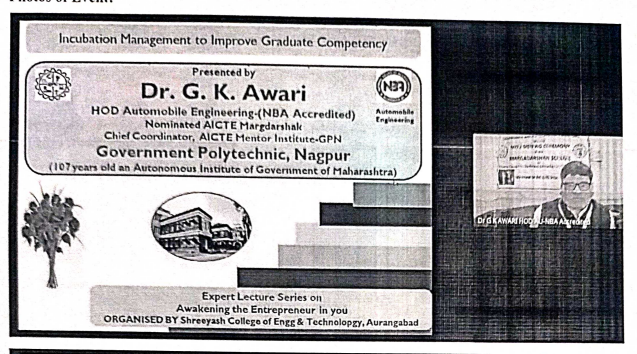
Outcome:

- To learn about importance of incubation and pre-incubation centres for nurturing students and new entrepreneurs.
- To know the functions and features of incubation and pre-incubation centres.

Objectives:

- To create awareness regarding development of incubation and pre-incubation centres in institutes.
- To learn about fundamentals of incubation and pre-incubation centres.
- To create awareness regarding start-ups and entrepreneurship ecosystem.
- To discuss the importance of college incubators in stimulating academic entrepreneurship

Dr. H. A. Tonday IIC President



Incubation Management model to increase graduate competency

- Another factor that causes unemployment is the tight competition among domestic and foreign workers, particularly from countries that are members of the ASEAN Economic Community.
- Unemployment could be reduced by conducting entrepreneurship activities which is a key media in economic development
- There are two basic things about the benefits of entrepreneurship to the development of the nation, which are: as
- >entrepreneurs, being devoted will ease the process of production,
- >distribution and consumption and overcome the difficulties of employment
- increase the community income; and as the nation fighter in the economy field,
- >it can increase national resilience and reduce our dependence on foreign countries.



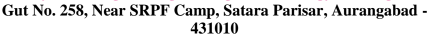
Fig.: Dr. G K Awari delivering lecture on Incubation Management to Improve Graduate Competency.

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Dr. H. A. Tonday IIC President



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Name of the event: "International Women's day" Celebration

Date of the event: 8th March, 2022

Class of Student participants:

UG & PG students (All Branches)

Accompanying Staff: Prof. Smita Joshi, Prof. Sushma Gadekar and Dr. Masarrat Sultana

Summary of the event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad celebrated "International Women's day" to commemorate the cultural, political, and socioeconomic achievements of women.

The resource person was Mrs. Anjali Dhanorkar, Deputy Collector, Aurangabad. The programme started with an opening remark delivered by Dr. Masarrat Sultana, Professor, Civil Engineering Department, IIC Vice President, followed by a preamble from Dr. R. S. Pawar, Principal and Introduction given by Prof. Smita Joshi ,Shreeyash College of Engineering & Technology Aurangabad.

The theme of 2022 "International Women's day" was "Gender equality today for a sustainable tomorrow". Women's day is the day which is especially dedicated for women so that one can appreciate the tremendous efforts made by her for all. Mrs. Anjali Dhanorkar Expressed her views like God has created a woman as the epitome of utmost affection who not only leads the right life for herself but also becomes a powerfully strong base for others. Womens power is incredible and cannot be expressed in words.

The session ended with an interactive session and vote of thanks proposed by Prof. Sushma Gadekar ECE Dept.

Objectives:

- To provide a platform to help forge positive change for women.
- To appreciate the women for their achievements.
- To create awareness about women's education, safety and women's entrepreneurship.

Key Outcomes:

- To learn about the problems faced by women
- To raise the awareness regarding gender equality today for a sustainable tomorrow
- To encourage students strive for a greater momentum towards gender equality worldwide
- To celebrate the achievements of women

Dr. Hulas A. Tonday

Photos of Event:







Fig.: Talk delivered by Mrs. Anjali Dhanorkar, Deputy Collector, Aurangabad.

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One Day "Workshop on Intellectual Property Rights & IP Management for

Name of the event: Start-ups"

19th May 2022 Date of the event:

Academic Year: Number of

2021-22

Class of Student

participants:

UG & PG students (All Branch)

student

participants:

Number of

Accompanying Staff:

Prof. Y A Kale, Prof. J S Shastri

Faculty

23

126

participants:

Summary of the event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organised an "workshop on intellectual property rights & IP management for start-ups" with a focus to aware students and faculties about importance of intellectual properties like patents, trademarks and copy rights and their management using modern technologies.

The resource person was Adv. Asha Sherkhane Katke, Advocate at High Court and IPR Counselor, Aurangabad, MH.

The program started with an opening remark delivered by Dr. Hulas Raj Tonday, Associate Professor, Mechanical Engineering Department, IIC President, followed by a welcome address from Dr. R.S. Pawar, Principal Shreeyash College of Engineering & Technology Aurangabad.

Intellectual property management (IP) is a system that manages intangible creations of the human intellect and primarily encompasses copyrights, patents, and trademarks. It also includes other types of rights, including publicity rights, and rights against unfair competition. Our resource person Adv. Asha Sherkhane Katke has delivered the talk to aware the students about the significant of intellectual properties such as patents, trademarks, copy rights, trade secrets, and how the entrepreneurs and start-ups are getting success by using these intellectual property rights. She also talked about the modern techniques and processes of IP management and their importance.

The talk and awareness session has ended with a round of discussion and vote of thanks by Prof. Y. A. Kale, Asst. Prof. at the Electrical Engineering Department.

Outcome:

- To learn and create awareness regarding intellectual property.
- To learn about IP management and related tools .
- To develop intellectual properties to become entrepreneur.

Objectives:

- To encourage students to participate on IPR activities.
- To use IPR to become entrepreneurs and secure their intellectual properties.
- To teach students about IP management and concerned modern technologies.



Dr. H. A. Tonday **IIC President**



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Photos of Event:



Our resource person Adv. Asha Sherkhane Katke was delivering the talk.



Students and Faculties participants in the talk



Dr. H. A. Tonday
IIC President



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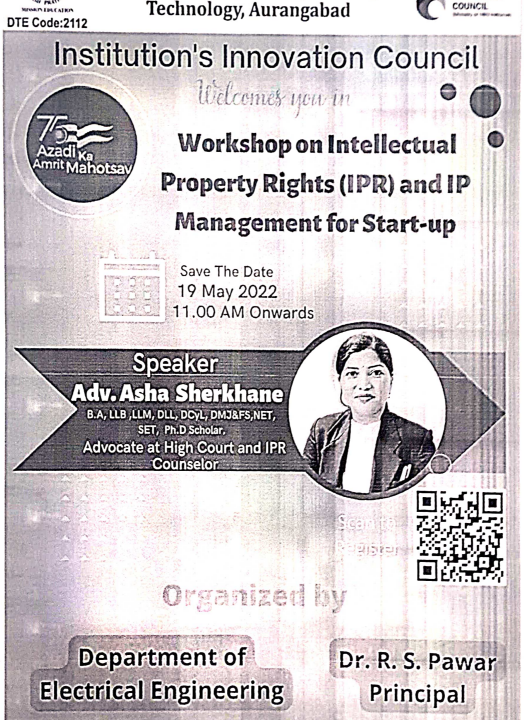


Fig.: Banner of the Event.





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Name of the event: One Day Seminar on "How to plan for startup and legal & ethical steps"

Date of the event: 17th June 2022 Academic Year: 2021-22

Number of

Class of Student
UG & PG students (All Branch) student
84

participants:

UG & PG students (All Branch)

participants:

Number of

Accompanying Staff: Dr. A.N.Shaikh, Prof. S.P.Kharde Faculty 26

participants:

Summary of the event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organised an "Seminar on how to plan for startup and legal & ethical steps" with a focus to aware students and faculties about need and importance of start-ups.

The resource persons were Mr. Amit Ranjan, Chief Executive Officer, Atal Incubation Centre, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad and Dr. Naveen Khandare, Manager Incubation, Atal Incubation Centre, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

The program started with an opening remark delivered by Dr. Masrat Sultana, Associate Professor, Civil Engineering Department, IIC Vice President, followed by a welcome address from Dr. R.S. Pawar, Principal Shreeyash College of Engineering & Technology Aurangabad.

The term startup refers to a company in the first stages of operations. Startups are founded by one or more entrepreneurs who want to develop a product or service for which they believe there is demand.

Mr. Amit Ranjan has delivered the talk to aware the students about the significant of startup and its different legal and ethical issues. He talked about the working of incubation center, startup cell and startup ecosystem, also explained with real time examples so student can easily understand the concept of startup.

The talk and awareness session has ended with a round of discussion and vote of thanks by Dr. H.A.Tonday, Associate Prof. at the Mechanical Engineering Department.

Outcome:

- To learn and create awareness regarding startup.
- To learn about startup legal and ethical issues.
- To develop incubation center for providing facilities to become entrepreneur.

Objectives:

- To encourage students to participate in startup activities.
- To use incubation cell facilities to become entrepreneurs and to avail benefit of government and non government schemes.
- To teach students about legal and ethical issues concerned with startup.





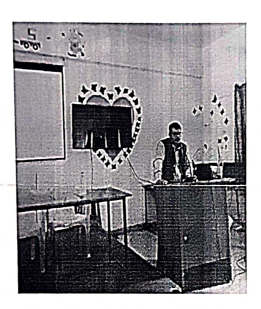
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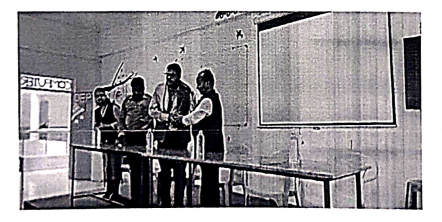
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Photos of Event:



Our resource person Adv. Asha Sherkhane Katke was delivering the talk.



Felicitation of Resource person Mr. Amit Ranjan by Principal Dr. R.S. Pawar







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Students and Faculties participants in the seminar





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Name of the event:

Field/Exposure Visit to Incubation Unit "Atal Incubation Center (AIC), Dr.

Babasaheb Ambedkar Marathwada University, Aurangabad".

Date of the event: 13th June, 2022 Academic Year: 2021-22

Class of Student

UG & PG students (All Branch)

Number of student

40

participants:

OG & PG students (All Branch)

participants:

Accompanying Prof. G.S. Wayal, Prof. S.A. Shimple Number of Faculty
Staff: and Prof. Poonam S. Jadhavar participants:

Summary of the event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organised a Field/Exposure Visit to Incubation Unit "Atal Incubation Center (AIC), Dr. Babasaheb Ambedkar Marathwada University, Aurangabad" with a focus to connect students and faculties to a start-up ecosystem enablers.

On 13th June 2022 students along with faculty members visited AIC BAMU CENTRE, Aurangabad. Dr. Navin Khandare & Ms. Sujata Mundhe both shared the information of Atal Incubation Centre which provides orientation, training and development, mentoring, getting patent rights and commercialization of the product etc., The aim of the centre is to identify, nurture and translate technology ideas and innovation in the broad area with a focus to serve the society and it will also be a stepping stone for the growth of entrepreneurship activities in the region.

The centre provides a platform to enthusiastic, zealous, and aspiring entrepreneurs to bring a positive change in the industry with launch of new and promising businesses. They encourage talent and innovative thinking and provide opportunities to the potential change makers of the academia and industry, thereby contributing towards bringing a positive change.

This was a wonderful and motivating visit for the team of our college. It is observed that education qualification is not the main criteria for admission of the entrepreneurs in the centre. They look at the dedication, the concept and the ability of the entrepreneur to execute the idea for selection. They conduct many programs such as pre incubation and Business incubation programmes etc at the centre. Students and faculty members immensely benefitted with the visit to Atal incubation centre.

Key Objectives:

- To understand the students about the concept of Incubation centre
- To encourage talent and innovative thinking
- To develop entrepreneurship skills

Key Outcomes:

- Students learned the importance of utilization of incubation centre
- Students acquired the skills of entrepreneurship



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Photos of Event:



Fig.: Group photos of students, Faculties and AIC Staff.



AIC staff Dr. Navin Khandare is interacting with our students.

2021-22



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Name of the event:

Demo Day/Exhibition/Poster Presentation of Start-ups developed & linkage with Innovation Ambassadors for mentorship support

Date of the event: 11th June, 2022 Academic Year:

Class of Student participants:

UG & PG students (All Branch)

Participants:

Number of student participants:

35

Accompanying Staff: Dr. Masarrat Sultana, Prof.V.H. Number of Faculty Nimbhore, Prof.R.H.Nimbhore participants:

Summary of the event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organised an activity "Demo Day/Exhibition/Poster Presentation of Start-ups developed & linkage with Innovation Ambassadors for mentorship support" with a focus to create innovative posters related to environment related entrepreneurship and linkage with innovation ambassador.

The programme started with an opening remark delivered by Dr. Masarrat Sultana, Professor, Department of Civil Engineering & IIC-Vice President, followed by a welcome address from Dr. R. S. Paawar, Principal, Shreeyash College of Engineering & Technology Aurangabad.

The Environment is one of the most important tools for our survival on planet Earth. The Environment nurtures us and helps us to survive. While our individual consumption choices do make a difference, it is collective action that will create the transformative environmental change we need, so we can advance to a more sustainable and just earth, where everyone can flourish. This day aims to inspire more people than ever before to take action to prevent the growing strain on planet Earth's natural environment.—Besides,—the—day—is aimed at raising—awareness regarding environmental problems and related business ideas. In this perspective the students made models which were displayed at the entrance corridor of the institute. The top three winners and participants of the competition have been distributed certificates.

Objectives:

- To identify and learn about the global environmental problems
- To promote students to change their attitude towards the environment
- To raise the awareness amongst the students to take appropriate measures in order to protect the environment

Outcome:

- Students have interacted with innovation ambassador.
- Students learned the importance of conservation and protection of environment.



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Photos of Event:



Group Photo of Event



Jury members evaluating the models created by students.



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Name of the event: Session/Panel discussion with innovation and Start-up Ecosystem Enablers

from the region/state/national level

Date of the event: 26th August 2022 Academic Year: 2021-22

Class of Student Number of

participants:

UG & PG students (All Branch) student

60

participants:
Number of

Accompanying Staff: Prof. S A Shimple Faculty 20

participants:

Summary of the event:

6

The Institutions Innovation Council (IIC) and Department of Mechanical Engineering at Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organised an online "session/panel discussion with innovation and Start-up Ecosystem Enablers from the region/state/national level" with a focus to connect students and faculties with entrepreneurs and Start-up Ecosystem enablers.

The resource person were Mr. N. N. Estolkar, Joint Director, MSME-DI and Mr. Subhash Ingewar, Assistant Director, MSME-DI Aurangabad, MH.

The program started with an opening remark delivered by Dr. Hulas Raj Tonday, Associate Professor, Mechanical Engineering Department, IIC President, followed by a welcome address from Dr. B. M. Patil, Principal Shreeyash College of Engineering & Technology Aurangabad.

India is ranked 19th in the global ranking of start-up ecosystem in year 2022. Our country is outperforming in start-ups in the sectors such as education technology, transportation and logistics, Ecommerce & retails, food technology, and software & data sciences. There are huge opportunities for start-ups and entrepreneurships. Thus, this event is organized to encourage students to develop entrepreneur mind-set and innovative thinking.

Our resource person Mr. N. N. Estolkar and Mr. Subhash Ingewar have enlightened about entrepreneurship and start-up ecosystem and role of ecosystem enablers in the growth of startups. They have also talked about start-up proposals, prospects, innovative and alternative solutions and achieving value-addition in businesses. Our resource persons have actively interacted with our students and faculty members and cleared their doubts regarding entrepreneurship and start-ups.

The panel discussion and awareness session has ended with a round of discussion and vote of thanks by Dr. Masarrat Sultana, Professor and Vice-President, IIC.

Key Objectives:

- To apprise students and faculties about start-up ecosystems and connect them with ecosystem enablers.
- To encourage students to develop entrepreneur mind-set and innovative thinking.
- To teach students about innovation ecosystem by finding innovative ways for doing conventional works.



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Key Outcome:

- Learning that how the start-up ecosystem enablers guide the start-ups to flourish and grow.
- Understanding the start-up proposals, prospects, innovative and alternative solutions and achieving value-addition in businesses.

Photos of Event:

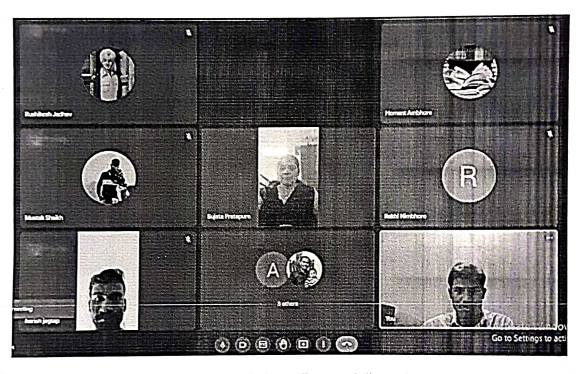


Fig. Screenshot during online panel discussion.







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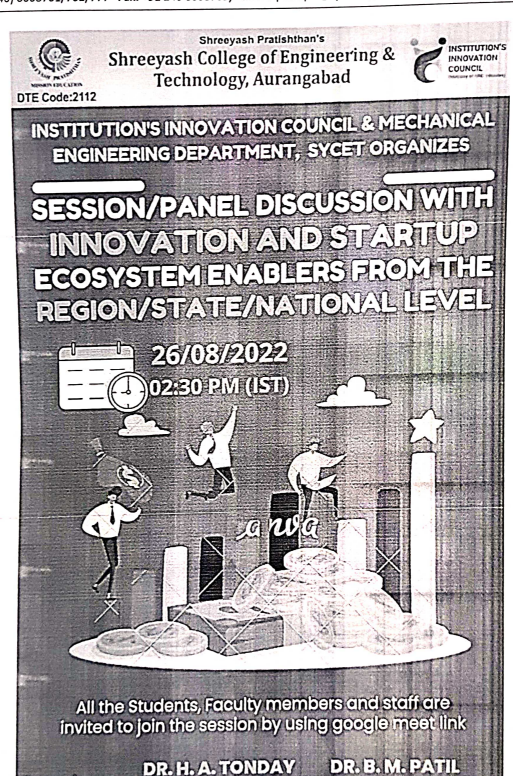


Fig.: Banner of the Event.

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Organizers:



PRINCIPAL



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Expert Talk on "Angel Investment/Venture capital Funding opportunity for

Name of the event: Early Stage Entrepreneurs"

Date of the event: 30th August 2022 Academic Year: 2021-22

Class of Student VC a DC volume (AUD and a student

Class of Student

UG & PG students (All Branch)

student

42

participants:

rticipants: participants:

Number of

Accompanying Staff: Prof. Anil Palve, Prof. Neha Quadri Faculty 15

participants:

Summary of the event:

The Institutions Innovation Council (IIC) and MBA Department of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organised an online expert talk on "Angel Investment/Venture capital Funding opportunity for Early Stage Entrepreneurs" with a focus to aware students and faculties about importance of angel investment and venture capital funding.

The resource person was Mr. Vijay Deshpande, Trainer, Consultant and Auditor (Past MCED Experience), Aurangabad.

The program started with an opening remark delivered by Prof. Anil Palve, HOD, MBA Department, followed by a welcome address from Dr. B. M. Patil, Principal of Shreeyash College of Engineering & Technology Aurangabad.

Angel investors are affluent individuals who invest their own money into startup ventures, whereas venture capital (VC) investors are employed by a risk capital company; where they invest other people's money.

Our resource person Mr. Vijay Deshpande has delivered the talk to aware the students about the significant of angel investment and venture capital funding. He talked about the difference between angel investment and venture capital funding and when should an early stage startup choose one between these two. He also talked about pros and cons of angel investment and venture capital funding. He aware about what an angel investor or venture capitalist look into an startup or enterprise before investing or providing funds.

The talk and awareness session has ended with a round of discussion and vote of thanks by Dr. Hulas Raj Tonday, Associate Professor, Mechanical Engineering Department, IIC President.

Key Objectives:

- To learn and create awareness angel investment and venture capital funding.
- To know about how prepare proposals for fund raising.
- To teach students about how to pitch their ideas among an angel investors or venture capitalists.

Key Outcome:

- Learned about significance of angel investment and venture capital funding.
- Knew the difference between angel investment and venture capital funding.
- Learned about Parameters to be included in an startup proposals during fund raising.

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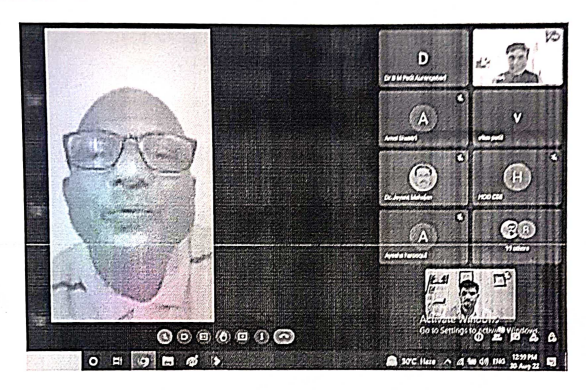




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Photos of Event:



Our resource person Mr. Vijay Deshpande was delivering the talk.







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Shreeyash College of Engineering & Technology, Aurangabad



Institution's Innovation Council & MBA Department of SYCET is organizing an online Session on

Angel Investment/Venture capital Funding opportunity for Early Stage Entrepreneurs



30/08/2022 12:00 PM (IST)

Eminent Speaker:
Shri. Vijay Deshpande
Trainer, Consultant and Auditor
(Past MCED Experience)



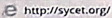
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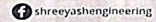


ORGANIZERS:

IIC MEMBERS
SYCET

DR. B. M. PATIL
PRINCIPAL





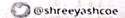
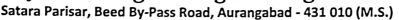




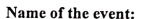
Fig.: Banner of the Event.



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Poster preparation on "National Technology day"

Date of the event:

11th May,2022

Class:

B.Tech (All branches)

Accompanying Staff:

Dr. Hulas Tonday and Dr. Masarrat Sultana

No. of participants:

50

Summary of the event:

National Technology day was celebrated on 11th May, 2022. The theme of National Technology Day 2022 is 'An Integrated Approach to Science and Technology for a Sustainable Future'. May 11 is observed as National Technology day every year in India to honor the contributions of scientific community including scientists, researchers & engineers. National Technology Day is observed every year as a reminder of the anniversary of the Pokhran-II tests. The day is observed to mark the successful nuclear tests in Pokhran. In this perspective the students prepared-posters which were displayed at the entrance.

The Institutions Innovation Council (IIC) and NSS team of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organized a "Poster preparation" on the occasion of "National Technology day" with a focus to aware students and faculties about protection of environment and importance of science and technology.

The students and faculty members have gathered on Institute corridor. Dr. R. S. Pawar, Principal, has addressed the peopleregarding the national technology day. The student participants have displayed their posters illustrating the need and importance of modern science & technologies. The event was ended with the distribution of certificates to all the participants.

Key Outcomes:

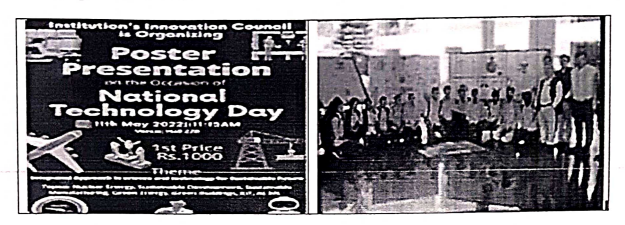
- Students were made aware of National Technology day
- Students learned the importance of utilization of science and technology for a sustainable future

Objectives:

- To identify and learn about the problems related to science and technology
- To celebrating the achievements and contributions of scientists
- To raise the awareness related to science and technology for a sustainable tomorrow.



Photographs of the event:







Shreeyash College of Engineering & Technology, Aurangabad





Banner of the event



130





Shreeyash College of Engineering & Technology, Aurangabad



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Name of the event: World Intellectual Property Day- Awareness Program and Essay

Name of the event: Writing Competition about Intellectual Property

Date of the event: 26th April 2022 Academic Year: 2021-22

Class of Student
participants:

UG & PG students (All Branch)
participants:

Number of student
participants:

Accompanying Staff: Dr. Masarrat Sultana

Number of Faculty participants:

27

Summary of the event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organised an "awareness program and Essay writing competition about Intellectual property" on the occasion of the World Intellectual property day with a focus to apprise students and faculties about importance of intellectual properties like patents, trademarks and copy rights.

The programme started with an opening remark delivered by Dr. Masarrat Sultana, Professor, Civil Engineering Department & IIC-Vice President, followed by a welcome address from Dr. R.S. Pawar, Principal, Shreeyash College of Engineering & Technology Aurangabad.

Dr. R.S. Pawar has also delivered a talk to aware the students about the significant of intellectual properties such as patents, trademarks and copy rights and how the entrepreneurs and start-ups are getting success by using these intellectual property rights.

Prof. Behere, HoD of Civil Engineering Department, has talked on the history of intellectual property rights and encourages students and faculties to develop intellectual properties and use their ideas to become entrepreneurs.

The awareness sessions are ended with a round of discussion and vote of thanks by Dr. Hulas Raj Tonday, Associate Professor, Mechanical Engineering Department, IIC President.

After that essay writing completion has been organized by distributing the question paper and answer-sheets to the participants. The maximum time allowed for essay writing was 40 minutes.

Outcome:

- To create awareness regarding intellectual property.
- To learn about different intellectual property rights.
- To develop intellectual properties to become entrepreneur.

Objectives:

- To encourage students to participate on IPR activities.
- To use IPR to become entrepreneurs and secure their intellectual properties.





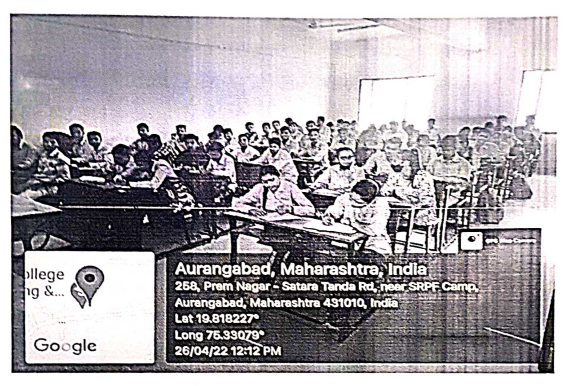
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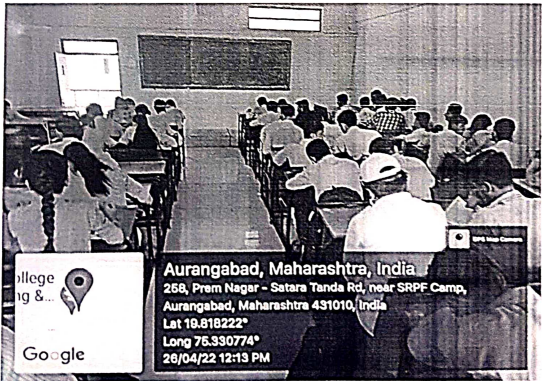


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Photos of Event:











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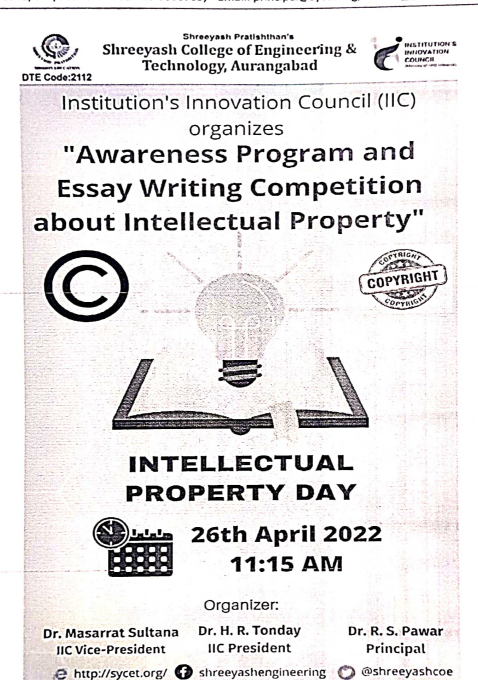


Fig.: Banner of the Event.





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Name of the event:

World Earth Day- A Webinar on "Solid Waste Management: Swachh

Bharat Mission"

Date of the event:

22nd April 2022

Academic Year:

2021-22

Class of Student

UG & PG students (All Branch)

Number of student

75

participants:

Dr. Masarrat Sultana,

participants: Number of Faculty

135.07

Accompanying Staff:

IIC Members

participants:

35

Summary of the event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organised a webinar on "Solid Waste Management: Swachh Bharat Mission" on the occasion of the World Earth Day with a focus to aware participants about environment protection, climate change, and green energy. In the year 2022, the theme of world earth day was "invest in our planet".

The programme started with an opening remark delivered by Dr. Masarrat Sultana, Professor, Civil Engineering Department & IIC-Vice President, followed by a welcome address from Dr. R.S. Pawar, Principal, Shreeyash College of Engineering & Technology Aurangabad.

The resource person was Er. Syed Asif Ali, Project Manager Eco Pro Environmental Services, Aurangabad.

The main aim is to raise awareness about the growing concerns of overpopulation, loss of biodiversity, and depleting quality of the environment. In this day, Er. Syed Asif Ali delivered his talk on the world earth day and its importance briefly. He also delineated about solid waste management, swatch bharat mission, and swachh survekshanand their significance He also talked about the role of government and public for protection of our environment. He focused on Aurangabad SBM Works continuing by his organization and clean city mission.

The awareness session was ended with a round of discussion and vote of thanks by Dr. Hulas Raj Tonday, Associate Professor, Mechanical Engineering Department, IIC President.

Outcome:

- To create awareness environment protection, climate change, and green energy.
- To learn about solid waste management.
- To know about role of government and public for protection of earth and environment.

Objectives:

- To encourage students to participate on activities to protect our environment.
- To train the students to optimum use of available resources.
- To learn about a real case study about solid waste management and clean city.

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Photos of Event:



Fig. Er. Syed Asif Ali delivering his talk







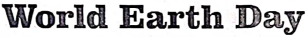
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Shreeyash Pratishthan's Shreeyash College of Engineering & Technology, Aurangabad





Institution's Innovation Council

Organizes webinar on

Solidwaste Management- Swachh Bharat Mission



Time: 11.00 am

Google Meet. https://meet.google. Link com/uni-edff-ksc

Registration: https://forms.gle/6SzPC9cY2FUtm88X8

Er. Syed Asif Ali

Project Manager, Eco Pro Environmental Services

Dr. Hulas A. Tonday

Dr. Masarrat Sultana

Dr. R. S. Pawar Principal

Contact Us:

Shreeyash College of Engg. & Tech., Satara Parisar, Aurangabad www.sycet.org Mob.: +917903501064, +918956376019, Email ID: hulas.tonday@sycet.org

Fig.: Banner of the Event.





Shreeyash Pratishthan's Shreeyash College of Engineering & Technology, Aurangabad Gut No. 258, Near SRPF Camp, Satara Parisar, Aurangabad - 431010



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Name of the event:

Two days Workshop on "Electrical vehicles - Challenges to be

Resolved"

Date of the event:

30th April, and 2nd May 2022

Class of Student

participants:

UG & PG students and Faculty (All Branches)

Accompanying Staff:

Dr. D Venkata Ramana, Dr. Hulas A Tonday

Summary of the event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organised a national level Two days Workshop on "Electrical vehicles – Challenges to be Resolved" with focus on battery run vehicle, charging infra, swapping, solar powered EVs.

The resource person was Dr. S Devaneyan, Director-Technical, Sathyanarayana Renewable Energy Consultancy and also He is one of the top 20 deans of Wal of fame 2020. He is alumni of NIT, IIT and felicitated by Vice-President of India.

The programme started with an opening remark delivered by Dr. D Venkata Ramana, Professor, Electrical Engineering Department, IIC convener, followed by a welcome address from Dr. R. S. Pawar, Principal, Shreeyash College of Engineering & Technology Aurangabad.

For any company/consultancy and/or start-ups, risk for profit oriented innovation is key element, Dr. S Devaneyan has highlighted things to be considered before taking up Electrical vehicles, evaluation framework for market strategies. He discussed about the importance of electrical vehicle industry and its problems facing presently. He also enlightened about the fund raising issues, design thinking, and types of innovation.

The session ended with a round of discussion and vote of thanks by Dr. Hulas A Tonday, IIC President, Associate Professor, Mechanical Engineering Dept.

Key Outcome:

- To learn to take up calculated risk in the field of EVs.
- To learn about requirement of EVs in the society.
- To know about funding requirements to promote fleet operation, so that EVs to used by the public.





Objectives:

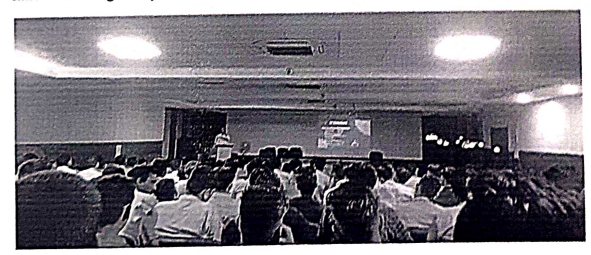
- To learn about attitude and behaviour research, development, patents, consultancy.
- To learn pollution reduction by using EVs.
- To enlighten about renewable energy and its significance.
- To learn about fundamentals of Electric vehicles;
- To create awareness regarding Electric vehicles;
- How to encourage public on Electric vehicles;
- To explore about usage and charging and challenges to be faced in running Electric vehicles;
- Competitive advantages of start-up and entrepreneurship on society.
- To develop a risk for profit oriented entrepreneurship mindset among managements, faculty and students;
- To train the students on retrofit of EVs.

Photos of Events:

0



Introduction of guest by Dr. D Venkata Ramana



Dr. S Devaneyan is delivering his talk.



IIC President



Shreeyash College of Engineering and Technology, Aurangabad

Date: 30/04/2022

Institution's Innovation Council

Attendance of participants

Name of Event: "Electric Vehicles - Challenges to be resolved"

speaker: Dr S. Devaneyan.

| Sr. No. | Name of Participant | Department | Sign |
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| 11. | Poof. P.S. Tadhavar | CSE | Parthava & |
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Shreeyash College of Engineering and Technology, Aurangabad

Date: 30/04/2022

Institution's Innovation Council

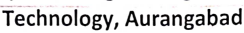
Attendance of participants

Name of Event: "Electric vehicles - challanges to be Resolved" Speaker: Dr. S. Devaneyan, Director, SREC

| Sr. No. | Name of Participant | Department | Sign | |
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Shreeyash College of Engineering &





Gut No. 258, Near SRPF Camp, Satara Parisar, Aurangabad - 431010

Tel: (240) 6608701/702/777 Fax: +91 240 6608709, Email: principal@sycet.org, Web: http://sycet.org & www.syp.ac.in

World Environment Day: Campus Cleaning and Tree Plantation Name of the event:

2021-22 05th June 2022 Academic Year: Date of the event:

Number of **Class of Student** 60

UG & PG students (All Branch) student participants: participants:

Number of

25 Accompanying Staff: Prof. Datta Khade, Prof. Ulka Mankare Faculty

participants:

Summary of the event:

The Institutions Innovation Council (IIC) and NSS team of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organised a "Campus Cleaning and Tree Plantation event" on the occasion of World Environment Day with a focus to aware students and faculties about protection of environment and importance of tree plantation and cleanliness. This year's theme is 'Only One Earth', which draws our attention towards playing our role effectively while living in perfect harmony with nature - without proving a burden on it.

The students and faculty members have gathered on a place where tree plantation had to be done. NSS In-charge Prof. Datta Khade has addressed the people and encourgaed to protect our environment. The students and faculty members have started the campus cleaning and tree plantation activities. The event was ended with the distribution of snacks among all the participants.

Trees help to combat global warming by absorbing carbon dioxide, removing and storing carbon while releasing oxygen back into the air. They also reduce wind speeds and cool the air as they lose moisture and reflect heat upwards from their leaves. From birds and insects, to bats and squirrels, trees provide a canopy and a habitat for many species of wildlife. One day's worth of oxygen for a family of four is provided by a single tree.

Outcome:

- By planting more trees, we're creating more oxygen and more fresh air to breathe.
- Trees improve soil and water conservation, store carbon, regulate temperature extremes.

Objectives:

- To spread awareness among people about environmental conservation and value of nature in
- To clean the nearby areas and campus and plant the trees.





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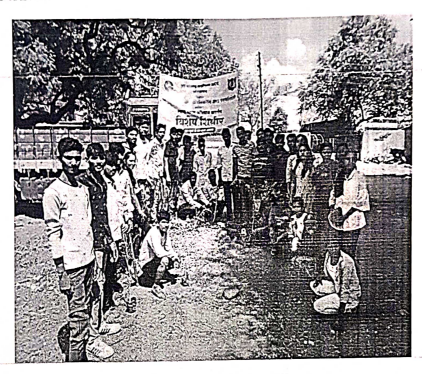
Shreeyash Pratishthan's Shreeyash College of Engineering &



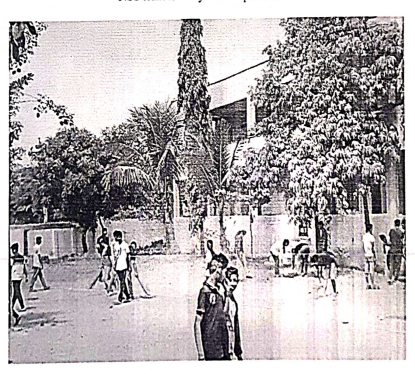
Technology, Aurangabad
Gut No. 258, Near SRPF Camp, Satara Parisar, Aurangabad - 431010

Tel: (240) 6608701/702/777 Fax: +91 240 6608709, Email: principal@sycet.org, Web: http://sycet.org & www.syp.ac.in

Photos of Event:



NSS team is ready for tree plantation.



NSS team doing campus cleaning





Summary of the event:

Shreeyash Pratishthan's

Shreeyash College of Engineering & Technology, Aurangabad



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| "Patriotic Song and Slogan Competition" | as an | activity | of | "Innovation |
|---|-------|----------|----|-------------|
| 1 attrotte bong and blogan Competition | | | 0 | Calabasting |

& Entrepreneurship in HEIs for Aatmanirbhar Bharat & Celebrating Name of the event:

75 Years of Independence -Azadi Ka Amrit Mahotsav''

2021-22 Academic Year: 17th August 2022 Date of the event:

Number of student Class of Student 25 UG & PG students (All Branch) participants: participants:

Number of Faculty 10 Accompanying Staff: Dr. Masarrat Sultana

participants:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organised an "Patriotic Song and Slogan Competition" as an activity of "Innovation & Entrepreneurship in HEIs for Aatmanirbhar Bharat & Celebrating 75 Years of Independence -Azadi Ka Amrit Mahotsav" with a focus to spread patriotic feelings among students, faculties and staff. Students across India from any discipline can participate in this competition.

The programme started with an opening remark delivered by Dr. Masarrat Sultana, Professor, Department of Civil Engineering & IIC-Vice President, followed by a welcome address from Dr. B. M. Patil, Principal, Shreeyash College of Engineering & Technology Aurangabad.

The institute has organized firstly the patriotic slogan writing contest and secondly the patriotic song singing competition for awakening the patriotism among students, faculties and staff. The maximum time allowed for patriotic slogan writing and patriotic song singing was 20 minutes and 5 minutes respectively.

These competitions are ended with vote of thanks by Dr. Hulas Raj Tonday, Associate Professor, Department of Mechanical Engineering, IIC President.

Objectives:

- To encourage students to write patriotic slogans and sing patriotic songs to spread patriotic feelings throughout the nation.
- To celebrate and commemorate the 75 years of independent India and the majestic history of the freedom movement.

Outcome:

- To create awareness regarding Azadi ka Amrit Mahotsav.
- To provide participants an opportunity to know about India's efforts for fostering Innovation.
- To showcasing the evolution and progress of India in innovation and research field.



IIC President

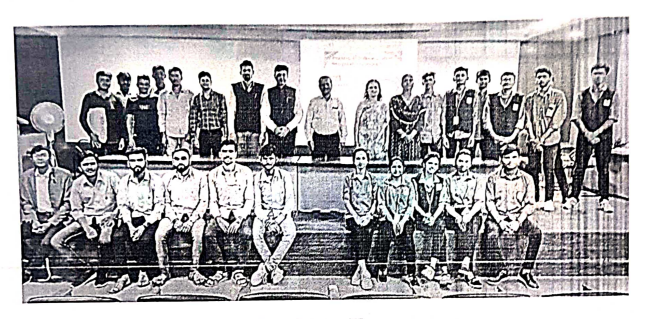




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Photos of Event:



Group Photo of Event







One of the participant singing patriotic song







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Shreeyash Pratishthan's Shreeyash College of Engineering & Technology, Aurangabad



AZADI KE GEET **Patriotic Song and Slogan Competition**

Innovation & Entrepreneurship in HEIs for Aatmanirbhar Bharat & Celebrating 75 Years Azadı Ka Amrit Mahotsav of Independence - Azadi Ka Amrit Mahotsav



SYCET invites you to participate



Winner will get

- Rs. 1000 Prize for Song
- Rs. 1000 Proze for Slogan



Organized by



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IIC Members SYCET









Fig.: Banner of the Event.





Shreeyash College of Engineering & Technology, Aurangabad



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of the event: World Entrepreneur's Day: An online session on "MSME Schemes

Name of the event:

and Policies of Govt. of India to Support Entrepreneurs

Date of the event: 25th August 2022 Academic 2021-22

Year:

Class of Student Number of

participants: UG & PG students (All Branch) student 55

participants:

Number of

Accompanying
Staff: Prof. S A Shimple Faculty 26

Staff: Faculty 20 participants:

Summary of the event:

The Institutions Innovation Council (IIC) and Department of Mechanical Engineering at Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organised an online session on "MSME Schemes and Policies of Govt. of India to Support Entrepreneurs" on the occasion of World Entrepreneur's Day with a focus to aware students, faculties and budding entrepreneurs about innovation and leadership

The resource person was Mr. Subhash Ingewar, Assistant Director, MSME-DI Aurangabad, an institute of Ministry of MSME, Govt. of India.

The program-started with an opening remark delivered by Dr. Masarrat Sultana, Professor and Vice-President, followed by a welcome address from Dr. B. M. Patil, Principal Shreeyash College of Engineering & Technology Aurangabad.

World Entrepreneurs' Day recognizes innovation and global advancement of entrepreneurship and leadership. It is well established that high-potential entrepreneurship that drives jobs at scale is born out of a culture of innovation and risk-taking. Our resource person Mr. Subhash Ingewar has enlightened about MSME schemes, policies, and funding opportunities by Ministry of MSME, Govt. of India. Our resource persons have actively interacted with our students and faculty members and cleared their doubts regarding entrepreneurship and start-ups.

The panel discussion and awareness session has ended with a round of discussion and vote of thanks by, IIC. Dr. Hulas Raj Tonday, Associate Professor, Mechanical Engineering Department, IIC President

Key Objectives:

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- To apprise students and faculties about MSME Schemes and Policies of Govt. of India.
- To aware students and faculties about startup and MSME funding by Ministry of MSME, Govt. of India.
- To connect students with startup enabler from reputed organization.





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Key Outcomes:

- Students and faculties came to know about various MSME Schemes and Policies of Govt. of India.
- Students and faculties came to know about startup and MSME funding by Ministry of MSME, Govt. of India.
- Understanding the start-up proposals, prospects, innovative and alternative solutions and achieving value-addition in businesses.

Photos of Event:

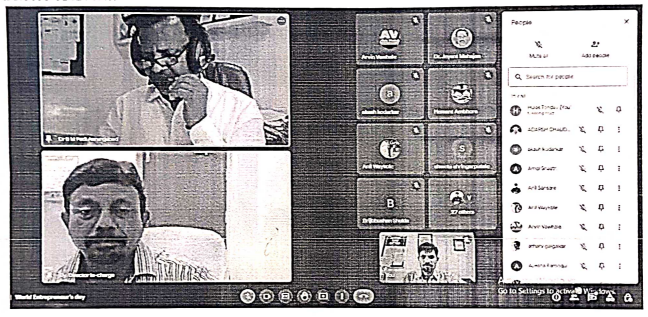


Fig. Screenshot of online webinar on the occasion of World Entrepreneur's Day.







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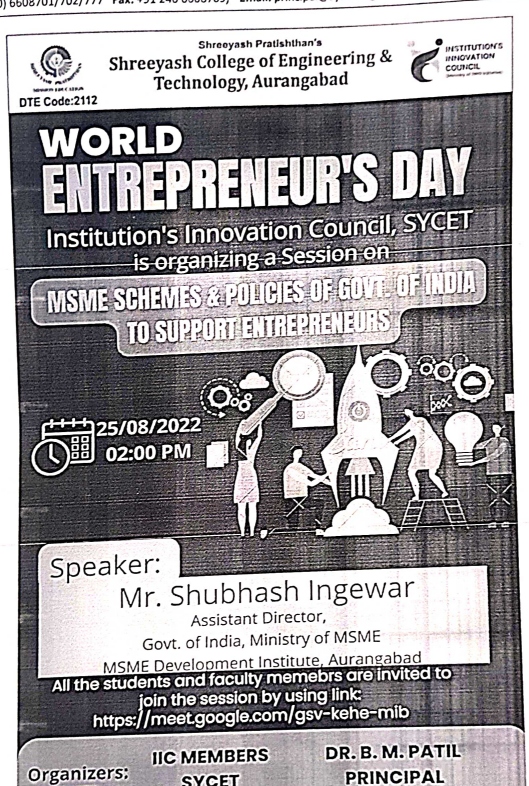


Fig.: Banner of the Event.

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Shreeyash College of Engineering & Technology, Aurangabad



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Name of the event:

"Participation of IIC institution in IIC Regional Meets- IIC track,

NISP track, AARIA track and IP track"

Quarter

Q4

Academic

2021-22

Year:

Summary of the event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology, Aurangabad nominated following faculty members for attending the IIC regional for different tracks.

| Name of member | Track | Date | Location of meet | |
|-----------------------|-------|------------|--------------------------------------|--|
| Dr. Masarrat Sultana | IIC | 12/08/2022 | Shreenidhi Institute of Science and | |
| Dr. Masarrat Sultaria | | | Technology, Hyderabad | |
| Dr. H. A. Khawal | NISP | 29/07/2022 | G H Raisoni college of Enggg. Nagpur | |
| Prof. Saad Siddiqui | ARIIA | 29/07/2022 | G H Raisoni college of Enggg. Nagpur | |
| Dr. Amer Shaikh | IP | 29/07/2022 | G H Raisoni college of Enggg. Nagpur | |

Above faculty members had attended the IIC meet on mentioned dates and locations. The meets were started by an inauguration of event by Mr. Deepan Sahu, Asst. Innovation Director, Ministry of Education's Innovation Cell (MIC). The meet comprised of IIC poster gallery space where different IIC institutions displayed posters highlighting IIC institutions achievement and impact. Innovation stalls were demonstrated. It was followed by impact sessions given by IIC experts. A round table interaction session was made for different tracks like IIC track, NISP track, ARIIA track and IP track. The meet was concluded by valedictory session.

Objectives:

- To know and learn more about IIC by meeting with IIC authorities and experts from different institutes.
- To know about functions of NISP, ARIIA, and IP schemes and integration with IIC.
- To know the achievements and contributions made by different IIC institutions.

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Key Outcomes:

- Participants were made aware of functions of IIC and role of IIC for growth of students.
- Participants learnt about functions of NISP, ARIIA, and IP schemes and integration with IIC.

• Participants learned the importance of ideas, start ups and how to implement them for nurturing students.

Dr. Hulas A Tonday
IIC President

Dr. Masarrat Sultana IIC Vice- President

Dr. B. M. Patil Principal



Shreeyash College of Engineering & Technology, Aurangabad



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Photos of the Event:

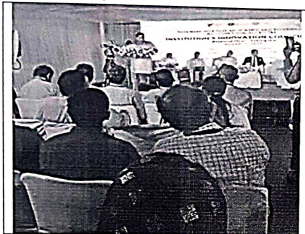




Fig. 1. a) IIC meet at Hydrabad

b) Certificate received by attendee (IIC member).



Fig.2. NISP track at G H Raisoni college of Enggg. Nagpur

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Dr. Hulas A Tonday
IIC President

Dr. Masarrat Sultana IIC Vice- President

Dr. B. M. Patil Principal



Shreeyash College of Engineering & Technology, Aurangabad



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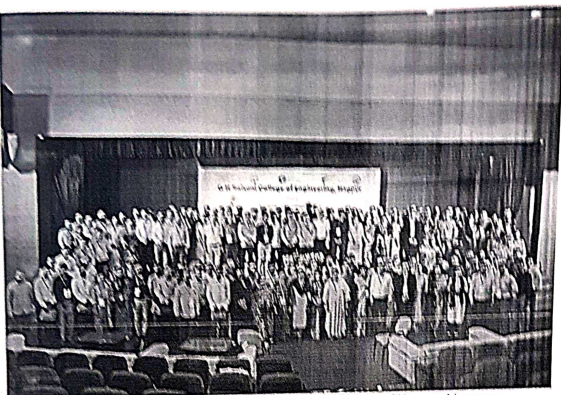


Fig. 3. HC meet ARHA track at G H Raisoni college of Engag. Nagpur,

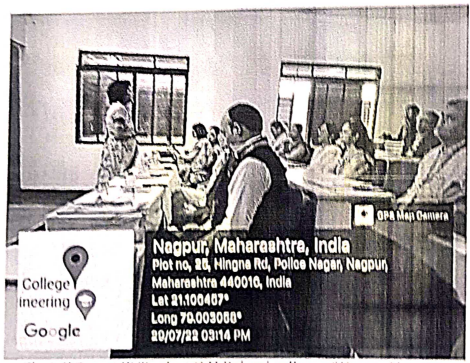


Fig.4. IIC meet IP Track at G II Raisoni college of Engag. Naupur.

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Dr. Hulas A Tonday
IIC President

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Dr. Masarrat Sultana HC Vice- President

Dr. B. M. Patil Principal



Shreeyash College of Engineering & Technology, Aurangabad



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Tel: (240) 6608701/702/777 Fax: +91 240 6608709, Email: principal@sycet.org, Web: http://sycet.org & www.syp.ac.in

| Name of the event: | MIC Driven Activity | n "Out of the box thinking for problem solving" |
|--------------------|---------------------|---|
|--------------------|---------------------|---|

| Date of the event: | 28 th June 2022 | Academic Year: | 2021- 22 |
|--------------------------------|-------------------------------|---------------------------------|----------|
| Class of Student participants: | UG & PG students (All Branch) | Number of student participants: | 40 |
| Accompanying Staff: | IIC members | Number of Faculty participants: | 20 |

Summary of the event:

Ministry of Education's Innovation Cell (MIC) and AICTE, New Delhi organized an MIC driven activity of quarter 4 titled as "Out of the box thinking for problem solving" in an online mode through Webex and Youtube live. The speaker was Prof. Kamakoti Veezhinathan, Director, IIT Madras, Chennai.

The students, faculty members of IIC members of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, have watched the live session on Youtube channel of MoE Innovation Cell by clicking on provided link.

The session was very significant for students and faculties to think differently and develop creative mindset. Hon. speaker explained about creative thinking, learning through storytelling, traditional game playing, and knife-apple-stone theory. He also talked about mathematical problem solving through out of the box thinking and alternative thinking.

Key Objectives:

- To apprise students and faculties about problem solving through out of the box thinking.
- To encourage students to develop creative and innovative thinking.

Key Outcome:

- Learning that how to think creative and engage our brain in problem solving.
- Understanding the normal ways and creative ways of problem solving through mathematics.



Dr. H. A. Tonday
IIC President



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Shreeyash Pratishthan's Shreeyash College of Engineering & Technology, Aurangabad



Gut No. 25fl, Near SRPF Camp, Satara Parisar, Aurangabad - 431010

Tel: (240) 6608703/702/777 Fax: 191 240 6608709, Email: principal@syrat.org, Wab: http://sycet.org.k.www.syn.scan

Photos of Events



Fig. Screenshot of online session.



Fig. Screenshot of online





Shreeyash College of Engineering & Technology



Satara Parisar, Beed By-Pass Road, Aurangabad - 431 010 (M.S.)

T: +91 240 6608784 / 702, F: +91 240 6608709, E: principal@sycet.org, Web: www.sycet.org & www.syp.ac.in

Name of the event:

Poster preparation on "World Ozone day"

Date of the event:

16th September, 2022

Class:

B.Tech (All branches)

Accompanying Staff:

Dr. Masarrat Sultana

No. of participants:

30

Summary of the event:

World Ozone day was celebrated on 16th September, 2022. This day is marked to commemorate the signing of the Montreal Protocol, an international treaty that is designed to protect the Ozone layer by phasing out the production of numerous substances. World Ozone Day is celebrated every year globally on September 16th to initiate conversation and spread awareness on the depletion of the Ozone layer. The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology, Aurangabad, organized a "Poster preparation" on the occasion of "World Ozone day" In this perspective the students prepared posters which were displayed at the entrance corridor of the institute.

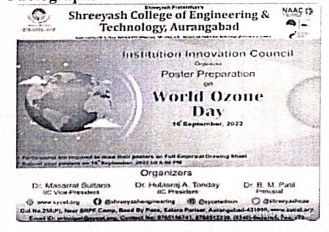
Key Outcomes:

- Students were made aware of World Ozone day
- Students learned the importance of utilization of science and technology for a sustainable future

Objectives:

- To identify and learn about the problems related to depletion of ozone layer
- To spread awareness about the ways those are effective in protecting the Ozone layer.
- To highlight the collective efforts that must be put in for the protection of life on the Earth.

Photographs of the event:







Dr. Hulas A. Tonday
IIC President

Annual Report



Institution's Innovation Council (IIC)

| IIC ID | IC202115955 | College Code | C-34296 |
|---------------------------------------|--------------------|---------------------------------------|------------------------------------|
| Month & Year of Establishment | October, 2021 | Academic Year: | 2021- 22 |
| President | Dr. Hulas A Tonday | Vice- President | Dr. Masarrat Sultana |
| Number of Student members of IIC | 18 | Number of Faculty members of IIC | 11 |
| Number of Events organized & attended | 41 | Class of students | UG & PG students (All Disciplines) |
| Total Number of student participants: | 1800 | Total Number of Faculty participants: | 70 |
| Division | 4 quarters | Meetings held | 4 |

Shreeyash College of Engineering & Technology has also created the MIC's Institution's Innovation Council by involving the faculties and students of different branches. The Institute is continuously doing the activities such as IIC driven activities, MIC driven activities listed on the portal of IIC and also doing Self-driven activities. The IIC team organizes various events on celebration days such as world earth day, innovation day, education day, Women's day etc. by involving faculty members, students and staffs. The IIC team encourages and trains the students to participate in innovation and entrepreneurship activities. The IIC team has faculty members as well as student members performing their role for accomplishing IIC activities.

Key Objectives of IIC

- To conduct various Innovation, IPR and entrepreneurship-related activities prescribed by MIC in time bound fashion.
- Identify and reward innovations and share success stories.
- Organize periodic workshops/ seminars/ interactions with entrepreneurs, investors, professionals and create a mentor pool for student innovators.
- Network with peers and national entrepreneurship development organizations.
- Create an Institution's Innovation portal to highlight innovative projects carried out by institution's faculty and students.
- Organize Hackathons, idea competition, mini-challenges etc. with the involvement of industries.

Key Outcomes:

- Conducted various activities such as poster competition, innovative idea competition, essay writing competition, and model making competition.
- Organized periodic workshops/ seminars/ interactions with entrepreneurs, investors, professionals and researchers.
- Network with peers and national entrepreneurship development organizations MSME development centre, IGTR.
- Organized internal SmartIndia Hackathons, idea competition, mini-challenges.
- Encouraged students to participate IPR and entrepreneur activities.
- Organized activities on celebration days such as entrepreneur's day, national technology day, women's day ozone day, World Earth day, world Environment day.

Major Focus

- To create a vibrant local innovation ecosystem.
- Start-up supporting mechanism in the Institute.
- Prepare institute for Atal Ranking of institutions on innovation achievements framework.
- Establish function ecosystem for scouting ideas and pre-incubation of ideas.
- Develop better cognitive ability among students.

Dr. H. A. Tonday IIC President Dr. B. M. Patil Principal











This is to certify that

Shreeyash Pratishthan's Shreeyash, Aurangabad

has established an Institution's Innovation Council (IC202115955) in the campus as per the norms of Innovation Cell, Ministry of Education, Govt. of India during the academic calendar year 2021-22

Prof. Anil D. Sahasrabudhe

Chairman

Dr. Abhay Jere

Chief Innovation Officer Ministry of Education's Innovation Cell Shri. Dipan Kumar Sahu

Assistant Innovation Director Ministry of Education's Innovation Ce

Certificate No: 5514

Aishe Code: C-34296

Date: 07-10-2021

Annual Report



Institution's Innovation Council (IIC)

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|---------------------------------------|--------------------|---------------------------------------|------------------------------------|
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Dr. H. A. Tonday IIC President Dr. B. M. Patil Principal



SHREEYASH PRATISHTHAN'S

Shreeyash Technical Campus



SHREEYASH INSTITUTE OF PHARMACY,

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH SHREEYASH INSTITUTE OF MANAGEMENT STUDIES AND RESEARCH

Shreeyash Mega Job Fair 2023 Activity Report

Name of the event : Shreeyash Mega Job Fair 2023

Organizing Department : Central Training & Placements Cell, Shreeyash

Pratishthan, Chhatrapati Sambhaji Nagar

Colleges Involved (Shreeyash Pratishthan)

: 1. Shreeyash College of Engineering & Technology

2. Shreeyash Institute of Pharmaceutical Education

Research

3. Shreeyash Institute of Pharmacy

4. Shreeyash Polytechnic

5. Shreeyash Institute of Management Studies & Research

Date of the Activity : 28th February 2023

Venue of the Activity : Shreeyash Technical Campus, Chhatrapati Sambhaji

Nagar

Number of Participants:

| | Number of | Total number of students | Number of | Number of |
|--------|---------------|--------------------------|-------------------|--------------|
| S. No. | online | registered and appeared | companies | companies |
| | registrations | for the interviews | confirmed to come | participated |
| 1 | 2825 | 1204 | 57 | 40 |
| | | | | |

Candidate's Eligibility : MBA, engineering (B. Tech., M. Tech.), Pharmacy (B.

Pharm., D. Pharm.), Polytechnic, Computers (B. C. A., B. Sc.

M. C. A.), graduates (all streams), I. T. I.

Name of the Chief Guest : Dr. Udhav Waghmare, General Manager – HR, IR Legal

Issues – Dhoot Transmissions, Chhatrapati Sambhaji

Nagar

Name of the Other Guest : Mr. Mayur Kolhe, HR Manager, Dhoot Transmissions,

Chhatrapati Sambhaji Nagar

Objectives of the event :1. To offer employment to the students across the state.

2. To provide best of the manpower to the companies from



SHREEYASH PRATISHTHAN'S

Shreeyash Technical Campus



SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, SHREEYASH POLYTECHNIC, SHREEYASH INSTITUTE OF PHARMACY, SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH SHREEYASH INSTITUTE OF MANAGEMENT STUDIES AND RESEARCH

different sectors under one roof.

3. To give an opportunity to the students to learn by

appearing the interview and the other assessment tests.

- 4. To explore the expectations of the industry from the students in terms of knowledge and skills.
- 5. To know the opinion of the industry about the current syllabus of the University.
- 6. To make the students learn about the successful conduct of an event like Job Fair.
- 7. To invite the HR Managers, Corporate Executives to see the teaching-learning facilities offered by the Institute to the students.

Summary of the event:

Providing employment to the students as per their knowledge, background and the capability is one of the important tasks of any of the educational Institutes. It was the core objective of this Job Fair. The job fair offered employment opportunities in various sectors on one side and diverse and best of the manpower was made available to the companies under one roof. More than hundred companies were invited for the job fair. Continuous follow up was done with them. Out of which 57 companies agreed to participate in job fair as per their requirement. The Institute invitation committee also sent invitation to more than 600 colleges across the states for the participation in job fair. Visits to local engineering, pharmacy, MBA, ITI and graduation colleges were done to create the awareness about the job fair. Companies from Mumbai, Pune, Nashik, Chhatrapati Sambhaji Nagar, Jalna, Beed, Hyderabad participated in the Job Fair. The companies from different sectors like auto-ancillary, hospital sector, electrical products and components, pharmaceuticals, services, consultancies, IT, banking services, steel and real estate participated in the job fair. The Job Fair was inaugurated at the auspicious hands of Dr. Udhav Waghmare, General Manager-HR, IT & Legal Issues, Dhoot Transmission Chhatrapati Sambhaji Nagar. The Institute had offered faculties as company coordinator and students coordinators to each and every recruiting firm. A separate interview area was offered to each and every recruiter. Few of the recruiters conducted group discussion and written test while remaining all the recruiters conducted the interviews. The company coordinators and the student coordinators helped the HR Managers, recruiters to carry out the recruitment process in a smooth manner.



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Outcome: Total 1204 students participated in the job fair. Each student has given a chance to participate in three company's interviews as per his eligibility, experience and branch. Total 2468 students appeared for an interview conducted by 40 companies. Out of which 183 students were selected and 496 students were shortlisted for the next round. MoUs were signed with six companies.

Committees:

One core committee was created under the leadership of Head-Central Training and Placement Cell Shreeyash Pratishthan. Other committees involved in the job fair were as follows

- 1. Overall Conduct Committee
- 2. Reception Committee
- 3. Registration Committee
- 4. Promotional Material Committee
- 5. Media & Publicity
- 6. Industry Invitation Committee
- 7. Institute Invitation Committee
- 8. Infrastructure and Venue
- 9. Technical Committee
- 10. Food Committee
- 11. Accounts Committee
- 12. Transport Committee
- 13. Discipline Committee
- 14. Housekeeping, Parking and Security Committee
- 15. Photography Committee
- 16. Students Committee

List of committees is also attached herewith.

Each company representative was accompanied by one faculty member as Company Coordinator and 4 students as student coordinators. They helped the HR Managers to conduct the interviews in a systematic manner. List of companies and Company Coordinators is also attached herewith.





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Photograph of the event:

Promotion of the Job Fair at different Institutes of the city















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Interviews being conducted by different companies at the Job Fair



SHREEYASH MEGA JOB FAIR 2023 SHREEYASH MEGA JOB FAIR 2023



Transdelta Transformers Pvt. Ltd.

SHREEYASH MEGA JOB FAIR 2023



Supreme Switchgear & Transformers Pvt. Ltd.

SHREEYASH MEGA JOB FAIR 2023



Just Dial Ltd.

SHREEYASH MEGA JOB FAIR 2023



SHREEYASH MEGA JOB FAIR 2023



Yashshree Press Comps. Pvt. Ltd.

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SHREEYASH MEGA JOB FAIR 2023



SHREEYASH MEGA JOB FAIR 2023



Om Sai Krupa Construction Pvt. Ltd.

SHREEYASH MEGA JOB FAIR 2023



SHREEYASH MEGA JOB FAIR 2023



SHREEYASH MEGA JOB FAIR 2023



SHREEYASH MEGA JOB FAIR 2023



Shivsai Construction Pvt. Ltd. Aurangabad



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Photographs of the inauguration function, registration, registration counter, felicitation of the HR Managers, waiting area, group discussion, students with company placards









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SHREEYASH MEGA JOB FAIR POSTERS AND REGISTRATION SCANNER









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SHREEYASH MEGA JOB FAIR 2023 MEDIA COVERAGE

लोक्समत

बेरोजगारांसाठी मंगळवारी मेळावा

लोकमत न्यूज नेटवर्क फेब्रुवारी रोजी श्रीयश मेगा जॉब फेअर आयोजित केला आहे. त्यासाठी 3308 डच्छकांनी मेळाव्यासाठी नोंदणी केली असून, या मेळाव्यात ३५ कंपन्या सहभागी होणार आहेत, तर सुमारे साडेसातशे पदांसाठी विद्यार्थ्यांना मेळाव्यातन रोजगाराची संधी असल्याचे संस्थेचे अध्यक्ष बसवराज मंगरुळे यांनी पत्रकार परिषदेत सांगितले.

आयटीआय. पॉलिटेक्निक, अभियांत्रिकी, बीसीए,

एमबीएसह विविध महाविद्यालयांतील औरंगाबाद : श्रीयश प्रतिष्ठानतर्फे २८ पदवीधारकांसाठी या मेळाव्यात रोजगार संधी आहेत. त्यासाठी मुंबई, पुणे, औरंगाबाद, नाशिकसह विविध जिल्ह्यांतील कंपन्यांचे प्रतिनिधी येणार आहेत. ऑनलाइन नोंदणी करून, तसेच आवश्यक कागदपत्रे सोबत घेऊन उमेदवारांनी मेळाव्यास सातारा परिसरातील श्रीयश प्रतिष्ठानमध्ये उपस्थित राहावे. पत्रकार परिषदेस डॉ. गजानन सानप, कर्नल जॉय डॅनियल, डॉ. बी.एम. पाटील, अनिल तायडे, डॉ. योगेश खांड्रे, प्रा. अनिल पालवे यांची उपस्थिती होती.

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श्रीयश टेक्निकल कॅम्पसमध्ये मंगळवारी होणार जॉब फेअर

छत्रपती संभाजीनगर। श्रीयश प्रतिष्ठानच्या टेक्निकल कॅम्पसमध्ये पॉलिटेक्निक, अभियांत्रिकी, फार्मसी, एमबीए, पदवीधर, आयटीआयच्या विद्यार्थ्यांना नोकरीची संधी उपलब्ध करून देण्यात आली आहे. श्रीयश टेक्निकल कॅम्पसमध्ये २८ फेब्रुवारी रोजी श्रीयश मेगा जॉब फेअर २०२३ चे आयोजन करण्यात आले आहे. यात ऑटो कंपोनेंटस, औषध निर्माण, रिअल इस्टेट, एनर्जी, हेल्थकेअर, हॉस्पिटल, आयटी, सर्व्हिसेस, स्टील, शिक्षणक्षेत्र, अवजड उद्योग, इंजिनिअरिंग आदी ३५ कंपन्या सहभागी होणार आहेत. त्यामुळे विद्यार्थ्यांना नोकरीची संधी उपलब्ध होणार आहे. याचा पॉलिटेक्निक, अभियांत्रिकी, फार्मसी, एमबीए, पदवीधर, आयटीआयच्या विद्यार्थ्यांनी लाभ घ्यावा, असे आवाहन बसवराज मंगरूळे यांनी केले आहे.

24 Feb 2023

श्रीयश प्रतिष्ठानतर्फे मेगा जॉब फेअर

औरंगाबाद, ता.२३ : श्रीयश प्रतिष्ठानतर्फे मंगळवारी (ता.२८) श्रीयश मेगा जॉब फेअरचे आयोजन प्रतिष्ठानच्या कॅम्पसमध्ये करण्यात आले आहे. जॉब फेअरसाठी १,७६८ जणांनी नोंदणी केल्याची माहिती श्रीयश प्रतिष्ठानचे अध्यक्ष बसवराज मंगरुळे यांनी गुरुवारी (ता.२३) पत्रकार परिषदेत दिली.

श्री. मंगरुळे म्हणाले, की फेअरच्या माध्यमातून आतापर्यंत ३ हजारपेक्षा जास्त विद्यार्थ्यांना फायदा झाला आहे. सर्वांसाठी विनामुल्य नोंदणी यात असणार आहे. श्रीयश प्रतिष्ठानच्या श्रीयश अभियांत्रिका महाविद्यालय सातारा परिसर येथे सकाळी दहा ते सायंकाळी पाच यावेळेत होणार आहे. जॉबफेअरसाठी महाराष्ट्रातील विविध जिल्ह्यासह इंद्र येथील ३५ कंपन्या सहभागी झाल्या आहे.यासाठी कोणतेही शुल्क आकारण्यात आलेले नाही. दरवर्षी मोठा प्रतिसाद याला भेटत असतो, यंदाही चांगला प्रतिसाद मिळेल असा विश्वास बसवराज मंगरुळे यांनी व्यक्त केला. यावेळी अनिल तायडे. अनिल पालवे. डॉ. योगेश खांडरे उपस्थित होते.

पुण्य 🎚 नगरी

श्रीयश टेक्निकल कॅम्पसमध्ये २८ फेब्रुवारीला मेगा जॉब फेअर औरंगाबाद / प्रतिनिधी

श्रीयश टेक्निकल कॅम्पसमध्ये २८ फेब्रुवारीला मेगा जॉब फेअरचे आयोजन करण्यात आले आहे. राज्यातील विविध ३५ कंपन्यांच्या सुमारे ७५० जागांसाठी मेगा जॉब फेअर आयोजित करण्यात आल्याची माहिती पत्रकार परिषदेत श्रीयश प्रतिष्ठानचे अध्यक्ष बसवराज मंगरूळे यांनी पत्रकार परिषदेत दिली.

यावेळी अनिल तायडे, डॉ. योगेश खांड्रे,

प्रा. अनिल पालवे उपस्थित होते.

अभियांत्रिकी, पॉलिटेक्नीक. फार्मसी, एमबीए, पदवीधर, आयटीआय या विद्यार्थ्यांना नोकरीची संधी उपलब्ध होण्यासाठी यंदा जॉब फेअर आयोजित करण्यात आला आहे. यात जस्ट डायल लिमिटेड, ड्रान्सडेल्टा ट्रान्सफार्मर, केएसजे टेक्नॉलॉजी, मेटररोल इस्पॅक, शिवाई कन्स्ट्रक्शन, ओम साई कृपा कन्स्ट्रक्शन, धूत हॉस्पीटल, के . पी. इन्फाटेक, सिमेन्स, ग्रेनमार्क

फॉर्मास्युटीकल, फेमींन्गो फॉर्मास्युटीकल, चेतन ट्रान्स इलेक्ट्रिकल, बालाजी प्लेसमेंट, होप फाऊंडेशन, न्यु. टेक लिमिटेड, अधिऊर्जा प्रा. लि. यासारख्या कंपन्या सहभागी होणार आहेत. आतापर्यंत १ हजार ७६८ इच्छुकांनी मोफत नावनोंदणी केली आहे. जॉब फेअरस्थळी जाण्यासाठी बिड बायपास येथील रामचंद्र हॉल येथून मोफत बसची व्यवस्था सुध्दा करण्यात आली आहे. ऑटो कंपोनेंट्स, औषधनिर्माण, रिअर इस्टेट, एनर्जी, हेल्थके अर हॉस्पीटल, आयटी, सर्व्हिसेस, स्टील, शिक्षणक्षेत्र, अवजड उद्योग, इंजिनिअरींग आदी क्षेत्रातील कंपनी यात सहभागी होणार आहे. पॉलिटेक्नीक, इंजिनिअर, आयटीआय, आयटी, औषधनिर्माण, एमबीए, पदवी-पदव्युत्तर अभ्यासक्रमांच्या विद्यार्थ्यांनी मेगा जॉब फेअरचा लाभ घेण्याचे आवाहन बसवराज मंगरूळे यांनी केले.

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MISSION EDUCATION

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सामना

श्रीयश'मध्ये मंगळवारी रोजगार मेळावा

संभाजीनगर, दि. २३ (प्रतिनिधी) – येथील श्रीयश प्रतिष्ठानच्या वतीने येत्या मंगळवारी (२८) रोजगार मेळावा आयोजित करण्यात आला आहे. नामांकित ३५ कंपन्या येणार आहेत, अशी माहिती प्रतिष्ठानचे अध्यक्ष बसवराज मंगठळे यांनी पत्रकार परिषदेत दिली. या मेळाळ्याच्या माध्यमालया भंगल्या वाणार आहेत, असेही ते म्हणाले.

श्रीयश प्रतिष्ठान गेली दहा वर्षांपासून विविध कंपन्यांना कुशल मनुष्यबळ मिळावे आणि बेरोजगारीचा प्रश्न सुटण्यास मदत व्हावी, यासाठी प्रयत्नशील आहे. अशा प्रकारचे मेगा जॉब फेरचे नि:शुल्क आयोजन करीत आहे, असे स्पष्ट करत मंगरुळे पुढे म्हणाले, अशा प्रकारच्या मेळाव्यातून सुमारे तीन हजार पेक्षा अधिक विद्याध्याँना फायदा झाला आहे. पॉलिटेक्निक, अभियांत्रिकी, फार्मसी, एमबीए, पदवीघर आणि आयटीआयच्या विद्याध्याँना नोकरीची संधी मिळावी, याच उद्देशाने येत्या २८ फेब्रुवारीस श्रीयश टेक्निकल कॅम्पस्मध्ये रोजगार मेळावा आयोजत करण्यात आला आहे. या मेळाव्यात नामांकित ३५ कंपन्या सहभागी होऊन ७५० विद्याध्याँची निवड करणार आहेत, असे मंगरुळे यांनी सांगितले. या

मेळाव्यात सहभागी होणाऱ्या विद्यार्थ्यांना महाविद्यालयांपर्यंत येण्यासाठी एमआयटी महाविद्यालयापासून वाहन व्यवस्था करण्यात आली आहे, असेही त्यांनी सांगितले.

या रोजगार मेळाव्यासाठी आतापर्यंत १ हजार ७६८ इच्छुकांनी नोंदणी केली केली असून, यासाठी कुठल्याही प्रकारचे शुल्क आकारण्यात आलेले नाही, असेही यावेळी मंगरुळे यांनी स्पष्ट केले. याप्रसंगी संस्थेचे मुख्य कार्यकारी अधिकारी जॉय डॉनेयल, प्रशासन विभागाचे व्यवस्थापक अनिल तायडे, एमबीएचे संचालक डॉ. योगेश खांड्रे, प्रो. अनिल पालवे आदींची उपस्थिती होती.

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श्रीयशमध्ये आज मेगा जॉब फेअर

छत्रपती संभाजीनगर:
पॉलिटेक्निक, इंजिनिअरींग,
फार्मसी, एमबीए, पदवीधर आणि
आयटीआयच्या विद्यार्थ्यांसाठी
मंगळवारी (ता. २८) श्रीयश मेगा
जॉब फेअर होत आहे. श्रीयश
कॅम्पसमध्ये हा मेळावा होणार
आहे. मेळाव्यासाठी आतापर्यंत
२८७५ इच्छुकांनी नावनोंदणी
केली आहे. मेळावा नि:शुल्क
असून या जॉब फेअरला चांगला
प्रतिसाद मिळत असल्याचे संस्थेचे
अध्यक्ष बसवराज मंगरुळे यांनी
सांगितले.

Mega job fair in Shreeyash technical campus on Feb 28

LOKMAT NEWS NETWORK AURANGABAD

A mega job fair will be organised at Shreeyash Technical Campus on February 28 for Polytechnic, Engineering, Pharmacy, MBA, Graduate and ITI students.

About 35 companies of auto components, pharmaceuticals, real estate, energy, healthcare, hospitals, IT, services, steel, education, heavy industries and engineering sectors from Mumbai, Pune, Aurangabad, Nashik, Jalna, Beed, Ahmednagar and Indore are participating in this jobs fair.

Chairman of Shreeyash Pratishthan Basawaraj Mangrule stated that this job fair



is getting a good response from the students. A total of 1768 aspirants from

the different districts including Mumbai, Pune, Ahmednagar, Raigad, Nashik, Nagpur, Amravati, and Buldhana, have registered for participation so far.

Chief Executive Officer of Pratishthan Col Joy Daniel said that there is no entry fees for registration. The principals of six colleges, teachers, and students are taking an effort for the mega job fair. They have appealed to students to avail of the opportunity. सामाजिक/धार्मिक

बेरोजगारांसाठी मेगा जॉब फेअर
 कोठे:श्रेयस अभियांत्रिकी महाविद्यालय, सातारा परिसर
 कधी: सकाळी १० ते ५



SHREEYASH PRATISHTHAN'S

Shreeyash Technical Campus



SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY. SHREEYASH POLYTECHNIC,

SHREEYASH INSTITUTE OF PHARMACY,

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH SHREEYASH INSTITUTE OF MANAGEMENT STUDIES AND RESEARCH

LOKMAT TIMES

Job fair at Shreeyash

183 of 1,204 recruited, 57 companies participated

LOKMAT NEWS NETWORK CHHATRAPATI SAMBHAJINAGAR

A 'Mega Job Fair 2023' was held on Shreeyash Technical Campus on Tuesday, organised to provide job opportunities to students from polytechnic, engineering, pharmacy, MBA, graduate, and ITI streams.

Nearly 57 companies from various sectors, including automobiles, pharmaceuticals, real estate, energy, healthcare, IT, steel and education, from districts including Mumbai, Pune, Aurangabad, Nashik, Jalna, Beed and Hyderabad, participated.

A total of 1,204 aspirants from different parts of the State appeared

for the interviews, of which 365 candidates qualified in the first round and 183 candidates got selected.

The college signed a Memorandum of Understanding with 12 recruiters to provide jobs and training to their students. The president of Shreeyash Pratishthan stated that the job fair received a good response from students. Pratishthan's chief executive officer, Col. Joy Daniel, its administrative manager Anil Tayde, and principals from various colleges were present.

Central Training and Placement Head Anil Palve said that they would follow up with all the companies for those who qualified in the first round but were not selected in the final round.

CityFirst Page No. 4 Mar 02, 2023 Powered by: erelego.com



जॉब फेअरचे उद्घाटन धृत

मुख्य कार्यकारी अधिकारी कर्नल

जॉय डॅनियल, प्राचार्य डॉ. बी. एम.

पाटील, डॉ. गणेश तापडिया, प्रा.

संचालक डॉ. योगेश खांड्रे, अनिल

तायडे उपस्थित होते.

ट्रान्सिमशनचे जनरल मॅनेजर-एचआर

डॉ. उद्धव वाघमारे यांच्याहरते झाले.

संस्थेचे अध्यक्ष बसवराज मंगरुळे,

सेच हैदराबाद येथील कंपन्या होत्या.

सेच छत्रपती संभाजीनगर, नगर,

व्यगड, नाशिक, नागपूर, अमरावती,

Enclosures:

- 1. List of participating companies with details of placed students
- 2.List of committees of the Job Fair
- 3. List of company coordinators

SHREEYASH TECHNICAL CAMPUS

AURANGABAD

SHREEYASH MEGA JOB FAIR 2023

<u>DETAILS OF THE COMPANIES PARTICIPATED IN JOB FAIR</u>

| S. No. | Name of the company | Students Appered | Shortlisted | Selected | Package |
|--------|--|------------------|-------------|----------|-------------|
| 1 | Just Dial Ltd. Palm Court, Building-M, 501/B, 5th Floor, New Link Road, Besides Goregaon Sports Complex, Malad (West), ; City, Mumbai ; State, Maharashtra | 176 | 0 | 8 | 2.00 LPA |
| 2 | Transdelta Transformers Pvt. Ltd. B- 8&9, Ashok Nagar, MIDC Industrial Area, Chilkalthana, Aurangabad, Maharashtra 431006 | 70 | 18 | 0 | 2.0 LPA |
| 3 | Yeshshree Press Comps Pvt. Ltd. B- 4, MIDC, Waluj, Aurangabad, Maharashtra 431136 | 45 | 15 | 0 | 1.2 LPA |
| 4 | KSJ Technology Office No 10 Ajay Residency Near One to One Kitchen Hotel Wakad Pune 411010 | 36 | 0 | 5 | 2.5 LPA |
| 5 | Gorakshnath Construction Pvt.Ltd. Jalna Road, Beed | 46 | 0 | 15 | 1.8 LPA |
| 6 | Shivsai Construction Pvt.Ltd 57, Govind Complex, Kirti Housing Society, Maulana Azad Chouk, Opposite Muskan Hospital, N-8 CIDCO Aurangabad | 63 | 2 | 5 | 1.5 LPA |
| 7 | Om Sai Krupa Construction Ground Floor, Sai Trade Centre, Station Rd, Aurangabad | 39 | 16 | 0 | 2.00 LPA |
| 8 | PayTM QR Mumbai | 34 | | 14 | 1.92 LPA |
| 9 | Seth Nandlal Dhoot Hospital Ltd. MIDC, A-1, Jalna Road, near Airport, MIDC Industrial Area, Chilkalthana, Aurangabad, Maharashtra 431210 | 37 | 12 | 0 | 2.25 LPA |
| 10 | Dhoot Transmission Pvt. Ltd. Gut No 100, Farola Village, Paithan Road, Aurangabad, Maharashtra 431137 | 112 | 49 | 0 | 1.5 LPA |
| 11 | MASCOR Precision Pvt. Ltd. Q42W+GXJ, Aurangabad - Ahmednagar - Pune Hwy, Mirzapur, Maharashtra 431133 Aurangabad | 58 | | 23 | 1.63 + TADA |
| 12 | K. P. Infotech, Opposite to Hedgewar Hospital Aurangabad | 66 | 24 | 0 | 2.10 LPA |
| 13 | Supreme Switchgears And Transformers Pvt. Ltd B-14/5 ,MIDC, Waluj, Aurangabad | 29 | 5 | 0 | 1.8 LPA |

| | , | | | | |
|----|---|-----|----|----|---------------------|
| 14 | SS Controls Systems Pvt. Ltd. G- 39/22, MIDC, Waluj, Aurangabad, Maharashtra 431136 | 16 | 7 | 0 | 2.00 LPA |
| 15 | IPCA Laboratories Mumbai | 25 | 0 | 0 | 2.15 LPA |
| 16 | Ecosense Appliances Pvt. Ltd. K-151, MIDC, Waluj, Aurangabad, Maharashtra 431136 | 24 | 4 | 4 | 1.8 LPA |
| 17 | Bhagyalaxmi Rolling Mill Bhagyalaxmi Rolling Mill Private Limited (POLAAD) Gut.No.30, Daregaon, Additional, Jalna Industrial Area MIDC, Jalna, | 26 | 0 | 0 | 264000 |
| 18 | Kalyani Technoforge Ltd. Kalyani Forge Ltd. 1st Floor, 'C' Wing, Shangrila Gardens, Opp. Bund Garden, | 90 | 18 | 15 | 2.5 LPA |
| 19 | Balaji Placements Pvt. Ltd. Aurangabad | 137 | 10 | 22 | 2.25 to 6.00 LPA |
| 20 | Avrotech Pvt. Ltd. Viman Nagar Pune | 137 | 25 | 10 | 2 to 6.5 LPA |
| 21 | Dhananjay Group "ISHA" A-18, N-4, CIDC"ISHA" A-18, N-4, CIDCO, Near Kamgar Chowk, Aurangabad, Maharashtra, India. Pin-431003.O, Near Kamgar Chowk, Aurangabad, | 72 | 17 | 13 | 1.75 to 4.75 LPA |
| 22 | Mahindra Ratnapprabbha Motors E- 32, Loknete Balasaheb Pawar Marg, MIDC, opp. Wockhardt Research Centre, behind Prozone Mall, Chilkalthana, Aurangabad, | 128 | 40 | 22 | 2.0 LPA |
| 23 | Nivesh Bee Investments & Portfolios, Office No 2, 1st Floor, Patel Shopping Complex, Sutgirni Chowk Road, Garkheda, Aurangabad-Maharashtra - 431009 | 37 | 5 | 0 | 2.25 LPA |
| 24 | Modi Innovations Private Limited 28, Software Technology Park of India, MIDC Chikalthana, Aurangabad 431 210 | 82 | 0 | 0 | 2.4 LPA |
| 25 | Dhoot Transmission Pvt. Ltd. Shendra Jalna Road, Aurangabad, Maharashtra 431137 | 101 | 9 | 10 | 2.2 LPA |
| 26 | Mantm Pharma Pvt. Ltd. Aurangabad | 92 | 10 | 0 | 2.00 LPA |
| 27 | Delight System Pvt. Padampura Ltd. Aurangabad | 11 | 0 | 0 | 2.25 LPA |

| | Aurangabad | | , and the second | | 2100 2211 |
|----|--|-----|--|---|-----------|
| 37 | Smart Technologies Waluj | 76 | 8 | 0 | 2.00 LPA |
| 36 | Agile Tech Solutions Pvt. Ltd. Bhakti Nagar, N 1, Cidco, Aurangabad, Maharashtra 431006 | 35 | 0 | 8 | 1.65 LPA |
| 35 | Parth Placement Jalna Road, Aurangabad | 38 | 11 | 0 | 1.5 lpa |
| 34 | SRJ Peety Pvt. Ltd., Jalna | 55 | 24 | 0 | 1.5 LPA |
| 33 | Varroc Ltd. Waluj Aurangabad | 69 | 25 | 9 | 182000 |
| 32 | PMVB Enterprises Shri Sai Manpower Services Harsool T Point, Ch.Sambhaji Nagar, (A'bad) | 27 | 23 | 0 | 1.44 LPA |
| 31 | Om Shree Sai Multiservices Pvt. Ltd. Shop No. 6, Patel Complex, Beed Bypass Rd, Opp. Patel Lawns, Satara Parisar, Aurangabad, Maharashtra 431010 | 35 | 15 | 0 | 216000 |
| 30 | Indian Internet Solutions Pvt Ltd Software Technlogy Park MIDC Industrial Area, MIDC, Aurangabad, Maharashtra 431006 | 142 | 56 | 0 | 1.75 LPA |
| 29 | Magicflare Software Services LLP 2B STPI Hinjwadi Phase I | 66 | 4 | 0 | 2.35 LPA |
| 28 | Som Autotech Pvt. Ltd. Sompuri Road, Gut No. 927/928 Bidkin Aurangabad | 19 | 19 | 0 | 1.8 LPA |

Sign Head-CTPC



Shreeyash Pratishthan's Shreeyash Engineering, Polytechnic, MBA & Pharmacy College Aurangabad

Responsibilities for SHREEYASH MEGA JOB FAIR 2023: 28th February 2023 Last Date of Online Registration - 25th February 2023

| S. No. | Task/Committee | Responsible Dept./Committee | Details of the Task |
|--------|---|--|--|
| 1 | Overall Conduct-In- charge for the entire event | Prof. Anil Palve & Core Team | Overall coordination and conduct of the Job Fair. |
| 2 | Reception & Registration Committee | HOD, Departmental TPC - Electrical Department both Eng & Poly Prof. R. R. Kulkarni (I/C) Prof. S. S. Rathod Prof. Y. A. Kale Prof. M. M. Hanmate Prof. S. A. Netke Prof. A. R. Sansare Prof. S. H. Patale Prof. Rani Fulpagare Prof. P. A. Bulbhile Prof. Priti Undre Prof. Mrunal Kathar Prof. Vivek Thorat | Getting online/offline students registrations and its monitoring. Creating educational background wise counters Managing and controlling the registration counters on the day of fair. Directing the students to the respective companies Maintaining the record of online/offline registrations properly. Making what's app groups of the students who registered with us. Communication will be given to them through what's app from time to time. |
| 3 | Promotional Material, flex making Committee | HOD, Departmental TPC - Mechanical Department & Workshop Dr. H. A. Tonday (I/C) Prof. H. P. Kale Prof. G. N. Deshpande | Making of the campus flexes, route flexes, welcome banner, direction & indications, Company interview flexes. Printing of the A3 size posters, news paper leaflets, Fixing of the flexes, boards at their sites. |

| | | Prof. A. V. Kodarkar Prof. Harshal Chothe | 4. Making of selfi point flex. |
|---|-----------------------------------|---|--|
| 4 | Media & Publicity Committee | HOD, Departmental TPC - MBA Department, Dr. Sujata Pratapure, All HODs, TPCs Dr. Yogesh Khandre (I/C) Prof. Saad Siddiqui Prof. Neha Quadri Prof. Arunima Pusdekar Prof. R. R. Kulkarni | Uploading of the promotional digital posters on social media & websites. Publicity through social media, whatsapp, print media, radio and so on. Arranging press conference and ensuring the maximum publicity of the event through the news papers. Ensuring maximum publicity of the event with the help of all departments/colleges. Publicity in all the TPO groups of the state. Keeping the record of the news cuttings |
| 5 | Industry Invitation Committee | Job Fair Core Team and all departmental HODs, TPCs (Minimum 4 companies/HOD) Prof. Harshal Chothe (I/C) Prof. R. R. Kulkarni | Inviting the companies, sending mails, posters to them. Ensuring their participation. Company visit if needed to meet the HR Managers. Visiting the industry Associations and ensuring their participation into it. Ensuring maximum number of companies participation Ushering the HR Managers on the day of Job Fair. |
| 6 | Institute Invitation Committee | Polytechnic TPC, Polytechnic College, TPC, SYPER Prof. Sambhaji Sathe (I/C) Prof. S. H. Patale | Inviting the students, sending mails, posters to them. Ensuring their participation. Institute visit if needed to meet the Principals/TPOs. Visiting the Teachers Associations and ensuring their participation into it. Ensuring maximum number of students participation Ushering the TPOs/Faculties on the day of Job Fair. |

| 7 | Infrastructure & Venue Committee | HOD, Departmental TPC - Electronic & Computers Department, Admin Manager Prof. Sushma Gadekar (I/C) Prof. Amruta Pingle Prof. S. P. Kharde Dr. A. N. Shaikh Prof. S. G. Ambhore Prof. S. Sonawane Prof. A. D. Ghuge Prof. Dipali Chavan Prof. Maya Chavan Prof. Gangapurwala | Allocation of the interview space and waiting area to all the companies. Ensuring the fixing of the flex at the interview area Arrangement of the reception desk Proving place to the food stalls at an appropriate place. Ensuring the overall infrastructure needed for the job fair. Putting of the flags in the campus and decoration of the campus Arrangement of the inauguration area. Making of the selfi points (two). Overall arrangement of the inauguration of the Job fare. Arrangement of ribbons, scissor, tray, students, staff etc for the inauguration. |
|----|-------------------------------------|--|--|
| 8 | Technical Committee | HOD, Departmental TPC - Computer Science Department 1. Prof. Ayesha Farooqui (I/C) 2. Prof. R. R. Galgali 3. Prof. Imran Shaikh | Arrangement of the online interviews in the labs Providing, IT infrastructure at the inauguration place. Taking care of the IT infrastructure, labs, internet, PCs whenever wherever demanded by the company for online tests. |
| 9 | Food Committee, Decoration | HOD, Departmental TPC Civil Department, & Poly Prof. V. B. Chavan (I/C) Prof A. B. Wavhale Prof. G. H. Dake Prof. S. P. Sharma Mr. Ganesh Lininar | Food, Tea, evening tea arrangement for the company executives, managers. Establishment of the tea, refreshment stall for the participants on paid basis. Drinking water arrangement for the company executives. Rangoli, decoration, of the entrance, campu |
| 10 | Accounts Committee | Mr. Deepak Shelke, HOD, Departmental TPC - MBA Department, Admin Manager | Calculation of bills & approval of expenditure Making of the budget and its approval |

| 11 | Transportation Committee | Mr. Kanwate & Workshop Staff | Bus arrangement from Ramchandra Hall to the college for the students. Transportation arrangements for the company executives if needed. Transportation for the guest if needed. |
|----|--|--|--|
| 12 | Discipline Committee | HODs all departments. Student coordinators, NCC students. Prof. B. A. Shukla (I/C) Prof. R. D. Wagh Prof. Rupesh Khalse Prof. Sachin Dhawale Prof. Sham Rathod Prof. Ganesh Chavan | Maintaining overall discipline of the students in the campus. Discipline at the registration desk, interview area and the SYCET building. NCC students will assist in this task. Deputing 10 students coordinators in uniform from each department., pharmacy and polytechnic. |
| 13 | Housekeeping, Parking and Security Committee | Mr. Ganesh Lihinar, Mr. Kanwate & Workshop Staff | Maintaining cleanliness at the interview area, washrooms, waiting area and the overall Campus. Car parking arrangement for the company executives Students 2 wheeler, 4 wheelers parking Arrangement of the staff parking on that day. Security to be provided at Gate No. 1, 2, reception desk and in the parking area. |
| 14 | Photography Committee | Dr. Sujata Pratapure, Library | Coverage of the event by photography and by the video shoot Photograph maintenance and to be used for the press release Photos of inauguration, reception, each company interview area, campus etc. to be taken. Each recruiter photograph to be taken Aerial photographs to be taken from pharmacy building |

| 15 | Website & Entries Management committee. | All Principals, Website Coordinators, HOD, Departmental TPC - Computer Science Department, Mr. Nitin Sonawane | 1. Updating of website with promotional posters, retrieving entries from web site, making streams wise list & hand over to registration desk. |
|----|---|--|---|
| 16 | Sponsorship Committee | ALL Principals, Admin, Manager, ALL HODs, TPCs, Staff | Getting sponsorship for the event. Putting banners, flexes of the sponsors. |
| 17 | Honoring HR and Company Managers | HOD, Departmental TPC - Mechanical Prof. Abhijeet Lahane (I/C) Prof. B. A. Shukla, Admin Manager All HODs, TPCs, Staff | Honoring HR/Executives at the interview place. Making of the bag or diary, pad for offering it to the company executives. Receiving Executives and being with them |
| 18 | Pharmacy Students Committee | Prof. Shruti Dake (I/C) Prof. Minal Chaudhary Prof. Kishan Jaiswal Prof. Tushar Joshi Prof. Hujeb Pathan | Making of the students committees and coordination work. Overall coordination work of the Job Fair. |
| 19 | Accommodation Committee | Mr. Ganesh Lihinar | Making arrangement of outstation Managers/Executives if needed. Guidance to the students for the paid stay arrangement. |
| 20 | Students Committee | HOD, Departmental TPC - Engineering Science Department Prof. S. P. Kulkarni (I/C) Prof. S. A. Pandav Dr. H. A. Khawal | Making students committees of all department, colleges students (8 to 10 students from each department/college) Deploying them at the interview chambers, registration counters, lobbies, campus. Getting feedback of the students through scanner. |

Head-Central TPC Shreeyash Pratishthan Aurangabad

Aurangabad

Aurangabad

Aurangabad

Director Principal Principal Principal Principal CEO & Organizer
Shreeyash MBA Shreeyash Poly. Shreeyash Pharm. Shreeyash Pharm. Edn. Shreeyash Engineering Shreeyash Pratishthan Aurangabad



Shreeyash Mega Job Fair 2023

NAME OF FACULTY WITH HR COMPANY'S PERSON LIST

| S. No. | Name Companies | Name of the faculty | Interview Room No | HR Person | Mobile No. |
|-----------|---|---|----------------------|-----------------------|------------|
| 1 | Just Dial Limited Mumbai | Prof. S. J Patil (Poly) Mob 7743966719 | 126 GF SYCET | Mr. Chetan Gutte | 8793434394 |
| 2 | Transdelta Transformers Pvt. Ltd. Aurangabad | Prof. R. K. Nagale Mob. 9834301960 | 210 FF SYCET | Mr. Prashant Nankar | 9822611379 |
| 3 | Yashshree Press Comps Pvt. Ltd. Aurangabad | Prof. D. A. Deshmukh Mob. 8208625924 | 013 A UGF SYCET | Mr. Rohidas Gangwe | 9021991458 |
| 4 | KSJ Technologies Aurangabad | Prof. Arunima Pusdekar Mob. 8208460542 | 127A GF SYCET | Mr. Kalpesh Shewale | 8975892518 |
| 5 | Precision Power Products Ltd. Aurangabad | Prof. R. H. Nimbhore Mob. 9552943073 | 216 FF SYCET | Ms. Rushikesh Bhagwat | 9765887177 |
| 6 | Metaroll Ispat Pvt.Ltd Jalna | Prof. V. H. Nimbhore Mob 9371259103 | 108 GF SYCET | Mr.D.B.Soni | 8010648428 |
| 7 | Gorakshnath Construction Pvt.Ltd. Beed | Prof. M. D. Kumbhar Mob. 9075177973 | EX106 GF SYCET | Mr.Jalinadr P Dawkar | 9209991111 |
| 8 | Shivsai Construction Pvt.Ltd Aurangabad | Dr. M. Sultana Mob 8956376019 | 117 GF SYCET | Sanjay Vahadane | 9822558709 |
| 9 | Om Sai Krupa_Construction Aurangabad | S. U. Nagrale(Poly) Mob.9850609944 | 110 GF SYCET | Mr. Praful Agrawal, | 9175477777 |
| 10 | V. J. Gote Brothers Pune | Prof. M. C. Kshirsagar Mob. 7588400761 | 109 GF SYCET | Mr. Vijay Gote | 9921315050 |
| 11 | PayTM QR & SB Sales Mumbai | Prof. A. S. Farooqui Mob 7972837424 | 115 GF SYCET | Mr. Taufiq Pathan | 9175887476 |
| 12 | Seth Nandlal Dhoot Hospital Aurangabad | Prof. R. J. Patil (Poly) Mob. 9975359381 | 319 SF POLY | Mr. Bramhanand Mule | 9764996699 |
| 13 | Dhoot Transmission Aurangabad | Prof. Smita Paturkar (Poly) Mob. 9923004104 | 007 A UFG SYCET | Abhay B. Deshpande | 7769837777 |

| 14 | Sankalp Manpower & Facility Services Pvt. Ltd. Pune (Bajaj Auto) | Prof. S. S. Mandawale Mob. 8623823929 Eng Prof. Sachin Dhawale Mob. 7972308143 | 001 A UGF SYCET | Mr. Nikhil Ambegaonkar, Mr. Rahul Chavan | 7276881818, 9920314669 |
|----|---|---|-----------------|---|---------------------------|
| 15 | MASCOR Precision Pvt. Ltd. Aurangabad | Prof. S. P. Bagal Mob. 7972263082 | 006 B UGF SYCET | Mr. Yogesh Dhamne | 9673354515 |
| 16 | K. P Infotech Ltd. Pune | Ms. N. A. Chakre Mob 7058414853 | 123 GF SYCET | Mr. Rajesh Kale | 9112063306 |
| 17 | Impressions Packaging Ltd. Aurangabad | Ms. K. A. Kulkarni Mob. 8459305865 | 001B UGF SYCET | Mr. Khaja N. S. | 9890020621 |
| 18 | Supreme Switchgears And Transformers Pvt .Ltd Aurangabad | Prof. V. H. Nimbhore Mob. 9371259103 | 210 FF SYCET | Mr. HARSHIT MODANI | 9765754920 |
| 19 | Siemens Ltd. Aurangabad | Prof. H. G. Ambhore Mob 9920382494 | 103 GF SYCET | Mrs. PRITI CHIMANKAR | 9921644853 |
| 20 | SS Controls Systems Pvt. Ltd. Aurangabad | Prof. R. V. Rajvaidya Mob 9890986878 | 203 FF SYCET | Mr. SASE SIR | 9325002914 |
| 21 | IPCA Laboratories Mumbai | Prof. Tushar Joshi Mob. 9673936392 | 302 TF SYIPER | Mr. Prafulla Kamble | 9970776728 |
| 22 | Glenmark Pharmaceuticals Mumbai | Prof. Shruti Dhake Mob 8485036849 | 310 TF SYIPER | Mr. Atul Gade | 9923817700 |
| 23 | Chetan Trans Electrical Ltd. Aurangabad | Dr. H. A. Khawal Mob. 8208504071 | 209B FF SYCET | Mr. Chetan patil | 9834114480 |
| 24 | Ecosense Appliances Pvt. Ltd. Aurangabad | Prof. S. S. Rathod Mob 8856067838 | 218 B FF SYCET | Mr. Prasad Kokil | 9158898076 |
| 25 | Adiurja Pvt. Ltd. Aurangabad | Prof. R. B. Sonawane 8421430256 | 211 FF SYCET | Mr. MOHAN RAUT | 9766587380 |
| 26 | Bhagyalaxmi Rolling Mill Private Limited (POLAAD) Jalna | Prof. A. N. Shastri Mob. 9545094042 | 006 A UGF SYCET | Mr. Anant Raut | 9834372360 |
| 27 | Kalyani Technoforge Ltd. Kalyani Forge Ltd. Pune | Prof. Rucha Galgali Mob 9403923054 | 012 UGF SYCET | Ms. Shubhangi Andhale | 8390850615 |
| 28 | Balaji Placements Pvt. Ltd. Aurangabad | Prof. Sarode (Poly) Mob. 8308551001 Prof. Rupesh Khalse Mob. 9595558504 | 127 GF SYCET | Mr. Dixit | 9607604295 |

| 29 | Avrotech Pvt. Ltd. Pune | Prof. A. N. Nikam | 123 GF SYCET | Mr. Ajit Karhale | 9284578291 |
|----|--|--|------------------------|--|------------|
| | Hope Foundation, Aurangabad | Mob. 9529178145 Prof. K. D. Shrikhande | 217 FF SYCET | | |
| 30 | Trope Foundation, Furthinguous | (Poly) | | Mr. Ganesh Sonawane | 9423724714 |
| | | Mob. 9665945126 | | | |
| 31 | Dhananjay Group Aurangabad | Prof. A. V. Kodarkar Mob. 8788499818 | EX-208 FF SYCET | Mr. Shrivastav | 7666900823 |
| | Mahindra Ratnapprabbha Motors | Prof. V. W. Patil | 120 GF SYCET | | |
| 32 | Aurangabad | Mob. 9403760722 | | Mr. Shubham A. Hundiwale | 9130055988 |
| 33 | Rucha Engineers Pvt. Ltd. Aurangabad | Prof. G. N. Deshpande Mob. 9970743945 | EX-202 FF SYCET | Mr. Sanjay Kapate | 7722066304 |
| 34 | Precision Instrumentation and Services Pvt Ltd Nashik | Dr. A. N. Shaikh Mob 9970818423 | 311 SF SYCET | Mr. Appa Karad | 9146262455 |
| 35 | Nivesh Bee Investments & Portfolios, Aurangabad | Prof. A. S. Mitkari (Poly)/Prof.Ganesh Kale Mob 8275322785 | 116 GF SYCET | Ms. Leena Upasani | 9822229613 |
| 36 | Sabka Transformer Pvt. Ltd. Aurangabad | Prof. V. S. Tandale Mob. 8007049514 | EX-206 FF SYCET | Ms. Priya Tribhuwan | 8799924691 |
| 37 | Modi Innovations Private Limited Aurangabad | Prof. S. A. Pandav Mob. 9860404385 | EX-207 FF SYCET | Mr. Abhijeet Modi | 9673478855 |
| 38 | New C Four Placement Consultants Aurangabad | Prof. Hurdale Mob 9325146566 | 318 SF SYCET | Mr. Mujaheed | 9762961337 |
| 39 | Dhoot Transmission Pvt. Bidkin Aurangabad | Prof. S. V. More (Poly) Mob. 9359159287 | 007 A UGF SYCET | Mr. Rahul Mule | 9763987080 |
| 40 | G.V.P.R Engineers Limited Hyderabad | Prof. D. D. Sonawane (Poly) Mob. | 114 GF SYCET | Mayuresh Pandit | 888888850 |
| 41 | Mantm Pharma Pvt. Ltd. Aurangabad | Mr. Hujeb Khan Pathan (Pharmacy)Mob. 7020452108 | 412 FOURTH F SYIPER | Mr. Kunal | 7709535056 |
| 42 | Delight System Pvt. Ltd. Aurangabad | Prof. A. A. Bhombe (Poly) Mob. | 309 SF SYCET | Dhananjay Palshikar & Sandhya Pimpalwadikar | 9595595513 |

| 43 | Vaishali Laser Pvt. Ltd Aurangabad | Prof. R. A. Vaidya (Poly) Mob. 9158299934 | 323 B SF SYCET | Mr. Dushyant Athawale | 9423778931 |
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| 44 | Som Autotech Pvt. Ltd. Aurangabad | Prof. Prasad Kale (Poly) Mob. 9405940777 | 308 SF SYCET | Ms. Vaishali Kahate | 9172232313 |
| 45 | PayTM QR Semi Organised Mumbai | Prof. Z. A. Shaikh Mob 8796554865 | 215 FF SYCET | Mr. Sayyaf Tabish | 9145729842 |
| 46 | Magicflare Software Services LLP Pune | Prof. P. M. Mohite (Poly) Mob. | 109 GF SYCET | Mr. Satish Kasgunde | 7758920354 |
| 47 | Indian Internet Solutions Pvt Ltd Aurangabad | Prof. Vijaykumar M. P. Mob. 9901881718 | 331A SF SYCET | Mr. Sandip Pathak | 8975767910 |
| 48 | Om Shree Sai Multiservices Pvt. Ltd. Aurangabad | Prof. P. S. Brahmane (Poly) Mob. 9421889056 | 336 SF SYCET | Mr. Vaibhav Pawar | 9552585042 |
| 49 | PMVB Enterprises Shri Sai Manpower Services Aurangabad | Prof. S. B. Pundge (Poly) Mob. | 330A SF SYCET | Mr. Vinayak Mule | 9763987080 |
| 50 | Varroc Ltd. Aurangabad | Prof. V. B. Bhosale (Poly) Mob. 9404193696 | 201 FF SYCET | Mr. Premkumar Durge Mob. | 9175974571 |
| 51 | SRJ Peety Pvt. Ltd., Jalna | Prof. Deepak Rathod (Poly) Mob- 93098769552 | 337 SF Poly | Mr. Sandeep Khaire | 7028998080 |
| 52 | Parth Placement | Prof. Shubhangi Giri Mob- 7385522460 | 304 SF Poly | Mr. Nitin Kulkarni | 9371089834 |
| 53 | Agile Tech Solutions Pvt. Ltd. | Prof. M E Jadhav Mob- 7972715769 | 331B SF Poly | Ms. Tabassaum | 9673667113 |
| 54 | Smart Technologies, Waluj Aurangabad | Prof. V. N. Borde Mob 9763106102 | 218 FF SYCET | Mr. Avinash Mundhe | 7620100161 |
| 55 | MFP Networks Pvt. Ltd, Pune | Prof. A C Naik (Poly) Mob. 9921058344 | 108 GF SYCET | Mrs. Pooja Phad | 9373392556 |
| 56 | Shree Tubes Pvt. Ltd, Aurangabad | Prof. A.S. Pingle Mob- Mob. 9834886835 | 125 GF SYCET | Mr. Nandkumar Joshi | 9158898085 |
| 57 | Indto German Tool Room Aurangabad | Prof. G. Deshpande Mob. 9970743945 | 001 GF SYCET | Mr. Anand Nikalje | 9325487073 |

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Shreeyash Pratishthan Shreeyash Mega Job Fair 2023

Company Details

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Shreeyash Pratishthan Shreeyash Mega Job Fair 2023

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Shreeyash Technical Campus



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