

Approved by AICTE
Affiliated to Rajasthan Technical University, Kota
Recognized by UGC under Section 2(f) of the UGC Act, 1956

Poornima Innovation and Incubation Center

(2017-18 to 2021-22)

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)

• Phone: +91-9829255102, +91-9414728922 • E-mail: principal.pce@poornima.org

• Website: www.pce.poornima.org

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Cornima College of Engineering
ISI-6, FUICO Institutional Area

Stapura, JAIPUR



| S .N. | Particulars | Page No. |
|-------|--------------------------------------|----------|
| 1 | PIIC Establishment Office Order | 3 |
| 2 | Certificate of Establishment of PIIC | 4 |
| 3 | PIIC Policy Document | 5-12 |
| 4 | List of Activities under PIIC | 13-15 |
| 5 | Sample Reports | 16-142 |



Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE Office Order for Establishment of Innovation and Incubation Cell

Date 3/12/2018

Poornima Innovation & Incubation Cell (PIIC) has been established under the guideline of the Ministry of Education (MoE) and MoE's Innovation Cell (MIC) at Poornima College of Engineering with a purpose to bring together people with a common interest in innovation, entrepreneurship and developing the skills of young aspiring students.

- 1. Vision & Mission of the Poornima Innovation & Incubation Cell (PIIC):

 The PIIC was established in the year 2018 with the following vision and mission
 - Vision

To motivate, guide and help prospective and existing entrepreneurs in their entrepreneurial endeavors/ efforts through extending support in terms of guidance and training.

- Mission
 - 1. To incubate and materialize the conceptual ideas among the students and faculty members of Poornima College of Engineering (PCE) and transform these ideas into value added products in the commercial market.
 - 2. To nurture nascent ventures by providing workspace and shared facilities along with focused counseling.

To provide value added support and access to critical tools, information, education, contacts, resources and capital in the form of soft loan that may otherwise would have been unaffordable

2. Objectives of the PIIC:

- To promote entrepreneurship among Engineers, Managers and students.
- To promote entrepreneurship among relevant sectors in the state.
- To collaborate with other organizations and institutions.
- To organize entrepreneurship development and awareness programs.
- To undertake research studies to identify high technology areas having entrepreneurship opportunities.
- To develop close links between industry-Institute by interactive programs. High priority to activities designed to bring about improvement in the performance of the industry.

Mr. Pankaj Dhemla

Vice Principal

Dr Mohesh M Pandele

Dr. Mahesh Bundele









CERTIFICATE OF ESTABLISHMENT

This is to certify that

Poornima College of Engineering, JAIPUR

has established an Institution's Innovation Council (IC201811028) in the campus as per the norms of Innovation Cell, Ministry of Education, Govt. of India during the academic calendar year 2018-19

Prof. Anil D. Sahasrabudhe

Chairman AICTE Shri. R. Subrahmanyam

Secretary Ministry of Education D. Abbas lass

Dr. Abhay Jere

Chief Innovation Officer
Ministry of Educe 's Inc. 100 Cell

Dr. Mahesh Bundele

Poornima College of Engineering

Date Si-6, RIICO Institutional Area

Certificate No: 744

Aishe Code: C-25173

Page 4





Poornima Innovation and Incubation Cell



Start-Up Policy and Guidelines 2020 For Faculty and Students

| Sr. No. | Detail | | Page No. |
|------------|--------|--|-------------|
| | PREA | AMBLE | 2 |
| I. | VISION | | 2 |
| | PIIC S | STARTUP POLICY | 2 |
| | 1. | Strategies and Governance | 3 |
| | 2. | Startups Enabling Institutional Infrastructure | 3 |
| | 3. | Nurturing Innovations and Startups | 4 |
| 11. | 4. | Product Ownership Rights for Technologies Developed at Institute | 5 |
| | 5. | Creating Innovation Pipeline and Pathways for Entrepreneurs at Institute Level | 6 |
| | 6. | Mentorship and Periodic Assessment | 6 |
| | 7. | Review | 7 |

Dr. Mahesh Bundele



PREAMBLE

Poornima Innovation & Incubation Cell (PIIC) has been established under the guideline of the Ministry of Education (MoE) and MoE's Innovation Cell (MIC) at Poornima College of Engineering with a purpose to bring together people with a common interest in innovation, entrepreneurship and developing the skills of young aspiring students.

VISION

The PIIC was established in the year 2018 with the following Vision

To motivate, guide and help prospective and existing entrepreneurs in their entrepreneurial endeavors/ efforts through extending support in terms of guidance and training.

The entrepreneurial vision will be achieved through the following mission and objectives of the cell

Mission:

- 1. To incubate and materialize the conceptual ideas among the students and faculty members of Poornima College of Engineering (PCE) and transform these ideas into value added products in the commercial market.
- 2. To nurture nascent ventures by providing workspace and shared facilities along with focused counselling.

Objectives:

- To promote entrepreneurship among Engineers, Managers and students.
- To promote entrepreneurship among relevant sectors in the state.
- To collaborate with other organizations and institutions.
- To organize entrepreneurship development and awareness programs.
- To undertake research studies to identify high technology areas having entrepreneurship opportunities.

PIIC STARTUP POLICY

Based on the National Innovation Start-Up Policy 2019 the PIIC Start-up Policy 2020 is developed. This policy address the

- 1. Strategies and Governance
- 2. Startups Enabling Institutional Infrastructure

Dr. Mahesh Bundele
B.E. M.E. Ph.D.
Director
O2 Postnima College of Engineerin



- 3. Nurturing Innovations and Startups
- 4. Product Ownership Rights for Technologies Developed at Institute
- 5. Creating Innovation Pipeline and Pathways for Entrepreneurs at Institute Level
- 6. Mentorship
- Review

1. Strategies and Governance

The purpose of PIIC is to incubate and materialize the conceptual ideas among the students and faculty members of Poornima College of Engineering (PCE) and transform these ideas into value-added products in the commercial market.

- a) Entrepreneurship promotion and development is one of the major dimensions of the Institutions strategy. To facilitate development of an entrepreneurial ecosystem in the Institution, specific objectives and associated performance indicators have been defined for assessment.
- b) The entrepreneurial agenda is headed by the Head of the Institution and the Institution's Innovation Council of the PCE. Heads of all departments and the PIIC, the IIC of the institute shall work together to successfully implement the entrepreneurship culture.
- c) Resource mobilization plan will be worked out at the institute for supporting pre incubation, incubation infrastructure and facilities. A sustainable financial strategy will be defined in order to reduce the organizational constraints to work on the entrepreneurial agenda.

2. Startups Enabling Institutional Infrastructure

2.1 Eligibility:

Start-ups are eligible for admission to the PIIC provided its shareholders or partners are from only the following categories of persons:

- I. Alumni of PCE.
- II. The faculty members of PCE (as per rules of PCE
- III. Student from B.E. / B. Tech.
- IV. Individuals partnering with faculty members/alumni of PCE.

2.2 Infrastructure and services provided to the Incubates

Upon admission to PIIC, the following facilities will be offered to the incubated startups on an individual basis:



- Office space.
- Computers Up to two on a rental basis. More than two can be availed at market rates.
- Printer.
- Broadband Internet Connection(wired and wireless)
- Phone connection Each start-up will pay the rentals and bills.
- Standard Furniture as decided by PIIC.
- One Accommodation to Director/Promoter depending upon the availability (One room in Guesthouse/ student residential hostel).

Common Infrastructure:

- Photocopying facility
- · Document Scanner.
- Access to college Library: Management Books, Subscription to IT, Business, Management and Trade journals, and newspapers.

Institute infrastructure: PIIC may facilitate access to the Institute infrastructure or laboratories as per the norms of Poornima College of Engineering.

3. Nurturing Innovations and Startups

Institution shall establish processes and mechanisms for easy creation and nurturing of Start-ups by students, staff (including temporary or project staff), faculty and alumni.

- 3.1 Setting up process of START-UP with the PIIC:
 - a. Start-up can continue till one year after graduation.
 - b. Periodic progress review by PIIC Council.
 - c. The ideation level model will be funded by the team itself for the level TRL0, TRL1, TRL2
 - i. TRL 0: Idea- Unproven Concept, No testing has been performed
 - ii. **TRL 1**: **Basic Research** Principles postulated and observed but no experimental proof of concept available
 - iii. TRL 2: Technology Formulation- Concept and application have been formulated
 - d. PIIC may fund through its seed funding mechanism for its prototype and engineered model subject to availability of funds for the level TRL3, TRL4, TRL5,TRL6,TRL7

Dr. Mahesh Bundele



- TRL 3: Applied Research- First Laboratory test completed; Proof of Concept (PoC)
- ii. TRL 4: Small Scale Prototype built in a laboratory environment ("Ugly" Prototype)
- iii. TRL 5: Large Scale Prototype tested in intended environment
- iv. TRL 6: MVP Prototype System tested in intended environment
- v. TRL 7: Demonstration System operating in operational environment at pre-commercial scale
- e. Trial production (before Mass production) by start-up with 50:50 equity by the start-up and PIIC subject to availability of funds for the level TRL8, TRL9
 - i. TRL 8: First of kind commercial system- Manufacturing issues resolved
 - ii. TRL 9: Full Commercial application- Technology available for consumers
- f. Company formation expenses will be borne by students and PIIC.
- g. Students entrepreneurs may be allowed to sit for the examination, even if their attendance is less than the minimum permissible percentage, with due permission from the institute.
- h. The Institute may allow their students/faculties to take a semester/year break (or even more depending upon the decision of review committee of the institute) to work on their start ups and re-join academics to complete the course.

3.2 Evaluation Criteria:

Submit Executive Summary/ Business Plan as a first step in the admission process, the prospective start-up should submit an incubation application containing the Business plan, Certificate of incorporation, and Memorandum & Articles of Association. PIIC then shall present the executive summary to an internal review committee for comments on the technical and business feasibility of the idea.

The few of the Evaluation Criteria points are as follow:

- a) Some representative criteria to be applied for evaluation (not limited to these).
- b) Strength of the product idea in terms of its technical content, innovation, timeliness, and market potential.
- c) Profile of the core team/ promoters.
- d) Intellectual Property generated and the potential of the idea for IP creation.



- e) Financial/ Commercial Viability and 5-year projections of P&L, Balance Sheet, and Cash Flows (if any).
- f) Funds requirement and viability of raising finance.
- g) Time to market.
- h) Break-even period.
- i) Commercial potential, demand, and requirement in India.
- j) Scalability.

4. Product Ownership Rights for Technologies Developed at Institute

When institute facilities / funds are used substantially or when IPR is developed as a part of curriculum/ academic activity, all startup/ individuals are bound to follow the IPR and Patents rights and sharing as per the PCE IPR policy as per annexure A.

5. Creating Innovation Pipeline and Pathways for Entrepreneurs at Institute Level

PIIC will nurture nascent ventures by providing workspace and shared facilities along with focused counselling. In the PIIC, the entrepreneurs can receive value-added support and access to critical tools, information, education, contacts, resources, and capital in the form of seed fund that may otherwise have been unaffordable.

5.1 Seed Funding:

PIIC may provide seed fund up to INR 50,000/ subject to the availability of funds/ grants/ schemes meant for this purpose. Seed fund will be sanctioned only to those start-ups who have cleared TRL3 and above levels during the periodic assessment to be decided by PIIC Start-up Evaluation Committee.

5.2 Entrepreneurial Activities:

PIIC primarily focuses on spreading awareness among students, faculty and staff about the value of entrepreneurship and its role in career development or employability and to educate that innovation (technology, process or business innovation) is a mechanism to solve the problems of the society and consumers. Students are also encouraged to develop entrepreneurial mindset through experiential learning by exposing them to training in cognitive skills (e.g. design thinking, critical thinking, etc.), by inviting first generation local entrepreneurs or experts to address young minds. Initiatives like idea and innovation competitions, hackathons, workshops, boot camps, seminars, conferences, exhibitions, mentoring by academic and industry personnel, throwing real life challenges, awards and recognition shall be routinely organized.



To prepare the students for creating the start up through the education, integration of education activities with enterprise-related activities shall be organized periodically.

6. Mentorship and Periodic Assessment

One of the objectives of Incubation is to utilize the technical expertise and lab infrastructure of Poornima College of Engineering. Therefore, every start-up that is offered incubation at PIIC has to select one faculty member from the Institute who shall act as a mentor to the incubated start-up and guide the start-up on product and business development. The start-up has to offer a minimum of 3% of share equity to the mentor as a consideration of mentorship.

6.1 Periodic Assessment:

A committee set up by PIIC will evaluate the performance of incubated every 3 months. The emphasis of evaluation will be on checking if the milestones specified in the business plan are met. Checks will be done on the financial health of the start-up in terms of its order booking, expenses, profitability, and utilization of fund or grant received from any source. Further seed fund disbursal will be dependent on the progress shown in the previous appraisal.

The periodic assessment would vary depending on the stage of incubation the startup is in. Some representative criteria for evaluation are:

- A. Ideation / Innovation stage (TR0, TR1, TR2)
 - · Concept development / Opportunity spotting
 - Product Development
 - Market assessment / Competition analysis
 - First level Business Planning / Business Modeling
 - Founding Team
 - Intellectual property protection
- B. Pre-Market Stage (TR3, TR4, TR5, TR6, TR7)
 - Proof of Concept/ Prototyping
 - Product Development and enhancement
 - Financial Assistance Required
 - Test marketing
- C. Implementation Stage (TR8, TR9)
 - Full-scale Business Planning
 - · Pitching for Venture Funding

Dr. Mahesh Bundele



- Scaling up operations
- Large scale commercialization
- Mature Team Formation

D. Exit stage

- Going National / Global
- Exit options for POORNIMA COLLEGE OF ENGINEERING
- · Full-scale business Graduation
- · Post incubation Survival

7. Review

This policy is subject to the review once in 3 years. This policy is as per the Ministry of Education (MHRD) National Innovation, Startup policy 2019 for students and faculty based on the change in these policies time to time.

(Dr. Mahesh Bundele)
Director

| S.No | Activity Name | Date | Year |
|------|---|-----------------|---------|
| 1 | International YOGA Day | 21-Jun-2022 | 2021-22 |
| 2 | Process Design and Development- Prototyping | 17-May2022 | 2021-22 |
| 3 | Technological Achievements in the Field of Indian Metrology"& "Role of Scientists in Freedom Movement | 13-May-2022 | 2021-22 |
| 4 | IPR Awareness and Filling Process | 28-Apr-2022 | 2021-22 |
| 5 | World Earth Day Celebration | 22-Apr-2022 | 2021-22 |
| 6 | Business Model Canvas | 19-Apr-2022 | 2021-22 |
| 7 | Overview on Intellectual Property and IP Management for Start-ups | 4-Aug-2022 | 2021-22 |
| 8 | Industrial Visit | 4-Aug-2022 | 2021-22 |
| 9 | Industrial Visit | 4-Jun-2022 | 2021-22 |
| 10 | One Day Workshop on Entrepreneurship and Startup | 28-Mar-2022 | 2021-22 |
| 11 | Pitching Event for PoCs developed & linkage with Innovation Ambassadors for mentorship support | 15-Feb-2022 | 2021-22 |
| 12 | Hands on Practical Session on Design Thinking and Critical Thinking | 30-Dec-2021 | 2021-22 |
| 13 | Achieving Problem- Solution Fit and Product- Market Fit | 23-Feb-2022 | 2021-22 |
| 14 | A journey from Academic Project to Industrial Product- Importance of IPR in Student Life | 14-Feb-2022 | 2021-22 |
| 15 | Innovation Research Proposal: Grant to Readiness Level | 10-Feb-2022 | 2021-22 |
| 16 | Field/Exposure Visit to Bhamashah Techno Hub, Jaipur. | 8-Feb-2022 | 2021-22 |
| 17 | Higher education_ challenges and opportunities | 5-Feb-2022 | 2021-22 |
| 18 | Understanding the Universe with Scientific Temperament & Innovation Opportunities | 3-Feb-2022 | 2021-22 |
| 19 | A Visit to SEWAGE TREATMENT PLANT and CRID | 15-Dec-2021 | 2021-22 |
| 20 | Orientation Session on IIC4.0 & Features - MoE's Innovation Cell | 24-Jan-2022 | 2021-22 |
| 21 | E-Symposium on Building Innovation Ecosystem in Educational Institutions | 1-Nov-2022 | 2021-22 |
| 22 | Entrepreneurship Skill, Attitude and Behavior Development | 21- 22-Jan-2022 | 2021-22 |
| 23 | Cloud computing and innovation | 23-Dec-2021 | 2021-22 |
| 24 | An entrepreneurial session on Waste to Wealth | 14-Dec-2021 | 2021-22 |
| 25 | Industrial Visit for Idea Generation | 22-Feb (022) | 2021-22 |

| 26 | Career prospect for engineering students in the new era of aatmnirbhar Bharat | 15-Aug-2021 | 2021-22 |
|----|---|-------------|---------|
| 20 | Pitching workshop & linkage of innovators with Innovation Ambassadors for | | |
| 27 | mentorship support. | 30-Dec-2021 | 2021-22 |
| 28 | Session on Problem Solving and Ideation Workshop | 29-Dec-2021 | 2021-22 |
| 29 | My Story - Motivational Session by Successful Innovators | 12-Aug-2021 | 2021-22 |
| 30 | My Story - Motivational Session by Successful Entrepreneur/Startup founder. | 12-Jan-2021 | 2021-22 |
| 31 | An Online Session on The World we Lead Tomorrow | 18-Nov-2021 | 2021-22 |
| 32 | Academic Life and Entrepreneurial Journey | 11-Nov-2021 | 2021-22 |
| 33 | Workshop on "Entrepreneurship and Innovation as Career Opportunity" | 11-Nov-2021 | 2021-22 |
| 34 | Session on How to Start a Startup | 3-Jun-2021 | 2020-21 |
| 35 | Web and App development without coding for future Entrepreneurs | 21-Jun-2021 | 2020-21 |
| 36 | A National WEBINAR on UNDERSTANDING CEMENT TEST REPORTS | 28-Jun-2021 | 2020-21 |
| 37 | Webinar on "Basics of Research Paper Writing" | 25-Jun-2021 | 2020-21 |
| 38 | Session on Angel Investment for Early-Stage Entrepreneurs | 22-Jun-2021 | 2020-21 |
| 39 | Workshop on Idea Validation | 18-Jun-2021 | 2020-21 |
| 40 | Orientation session for all Students & Faculty Members | 14-May-2021 | 2020-21 |
| 41 | Minimum Viable Product | 19-Jun-2021 | 2020-21 |
| 42 | Session on Building a fit for market | 20-Jun-2021 | 2020-21 |
| 43 | Talk on "From your Ph.D./ Masters Thesis to a start-up" | 23-Apr-2021 | 2020-21 |
| 44 | Report on TOYCATHON | 20-Jun-2021 | 2020-21 |
| 45 | session on " Why IP is important in academia? " | 26-Apr-2021 | 2020-21 |
| 46 | Workshop on Design Thinking | 4-Mar-2021 | 2020-21 |
| 47 | Workshop on Prototype With "3D Printing" | 18-May-2021 | 2020-21 |
| 48 | Workshop on Business Model Canvas (BMC) | 16-Jun-2021 | 2020-21 |
| 49 | Workshop on Idea Generation for Startups | 15-Apr-2021 | 2020-21 |
| 50 | Workshop on Graphic design for future Entrepreneurs | 25-Apr-2021 | 2020-21 |
| 51 | Core Team Selection | 19-Ma2021 | 2020-21 |
| | | | |

| 52Mentoring Session with "Successful Startup founders"25-Jun-20212020-2153Session on Process of Innovation Development10-Jan-20212020-2154Session on Identifying Intellectual Property Component at The Early Stage Of Innovation8-Jan-20212020-2155Orientation Session on National Innovation and Startup Policy (NISP)6-Jan-20212020-2156Workshop on "G-suite account handling"4-Dec-20202020-21 |
|--|
| Session on Identifying Intellectual Property Component at The Early Stage Of Innovation Orientation Session on National Innovation and Startup Policy (NISP) 6-Jan-2021 2020-21 |
| Innovation Orientation Session on National Innovation and Startup Policy (NISP) S-Jan-2021 6-Jan-2021 2020-21 |
| Policy (NISP) 6-Jan-2021 2020-21 |
| Workshop on "G-suite account handling" 4-Dec-2020 2020-21 |
| |
| 57 Workshop on "Graphic Designing" 28-Nov-2020 2020-21 |
| Workshop on "Content Writing Focusing on Research and Funding Proposals" 4-Jan-2021 2020-21 |
| Workshop on "Arduino focusing on Innovation Start-up" 3-Jan-2021 2020-21 |
| 60 Workshop on Design Thinking, Critical thinking and Innovation Design 7-Jan-2021 2020-21 |
| 61 My Story - Motivational Session by Successful Innovators 30-Sep-2020 2020-21 |
| 62 My Story - Motivational Session by Successful Entrepreneur/Startup founder. 4-Oct-2020 2020-21 |
| Webinar on "Scope of Innovation in Cyber Security and Digital Safety during COVID19 Pandemic" 2-Aug-2020 2020-21 |
| 64 Session on "National Education Policy 2020" 15-Dec-2020 2020-21 |
| Workshop on "Entrepreneurship and Innovation as Career Opportunity" 7-Sep-2020 2020-21 |
| 66 Internal Hackathon - Smart India Hackathon 2020 5-Feb-2020 2019-20 |
| 67 Motivational Talk 11-Jan-2020 2019-20 |
| 68 Design Thinking And Innovation 31-Jan-2020 2019-20 |
| 69 Inauguration of Startup Accelerator Program - Genstart 12-Oct-2019 2019-20 |
| 70 Rajasthan Innovation & Startup Expo 19-Dec-2019 2019-20 |
| 71 Benefits of Accelerator Program 30-Aug-2019 2019-20 |
| 72 Benefits of Entrepreneurship 22-Aug-2019 2019-20 |
| 73 My Story _Entrepreneurial Journey 16-Aug-2019 2019-20 |



SAMPLES REPORTS

| S .N. | Activity Name | Date | Page No. |
|-------|---|------------|----------|
| 1 | Metal & Polymer 3D Printer: An Introduction | 4/10/2020 | 17-26 |
| 2 | Advances in Biomass Energy Technology | 30/9/2020 | 27-84 |
| 3 | Arduino focusing on Innovation Start-up | 3/1/2021 | 85-92 |
| 4 | Motivation Session on Waste to Wealth | 14/12/2021 | 93-96 |
| 5 | Career Prospects for Engineering Students in New Era of Atmanirbhar Bharat | 15/9/2021 | 97-99 |
| 6 | Pitching Workshop & Hands-On Practical Session | 30/12/2021 | 100-102 |
| 7 | Successful Startup founders | 25/6/2020 | 103-117 |
| 8 | TOYCATHON 2020-21 | 19/1/2021 | 118-120 |
| 9 | Understanding Cement Test | 28/6/2020 | 121-130 |
| 10 | How to Start a Startup | 3/6/2020 | 131-142 |







POORNIMA COLLEGE OF ENGINEERING

Poornima Innovation and Incubation Cell My Story - Motivational Session by Successful Entrepreneur/Startup founder.

on

Metal & Polymer 3D Printer: An Introduction

Date: Oct 4, 2020

Time: 12:30 PM- 2:30 PM

Venue: Online

EXPERT INTRODUCTION

Mr. Ashish Varshney Director, 3DXtech, Jaipur

Manufacturing Company. He has done Master's of Science in Electrical Energetics System Engineering from Vilnius Gediminas Technical University and Munich University, Germany, Europe. Specialises In handling service operation processes for a dealership network. Result Oriented professional in the development of new products and applications, the promotion of existing products and the investigation of new applications for existing products. Hands-on experience with laboratory testing communicating results presenting technical topics and working with customers to solve application issues. He achieved 20 micros resolution in FDM / FFF technology in Polymers like PLA SSPLA with the help of Motors, Drylin bearings with temperature control system. He is truly passionate about his work and always eager to connect with other Engineers to enhance knowledge and share the views. While he enjoy all aspects of his job though he enjoy the most while taking on a role which is challenging and helps him to groom resulting in skill enhancement.

WEBINAR DESCRIPTION

Department of Electronics & Communication Engineering and Poornima Innovirus and Incubation Cell, Poornima College of Engineering, Jaipur, organized a one day National Level Webill Medical &









Polymer 3D Printer: An Introduction" on oct 4, 2020 at 12.30 PM. The session was delivered by Mr. Ashish Varshney, who is running a 3D Printer Manufacturing Company in Jaipur and successfully Install 10+ 3D printers in PAN India.

The main objective of this webinar was to deliever some facts about 3D printing, its types and Technologies. Sesion started with the welcome address by Dr. Mahesh Bundele, Director, PCE, Jaipur. Mr. Pankaj Dhemla, Vice Principal, PCE, Jaipur gave brief description about the webinar. Speaker took an interactive session with participants. He discussed about how we can do 3D printing and uses of 3D printing. He also explained the seven most common types in 3D printer technologies All printing technologies build parts in discrete slices called layers. Session was so informative and nicely presented. After this wonderful session a query session was conducted to resolve the doubts of participants. At last vote of thanks was delivered by Dr. Garima Mathur, HOD, ECE.

128 participants attended this webinar. This webinar was a good opportunity of effective learning for all the faculty members & Students.

PANELIST NAMES WITH DETAILS

1. Ar. Rahul singhi

Director, PGC

Email ID: rahulsinghi@poornima.org

2. Dr. Mahesh Bundele

Director, Poornima College of Engineering Email ID: maheshbundele@poornima.org

3. Dr. Garima Mathur

HOD Electronics and Communication Engineering Department Email ID: drg.mathur@poornima.org

4. Mr. Ashish Varshney

Director, 3DXtech, Jaipur

Email id: aashish.ece91@gmail.com

5. Tarun Mishra,

Coordinator & Faculty in Electronics and Communication Engineering Department. Email ID: tarunmishra@poornima.org

6. Dr. Anila Dhingra

Associate Professor, Electronics and Communication Engineering Department Email ID: anila.dhingra@poornima.org

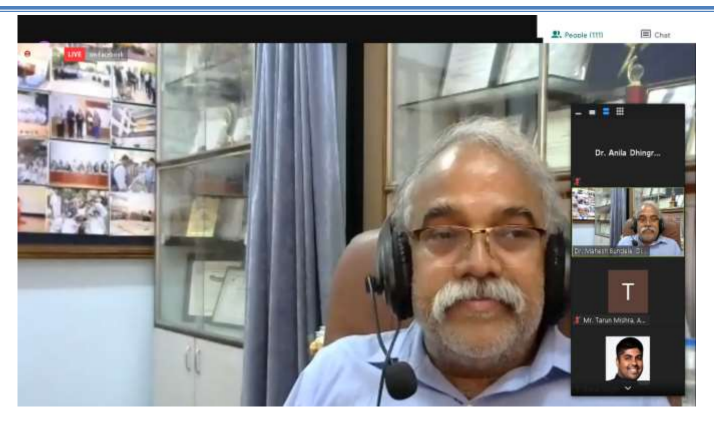
SCREENSHOTS OF ONLINE SESSION

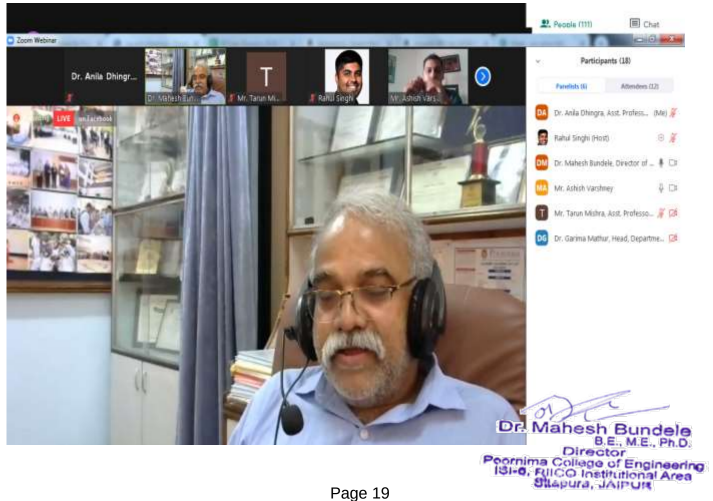
Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-6, FUICO Institutional Area









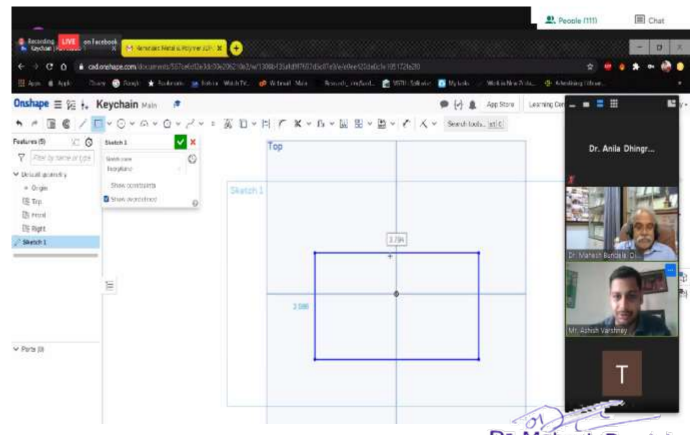








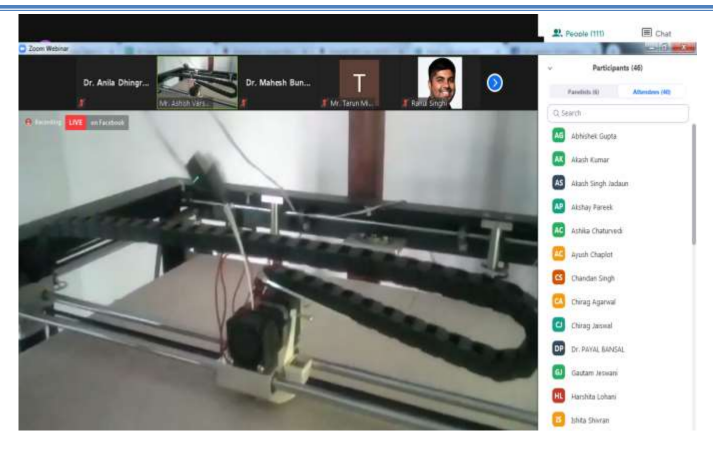


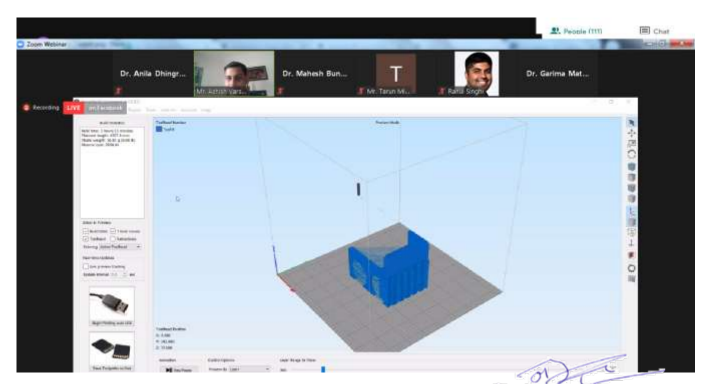








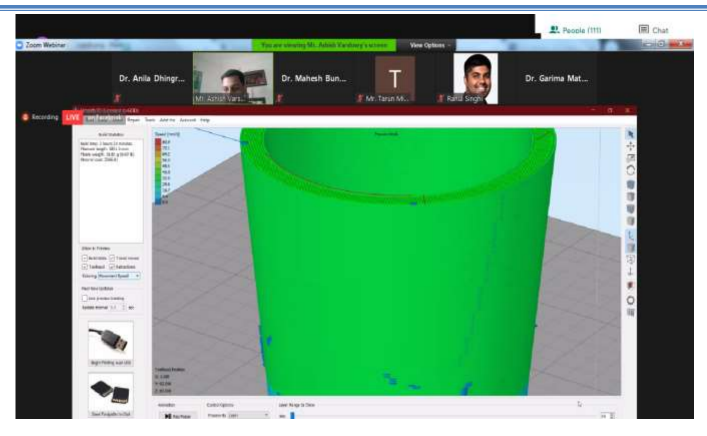


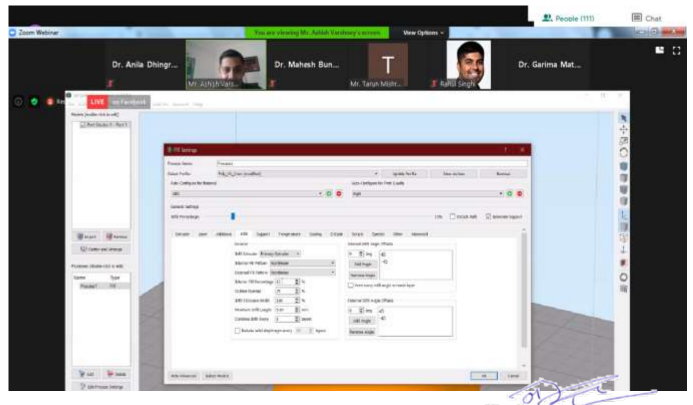








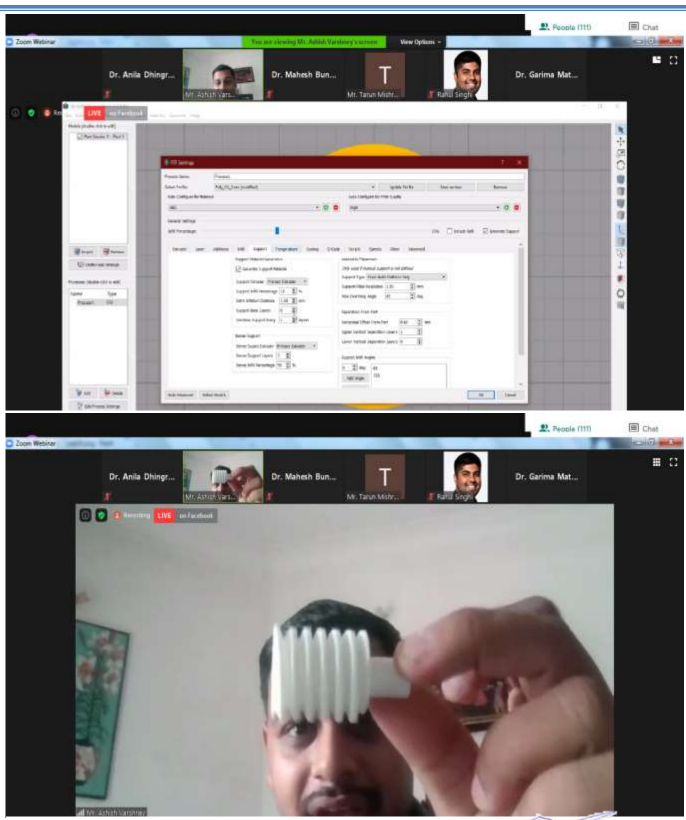








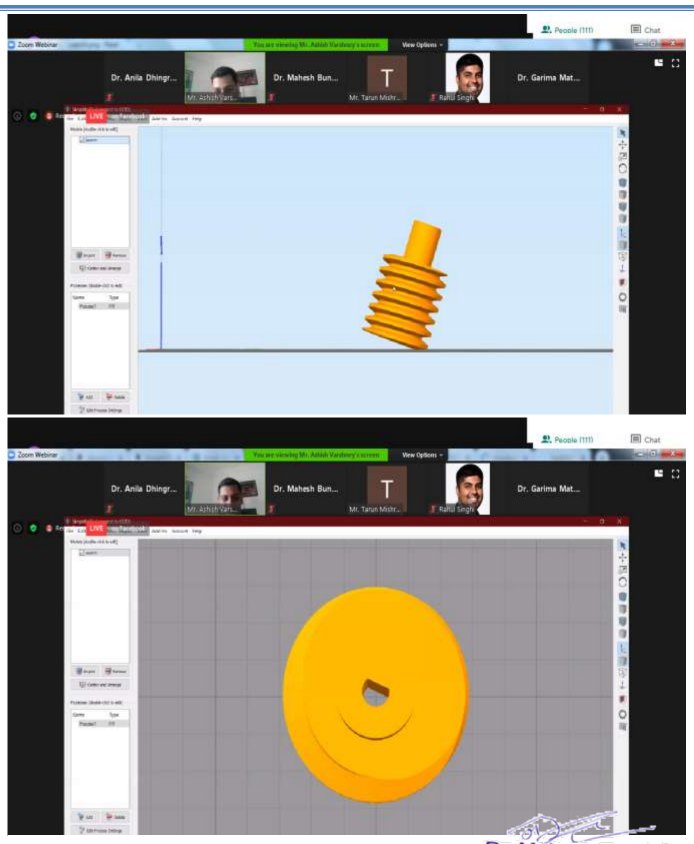








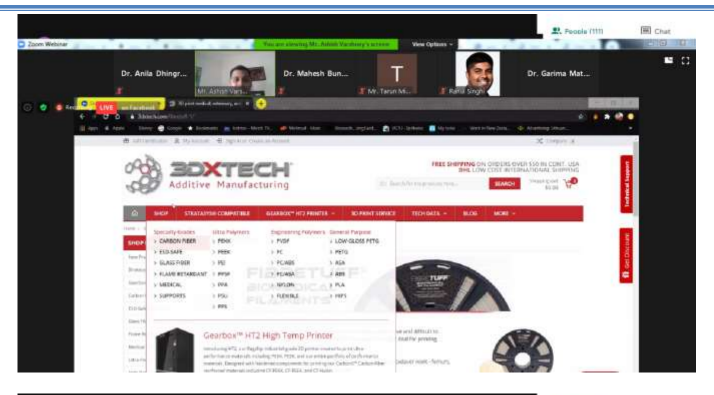


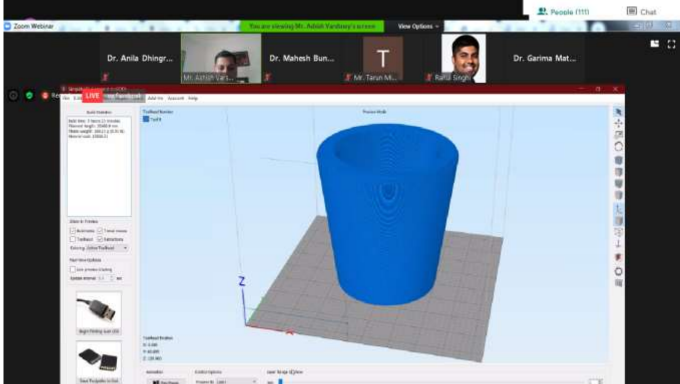










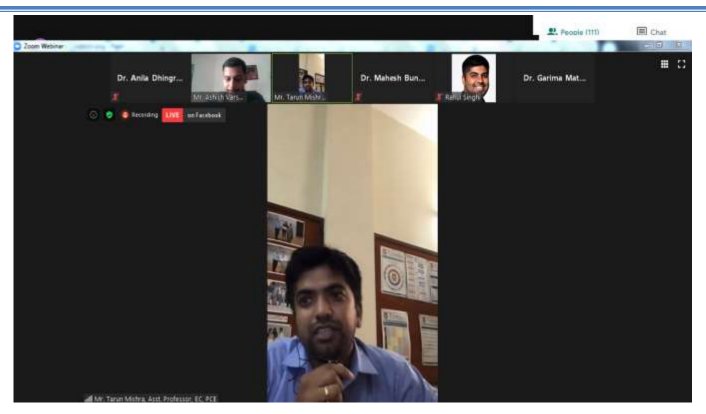


Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-6, RIICO Institutional Area
Stlapura, JAIPUIS









Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-6, RIICO Institutional Area
Stlapura, JAIPUR







POORNIMA COLLEGE OF ENGINEERING

Poornima Innovation and Incubation Cell

My Story - Motivational Session by Successful Innovators

on

Advances in Biomass Energy Technology

Date: Sep 30, 2020

Time: 12:00 Noon – 01.30 PM

Venue: ZOOM APP (In Online Mode)

| S. No. | Activities | Time | Faculty/Dignitaries |
|--------|---|----------------------|--|
| 1 | Logging In of Faculty members, Participants and Students | 11.40 AM-11:45 AM | |
| 2 | Welcome of Panelist & participants Speaker: Dr Rajneesh Kaushal (Professor, National Institute of Technology, Kurukshetra) Dr. Mahesh M. Bundele, Principal & Director, PCE Mr Pankaj Dhemla, Vice Principal, PCE Dr Virendra Sangtani (HOD, EE, PCE) Dr. Himani Goyal Sharma | 11:45-11:50 AM | Dr. Himani Goyal Sharma |
| 3 | Introduction to the Speaker | 11:55 -12:00 NOON | Dr. Himani Goyal Sharma |
| 4 | Words of Wisdom | | Dr Mahesh M Bundele Director - Principal ,PCE |
| 5 | Talk by the speaker | 12:05-01:15PM | Dr Rajneesh Kaushal |
| 6 | Ouariac by Participante | 01:15 PM- 01:25PM | Anchor/ Dr Rajneesh Kaushal |
| 7 | Vote of Thanks | 01:25-01:30PM | Dr Virendra Sangtani (HOD,EE, PCE) |







Profile of the speaker



Dr Rajneesh Kaushal,
Professor,
National Institute of Technology
Kurushetra

Dr Rajneesh Kaushal completed his Phd in Thermal Engineering. He did M.Tech and B.Tech in Mechancial Engineering. At present he is working at NIT-Kurukshetra (Institution of National Importance).

He has published more than 50 papers in various Journals/Conferences of National and International repute. Dr. Rajneesh has also organized one International Conference at National University of Singapore in June 2019. He had organized 26th in series a National Conference on Internal Combustion Engines and Combustion at NIT Kurukshatra in November 2019 under the aegis of The Combustion Institute.

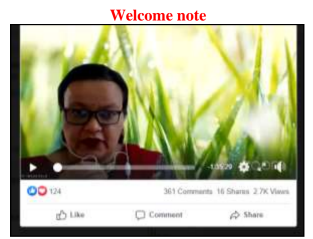
He has been awarded with a Certificate of Outstanding Reviewer of 2017 by Elsevier.

His research interests are thermal engineering, experimental heat/mass transfer, solar thermal energy, renewable energy, liquid desiccant air conditioning and bio-energy.

Presently he is supervising 7 Ph.Ds,1 PhD degree has been awarded and 1 PhD thesis is submitted. So far he has guided 32 M.Tech. dissertations.

Dr. Rajneesh has been working on a research project titled 'Design and Development of a Hybrid Powered Liquid Desiccant System for Air Conditioning and Fresh Water Production', funded by SERB-DST, Govt. of India.

He has also published two patents namely 'Solar Heat Collector' and 'Dehumidifier/Regenerator Apparatus' with the Indian Patent Office, Govt. of India.



Dr Himani Goyal Sharma

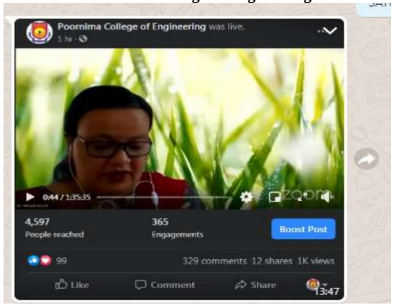
Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
ISI-6, Filico Institutional Area
Sittapura, JAIPUR







Convener Student Branch Counsellor(STB08621) Poornima College of Engineering



<u>May 30,2020</u>: Dr Himani Goyal Sharma, Convener of the Webinar and Student Branch Counsellor welcomed all the participants as well as the speaker. There were a total of 1016 participants who had registered for the webinar on May 30, 2020. Out of this, almost 80 participants were from the host Institute and the rest 936 participants were from other parts of the country.

Due to the current lockdown in the country and around the globe, this is good opportunity to connect through Internet and share the knowldege.

Since in the current scenario, there is depletion of conventional Energy sources, focus has shifted to Electricity generation through Nonconventional means of Energy Sources. The main objective of the Webinar was to focus on the latest Biomass Energy technology applications i.e. Burning biomass directly, or converting it into a gaseous fuel or oil, to generate electricity.

The topic of the Webinar was "Advances in Biomass Energy Technology".

Brief Report

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, FUICO Institutional Area
Stlapura, JAJPUR











Dr Rajneesh Kaushal spoke about the Importance of Biomass Energy. He also spoke about 'ow humans are ignorant about this very Important energy source. He talked about methods of notice generate energy from waste sources is very important nowadays. Since the participants were mix of students, which is the property of the participants were mix of students, and in the property of the participants were mix of students, and in the property of the participants were mix of students, and it is the property of the participants were mix of students, and it is the property of the participants were mix of students, and it is the participants were mix of students, and it is the participants were mix of students, and it is the participant of the participants were mix of students, and it is the participant of the participants were mix of students, and it is the participant of the participant of the participants were mix of the participants were mixed to the partici







Industrialists, he focused on wider spectrum of audience.

As per government of India ,MNRE report 2016-2017, in India, 500 metric tons of Biomass is available per year and around 17500 MW can be produced from available Biomass. In India Haryana and Punjab are the most potential states where the availability of Biomass is good. In other parts also it is also available. Then he showed in World, USA are utilizing this resource, Alaska , Brazil, South America are producing Bio fuels as source of energy. China is also ahead of us. Other countries in South east Asia are also ahead of us in spite of having huge potential. Globally India is dependent about 80 % on fossil fuels. Then he talked about Biomass Utilization Spectrum. There are three routes. i.e. Thermo chemical conversion (Pyrolosis) , Bio-chemical conversion and chemical conversion.

Low grade energy i.e. heat. can be taken out through Thermo chemical conversion. i.e. Pyrolsis Biogas or compressed Biogas or CNG .He spoke about anerobic Digestion in absence of Air. He spoke about Biofuels B10, B20 that are blended fuels available in petrol station in ratio of 10 % or 20 %. Then he focused on Biofuels. He spoke about heat and mass transfer. How we can contribute about utilizing this renewable energy to generate electricity. Converting Biomass into useful gas, once fuel is converted .

Through gasification we can have low value gas or medium heating gas. Utilizing this medium gas for electricity generation through mechanical turbine and through Synthesis.

He spoke about future of IC Engine. i.e. hydrogen energy. Hydrogen is future of IC engine. Storage and production of hydrogen is a challenge. After synthesis we can generate hydrogen gas.

He spoke about practical lab. He also talked about medium heating gas. Low value heating gas. Which type of feedstock we are using in the gasification. Output is producer gas. In Engine we can use it directly to produce electricity. Water can be converted into steam. Production of Ammonia through this process. Conversion of Biomass into useful energy.

Production of Bio gas was discussed. In rural area it is more used. It is compressed here and bottled. Before compression, it is upgraded. And purified .In biogas, the major constituents, methane and gas are major constituents. Various compositions of methane were discussed. Here focus is on Methane. By using organic matter cowdung, methane is just 40 %..

Methane can be enriched into CO by following number of methods.

Production of Biogas is discussed. Using anaerobic digestion or fermentation, no inorganic matter should be supplied.

Matter supplied to biogas should be organic in nature. No inorganic matter should be supplied into biogas plant. The process is discussed for production in form of case study of rural area where the waste is cow dung. Slurry is produced which is mixture of organic waste and water. The main unit is digester. Slurry is decomposed. Seeding is done here in the process of Biodigestion plant.

Requirement of fertization is discussed here. The basic scheme of Biogas plant is discussed here using Centralized Biogas plants in Denmark plant. Layout of Biogas plant is discussed using Isometric view. Crop and crop residue are available in Punjab and Haryana. These are pre-treated .Digester tank is discussed here.

Process of Bio-digestion is discussed here. Various phases are discussed here like Hadolysis phase, Acidogensis phase, Methonogenesis phase. More methane content, more the quality biogas. Hydraulic retention time is discussed. Important parameters which affect the Anarobi Cargonian Bundeleich







temperature is most important .i.e. 20 to 40 degree is conducive range for bacteria to grow well. The production rate of gas is enhanced. Hydraulic retention rate i.e. HRT is discussed .

Materials used for Bio gas plant are discussed here. Area of non-degradable waste is also discussed. Variety of biogas waste is also discussed here. Tested Substrates are discussed here.

Combination of various waste is also done here. Biogas yield v/s waste is discussed. 202 cubic metre of methane, is discussed.

Liquid cattle menu is discussed. so that we can have methane value as highest here.

Various research facilities available at NIT Kurushetra are discussed here. Experimental set up of Digester Tank with digital output is discussed here.

Data Acquisition system are discussed here.

Modified Gompertz model is used to estimate the average quanity of methane, is also discussed here. Various graphical representations are discussed in the webinar.

Dr. Rajneesh has been working on a research project titled 'Design and Development of a Hybrid Powered Liquid Desiccant System for Air Conditioning and Fresh Water Production', funded by SERB-DST, Govt. of India.

So, he discussed about this in webinar and showed pictorial view of the same. Scrubbing unit is discussed. H₂S, CO₂ and moisture is scrubbed out in this process.

He discussed about different types of Biogas plant: Fixed Dome Type of Biogas Plants, (where volume is fixed but pressure is varying, life is 20 years), Next is Floating Drum gas holder type (where volume is varying.) Next is Bag Type Biogas plant, where there is no leakage and so more efficiency. In India, we have Janta type, KVC Floating type, Deenbandhu type, Shramic type of Biogas type plant. MCRC organization is working on different types of Biogas plants.

ASTRA is working on different designs. Their comparison is made.

Construction of Biogas digester is discussed in terms of five components. Preprocessing is required. Depending on types of prestock process.

IIT Delhi is working on compressed Biogas Production.

Biogas production potential from different waste is discussed. Utilization of biogas is discussed. In India it is used for cooking only. Due to lack of people awareness. Due to bad design, government has not been able to utilize it properly.

Duel fuel mode is discussed i.e. instead of Air, Biogas is supplied.

Benefits of Biogas is discussed as a mass resource. Availability at affordable rate, reduce pollution, reduce reliance on fossil fuel. Global energy production on fossil fuel is more than 70 %. To save ecology, switching is required. Deforestation is happening. To reduce deforestation, to improve living standard of rural area, it is required to use this. To reduce global warming, green house gases are emitted thrown away garbage.

The main product is biogas. Nothing is waste here. Circular sanitization is discussed. Requirement of 5 cubic metre plant for a family of five persons was discussed. Energy calculation of biogas plant was discussed out of four animals producing cowdung.1cubic metre produces 1 cubic joules of energy.

Calculation for cooking is shown here. Gasification processes are discussed. i.e. partial combustion of dry waste. Biomass into useful energy is known as Gasification. Efficiency can be calculated out of this. Output is producer gas.

Classification of Gasifier was discussed.

Bubbling bed and circulating bed was discussed. Schematic downdraft Gasifier –KK? was discussed which is present in NIT Kurukshetra.

Variable Compression Ratio (Duel Fuel) Diesel Engine was discussed. Lot Care Manage Bundele cer







gas at NIT Kurushetra.

Engine control unit is of open type.

Recent studies of Biomass Technology was also discussed.

Scope of future work in this area was also discussed in India and other countries. Microbial fuel cell was also discussed.

Single cylinder Multi fuel VCR engine present at NIT Kurushetra was also discussed. Engine test bed was discussed. Steam turbine test rig is being run on producer gas at NIT which at present is running on diesel. Other facilities were also discussed which are also present at research and development cell of NIT Kurushetra.

Some queries were also discussed. Some question was asked on Floating Drum type Biogas plant. It is constant pressure since it is floating type. Biogas contain some impurities which are corrosive. Chemical srubbing system is used for removing the corrosiveness in the plant. What is the lifespan of Biogas and Bag type plant. Sir said that FRP was used. Life is upto five years. In government had taken initiative of making biogas plant in rural area, but it is not successful since the plant design was not good. In modern design, the axle is used so that there is no choking and no tilting, and its design is also good.

The main aim should be to make people aware of this biogas. Biomass production affects the environment. Hotel waste is thrown away so it affects the environment. In every municipality, there is challenge since compositing is also not a very good option.

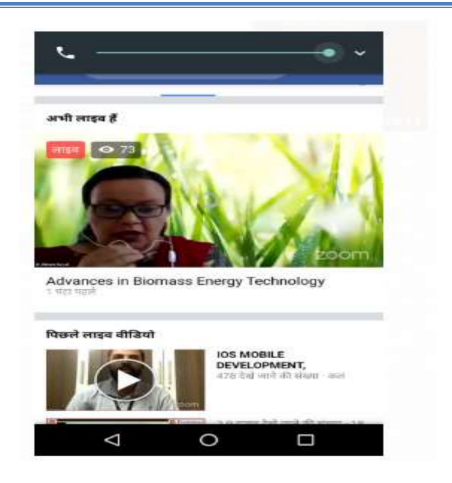
GLIMPSES OF THE WORKSHOP

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, FillCo Institutional Area
Stlepura, JAJPUR









A welcome note by Dr Himani Goyal Sharma



Formal welcome note by Dr Virender Sangatani ,HOD,EE







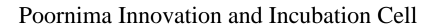


Guest Speaker Dr Rajneesh Kaushal



Introduction to the topic by Dr Rajneesh Kaushal

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-6, RIICO Institutional Area
Stlapura, JAIPUR



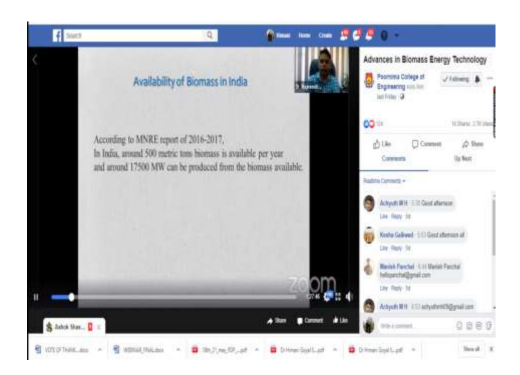






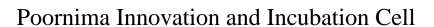


Importance of Biomass Energy Source was discussed



MNRE Data of biomass discussed

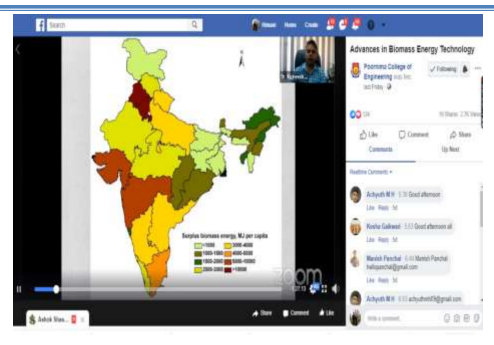
Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR











Demographic Data was discussed



World data discussed showing pesence of Bolos Bundele Director Poornima College of Engineering 131-6, RIICO Institutional Area Stlapura, JAIPUR



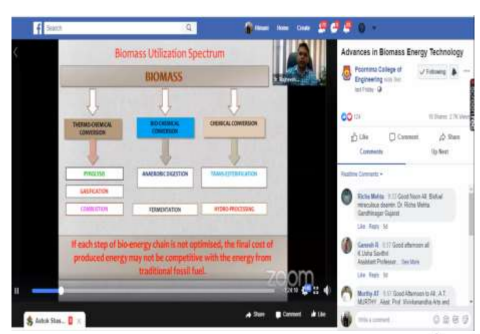






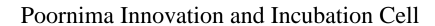


Dependency on Fossil fule discussed



Biomass Utilization Spectrum discussed

01











Construction of Biogas Digestor plant discussed



Biogas production from waste

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR









Utilization of Biogas discussed



Flexibility of Gasification methods

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR

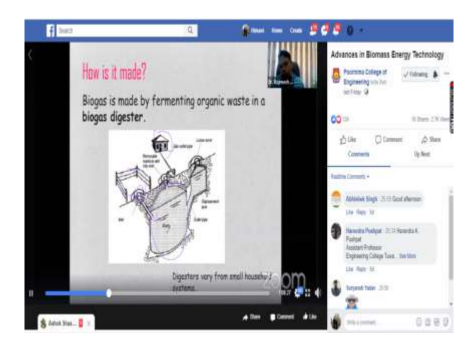






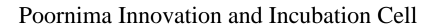


Composition of Biogas in terms of Methane



Process of Biogas production

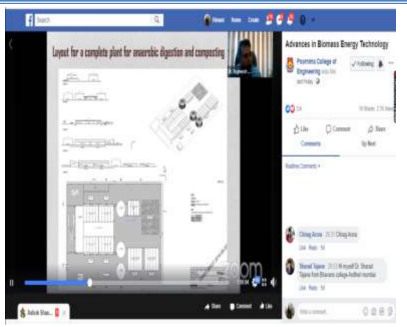
Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
181-6, RIICO Institutional Area
Stlapura, JAIPUR



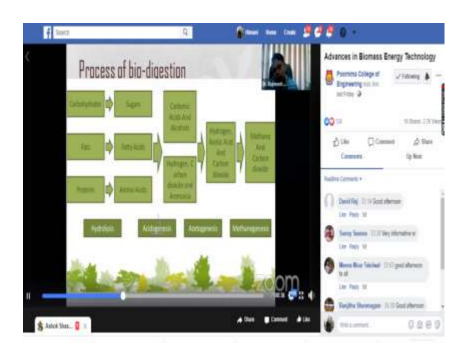








Layout for a complete plant for anaerobic digestion and composting



Layout of process of Bio-digestion

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-6, RIICO Institutional Area
Stlapura, JAIPUR









Various parameters affecting Biogas



Layout percentage of Raw materials for biogas

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-6, RIICO Institutional Area
Stlapura, JAIPUR









Composition of various Tested Substrates



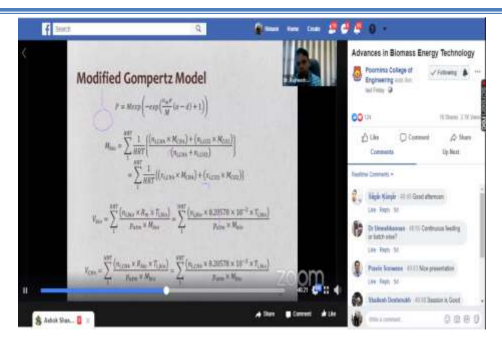
Experimental set up of Biogas plant

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR

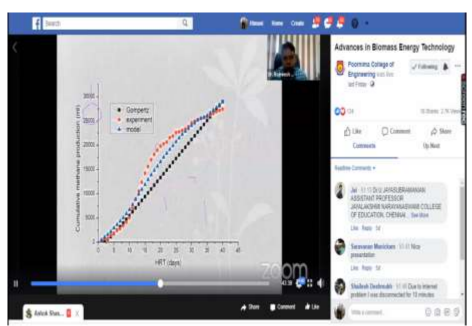






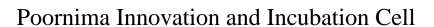


Modified Gompertz Model



Graphical representation of Cumulatative methane production

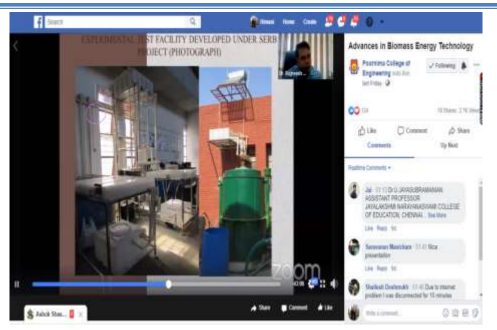
Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
181-6, RIICO Institutional Area
Stlapura, JAIPUR



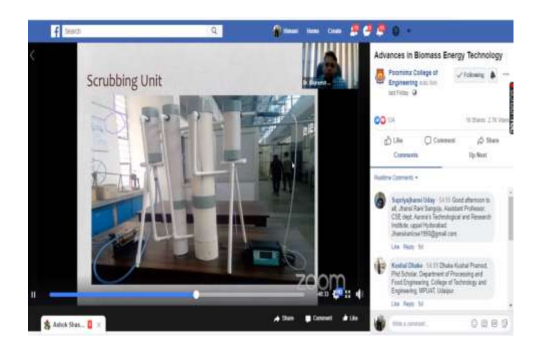








Experimental Test Facility developed under SERB Project (NIT Kurushetra)



Scrubbing Unit at NIT Kurushetra

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-0, RIICO Institutional Area
Stlapura, JAIPUR

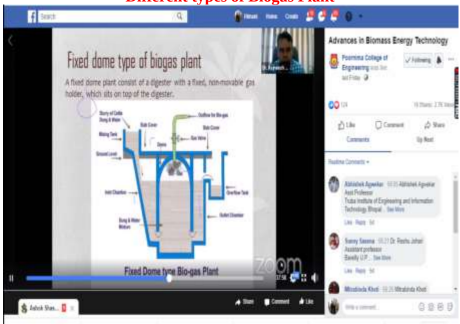






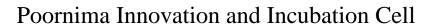


Different types of Biogas Plant



Fixed Dome Type of Biogas Plant

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
181-6, RIICO Institutional Area
Stlapura, JAIPUR



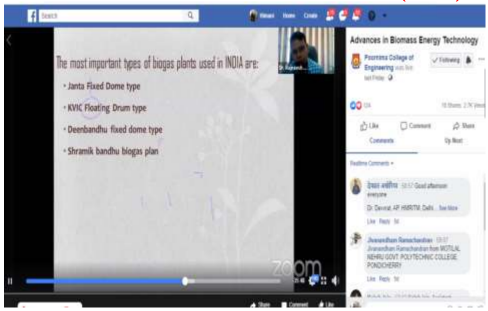








MURRUGAPPA CHETTIAR RESEARCH CENTER (MCRC)



Some Important types of Biogas Plant

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-6, RIICO Institutional Area
Stlapura, JAIPUR









Khadi and Village Industries Commission (KVIC)



Deenbandhu Biogas Plant

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-6, RIICO Institutional Area
Stlapura, JAIPUR



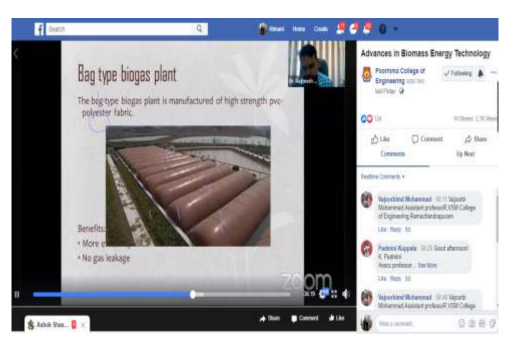








Janta (Fixed Dome Type)



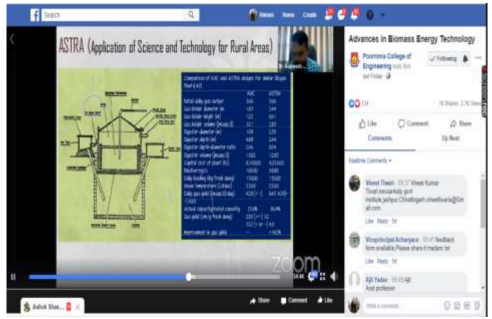
Bag type Biogas Plant

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR







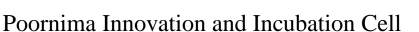


ASTRA (Application of Science and Technology for Rural Areas)



Benefits of biogas

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR









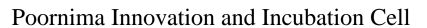


Energy Calculation of biogas plant



Calculation for Cooking

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR









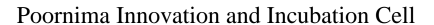


Process for gasification



Utilization of Biogas

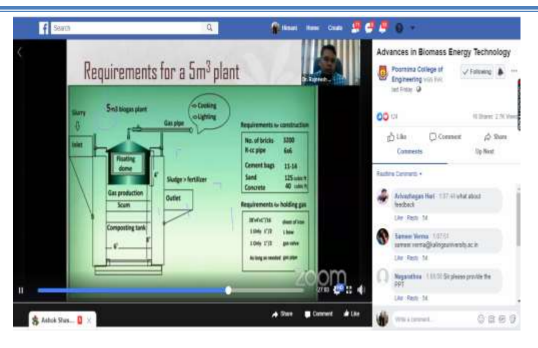
Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR









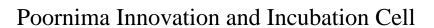


Requirement for a 5m³ plant



Schematic of Downdraft Gasifier at NIT- KKR

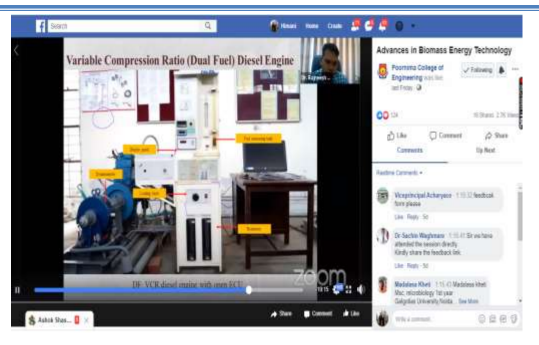
Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR











Variable Compression Ratio (Dual Fuel) Diesel Engine



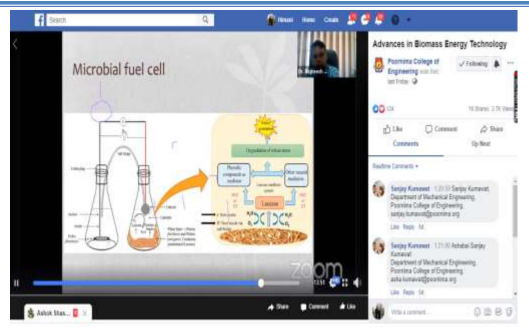
Recent Advancements in India and world in Biomass Technology

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
181-6, RIICO Institutional Area
Stlapura, JAIPUR

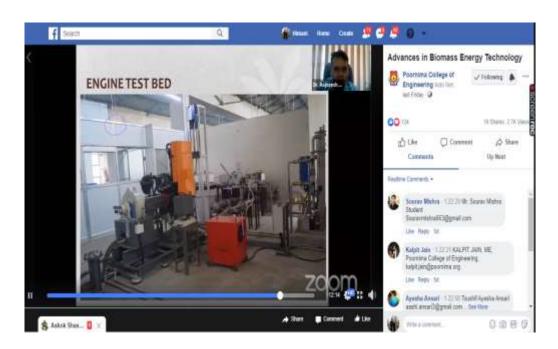






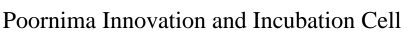


Microbial Fuel Cell



Engine Test Bed

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-6, RIICO Institutional Area
Stlapura, JAIPUR











Steam Turbine Test Rig

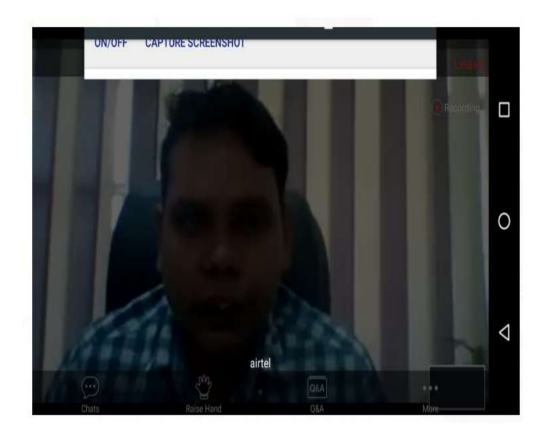








Queries Session by participants



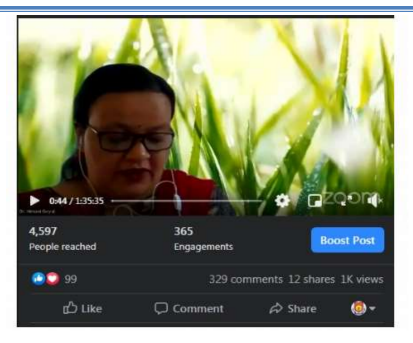
Valedictory Session

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
ISI-6, FUICO Institutional Area
Stlapura, JAIPUR









Dr Himani Goyal Sharma thanked the speaker . She invited the Hod Dr Virendra Sangatani to express the Vote of Thanks

Vote of Thanks



Dr Virendra Sangatani HOD Electrical Engineering

VOTE OF THANKS

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
131-6, FUICO Institutional Area
Stlapura, JAIPUR







"Something which we think as Impossible now is not Impossible in Another Decade "These are the words of Constance Baker Motley.

Dr Virendra Sangatani HOD Electrical Engineering, on behalf of Department of Electrical Engineering, and the entire fraternity of the Poornima College of Engineering first of all extended his humble gratitude to Almighty God for making the day a resounding success. On his own behalf he extended a very hearty vote of thanks to the Guest Speaker Dr Rajneesh Kaushal Professor, NIT Kurushetra who spared time from his busiest schedule to enlighten us on the advances taking place in Biomass Energy technology. This topic is of immense value to an aggragrian society like ours.

He also thanked more than 1000 participants who had given an Overwhelming response to this webinar by actively participating in this online mode of learning.

He also expressed his sincere thanks to AR. RAHUL SINGHI, DIRECTOR POORNIMA FOUNDATION, his words of encouragement. His able guidance has always encouraged us. He thanked him for his kindness, his interest in providing us this Online Platform to interact with participants from all over India and continued support.

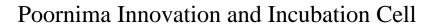
He thank our well-wisher, DIRECTOR PRINCIPAL DR MAHESH BUNDELE SIR for his STEWARDSHIP, support, vision and commitment.

He also thanked our VICE PRINCIPAL MR PANKAJ DHEMLA SIR for his un-stinted support for this event.

He expressed Heartfelt Thanks to the administrative staff especially our registrar Mr Devendra Somwanshi, Mr Shivraj, and Mr Retiesh for making everything available to us within fraction of second even at the last minute also.

A big 'Thank You' to Dr Himani Goyal Sharma for her enormous contribution in the organization of this event.

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
131-6, Fill Co Institutional Area
Sitapura, JAIPUR









Well, an event like this cannot happen overnight. The wheels started rolling weeks ago. It requires planning and a birds eye for details. He said that we have been fortunate enough to be backed by a team of very motivated and dedicated colleagues of Poornima Foundation who know their job well.

At last he said that he cannot thank everyone enough for their involvement and their willingness to take on the completion of tasks.

The main objective of this webinar was that Faculty Members, students, Academicians, can use this Lock down period as a good opportunity for effective learning through this Online Faculty Development programme.

Once again he went on to state that we are all most grateful to all the participants here. He thanked them for being with us and supporting us throughout. It has been a great pleasure.

FINALLY, HE QUOTED AN INSPIRING QUOTE BY MARTIN LUTHER KING,

"AN INDIVIDUAL HAS NOT STARTED LIVING UNTIL HE RISES ABOVE THE CONFINES OF HIS INDIVIDUALISTIC CONCERNS TO THE BROADER CONCERNS OF ALL HUMANITY".

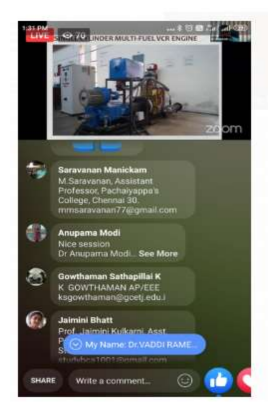
Some Glimpses of feedback session on Facebook

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, FUICO Institutional Area
Stlapura, JAIPUR

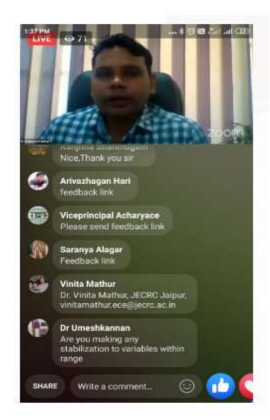


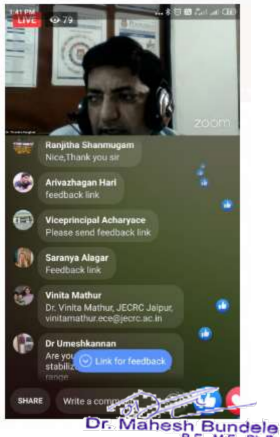












B.E., M.E., Ph.D.

Poornima College of Engineering 131-6, RIICO Institutional Area Stlapura, JAIPUR

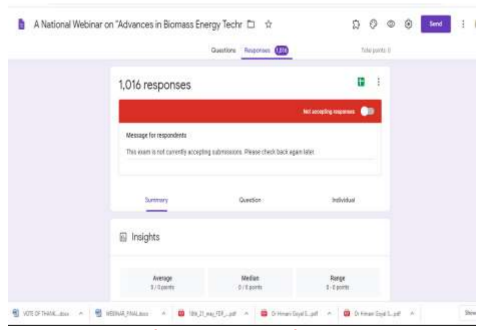




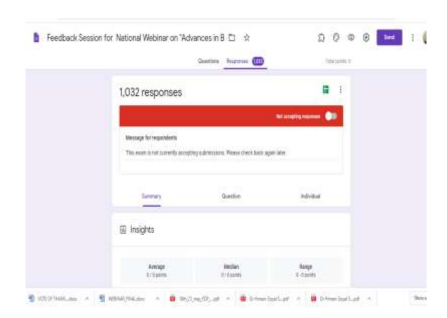




Enumeration of Registered Participants in the Webinar (1016)



Enumerated List of Feedback received from participants (1032)



Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-0, RIICO Institutional Area
Stlapura, JAIPUR







Feedback Analysis

Feedback was taken from the participants on following attributes. **The analysis is presented below;**

| ARULKUM AR U | Annamalai Nagar, Chidambaram tamilnadu | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Energy | 5. Exce llent | Please operation s and maintena nce of motor | | Electrica l engineer | Annamalai University |
|----------------------------|---|-----------|-----------|-------------------------------------|---------------------|---------------------|---|---------------------|--|----|----------------------------|--|
| Sudhanshu Singh | Amity university | Ye s | Yes | 4 | 5. Exce llent | 5. Exce llent | Presentati on | 4 | Use another platform also | | Asst Prof | AUR Jaipur |
| Swapnil Suresh Loya | Nasik | Ye s | Yes | 4 | 4 | 4 | Nice Content | 4 | Go for Youtube instead of Facebook | | Student | Ashoka Business School |
| Jigar .R.Sathwara | B/h taluka panchayat ,malpur road ,modasa | No | No | 4 | 4 | 4 | No | 4 | No | | Lab in- charge | Shri H.L.Patel Saraswati Vidhyalay ,Modasa |
| Sachin Ramesh Jadhav | Dondaicha Dhule | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Very informati ve session sir. thanks for giving valuable knowledg e | 5. Exce llent | The session has been very informati ve and interactive. Thank you for this session | | Lecture | Ahinsa Polytechnic Dondaicha |
| Pradeep Raj S | Erode | Ma ybe | Ma ybe | 3 | 2 | 3 | No idea | 3 | No | | Student | Nandha Engineering College |
| Dr. S. SURESH | Dr. S. SURESH | Ye s | Yes | 4 | 4 | 4 | Explanati on of advanced biomass technolog ies | 4 | Better to organise a single Webinar platform with more number of participan ts | | Assistant Professo r | Sri Vidya Mandir Arts & Science College |
| E.P.Shibbi | Perundurai,Tamiln adu | Ye s | Yes | 4 | 4 | 4 | It is very understan dable | 4 | No suggestio ns | 21 | Student | Nandha Engineering College |







| Sathiyasree S | Erode | Ma ybe | Ma ybe | 3 | 2 | 2 | No idea | 2 | No | Student | Nandha Engineering College |
|-------------------------------------|--|-----------|-----------|---------------------------------------|---------------------|---------------------|--|---------------------|---|----------------------------|---|
| Preethi.k | Vaikkal medu,perundurai,e rode. | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Nice | 5. Exce llent | Nothing | Student | Nandha engineering college |
| Dr.sunil Kumar Yadav | Institutional Area Sitapura, Jaipur | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Speaker is well knowledg e and good delivery | 5. Exce llent | Thanks to organizer s | Professo r | Poornima College of Engineering |
| Asst. Prof. Remya Madan Gopal | Pillai HOCL Educational Complex, Khalapur, Raigad (Dist), Rasayani, Maharashtra 410207 | Ye s | Ma ybe | 4 | 4 | 4 | How to save natural energy resources | 4 | Organize more webinars on such relevant scientific topics | Assistant Professo r | Pillai HOC College of Arts, Science & Commerce, Rasayani |
| GOKILA VANI.R | Ealur pirivu, kinathukadavu, coimbatore | Ye s | Yes | 3 | 4 | 4 | Nice session,I like all the thing in this session | 3 | No | Student | V.S.B College of engineering technical campus |
| Surya prakash R | Erode | Ye s | Yes | 1 Comp letely irrelev ent | 5. Exce llent | 5. Exce llent | Spr | 5. Exce llent | No | BE. Cse | NANDHA engineering college |
| E.P.Shibbi | Perundurai,Tamiln adu | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | It is easy to understan d | 4 | No suggestio ns | Student | Nandha Engineering College |
| R.S.Shri Sujethaa | Perundurai,Tamiln adu | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | It is very easy to understan d | 5. Exce llent | No suggestio ns | Student | Nandha Engineering College |
| VASANTH KUMAR P | Perudurai Erode | Ye s | Yes | 4 | 4 | 4 | Everythin g | 4 | No | Student | Nandha Engineering College |
| VASANTH KUMAR P | Perudurai Erode | Ye s | Yes | 4 | 4 | 4 | Everythin g | 4 | No | Student | Nandha Engineering College |
| R.S.Shri Sweathaa | Perundurai,Tamiln adu | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | It is easy to understan d | 5. Exce llent | | Student | Nondha Engineering College |







| R.P.GOSAVI | Dhule road, Dondaicha | Ye s | Yes | 2 | 5. Exce llent | 3 | Content provided in the session | 4 | Topic explain in brief | Associat e professo r | Ahinsa polytechnic,Dondaic ha |
|-----------------------------|---|---------|-----|-------------------------------------|---------------------|---------------------|--|---------------------|--|--|---|
| Sindhu.c | Nandha engineering college, perundurai rode,vaikal medu,erode 52. | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | All are very useful for us | 5. Exce llent | Nothing | BE compute r science engineer ing | Nandha engineering college |
| Yogesh Bhaskar Aher | Chandwad Dist.Nashik,Mahar ashtra | Ye s | Yes | 4 | 4 | 4 | Biomass utilization sprectum | 4 | Next time please aarange two session | Lab.Assi stant | KKHA ARTS SMGL COMM &SPHJ SCIENCE College Chandwad |
| Rahul vishwas pimpale | Ahinsa polytechnic dondaicha dhule | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Presentati on and knowledg e of the person | 5. Exce llent | Nice | HOD | Ahinsa polytechnic dondaicha Dhule |
| S.Riyaz Ahamed | Perundurai,Tamiln adu | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | It is easy to understan d | 5. Exce llent | No suggestio ns | Student | Nandha Engineering College |
| P.Sri Sneka | Perundurai,Tamiln adu | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | It is easy to understan d | 5. Exce llent | No suggestio ns | Student | Nandha Engineering College |
| M. Kanika priya | Saradha Gangadharan College ,Velrampet ,Puducherry | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Explainat ion | 5. Exce llent | No | Assistant professo r of English | Saradha Gangadharan College |
| Chaitra Panat | Behind D.I.C, NH6, Jalgaon | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Each n everythin g was good | 5. Exce llent | Overall session was too good n informati ve | Assi.Pro f. | KCESs COEIT,Jalgaon |
| C.Sindhu | Perundurai,Tamiln adu | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | It is easy to understan d | 5. Exce llent | No suggestio ns | Student | Nandha Engineering College |
| Dr. V. BRINDA SHREE | Coimbatore, Tamil Nadu | Ye s | Yes | 4 | 4 | 4 | Content was very enlighteni ng | 4 | Nil | HoD & Assistant Professo r | THE TIPS GLOBAL INSTITUTE |
| Gaurav Tamrakar | Naya Raipur (CG) | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Presentati on | 5. Exce llent | | В | Kalinga University Bundele E. M.E., Ph.D. |
| | | | | | P | age (| 66 | | 101-0, 1 | Direc a College | tor of Engineering |







| | | | | | | | | | | | Shri Maneklal M. |
|-------------------------------------|--|---------|-----|-------------------------------------|---------------------|---------------------|--|---------------------|---|--------------------------------|---|
| Prajapati Jankiben Mangalbhai | Gandhinagar, Gujarat | Ye s | Yes | 3 | 4 | 5. Exce llent | Biogas | 4 | No | - | Patel institute of science and research technology |
| VENKANN A HUGGI | GHANTIKERI HUBLI | Ye s | Yes | 3 | 4 | 4 | Very informati ve | 4 | Very Good and resourcef ul | PRINCI PAL | SHANTINIKETAN COMMERCE COLLEGE |
| Bhuvnesh Dave | National Highway 162, Reniya Bera, Village Jadan, Pali, Rajasthan 306401 | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Oveall session is good | 5. Exce llent | No | Assistant Professo r | Mahaveer Institute of Technology and Science |
| BOGALA MADHU | Department of Processing and Food Engineering, College of Technology and Engineering, MPUAT, Udaipur | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | All sessions are needful | 5. Exce llent | Nil | PhD Research Scholar | College of Technology and Engineering, MPUAT, Udaipur |
| Shubhangi Ramkrushna Bachhav | At post jalgoan | Ye s | Yes | 2 | 5. Exce llent | 5. Exce llent | All over session | 5. Exce llent | No | BE (electric al) | KCE COEIT ,jalgoan |
| Ajit | Kanota Jaipur | Ye s | Yes | 4 | 5. Exce llent | 4 | Related to my PhD work | 4 | Knowled geable session | Asst Professo r | Anand International College of Engineering |
| Birajdar Prashant Bhagwanrao | Dilip nagar Almala, Tq. Ausa, Dist. Latur | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | It's benficier to adopt in villages | 5. Exce llent | No | Lecture | VAPM, Almala |
| BASAVRAJ GENABA BORKADE | AT- GODHALPADA, VESHVI TAL- ALIBAG | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Informati ve session advanced in biomass topic | 5. Exce llent | Good organized | ASSIST ANT PROFES SOR | PPES ARTS,COMMERC E AND SCIENCE COLLEGE VESHVI ALIBAG |
| Priyanka Gupta | NayaRaipur, Chhattisgarh | Ye s | Yes | 4 | 4 | 4 | Advantag es of Biomas | 4 | No | Assistant Professo r | Kalinga University |
| K. ANAND KUMAR | HYDERABAD | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | nice session | 5. Exce llent | good organized webinar | Assistant Professo r | ANURAG COLLEGE OF ENGINEERING, AUSHAPUR |
| SHAILESH DESHMUK H | Raipur. Chhattisgarh | Ye s | Yes | 4 | 4 | 5. Exce llent | Practical approach of biomass | 4 | Thank you whole team for organizing the control of | /lahesh | Kalinga University, Paipur. Chlattisgarh Bundele E., M.E., Ph.D. |







| RAHUL SHARMA | ISI-6 RIICO Institutional Area Sitapura, Jaipur- 302022 Rajasthan | Ye s | Yes | 4 | 5. Exce llent | 5. Exce llent | Bio mass | 5. Exce llent | NIL | Assistant Professo r | Poornima College of Engineering, Jaipur Rajasthan |
|---------------------------------------|--|---------|-----|-------------------------------------|---------------------|---------------------|--|---------------------|---|--------------------------------|--|
| Hemant R Kulkarni | At Post, Mahiravni, Nashik | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | The presentati on was good. | 5. Exce llent | NA | Associat e Professo r | Sandip Institute of Engineering and Management, Nashik |
| SUNIL KUMAR AGARWAL | Sitapura, Jaipur | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Entire session was excellent | 5. Exce llent | Keep it up | Assistant professo r | Poornima College of engineering |
| Gaurav Arunrao Sonawane | JALGAON | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | NICE AND INFORM ATIVE SESSION | 5. Exce llent | NO | Student | KCES COEIT JALGAON |
| Sourabh sharma | Nh-75, opp. Sithouli Railway Station, Sithouli, Gwalior, Madhya Pradesh 475001 | Ye s | Yes | 4 | 4 | 4 | Uses of biomass energy | 4 | Overall good | Assistant Professo r | ITMGOI |
| Sriilalit Narayana Chintalapati | King kothi, Abids , Hyderabad | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | The delivery | 5. Exce llent | Follow up many other such sessions | Associat e Professo r | Methodist College of Engineering and Technology |
| TALARI MANOHAR | ITIKALAPALLI NEAR SKU ANANTAPUR | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Nice session | 5. Exce llent | No | ASSIST ANT PROFES SOR | ANANTHA LAKSHMI INSTITUTE OF TECHNOLOGY AND SCIENCES |
| ANKUR KUMAR | Ramnagria road,Jagatpura Jaipur | Ye s | Yes | 4 | 4 | 4 | Good represent ation of things. | 4 | Do this type if webinar time to time. | Assistant professo r | SKIT Jaipur |
| SHANJUL SHRIVASTA VA | Nawabganj, Kanpur | Ye s | Yes | 4 | 3 | 3 | Layout of plants provided | 4 | Longer session | Student | Harcourt Butler Technical University |
| MAHADEV A | Bidadi industrial area, Bidadi. Bengaluru | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | All topics are very informati ve. | 5. Exce llent | The presentati on was informati ve and excellent. | Assistant Professo r | Amruta Institute of Engineering and Management Sciences |
| ANIL KUMAR YARAMAL A | HYDERABAD | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Everythin g is good | 5. Exce llent | | Assistant Fofesso | Vignana bharathi institute of technology |







| Megha Gupta | Jaipur | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Overall good | 5. Exce llent | No | Research Scholar | Manipal University Jaipur |
|------------------------------------|--|---------|-----------|-------------------------------------|---------------------|---------------------|--|---------------------|---|----------------------------|--|
| SHARAD SHRIVASTA VA | Kukas, Jaipur | Ye s | Yes | 4 | 5. Exce llent | 4 | 2 meter cube plant | 4 | No | Assistant Professo r | Arya Institute of Engineering and Technology |
| KUMAR AVINASH CHANDRA | Dr. A.P.J.A.K. Women's Institute of Technology, Darbhanga | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Very informati ve | 5. Exce llent | | Assistant Professo r | Dr. A.P.J.A.K. Women's Institute of Technology, Darbhanga |
| GOKILA VANI.R | Ealur pirivu, kinathukadavu, coimbatore | Ye s | Yes | 3 | 4 | 3 | Nice session,N ice explanati on | 3 | No | Student | V.S.B College of engineering technical campus |
| Jigar.R.Sathw ara | B/h taluka panchayat malpur road ,modasa | Ye s | Yes | 4 | 4 | 4 | Good speaker | 4 | No | Lab in- charge | Shri .H.L.Patel Saraswati Vidhyalay ,Modasa |
| V.SARATH KUMAR | Erode | Ye s | Ma ybe | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Excellent | 5. Exce llent | Super | Student | Karcas |
| ANIL KUMAR SINGH RAGHAV | JIET UNIVERSE N.H.68, PALI ROAD MOGRA, JODHPUR | Ye s | Yes | 4 | 5. Exce llent | 5. Exce llent | POINT COVERE D IN RECENT STUDIE S i.e. about outdoor cultivatio n | 5. Exce llent | seat was very limited in zoom. | ASST. PROFES SOR | JIET GROUP OF INSTITUTIONS |
| Shubhangi Ramkrushna Bachhav | At post jalgoan | Ye s | Yes | 2 | 5. Exce llent | 5. Exce llent | All over seaaion | 5. Exce llent | No | BE Electrica | KCE COEIT JALGOAN |
| SOHIL MAHAMME DBHAI LUHAR | HIMATNAGAR | Ye s | Yes | 4 | 5. Exce llent | 5. Exce llent | Presentati on | 5. Exce llent | No | Lecturer | GROW MORE FACULTY OF DIPLOMA ENGINEERING, HIMATNAGAR |
| Nischitha Rani G | Mysuru | Ye s | Yes | 3 | 3 | 4 | Way of explanati | 4 | Nthg | Student | Maharani's women's commerce and management college Mysuru |
| Mrs H H kulkarni | Nashik | Ye s | Yes | 4 | 4 | 4 | Presentati on | 4 | No | Assistant Professo | R H Sapat college of |







| Ananth Narayan Tripurari | Esamia Bazar,Hyderabad. | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Presentati on | 5. Exce llent | - | Assistant professo r | RG kedia college |
|--------------------------------|---|---------|-----|-------------------------------------|---------------------|---------------------|---|---------------------|--|--|---|
| S. Samuel Thangaraj | St.Thomas Nagar, Koyambedu, Chennai 107. | Ye s | Yes | 4 | 4 | 4 | Recent advances in biomass energy technolog y | 4 | Good Effort | Assistant Professo r | St.Thomas College of Arts and Sciience |
| M.Areef sulaiman | K.Vellakulam, near Virudhunagar, Madurai district | Ye s | Yes | 4 | 4 | 4 | Everythin g in the session was informati ve | 4 | Please maintain this standard in upcoming webinars also | Student of II- Year B.Tech Biotechn ology | Kamaraj college of engineering and technology |
| A.Saranya | Madurai | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Solar energy | 5. Exce llent | No | Lecturer | Madurai Kamaraj University |
| Vinay Kumar Gautam | Department of SWE, CTAE, MPUAT, Udaipur 313001 | Ye s | Yes | 4 | 4 | 5. Exce llent | The way of presentati on and simplicity | 5. Exce llent | NA | PhD Research Scholar | CTAE, MPUAT, Udaipur |
| M. Leha | Dindugul, Tamilnadu | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Valuable session | 5. Exce llent | It's too good | Student | Gandhigram rural institute to be deemed university |
| Kranthi kumar Mathangi | Bogaram- Ghatkesar- kondapur, Hyderabad, telangana,501301 | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Complete descriptio n | 5. Exce llent | Video clarity | | Holy Mary Institute Of Technology And Science |
| Dr. POORNIMA DEVI P | Cauvery College for Women, Cauvery Nagar Main Rd, Annamalai Nagar, Woraiyur, Trichy- 18 | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Biomass utilization spectrum | 5. Exce llent | Overall good | Assistant Professo r of Chemistr y | Cauvery College for women, Trichy |
| HARIHARA N R | Maruthamalai road, navavoor pirivu, coimbatore | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | It is very useful to know about advancem ent in biomass energy | 5. Exce llent | | Student | Anna university, coimbatore |







| | | | | | | | technolog y | | | | |
|---------------------------------|---|---------|-----------|-------------------------------------|---------------------|---------------------|---|---------------------|--------------------------|----------------------------|--|
| JARIPITI TRIVIKRA MA RAJU | Maharana Pratap University of Agriculture and Technology, Udaipur, Rajasthan | Ye s | Yes | 4 | 4 | 4 | Good communi cation with the participan ts | 4 | No comment s | Research Scholar | College of Technology and Engineering |
| N.Vijayanand | Madurai | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Solar | 5. Exce llent | Exc | Assistant professo r | Mannar Tirumalai Naicker College |
| NITIN CHHABRA | Shri ram ki nangal, Sitapura, Jaipur | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Content was good | 4 | It's good. | Asst. Professo r | JECRC |
| K.MOHANA PRIYA | EALUR PIRIVU- KINATHUKADA VU | Ye s | Ma ybe | 3 | 4 | 4 | PRESEN TATION | 4 | Good PRESEN TATION | EEE | VSB COLLEGE OF ENGINEERING TECHNICAL CAMPUS |
| Prasanna .R | madurai | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Good content | 5. Exce llent | Nope | Student | Kamaraj college of engineering and technology |
| HUBERT TONY RAJ | SRM TRP ENGINEERING COLLEGE, TRICHY - 621105 | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | ALL | 5. Exce llent | Nothing | Assistant Professo r | SRM TRP ENGINEERING COLLEGE |
| Preethi.k | Vaikkal medu,perundurai,e rode | Ye s | Yes | 5. Stron gly Justifi ed | 4 | 5. Exce llent | All | 5. Exce llent | Nothing | Student | Nandha engineering college |
| Dr. Parthasaradhi Reddy | 400 feet outer ring road, Avadi, Chennai | Ye s | Yes | 5. Stron gly Justifi ed | 4 | 4 | Productio n of biomass energy | 4 | NA | Assistant Professo r | Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology (Deemed to be University) |
| Mit Patel | Silver Oak University, Near Bhagwat Vidhyapith, S G Highway, Gota, Ahmedabad, Gujarat pin code: 382481 | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Presentati on Skill | 5. Exce llent | No. | Assistant Professo r | Silver Oak University |







| Mrs. S. Sasikala | Navarasam Arts and Science College for women, Arachalur | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Nice presentati on | 4 | Thanks for the organizin g team | Assistant Professo r in Physics | Navarasam Arts and Science College for women |
|----------------------------------|--|---------|-----|-------------------------------------|---------------------|---------------------|---|---------------------|---|--|---|
| Dr Jyotindrakum ar J Bhatt | KSKV Kachchh University,Faculty Block"A",Mundra Road,Bhuj | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce Ilent | 5. Exce llent | Everythin g was setup according ly to plan. The fundamen tal poibts were covered. | 5. Exce Ilent | More webinar on revalent subjects and current affairs are the denand in this pendemic . | Ass Professo r | KSKV Jachchh University,Bhuj |
| S. SAMUEL THANGARA J | St.Thomas Nagar, Koyambedu, Chennai 107 | Ye s | Yes | 4 | 4 | 4 | Recent advances in biomass energy technolog y | 5. Exce llent | Good Effort | Assistant Professo r | St.Thomas College of Arts and Science |
| Dr VADDI RAMESH | Tadipatri, Ananthapur, Andhra Pradesh - 515411. | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Good Session | 5. Exce llent | No | Assistant Professo r ,Depart ment of Electrica l and Electroni cs Engineer ing | Tadipatri Engineering College |
| RAJINDER KUMAR GUPTA | NAWANSHAHR | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | The way of managing everythin g | 5. Exce llent | It was very informati ve | ASSIST ANT PROFES SOR | R. K. ARYA COLLEGE NAWANSHAHR |
| KUMAR PAL SINGH | Ajmer | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | All | 5. Exce llent | No | Assistant Professo r | Aryabhatta college of engineering and research center |
| TOUSHIF AYESHA ANSARI | New raipur Chhattisgarh | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Procedure s discussed and explained was the best one | 5. Exce llent | Everythin g was really amazingl y explained thank you for such an inf Dri N ve | lahesh | ITM UNIVERSITY RAIPUR CHHATTISGARH Bundele |







| | | | | | | | | | session | | |
|---|--|---------|-----------|-------------------------------------|---------------------|---------------------|--|---------------------|--|--------------------------------|---|
| MONA NIMESH DEDHIA | NAWAYAT NAGAR BURHAN CHOWK NALLASOPARA WEST | Ye s | Ma ybe | 5. Stron gly Justifi ed | 4 | 5. Exce llent | Thought | 4 | No | ASST PROFES SOR | A. E. KALSEKAR COLLEGE OF COMMERCE AND MANAGEMENT NALLASOPARA |
| LALEET JAWALE | CTAE, MPUAT, Udaipur | Ye s | Yes | 4 | 4 | 4 | Biomass Energy Conversi on Processes | 5. Exce llent | Not Required | PH.D Reserch Scholar | DREE, CTAE, MPUAT, Udaipur |
| DR. SURENDRA KUMAR SAINI | Sitapura jaipur rajasthan | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Biomass | 5. Exce llent | Good | Assistant Professo r | PCE JAIPUR |
| Dr. Revanappa Chandrakant Ambare | Khopoli , Maharashtra, India | Ye s | No | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Super | 5. Exce llent | Go for online Internatio nal conference | Assistant Professo r | KMC College Khopoli |
| SANGEETA DEBBARM AN | Chaibasa Engineering College, jhikpani, jharkhand | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Very informati ve | 5. Exce llent | Hope for this kind of session in future | Assistant Professo r | CHAIBASA ENGINEERING COLLEGE, TECHNO INDIA GROUP |
| LALITA PANIKA | RAIPUR CHHATTISGAR H | Ye s | Yes | 5. Stron gly Justifi ed | 4 | 5. Exce llent | Bio mass is future research topic. | 5. Exce llent | It was informati ve session | ASSIST ANT PROFES SOR | COLUMBIA INSTITUTE OF ENGINEERING AND TECHNOLOGY |
| Rajarajeswari Rajeev Nair | Vile Parle (W) Mumbai 400 056 | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | To the point, well explained through graphs, diagramet c | 5. Exce llent | Solar energy | Head Clerk | SVKM's Dwarkadas J. Sanghvi College Of Engineering |
| Rupesh Jagannath Chaudhari | JALGAON | Ye s | Yes | 4 | 4 | 5. Exce llent | Continuet y | 4 | No | student | KCE'S COEIT |
| Tarsing Naik | Government College of Education Ratnagiri | Ye s | Yes | 5. Stron gly Justifi ed | 4 | 5. Exce llent | No | 5. Exce llent | Excellent | Asst.Pro fessor | Government College of Education Ratnagiri |
| Kranthi kumar Mathangi | Bogaram- Ghatkesar,Kondap ur, Hyderabad, | Ye s | Yes | 5. Stron gly | 5. Exce llent | 5. Exce llent | Explanati on | 5. Exce llent | | Mahesh r B | Burnalle And |







| | Telangana,501301 | | | Justifi ed | | | | | | | |
|------------------------------|---|---------|-----|-------------------------------------|---------------------|---------------------|--|---------------------|---|--|---|
| Dr. Richa Mehta | Gandhinagar | Ye s | Yes | 4 | 5. Exce llent | 5. Exce llent | Biomass to Biofuel concept | 5. Exce llent | Thanks | Assistan Professo r | |
| VINEET KUMAR | Ajmer, Rajasthan | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 4 | Topic was so good | 4 | No suggestio n | Assistan professo r in Departm ent of Mechanical Enginee ing | Aryabhatta College of Engineering and Research Center |
| Rachit Jain | Opp. Sithouli Railway Station, NH-75 Sithouli, Jhansi Road, Gwalior - 475001 | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | informati on provided | 5. Exce llent | more session must be organised | Assistan Professo r | I I IVI (iroun of |
| Dr Nanagouda P Biradar | Santveer Nagar | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | I like Resource person | 5. Exce llent | Excellent organizati on | Associate e professor | S S Arts College Babaleshwar |
| Preeti Prangya Panda | Sambalpur | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Every single thing. Knew much about biomass energy | 5. Exce llent | No | Student | Sambalpur university |
| Teanmozhi Ekambaram | Block no.8, College road, Mogappair west, Chennai-600037 | Ye s | Yes | 4 | 4 | 4 | Nice session | 4 | Useful one | Assistan Professo r | |
| Noopur Shrivastava | Anand international college of engineering, near kanota, agra road, jaipur, 303012 | Ye s | Yes | 4 | 5. Exce llent | 4 | Content cover the suggested topic. | 5. Exce llent | Organize this webinar monthly. | Assistan professo r | |
| Dr Bandita Naik | ABIDS Hyderabad | Ye s | Yes | 4 | 5. Exce llent | 5. Exce llent | Techniqu es of Biogas productio n | 5. Exce llent | no | Associate e Professor | Engineering and |
| N. VINOTHINI | Military road, Ammapet, Salem | Ye s | Yes | 4 | 4 | 4 | Informati ve session | 4 | Thanks for the opportuni ty | Assistan Professo | A V S Enginogring |

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR







| Dr. Swapna H R | #17, Behind Meenakshi Temple, Near Windsor four seasons appartment, Bannerghatta Road Bangalore-76 | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Informati ve a d timely | 5. Exce llent | Thank you | Associat e Professo r | The Oxford College |
|------------------------|--|-----------|-----------|-------------------------------------|---------------------|---------------------|--|---------------------|--|---|--|
| Dr. Neha Mistri | Sarva Vidyalaya Campus, | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Informati ve | 5. Exce llent | No | Assistant Professo r | NICSM |
| M NITHYA KRUTHI | Kukatpally | Ye s | Ma ybe | 4 | 5. Exce llent | 4 | Insightful informati on | 5. Exce llent | Good | Student | GOVERNMENT DEGREE COLLEGE, KUKATPALLY |
| Rajiv vyas | Jodhpur | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Practical demo | 4 | It was good session, can we have a session on solar photovolt aic also | Assistant Professo r | Jodhpur Institute of Engineering and Technology, Jodhpur (JIET) |
| MOHAMED AZRIN S | TRICHY | Ye s | Yes | 4 | 4 | 4 | Uninterru pted conversat ion and the subject knowledg e of the speaker | 4 | - | PG STUDE NT | JAMAL MOHAMED COLLEGE |
| Dr.Anand Mohan | Darbhanga | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Energy technolog y | 5. Exce llent | No | Formerl y fellow DST.GO VT of India | LN Mithila University, Darbhanga |
| N.AJITH KUMAR | MELVISHARAM, RANIPET DT, TAMILNADU | Ye s | Yes | 4 | 4 | 4 | Some topics | 4 | All are good | B.A HISTOR Y | C.ABDUL HAKEEM COLLEGE, |
| Deepanshu Gupta | Jaipur | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | It is all the session is important | 5. Exce llent | Very interestin g and knowledg eable | Student | Lal bahadur shastri college of pharmacy |
| Milind Sanjay Patil | At-JALGAON | Ma ybe | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Body language with communi cation skills | 5. Exce llent | No Dr. N | Engineer | KCE college |







| Sameer Verma | New Raipur Chhattisgarh | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Contents and topics | 5. Exce llent | No | Assistant professo r | Kalinga University |
|---|---|---------|-----|-------------------------------------|---------------------|---------------------|--|---------------------|--|--------------------------------|---|
| P.Sri Sneka | Erode | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | It was an informati ve session. | 5. Exce llent | It was a great platform. | Student | Nandha Engineering College |
| MANISH PRAKASH | RIICO Industrial area, Sitapura , Jaipur | Yes | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Content of presentati on | 5. Exce llent | Seminar was very informati ve. This type of webinar enhance the knowledg e. | Assistant Professo r | Poornima College of Engineering |
| Dr. Ravita Lamba | MNIT Jaipur, JLN Marg, Malaviya Nagar, Jaipur | Ye s | Yes | 4 | 5. Exce llent | 4 | Presentati on | 4 | NA | Assistant Professo r | Malaviya National Institute of Technology Jaipur |
| Dr. J. MUTHUKU MARI | Chennai, Tamilnadu | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Entire session | 5. Exce llent | Excellent session | Guest Lecturer | Lady Willingdon Institute of Advanced study in Education |
| SANDESH SHRIKANT KURADE | Karve road, Pune | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Explanati on of the speaker. | 5. Exce llent | Session is good. | ASSIST ANT PROFES SOR | MES ABASAHEB GARWARE COLLEGE |
| Ms.Rucha Hemant Belsare | D.I.C., N.H.6, next to IMR College, Ganesh Colony, Jalgaon | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Allover session is nicely conducte d | 5. Exce llent | No | PG student | KCE'S COEIT, Jalgaon |
| Aanchal Parnami | Tilak Nagar | Ye s | Yes | 4 | 4 | 5. Exce llent | Presentati on | 4 | No | Student | LBS College of Pharmacy |
| Dr.Ravipraka sh Dagdusaheb Thombre | Ahmednagar | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Good | 5. Exce llent | Good | Asst.Pro f | Radhabai Kale Mahila Mahavidyalaya |
| T.Nandini | Thindal,Erode | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Very useful session | 5. Exce llent | No | Student | Vellalar College for Women (Autonomous) |
| Shuchi Shukla | ISI-2,RIICO INSTITUTIONAL AREA , | Ye s | Yes | 5. Stron gly | 5. Exce llent | 5. Exce llent | Bio gas | 5. Exce llent | No Dr. N | /lahesh | Pograina Institute Bunicale Lew Eloph D |







| | SITAPURA | | | Justifi ed | | | | | | | | |
|------------------------|---|---------|-----|-------------------------------------|---------------------|---------------------|--|---------------------|--|---|--------------------------------|---|
| M. Revathi | Thoothukudi | Ye s | Yes | 4 | 5. Exce llent | 5. Exce llent | Way of teaching | 5. Exce llent | Very nice teaching | | Assistant professo r | Kamaraj college |
| KURUVA RAJU | TIRUPATI | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Good | 5. Exce llent | Please provide the material | | ASSIST ANT PROFES SOR | S V COLLEGE OF ENGINEERING |
| Sunita Matiwade | Pal,Gargoti. | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | No any | 5. Exce llent | No Any | | Lecturer | VIDYAVARDHINI INSTITUTE OF TECHNOLOGY,PA L |
| Tarun Varshney | Sitapura, Jaipur | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Knowled ge | 5. Exce llent | No | | Professo r | PCE, Jaipur |
| Nagarathna S B | Department of Processing and Food Engineering, CTAE, MPUAT, Udaipur | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | They given examples | 5. Exce llent | No comment s | | Research Scholar | College of Technology and Engineering |
| PUSHPEND RA KUMAR | Sitapura, Jaipur | Ye s | Yes | 4 | 5. Exce llent | 4 | Content and way of presentati on | 4 | No | | Assistant Professo r | Poornima College of Engineering |
| NIRAJ R. SHINGALA | Kalawad Road, Rajkot | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Concept of Biomass | 5. Exce llent | No | | Assistant Professo r | Assistant Professor |
| T.Nandini | Thindal, Erode | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | It is very informati ve session | 5. Exce llent | No | | Student | Vellalar College for Women (Autonomous) |
| MeenaTekriw al | ISI-6RICCO Institutional Area, Sitapura, jaipur- 302022(Rajasthan) | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Ingormati ve and relevant | 5. Exce llent | More such session should be there in future | | Assistant Professo r | Poornima College of Engineering |
| GURIA CHOUDHA RY | Chennai | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Outstandi ng | 5. Exce llent | Excellent | Ó | Assistant professo | GURU NANAK COLLEGE.(Autono mous).CHENNAI |







| M. Revathi | Thoothukudi | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Way of teaching | 5. Exce llent | Very useful for us | Assistant professo r | Kamaraj college |
|--|--|---------|-----------|-------------------------------------|---------------------|---------------------|---------------------------------|---------------------|-----------------------------------|---------------------------------|---|
| GOKILA VANI.R | Ealur pirivu, kinathukadavu, coimbatore | Ye s | Yes | 3 | 3 | 3 | Nice session | 3 | No | Student | V.S.B College of engineering technical campus |
| PATEL DHARMEN DRAKUMA R RAMESHBH AI | KHEDBRAHMA, SABARKANTHA | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | - | 5. Exce llent | - | Asst.pro f. | ARRDEKTA INSTITUTE OF TECHNOLOGY |
| Mr. I. RAHUL, Assistant Professor | Hyderabad | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Informati ve session | 5. Exce llent | Good | Assistant Professo r | Holy Mary Institute of Technology & Science |
| GANDRAPU S SRINIVAS MURTHY | Vijayawada | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Presentati on | 5. Exce llent | Very Usefull | Assistant Professo r | PSCMR College of Engineering and Technology |
| Amit Kumar Jain | Jaipur | Ye s | Yes | 4 | 5. Exce llent | 5. Exce llent | Na | 5. Exce llent | Na | Assistant Professo r | Poornima College of Engineering |
| SARANYA N R | CHINNAKALLU PALI VILLAGE | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Nil | 5. Exce llent | Nil | ASSIST ANT PROFES SOR | MARUDHAR KESARI JAIN COLLEGE FOR WOMEN |
| Dr. R. Jothilakshmi | AVADI, CHENNAI | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Well organized | 5. Exce llent | Nil | Professo r | Vel Tech Rangarajan Dr Sagunthala R & D Institute of Science and Technology |
| RAJINDER KUMAR GUPTA | NAWANSHAHR | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | The way of managing everythin g | 5. Exce llent | It was very informati ve | ASSIST ANT PROFES SOR | R. K. ARYA COLLEGE NAWANSHAHR |
| V Shilpa | Hyderabad | Ye s | Ma ybe | 4 | 4 | 4 | Good | 4 | No | Associat e professo r | Aurora's Technological and Research Institute |
| GRACELIN D V | STC, Perumalpuram, Tirunelveli - 627007 | Ye s | Yes | 4 | 4 | 5. Exce llent | All are excellent | 5. Exce llent | Nothing | Assistant Professo r (SF) | Sarah Tucker College (Autonomous), Tirunelveli |
| Varsha Galgali | Wadia college campus | Ye s | Yes | 5. Stron gly | 5. Exce llent | 5. Exce llent | Way of narration | 4 | no Dr. N | | MES COF PLINE Bundele E. M.E. Ph.O. |







| | | | | Justifi ed | | | | | | | |
|--|---|---------|-----|-------------------------------------|---------------------|---------------------|--|---------------------|---|----------------------------------|--|
| Ruchi Varshney | Ram Ganga Vihar, Moradabad | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Good | 5. Exce llent | No | A.P | MIT Moradabad |
| Mr.Samir Dhirajlal Mehta | Vileparle west | Ye s | Yes | 5. Stron gly Justifi ed | 4 | 4 | | 5. Exce llent | No | Laborato ry Assistant | SVKMS Mithibai college |
| Dr.RAGESH SAMINADA NE Medical student | Yerevan .Armenia | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | very nice | 5. Exce llent | Ntg good | MBBS, General Medicin e | YEREVAN HAYBUSAK UNIVERSITY |
| Raju Vishnu Bhokate | Hadapsar, pune | Ye s | Yes | 4 | 4 | 4 | - | 5. Exce llent | No | Assistant Professo r | S.M.Joshi college Hadapsar, pune |
| Anyam Venkata Srinivas | Hyderabad | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Presentati on | 4 | Session was very good | Assistant Professo r | Vardhaman College of Engineering |
| Mrs. Shashi Bala | SCD Govt College For Boys Ludhiana Punjab India- 141001. | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | The way of presentati on and interactio n. | 5. Exce llent | Very informati ve Insightful and Erudite Session. | Assistant Professo r | SCD Govt College For Boys Ludhiana Punjab India |
| KISAN BHANUDAS WAGHMOD E | Waghmode vasti, 61 Phata, Malshiras, Tal. Malshiras | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | No | 5. Exce llent | No | HOD | SGAC Malshiras |
| KURUVA RAJU | TIRUPATI | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Good | 5. Exce llent | Please provide the material | ASSIST ANT PROFES SOR | S V COLLEGE OF ENGINEERING |
| Darade Gajanan Sanjabrao | Late Shankarrao Gutte Gramin Arts,Commerce &science college Dharmapuri tq.parli dist. Beed | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | No | 5. Exce llent | No | Libraria n | Late Shankarrao Gutte Gramin Arts, Commerce &science college Dharmapuri tq.parli dist. Beed |
| Puri Shital Narsing | Nanded | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | 2nd | 5. Exce llent | | / Spire | Crt university nanded Bundele E. M.E., Ph.D. |







| Suresh Sudam Dunde | At Mhasla Ta Mhasla Dist Raigad | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Nice session | 5. Exce llent | Nice Arrangem ent | Assistant professo r | Vasantrao Naik college Mhasla |
|-------------------------------------|--|---------|-----|-------------------------------------|---------------------|---------------------|---|---------------------|--|--------------------------------|--|
| SIVA ABINAYA S V | KAYALPATNAM | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Througho ut the session | 5. Exce llent | Highly informati ve and effective session | ASSIST ANT PROFES SOR | WAVOO WAJEEHA WOMEN'S COLLEGE OF ARTS AND SCIENCE |
| Naveen Kumar Bansal | Brcm enegerning and Technology college ,VPO Bahal | Ye s | Yes | 5. Stron gly Justifi ed | 4 | 4 | Na | 5. Exce llent | Na | Electrica l Engineer | BRCM College of Engineering and Technology |
| UMESH BHALCHAN DRA INAMDAR | Pali Sudhagad Raigad Maharashtra | Ye s | Yes | 4 | 5. Exce llent | 5. Exce llent | Uses of biomass energy. | 5. Exce llent | Arrange more such webinars | Associat e professo r | Sheth J N Paliwala college |
| Abhishek Agwekar | Gandhinagar Karond Bypass Road Bhopal | Ye s | Yes | 4 | 4 | 4 | Everythin g | 5. Exce llent | No | Asst Professo r | Truba Institute of Engineering and Information Technology |
| Kamalakar digambarrao jadhav | Datta nagar , kalamb Dist - Osmanabad | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Good | 5. Exce llent | Good | Assistant professo r | Shikshan Maharshi Dnyandeo Mohekar mahavidyalaya |
| Dr. Amit Kashyap | Army Law College Near Sai Baba Sewadham Ashram Kanhe Pune Maharashtra India 412106. | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | The way of expressin g his idea into knowledg e to us. | 5. Exce llent | Very informati ve. | Assistant Professo r | Army Law College Pune Maharashtra India |
| Kajal Jagan Lade | Near Daruwala Pul Chowk, Somwar Peth, Pune | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 4 | Presentati on and prior knowledg e and topics of the content | 5. Exce llent | Would like to attend more session | Teacher | K.C. Thackeray Vidya Niketan English Medium School |
| Sonal Chandrakant Chavan | 203, T-3, Pratiksha Nagar, Sion, Mumbai-22 | Ye s | Yes | 4 | 5. Exce llent | 5. Exce llent | Gasifier | 4 | Plz arrange more such informati ve session | Assistant Faculty | Khar Education Society's Degree College |
| Dr. Shilpi Shrivastava | Kotni Village near MantralayaNaya Naya Raipur | Ye s | Yes | 5. Stron gly Justifi | 5. Exce llent | 5. Exce llent | Such a wonderfu l and informati | 5. Exce llent | In future such typ | lahesh B Direc | E"M'E SPh D |







| | | | | ed | | | ve. | | organize. | | |
|---|---|-----------|-----|-------------------------------------|---------------------|---------------------|---|---------------------|---|--------------------------------|---|
| Dr. Fahimuddin Shaik | Rajampet | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Good | 5. Exce llent | Carry on | Associat e Professo r | AITS, Rajampet |
| Dr. Amitaraj Gargey | Daleep Walase Patil Arts Science and Commerce Degree College Pune Maharashtra India-411001. | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Presentati on and the way of explanati on. | 5. Exce llent | Very inspiring and motivatin g. | Principal | Daleep Walase Patil Arts Science and Commerce Degree College Pune Maharashtra India |
| Dr. Rautmale Anand S | Central Sanskrit University Guruvayoor Campus, Thrissur- Dist ,Kerala | Ma ybe | Yes | 3 | 2 | 3 | Very informati ve lecture | 3 | No | Libraria n | Central Sanskrit University ,Guruvayoor Campus |
| Dr Jitendra W. Jambhule | Sadak Arjuni | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Explanati on of biomass energy | 5. Exce llent | No | Assistant professo r | S.Chandra Women's College Gondia |
| Mrs.GEETH A C | Pallavaram | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Explainin g | 5. Exce llent | Very informati ve session | Ph.d Research Scholar | VELS INSTITUTE OF SCIENCE TECHNOLOGY AND ADVANCED STUDIES (VISTAS) |
| Sonu Kumar Singhal | Jaipur | Ma ybe | Yes | 4 | 5. Exce llent | 4 | Presentati on | 4 | No | Assistant Professo r | RCERT JAIPUR |
| SNEHAL GANGADH AR WAGHMAR E | Almala, dist. Latur | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | All over the informati on | 5. Exce llent | No | Professo r | Vishweshwaryya abhiyantriki Padvika mahavidyalay, Almala |
| Mithlesh Gautam | Airport bypass road,Karod Gandhi nagar bhopal | Ye s | Yes | 4 | 4 | 4 | Every thing. | 4 | No | Assistant professo r | TRUBA college of science and technology bhopal |
| DHANALA KSHMI R | Chennai | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Interactiv e | 5. Exce llent | Informati ve | M.Tech IT | Bharath Institute of Higher Education and Research |
| Abirama Sundari .S | Kamaraj College of Engineering and Technology.vellan kulam Madurai | Ye s | Yes | 5. Stron gly Justifi ed | 4 | 5. Exce llent | Explain from basic | 5. Exce llent | Nil | Student | Kamaraj College of Engineering and Technology |







| Dr Renu Bala | Panipat, Haryana | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | All presentati | 5. Exce llent | Informati ve session | Libraria n | PIET |
|---------------------------------------|---|---------|-----|-------------------------------------|---------------------|---------------------|--|---------------------|--|--------------------------------|---|
| V. SIVAKUMA R | Bangalore | Ye s | Yes | 4 | 4 | 4 | Good | 4 | No | Assistant Professo r | Dayananda Sagar Academy of Technology And management |
| Sriilalit Narayana Chintalapati | King kothi road, Abids, Hyderabad | Ye s | Yes | 4 | 5. Exce llent | 5. Exce llent | Presentati on | 5. Exce llent | Keep me posted of future events | Associat e Professo r | Methodist College of Engineering and Technology |
| A.Ramalaksh mi | S.P.G.Chidambara Nadar, C.Nagammal Campus, Vellakulam, Tamil Nadu 625701 | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Nice speakings | 5. Exce llent | Nice | Student | Kamaraj college of engineering and technology |
| MUTHUVEL M | Nerkudram, Chennai | Ye s | Yes | 4 | 4 | 4 | Presentati on | 4 | Very informati ve. | Instructo r | Thai Moogambigai Polytechnic College |
| MUTHUVEL M | Nerkudram, Chennai | Ye s | Yes | 4 | 4 | 4 | Presentati on | 4 | Very informati ve. | Instructo r | Thai Moogambigai Polytechnic College |
| Ashwani Kumar | Department of CSE, Kacharam Shamshabad, Hyderabad | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | All session were very interestin g | 5. Exce llent | Excellent | Associat e Professo r | Vardhaman College of Engineering |
| S.Tephillah Vasantham | Madurai | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | All | 5. Exce llent | No | Lecturer | The American college |
| Atul Madhukar Gajare | SSGBCOET ZTC Bhusawal | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Good presentati on,get the good informati on of biogas system | 5. Exce llent | No | Assistant Professo r | SSGBCOET Bhusawal |
| Vinothini.M | Anna Nagar Chennai | Ye s | Yes | 4 | 4 | 5. Exce llent | I like everythin g in this session | 5. Exce llent | Good | Student | Anna Adarsh College for women |
| R. Malarvizhi | Kunathukadavu, Coimbatore | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Global energy overview | 4 | Informati ve session | | Vsb college of engineering technical campus |







| V.saketha | Hyderabad | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Informati ve | 5. Exce llent | Good | Asst professo r | METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY |
|--------------------------------------|-----------------------------------|---------|-----|-------------------------------------|---------------------|---------------------|---|---------------------|---|-----------------------------------|--|
| P.PAUL ROSELIN | Viruthunagar main road | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Yes speech | 5. Exce llent | Ideas more | Student | V.V.VANNIAPER UMAL COLLEGE FOR WOMEN |
| MUTHUVEL M | Nerkudram, Chennai | Ye s | Yes | 4 | 4 | 4 | Presentati on | 4 | Very informati ve | Instructo r | Thai Moogambigai Polytechnic College |
| Preeti Prasada | Keesara | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Speaker | 5. Exce llent | Great session | Assistant professo r | GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY |
| SUMIT RAMDAS CHIMKAR | AKURDI PUNE | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | So good i love it | 5. Exce llent | No | MECHA NICAL ENGIN EERING | DY PATIL COLLEGE OF ENGINEERING |
| MS. SANGEETA AMBROSE MACWAN | St. Dominic Road, Bandra West. | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | The content and how the speaker addressed the topic was the best. | 5. Exce llent | All the best for more Webinars for future endeavou rs. | Senior Clerk | St. Andrew's College of Arts, Science and Commerce, Bandra West. |
| M.SANTHIY A SELVAM | THOOTHUKUDI | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | | 5. Exce llent | Good | RESEA RCH SCHOL AR | V.O.CHIDAMBAR AM COLLEGE |
| Mr.JEHAN.N | KANCHIPURAM | Ye s | Yes | 4 | 4 | 4 | All | 4 | Conduct more FDPs on Switched Reluctanc e Motor Control, Electric Vehicle Technolo gy in future | ASSIST ANT PROFES SOR | ADHI COLLEGE OF ENGINEERING AND TECHNOLOGY |
| Jayshri Ravindra Girase | Dhule road dondaicha | Ye s | Yes | 5. Stron gly Justifi ed | 5. Exce llent | 5. Exce llent | Presentati on | 5. Exce llent | Wait for next webinar | | Abinsa polytechnic |







| MEDHA.P | Elurpirivu, kinathukadavu, coimbatore | Ye s | Yes | 4 | 3 | 3 | Iam satisfied | 3 | Check the sound quality | | BE | VSB COLLEGE OF ENGINEERING TECHNICAL CAMPUS |
|---------|---|---------|-----|---|---|---|------------------|---|-------------------------|--|----|--|
|---------|---|---------|-----|---|---|---|------------------|---|-------------------------|--|----|--|







POORNIMA COLLEGE OF ENGINEERING

Poornima Innovation and Incubation Cell STUDENTS DEVELOPERS PROGRAMME (SDP)

Chapter-4 Workshop on "Arduino focusing on Innovation Start-up"

by Hritik Kumar

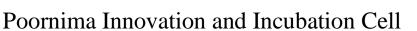
Date: Jan 3, 2021 **Time:** 2:00 PM – 4.00 PM

Venue: Online Mode

Students Development Programme was for all young minds and entrepreneurs of first year, PIIC believe in the ideology of holistic development of students and also students can achieve greater heights in their life if they have a choice of choosing their working fields as per their desire. Keeping this in mind, PIIC conducted workshop on Jan 3, 2021.

This session on that day was conducted on the technical topic 'Arduino focusing on Innovation Start-up' which was hosted by HRITIK KUMAR (3rd year) and SAURABH PANSARI. In that session students became familiar with working with Arduino, about microcontrollers, various types of sensors and overview of the Proteus simulation suite. In this workshop they talk of how we can use Arduino as point of new innovation. For beginner in the field of innovation of electronics Arduino is best point to start because with the help of Arduino we can create new things in chipper cost.

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
131-6, Fulco Institutional Area
Sittapura, JAIPUR



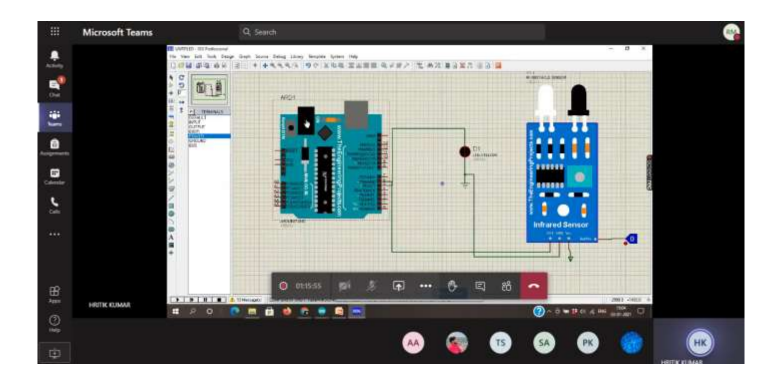






Session Schedule

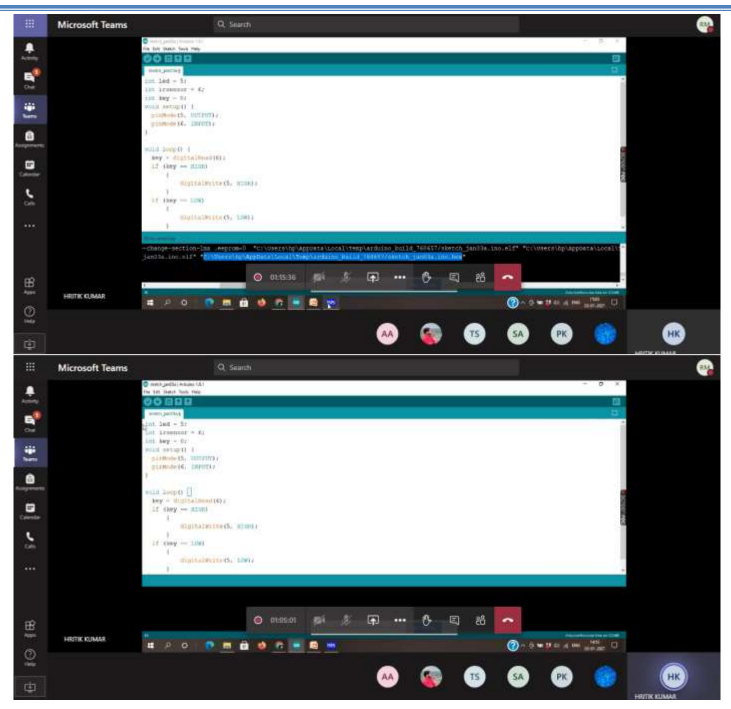
| S. No | Activity | Duration | Time |
|-------|--|----------|-------------------|
| 1 | Welcome of Speaker and Introduction of Session by SAURABH PANSRI Captain of PIIC | 05 Min | 02:00PM -02:05PM |
| 2 | Session on Arduino focusing on Innovation Start-up by Hritik Kumar | 90 Min | 02:05PM -03:35PM |
| 3 | Question Answer | 20 Min | 03:35PM -03:55PM |
| 4 | Vote of Thanks by Saurabh Pansari | 05 Min | 03:55PM – 04:00PM |







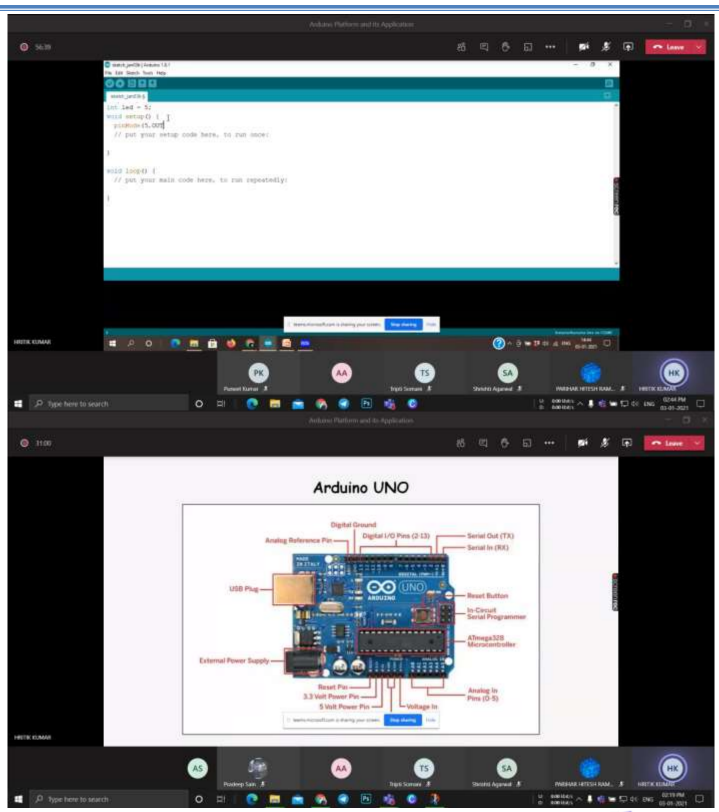








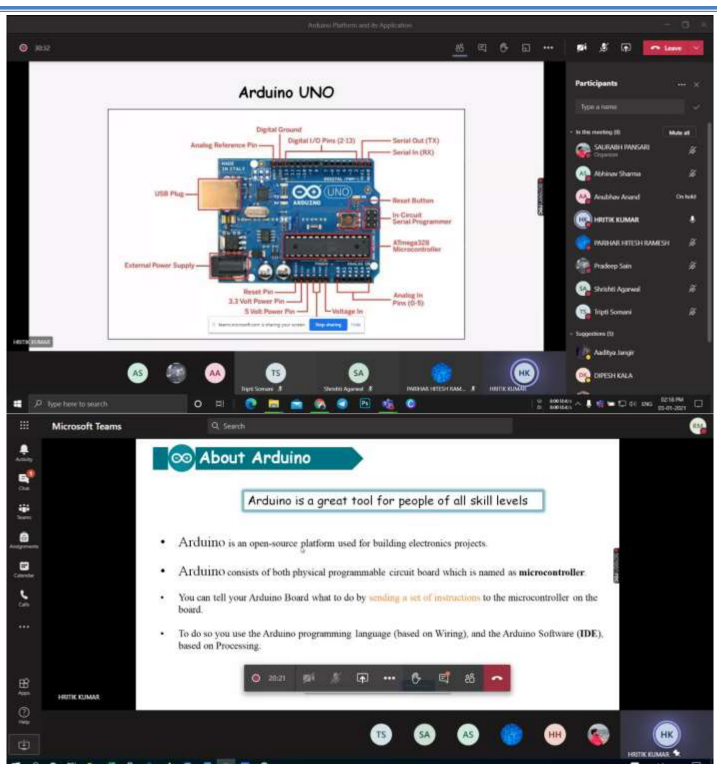












Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-0, RIICO Institutional Area
Stlapura, JAIPUR









| Name of Student | Reg. No. | | Name of Department |
|--------------------|------------|----|--------------------------------|
| Aaditya jangir | PCE20CE001 | | Civil |
| Harsh Jain | PCE20CS069 | | Computer Scince |
| Harshit khandelwal | Pce20cs075 | | Computer Scince |
| Arun Sharma | PCE20IT003 | | Information Technology |
| Himanshu Sharma | | 14 | Civil |
| Vansh Gupta | PCE20IT053 | | Information Technology |
| ANUBHAV ANAND | PCE20CS025 | | Computer Scince |
| Prashant Thapliyal | PCE20CS148 | | Computer Scince |
| Shrishti agarwal | PCE20CS179 | | Computer Scince |
| Pradeep Sain | PCE20cs144 | | Computer Scince |
| Manav sainu | PCE20IT016 | | Information Technology |
| Nikhil Sharma | PCE20CS131 | | Computer Scince Mahesh Bundele |
| NISHANT MEENA | PCE20CE027 | | Civil B.E. M.E. Ph.D |







| Rahul Purohit | PCE20IT036 | Information Technology |
|---------------------------------|--------------|--------------------------------------|
| Kumar Gaurav | PCE20IT014 | Information Technology |
| Sanjivani Sharma | PCE20CS165 | Computer Scince |
| Hitesh Kumar | PCE20CS079 | Computer Scince |
| Tushar vaishnav | PCECS190 | Computer Scince |
| Hitesh Ramesh Parihar | PCE20EC011 | Electronic Communication Engineering |
| Devesh Goyal | PCE20IT052 | Information Technology |
| Sandeep Saini | Pce20cs164 | Computer Scince |
| Akshara Pareek | 2020PGICA024 | Computer Scince |
| Shubham Sharma | PCE20IT045 | Information Technology |
| satyam shandilya | pce20cs168 | Computer Scince |
| Nishant Malhan | 135 | Computer Scince |
| Siddharth Kothari | PCE20CS181 | Computer Scince |
| Puneet Kumar | PCE20IT035 | Information Technology |
| Aryan nama | PCE20CS031 | Computer Scince |
| Tilak Atri | PCE20IT057 | Information Technology |
| Rishabh Deora | PCE20CS154 | Computer Scince |
| Vivek Kumar | PCE20CS196 | Computer Scince |
| Vivek Kumar | PCE20IT049 | Information Technology |
| Yash Vardhan Singh Panwar | PCE20CS201 | Computer Scince |
| NITU PANDEL | PCE20CS137 | Computer Scince |
| Anupam Anand / Abhinav Anand | PCE20CS026 | Computer Scince |
| Tushar mathur | PCE20IT055 | Information Technology |
| Amit Mishra | PCE20CS017 | Computer Scince |
| Shiwang Gupta | PCE20CS178 | Computer Scince |
| Shubham prajapati | PCE20CS180 | Computer Scince |
| Gagan sharma | PCE20CS061 | Computer Scince |
| siddharth talesara | PCE20CS207 | Computer Scince |
| Nitika Prithwani | PCE20IT027 | Information Technology |
| Mudit Agrawal | PCE20CS123 | Computer Scince |
| Himanshu Singh Hada | PCE20IT010 | Information Technology |
| Aman goyal | PCE20CS014 | Computer Scince |
| Praveen sharma | PIET20CS140 | Computer Scince |
| Jatin sinsinwar | PCE20CS083 | Computer Scince |
| Amit kumar | PIET20CS025 | Computer Scince |
| Utkarsh kaushik | PCE20CS191 | Computer Scince |
| Shashank Singh | PCE20CS172 | Computer Scince |
| Avinash dubey | PCE20CS035 | Computer SpreMahesh Bun |







| Harsh Agrawal | PCE20CS068 | Computer Scince |
|-------------------|------------|------------------------|
| Natasha goklani | PCE20CS129 | Computer Scince |
| Pradeep kumawat | Pce20cs143 | Computer Scince |
| Naman Choudhary | PCE20CS127 | Computer Scince |
| Vishal Agrawal | PCE20CS194 | Computer Scince |
| Yakshita Sharma | PCE20CS198 | Computer Scince |
| Abhinav sharma | Pce20ce002 | Civil |
| Tripti Somani | PCE20CS188 | Computer Scince |
| Lalit Kumar | PCE20CS096 | Computer Scince |
| Kratika jangid | PCE20CS111 | Computer Scince |
| Prachi Khandelwal | PCE20CS119 | Computer Scince |
| Tushar Prajapati | PCE20IT047 | Information Technology |
| Om shukla | Pce20cs138 | Computer Scince |
| Silky Sharma | PCE20CS183 | Computer Scince |
| Bhawanshu Joshi | PCE20IT006 | Information Technology |
| Janvi Jaiswani | PCE20IT022 | Information Technology |







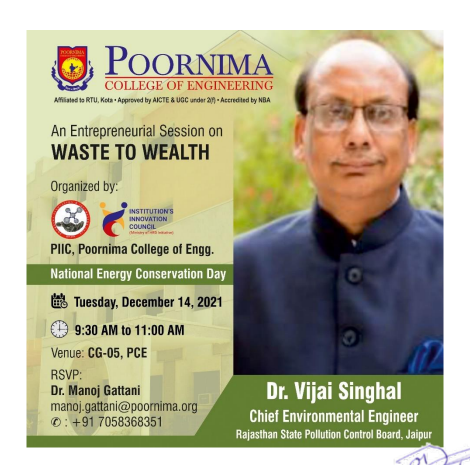
POORNIMA COLLEGE OF ENGINEERING

Poornima Innovation and Incubation Cell An Entrepreneurial Motivation Session on Waste to Wealth by Dr. Vijai Singhal, CEE, RSPCB

Date: December 14, 2021 **Time:** 9:30 AM to 11 AM

Venue: Seminar Hall, CG-05,PCE

On December 14, 2021 Poornima Innovation and Incubation Cell (PIIC) under the flagship of IIC conducted anentrepreneurial motivational session on Waste to Wealthfor students of Poornima College of engineering to motivate young students for entrepreneurial spirit. Dr. Vijai Singhal, CEE, Rajasthan State Pollution Control Boardwas the key speaker of the program. At the start of the session, the President of the PIIC & Vice Principal, PCE, Professor Pankaj Dhemla welcomes the speaker with a bouquet and memento.



Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-6, RIICO Institutional Area
Silapura, JAIPUR







Dr Singhal did his B.E. (Hons) form BITS, Pilani in Civil Engineering; M.E. (Environmental Engineering) from Sardar Patel University, Vallabh Vidya Nagar (Gujarat) and Ph.D from Malviya National Institute of Technology (MNIT), Jaipur.

Dr Singhal has been working in Rajasthan State Pollution Control Board since 1984 in various capacities. More than 36 years of experience in industrial pollution control, solid waste management, groundwater modeling and environmental management sectors. Has extensive work experience on softwares like GIS, MODFLOW etc.

Presently, technical head of Rajasthan State Pollution Control Board and is engaged in implementation of various Acts and Rules related to Air & Water and various rules framed under Environmental Protection Act, 1986. Earlier, headed the solid waste management division of the State Board. Extensive work experience in governance of various regulations related to air and water pollution, biomedical waste, hazardous waste, municipal waste, plastic waste, D waste and e-waste. Undersigned has been a catalyst in promotion of utilization of hazardous waste for co-processing in cement industries the preparation state and in of climate Change Action Plan for the state of Rajasthan.

During his talk, Dr Singhal talked about various ways how waste can be recycled and how is this effective as a startup. He also explained about the rise of industrial revolution and how waste is used to convert into cement and how much importance this industry holds.

Dr Singhal mentioned that when you dream big and have a dedication to achieve this dream goals, barriers like language, or small town become secondary. During the program many students asked various questions and query and all were addressed well by the expert.

The session was very nice and informative and we are all looking forward for the positive outcomes of the learning and evolutionary new era of education for the younger generation.

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, Fill Co. Institutional Area



















Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
181-6, RIICO Institutional Area
Stlapura, JAIPUR





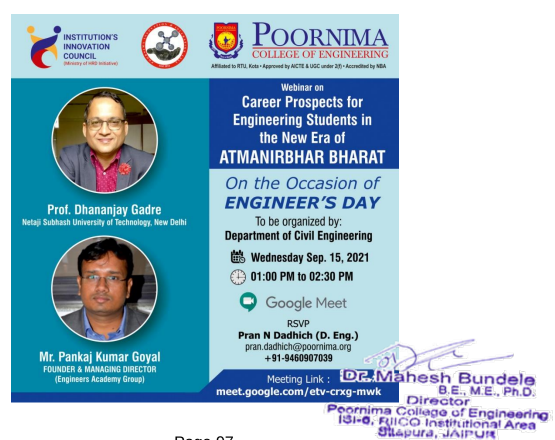


POORNIMA COLLEGE OF ENGINEERING

Poornima Innovation and Incubation Cell Celebration on Engineer's Day Webinar on Career Prospects for Engineering Students in New Era of Atmanirbhar Bharat

Date: September15th, 2021 **Time:** 1:00 PM to 2:20 PM **Venue:** Online Mode

On the occasion of the **Engineer's Day**, September15, Poornima Innovation and Incubation Cell (PIIC) under the flagship of IIC and the department of Civil Engineering conducted an online session for students of Poornima College of engineering to enlighten their academic goals along with nurturing their entrepreneurial dreams. The title of the session was **Career Prospects for Engineering Students in New Era of Atmanirbhar Bharat**. The keynote speaker for the program was Professor Dhananjay Garde, Netaji Subhash University of Technology, New Delhi and Mr Pankaj Kumar Goyal, Founder & Managing Director, Engineers Academy Group







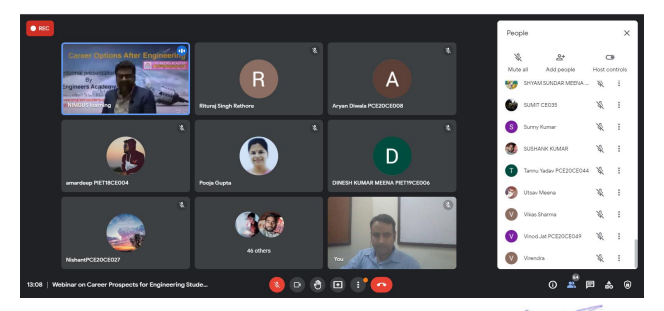


Mr. Pankaj Goyal is the Director of Engineers Academy. He is the founder of Engineers Academy. He dynamically participated in all the administrative activities of the institute. His experience in counselling has helped students in choosing right direction to achieve their dream career in the competitive world. He is great motivator for students due to his guidance thousands of students choose their career in right direction.

Mr. Pankaj Goyal has done his B.Tech in Electronics and Communication Engineering. He holds the Master Degree (M.Tech) in Digital communication. He has given rewards for his excellent academic performance during post graduation. He qualified many engineering based state competitive exams.

We at Poornima College of Engineering, Jaipur being part of PIIC jointed the live session started from 1:00 PM on MS TEAM with the students of our college. The webinar was enriching with a lot of perspective on importance of Engineers Day Celebration and the vision of India's new education system and Atmanirbhar Bharat. Professor Garde had motivated students and shared many real life examples that initiated for their entrepreneurial journey during academic life and achieved remarkable milestones in their lives. He also covered topics like how to think beyond academic curriculum and out of the box and suggested student to explore local problems and come out with some solutions which might be helpful to society and the nation.

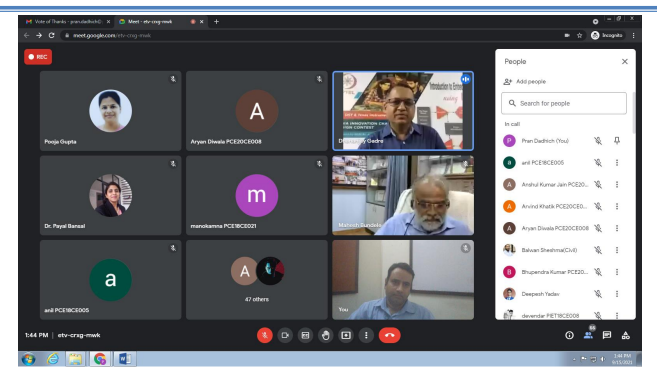
The session was very nice and informative and we are all looking forward for the positive outcomes of the learning and evolutionary new era of education for the younger generation.











Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR







POORNIMA COLLEGE OF ENGINEERING Poornima Innovation and Incubation Cell Pitching Workshop & Hands-On Practical Session

Date: December 30, 2021 **Time:** 1:10 PM to4:00 PM **Venue:** CG-05, PCE, Jaipur

To promote the entrepreneurship among young students under the flagship of IIC, Poornima Incubation and Innovation Cell (PIIC) organized a three-hour Pitching Workshop & Hands-On Practical Session on December 30,2021 from 1:10 PM to 4:00 PM for students of Poornima College of Engineering



The Expert for the program was Mr. Shirish Nagar, Assistant Professor and Innovation Ambassador PIIC, PCE and Mr. Mayank Sharma, Assistant Professor, Innovation Ambassador, and Dy. Head (Outreach), PCE.

Mr. Shirish Nagar received B.E. degree in Computer Engineering from UperManesh Bundele, in









2004.He is an M. Tech in Computer Science from Rajasthan Technical University, Kota in 2014 and academician with over 11 years of teaching and 5 years of Industrial experience. Currently, he is working as an Assistant Professor in the Department of Information Technology at Poornima College of Engineering, Jaipur. He has worked with Multinational IT Companies on different software projects and domains as a Software Engineer in India as well as at onsite locations in USA and Germany. He has 4 years of experience in R&D in area of Software Defined Networking. His research interest include Machine Learning and Network Security.

Mayank Sharma received B.E. degree in Electronics and Communication Engineering from University of Rajasthan, Jaipur, in 2008 and M. Tech. Degree in Digital Communication from Rajasthan Technical University, Kota in 2014. He has a teaching experience of more than 13 years. Currently, he is working as an Assistant Professor in the Department of Electrical Engineering at Poornima College of Engineering, Jaipur. He has published 10 research papers in various National and International Journals and Conferences of repute. His research interests include Antenna and Wave Propagation, Micro strip Patch Antenna, Ultra-Wide Band Antennas, Intelligent Systems, Artificial Intelligence, etc.

The experts covered topics like design thinking process with its stages like Empathize, Define, Ideate, Prototype and Test. They also gave different case study based examples with solution oriented approach and and suggested student to explore local problems and come out with some solutions which might be helpful to society and the nation. The experts also discussed Features of solutions like Feasibility, Viability and Desirability. They gave an introduction to Problem finding methods. At the end students were given problems to design a Wallet and a Shopping Cart. Students participated in this hands-on session enthusiastically and proposed different innovative solutions to the problem. Best ideas were rewarded at the end of the session. The session was very nice and informative and we are all looking forward for the positive outcomes of the learning and evolutionary new era of education for the younger generation.

Photographs:

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
ISI-6, FilCO Institutional Area
Stlapura, JAIPUR

























POORNIMA COLLEGE OF ENGINEERING

Poornima Innovation and Incubation Cell

Mentoring Session with "Successful Startup founders"

by Mr. Snehanshu Gandhi & Mrs. Mekhla Mukherjee

Date: June 25, 2020 **Time:** 4:00 PM – 6:00 PM **Venue:** Online Mode









- Sir has shared his journey of Kaagaz Scanner, scaling it to 5 million downloads in just one year.
- The session solely focused on building up the minds for being an entrepreneur, and clarifies all the doubts that came in between.
- Ended with an interactive QnA session.
- Ma'am has shared her thoughts on Community Management and why it is important in the current scenario.
- The session was an interactive session talking about managing with different people within a community.
- Students have cleared their doubts at the end of the session.

Profile of the speaker



Mr. Snehanshu Gandhi, Founder at Kaagaz Scanner

Mr. Snehanshu Gandhi is an IIT Bombay graduate and has done his MBA from ISB Hyderabad. He started off entrepreneurship with Tapp Me, an app-based services startup. His brainchild, Sorted AI, is an all-in-one productivity app aimed at simplifying lives, which has multiple recognitions to its name. With his latest entity Kaagaz Scanner, a Made in India document scanner app, Mr. Gandhi once again seized the opportunity to solve a pain point through his startup which became an overnight success after the ban on chinese apps, as it also received a special mention by the Government of India, with him playing his own part in the Aatmanirbhar Bharat Abhiyaan!

Photographs of workshop: -

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR

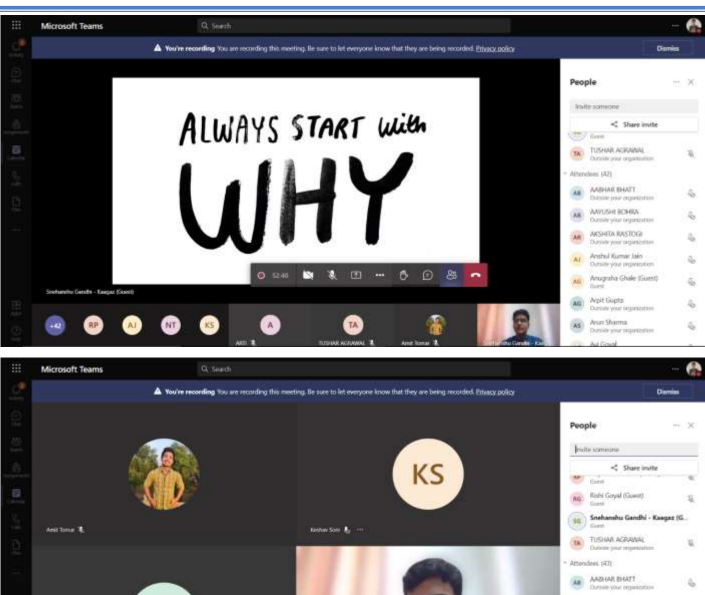






AM

AR



Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
ISI-0, RIICO Institutional Area
Stlapura, JAIPUR

AWUSHI SCHRA

AKSHITA RASTOGI Outsine your organis Aman Mishra

Anshul Kumar Jain Dutaile your organics

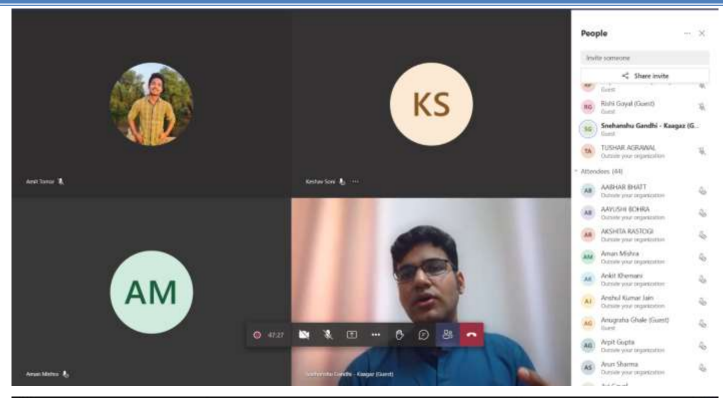
NT

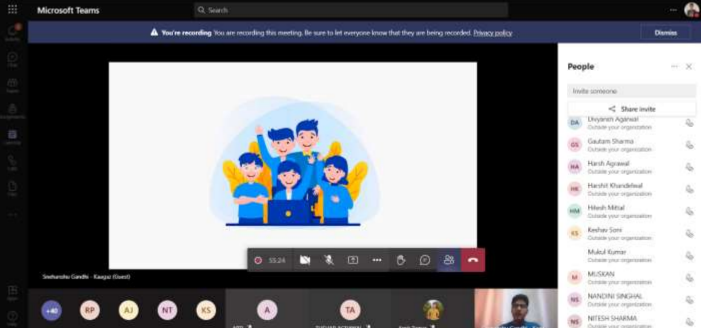
6









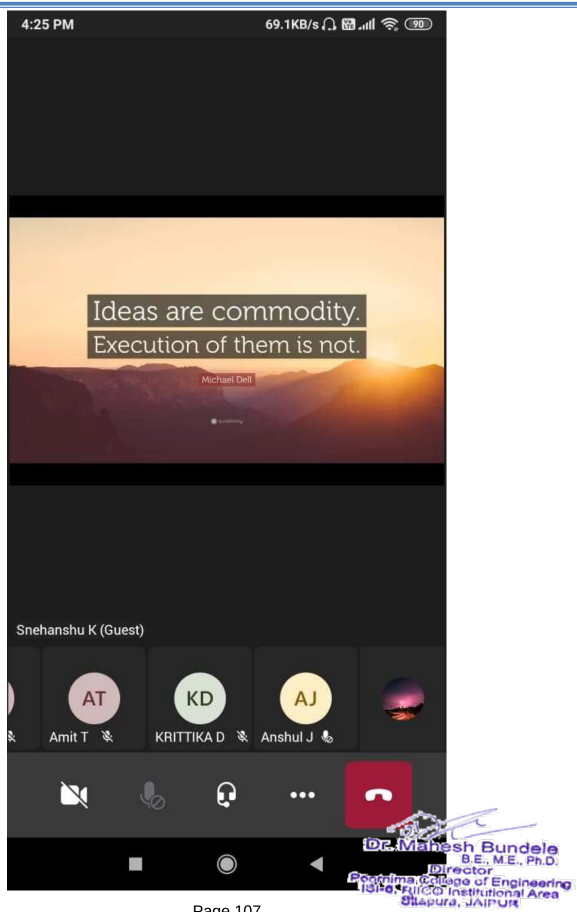


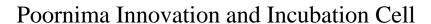
Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
ISI-0, RIICO Institutional Area
Stlapura, JAIPUR







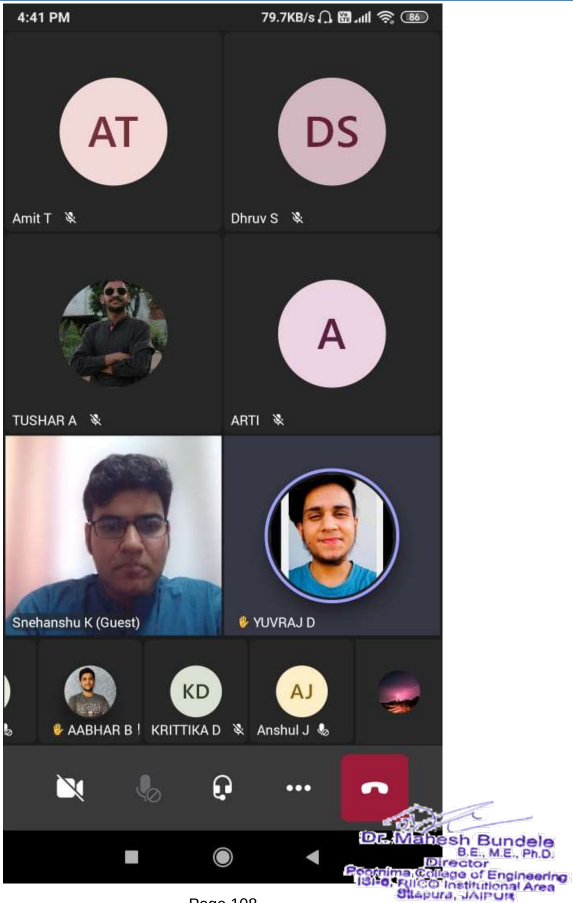










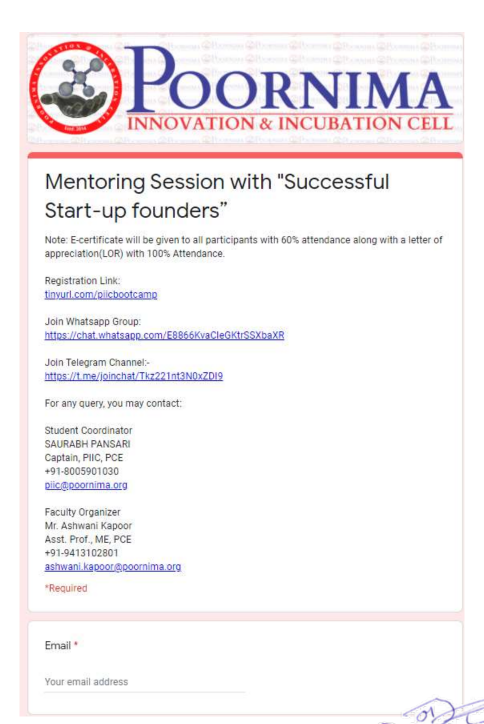




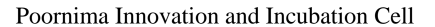




Registration Form: -



Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
ISI-6, FIICO Institutional Area
Stlapura, JAIPUR









| Salutation * |
|--|
| O Dr. |
| ○ Mr. |
| ◯ Ms. |
| ○ Mrs. |
| |
| Name * |
| Your answer |
| |
| |
| Occupation * |
| ○ Academic |
| Student |
| |
| College ID (If student) |
| Your answer |
| |
| Name of organization/legitivite/Callege/leductry * |
| Name of organization/Institute/College/Industry * |
| Your answer |
| |
| Name of Department * |
| Your answer |
| |

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR







| W | hatsapp No. * |
|------|---|
| You | ur answer |
| | |
| | in Whatsapp Group * ps://chat.whatsapp.com/E8866KvaCleGKtrSSXbaXR |
| 0 |) Done |
| | |
| | in Telegram Channel:- |
| http | ps://t.me/joinchat/Tkz221nt3N0xZDI9 |
| 0 |) Done |
| | |
| An | ny Query |
| Vo | ur answer |

Responses: -

| Name | Name of organization/Institute/College/Industry | Name of Department |
|--------------------|---|----------------------------------|
| Amit Shrivastava | POORNIMA COLLEGE OF ENGINEERING, JAIPUR | COMPUTER SCIENCE AND ENGINEERING |
| Amit Yadav | Ips institute Indore | Computer science engineering |
| Anil Gupta | Poornima college of engineering | Mechanical engineering |
| Anjali shrivastava | Institute of Engineering and Science, IPS Academy, Indore | Computer Science and Engineering |
| Ankit Bhatnagar | Poornima college of engineering | B.Tech |
| Ankit Khandelwal | PCE | CS |
| Ankit Khemani | PCE | ECE |
| Ankita sambhriya | Poornima College of Engineering | Computer science |
| Anmol jain | Poornima college of engineering | IT |
| Anubha Gupta | Poornima College of Engineering | Information technology |
| Apeksha abhay | Poornima College of Engineering | Computer science |
| Apeksha Pandey | PGI | CSE |
| Archit Sharma | Poornima college of engineering | |
| Arpit kabra | Poornima College of Engineering | Mahesh Bundele |
| Arpit Singh | Poornima University, jaipur | SMC (b.B.E.) M.E., Ph.D. |







| Arun Sharma | poornima college of engineerinng | mechanical |
|--------------------------|--|--|
| Ashish raj | Poornima college of engineering | cs |
| Ashok Kumar | Poornima College of Engineering Jaipur | Computer Science |
| Ayush joshi | Ips Academy | CSE |
| Ayush Kumar Jha | Poornima college of engineering | Computer science |
| Chirag Gupta | Poornima group of institutions | Cs |
| Dakshita Sharma | Poornima College of Engineering | Information Technology |
| Darshika Maheshwari | Poornima group of college | Rajesh sir |
| Deepak Pareek | Poornima College of Engineering | Civil Engineering |
| DEVANSHU KATARA | Amrita School of Arts and Sciences, Kochi | Computer Sciences and IT |
| DEVASHISH SHARMA | Poornima institute of engineering and technology | Computer Science |
| DEVENDER KUMAR DHAKED | Poornima college of engineering | Computer science |
| Devendra | Poornima Institute of Engineering and Technology | CSE |
| Devendra Bhatt | Maharishi University of Information Technology | B. Sc Animation |
| DEVENDRA CHIPPI | Poornima College Engineering | COMPUTER SCIENCE ENGINEERING |
| Devendra Kumar Doda | Poornima University | BBA |
| DEVENDRA PRAJAPAT | Poornima University | SMC |
| Devendra singh shekhawat | POORNIMA COLLEGE OF ENGINEERING | Mechanical engineering |
| Garvit Mathur | RJIT | IT |
| Gaurav Agrawal | Poornima College of Engineering | IT |
| Gaurav Mishra | poornima college of engineering | cs |
| Gaurav Pipada | Poornima College Of Engineering | IT |
| Gaurav Singh | Poornima college of engineering | CSE |
| GAURAV SINGH RATHORE | Poornima College of Engeenering | Electronics and Communication Engineering |
| Gaurav Soni | IES IPS academy,indore | Computer science |
| GAUTAM Sharma | JECRC Foundation | CSE |
| HARSHIT LOHAR | PIET | CSE |
| Harshit sarsiya | POORNIMA COLLEGE OF ENGINEERING | Computer Science and Engineering |
| Harshvardhan Shringi | Poornima College of Engineering, Jaipur | Computer Science engineering |
| Hemang Sharma | Poornima college of engineering | Computer science |
| Hemraj | Poornima college of engineering | Computer science department |
| Himanshi malik | Poornima college of engineering | Mechanical department |
| Himanshu Jangid | AMET UNIVERSITY | B.sc nautical science |
| Himanshu Karn | Poornima college of engineering | Electrical department |
| Himanshu pareek | Poornima College of Engineering | Mechanical engineering |
| Himanshu Rajput | Poornima group of institution | of on puter science |
| HIMANSHU Sharma | Poornima College of Engineering | Mahesh Bundele community M.E. of the Ding |







| Himanshu Singh Hada POORNIMA COLLEGE OF ENGINEERING Liectronics and Communication Engineering Poornima College of Engineering Littesh Kumar Poornima University SMC Hittesh Kumar Horny Ishan Jain Poornima University Poornima College of engineering Ishan Jain Poornima University Management studies Ishan Lishant Kushwah Poornima College of engineering Jaipur It Shant Kushwah Poornima College of Engineering Ishant Saugat Poornima Gollege of Engineering Ishika Jain Poornima College of Engineering Poornima College of Engineering Ishika Jain Poornima College of Engineering Institute of engineering Institute of engineering Institute of engineering Institute of Engineering Jack singh IPS Academy Indore Jagrati Agarwal Jasmant Mehta Poornima University SMC Jaswant Mehta Poornima University Jasmant Mehta Poornima College Of Engineering Information Technology Jatin Jangir Poe Cs Jay Singh Shekhawat IES IPS ACADEMY Student Electronics and Communication Engineering JTESH KUMAR Poornima College of Engineering Communication Engineering JTESH KUMAR Poornima College of Engineering Communication Engineering Raran Dey Poornima Group of Institutions Computer science Rarik Sharma Poornima College of Engineering Computer Science Rarik Sharma P | | | |
|--|----------------------|--|----------------------------------|
| Himanshu Thory Poornima College of Engineering Communication Engineering Hitesh Kumar Poornima University SMC Hitesh Kumar Kalwani Poornima University Management studies Ishan Jain Poornima College of engineering Jaipur It Ishant Kushwah Poornima Gollege of engineering Jaipur It Ishant Kushwah Poornima Gollege of Engineering Jaipur It Ishant Saugat Poornima Gollege of Engineering Jaipur It Ishant Saugat Poornima Gollege of Engineering Jaipur It Ishant Saugat Poornima Gollege of Engineering Department of Mechanical Engineering Ishika Jain Poornima College of Engineering Engineering Institute of engineering Institute of engineering and science Jagrati Agarwal Poornima Inniversity SMC Jaswant Mehta Poornima College Of Engineering Information Technology Jatin Jangir Poe Cs Jay Singh Shekhawat IES IPS ACADEMY Student Lieutorics and Communication Engineering Jigar vyas Poornima College of Engineering Civy INFORMATION TECHNOLOGY Kamini kumari POORNIMA COLLEGE OF ENGINERRING TECHNOLOGY Kamini kumari POORNIMA COLLEGE OF ENGINERRING Computer science and engineering Karan Dey Poornima group of institution Kanak Pareek Poornima Group of Institution Computer Science Kartik Sharma Poornima College of Engineering Civil Keshav Gour Poornima College of Engineering Computer Science Kartik Sharma Poornima College of Engineering Computer Science Kartik Sharma Poornima College of Engineering Computer Science Khatanshu Kashyap Poornima College of Engineering Computer Science Kheshav Soni Poornima College of Engineering Computer Science Kheshav Soni Poornima College of Engineering Computer Science Kheshav Soni Poornima College of Engineering Computer Science Kheshav Homa Poornima College of Engineering Computer Science Kheshav Soni Poornima College of Engineering Computer Science Kheshav So | Himanshu Singh Hada | POORNIMA COLLEGE OF ENGINEERING | |
| Hitesh Kumar Poornima University SMC Hitesh Kumar Kalwani Poornima college of engineering Information technology Ishan Jain Poornima college of engineering Information technology Ishan Jain Poornima college of engineering Jaipur It Ishant Kushwah Poornima group of institution Artificial intelligence and data science Ishant Saugat Poornima Gollege of Engineering Department of Mechanical Ishant Saugat Poornima College of Engineering Department of Mechanical Ishika Jain Poornima College of Engineering Department of Mechanical Ishika Jain Poornima College of Engineering Institute of engineering and Iscience Saignat Jagarwal Poornima Innovation & incubation cell Computer science Jagrati Agarwal Poornima University SMC Jaswant Mehta Poornima College Of Engineering Information Technology Jatin Jangir Pce Cs Jay Singh Shekhawat IES IPS ACADEMY Student Electronics and Communication Engineering Civy Jipar vyas Poornima College of Engineering Civy Jipar vyas Poornima College of Engineering Civy INFORMATION TECHNOLOGY Computer science and engineering Aranak Pareek Poornima institute of engineering and technology Raman Dey Poornima Group of Institutions Computer science Raran Dey Poornima Group of Institutions Computer Science Raran Dey Poornima Group of Institutions Computer Science Raranshu Kashyap Poornima College of engineering Civi Reshav Soni Poornima College of engineering Computer Science Rharanshu Kashyap Poornima College of Engineering Computer Science Rhushu jain Poornima College of Engineering Computer Science Rhushu jain Poornima College of Engineering Computer Science Rhushu jain Poornima college of engineering Computer Science Rh | Himanshu Thory | Poornima College of Engineering | |
| Hitesh Kumar Kalwani Poornima college of engineering Information technology Ishan Jain Poornima University Management studies Ishant Kushwah Poornima college of engineering Jaipur It Ishant Kushwah Poornima group of institution Science Ishant Saugat Poornima group of institution Science Ishika Jain Poornima College of Engineering Department of Mechanical Engineering Ishika Jain Poornima College of Engineering Department of Mechanical Engineering Institute of engineering and Science Jagrati Agarwal Poornima innovation & incubation cell Computer science Jasmine Chhilliar Poornima University SMC Jaswant Mehta Poornima College of Engineering Information Technology Jatin Jangir Pce Cs Jay Singh Shekhawat IES IPS ACADEMY Student Jigar vyas Poornima College of Engineering Civy INFORMATION Kamini kumari POORNIMA COLLEGE OF ENGINERRING TECHNOLOGY Kamini kumari POORNIMA COLLEGE OF ENGINERRING TECHNOLOGY Kanak Pareek Poornima group of institutions Computer science and engineering Karan Dey Poornima Group of Institution Computer Science Kartik Sharma Poornima Group of Institution Computer Science Kashav Soni Poornima College of Engineering Civil Keshav Soni Poornima College of Engineering Computer Science Kharanshu Kashyap Poornima College of Engineering Computer Science Kharanshu Kashyap Poornima College of Engineering Computer Science Kharanshu Kashyap Poornima College of Engineering Computer Science Khashav Soni Poornima College of Engineering Computer Science Khashav Soni Poornima College of Engineering Computer Science Khashav Soni Poornima College of Engineering Computer Science Khashavana Poornima College of Engineering Computer Science Khushbu jain Poornima college of engineering Computer Science Kunal mittal Poornima college of engineering Mechanical Engineering Kunal Agarwal AP Shah Institute of Technology, Thane Mechanical Engine | | | |
| Ishan Jain Poornima University Management studies Ishant Kushwah Poornima college of engineering Jaipur It Ishant Saugat Poornima group of institution Artificial intelligence and data science Ishika Jain Poornima College of Engineering Department of Mechanical Engineering Institute of engineering and science Jack singh IPS Academy Indore Institute of engineering and science Jagrath Agarwal Poornima Innovation & incubation cell Computer science Jasmine Chhillar Poornima University SMC Jaswant Mehta Poornima College Of Engineering Information Technology Jatin Jangir Pce Cs Jay Singh Shekhawat IES IPS ACADEMY Student Jagar vyas Poornima College of Engineering Communication Technology Kamini kumari Poornima College of Engineering Civy Kamini kumari POORNIMA COLLEGE OF ENGINERRING TECHNOLOGY Kanak Pareek Poornima institute of engineering and technology Computer science and engineering Karan Dey Poornima College of Institution Computer science Keshav Gaur | Hitesh Kumar Kalwani | - | Information technology |
| Ishant Kushwah Poornima college of engineering Jaipur It Artificial intelligence and data science Ishant Saugat Poornima group of institution Department of Mechanical Engineering Ishika Jain Poornima College of Engineering Department of Mechanical Engineering Institute of engineering and science Jack singh IPS Academy Indore Institute of engineering and science Jagrati Agarwal Poornima University SMC Jasmine Chhillar Poornima University SMC Jaswant Mehta Poornima College Of Engineering Information Technology Jatin Jangir Pce Cs Jay Singh Shekhawat IES IPS ACADEMY Student Electronics and Communication Engineering Communication Engineering JITESH KUMAR Poornima College of Engineering Civy Kamini kumari POORNIMA COLLEGE OF ENGINERRING TECHNOLOGY Kanak Pareek Poornima institute of engineering and technology Computer Science and engineering Karan Dey Poornima Group of Institutions Computer Science Keshav Gaur Poornima College of engineering Civil Keshav Soni | | | |
| Ishant Saugat Poornima group of institution Ishika Jain Poornima College of Engineering Poornima College of Engineering Institute of engineering and science Jack singh Jack singh IPS Academy Indore Jagrati Agarwal Poornima Innovation & incubation cell Computer science Jasmine Chilllar Jasmine Chillar Jasmine Chillar Jaswant Mehta Poornima College of Engineering Information Technology Jatin Jangir Poe Cs Jay Singh Shekhawat JES IPS ACADEMY Student Electronics and Communication Engineering JITESH KUMAR Poornima College of Engineering Civy INFORMATION TECHNOLOGY Kamini kumari PORNIMA COLLEGE OF ENGINERRING Karan Dey Poornima institute of engineering and technology Karan Dey Poornima Group of Institution Karan Dey Poornima College of Engineering Karan Dey Poornima Group of Institution Computer science Kartik Sharma Poornima College of engineering Civil Keshav Gaur Poornima College of engineering Computer Science Keshav Soni Poornima College of engineering Computer Science Keshav Soni Poornima College of Engineering Computer Science Kharanshu Kashyap Poornima College of Engineering Computer Science Computer Science Rhushi jain Poornima College of Engineering Computer Science Electronic and communication engineering Kunal Agarwal Kunal Agarwal Kunal Matted Poornima college of engineering McCan MCED | | · · | |
| Ishika Jain | | | Artificial intelligence and data |
| Jack singh IPS Academy Indore science Samuel Agarwal Poornima innovation & incubation cell Computer science Jasmine Chhillar Poornima University SMC Jaswant Mehta Poornima College Of Engineering Information Technology Jatin Jangir Pce Cs Jay Singh Shekhawat IES IPS ACADEMY Student Ligar vyas Poornima College of Engineering Communication Engineering JITESH KUMAR Poornima college of engineering Civy Kamini kumari POORNIMA COLLEGE OF ENGINERRING TECHNOLOGY Kanak Pareek Poornima institute of engineering and technology engineering computer science and engineering engineering engineering civil computer science Kartik Sharma Poornima Group of Institution Computer Science Keshav Gaur Poornima College of engineering Civil Computer Science Kharanshu Kashyap Poornima Group of Institutions Computer Science Kharanshu Kashyap Poornima Group of Institutions Computer Science Kharanshu Kashyap Poornima Group of Institutions Computer Science Kharanshu Kashyap Poornima College of engineering Computer Science Kharanshu Kashyap Poornima College of Engineering Computer science Khushbu jain Poornima college of engineering Computer science Khushbu jain Poornima College of Engineering Computer science Khushbu jain Poornima College of Engineering Computer Science Kuldeep Vaishnav Poornima College of Engineering Computer Science Electronic and communication engineering Kumar Gaurav A P Shah Institute of Technology, Thane Mechanical Engineering Kunal agarwal sm college of pharmacy, Modinagar pharmacy Kunal Matted pce computer science Kunal Matted Poornima college of engineering Computer science Kushal Pareek Poornima college of engineering Computer science Kushal Pareek Poornima college of engineering Computer science Lakshya Gupta MCED | Ishika Jain | Poornima College of Engineering | Engineering |
| Jasmine Chhillar Poornima University SMC Jaswant Mehta Poornima College Of Engineering Information Technology Jatin Jangir Pce Cs Jay Singh Shekhawat IES IPS ACADEMY Student Jigar vyas Poornima College of Engineering Civy JITESH KUMAR Poornima college of engineering Civy Kamini kumari POORNIMA COLLEGE OF ENGINERRING TECHNOLOGY Kanak Pareek Poornima institute of engineering and technology Computer science and engineering Karan Dey Poornima Group of Institutions Computer science Kartik Sharma Poornima Group of Institution Computer science Keshav Gaur Poornima College of engineering Civil Keshav Soni Poornima College of Engineering Computer Science Kharanshu Kashyap Poornima Group of Institutions Computer science Khetesh Verma Poornima college of engineering Computer science Khushbu jain Poornima college of Engineering Computer science Khushi jain Poornima college of engineering Computer Science < | Jack singh | IPS Academy Indore | |
| Jaswant Mehta Poornima College Of Engineering Information Technology Jatin Jangir Pce Cs Jay Singh Shekhawat IES IPS ACADEMY Student Jigar vyas Poornima College of Engineering Civy JITESH KUMAR Poornima college of engineering Civy Kamini kumari POORNIMA COLLEGE OF ENGINERRING TECHNOLOGY Kanak Pareek Poornima institute of engineering and technology Computer science and engineering Karan Dey Poornima Group of institutions Computer science Kartik Sharma Poornima Group of Institution Computer Science Keshav Gaur Poornima College of engineering Civil Keshav Soni Poornima College of Engineering Computer Science Kharanshu Kashyap Poornima Group of Institutions Computer Science Khetesh Verma Poornima college of engineering Computer Science Khushbu jain Poornima college of Engineering Computer Science Khushi jain Poornima College of Engineering Computer Science Kudeep Vaishnav Poornima college of engineering Mechanical Engineering <td>Jagrati Agarwal</td> <td>Poornima innovation & incubation cell</td> <td>Computer science</td> | Jagrati Agarwal | Poornima innovation & incubation cell | Computer science |
| Jatin Jangir Pce Cs Jay Singh Shekhawat IES IPS ACADEMY Student Jigar vyas Poornima College of Engineering Communication Engineering JITESH KUMAR Poornima college of engineering Civy Kamini kumari POORNIMA COLLEGE OF ENGINERRING TECHNOLOGY Kanak Pareek Poornima institute of engineering and technology Computer science and engineering Karan Dey Poornima group of institutions Computer science Kartik Sharma Poornima Group of Institution Computer Science Keshav Gaur Poornima College of engineering Civil Keshav Soni Poornima College of Engineering Computer Science Kharanshu Kashyap Poornima Group of Institutions Computer Science Khetesh Verma Poornima college of engineering Computer Science Khushbu jain Poornima College of Engineering Computer Science Khushi jain Poornima College of Engineering Computer Science Kuldeep Vaishnav Poornima college of engineering Mechanical Engineering Kumar Gaurav A P Shah Institute of Technology, Thane < | Jasmine Chhillar | Poornima University | SMC |
| Jay Singh Shekhawat Jigar vyas Poornima College of Engineering Poornima College of Engineering Civy INFORMATION FECHNOLOGY Computer science and engineering Kanak Pareek Poornima group of institutions Kartik Sharma Poornima College of engineering Computer science Kashay Gaur Keshay Soni Roornima Group of Institutions Computer Science Kharanshu Kashyap Poornima Group of Institutions Computer Science Kharanshu Kashyap Poornima Group of Institutions Computer Science Electronic and communication engineering Kuddeep Vaishnav Poornima college of engineering Computer Science Electronic and communication engineering Kumar Gaurav A P Shah Institute of Technology, Thane Mechanical Engineering Kunal agarwal srm college of pharmacy, Modinagar Kunal Matted poe Computer science Kushal Pareek Poornima college of engineering Mechanical engineering Kushal Pareek Poornima college of engineering Computer science Kushal Pareek Poornima college of engineering Computer science | Jaswant Mehta | Poornima College Of Engineering | Information Technology |
| Jigar vyas Poornima College of Engineering Communication Engineering JITESH KUMAR Poornima college of engineering Civy Kamini kumari POORNIMA COLLEGE OF ENGINERRING TECHNOLOGY Kanak Pareek Poornima institute of engineering and technology Engineering Karan Dey Poornima group of institutions Computer science Kartik Sharma Poornima Group of Institution Computer Science Keshav Gaur Poornima College of engineering Civil Keshav Soni Poornima Group of Institutions Computer Science Kharanshu Kashyap Poornima College of Engineering Computer Science Kharanshu Kashyap Poornima Group of Institutions Computer science Kharanshu Foornima College of Engineering Computer science Khushbu jain Poornima college of engineering Computer science Khushi jain Poornima College of Engineering Computer science Khushi jain Poornima College of Engineering Computer Science Electronic and communication Kuldeep Vaishnav Poornima college of engineering Electronic and communication Kuldeep Vaishnav A P Shah Institute of Technology, Thane Mechanical Engineering Kumar Gaurav A P Shah Institute of Technology, Thane Mechanical Engineering Kunal agarwal srm college of pharmacy, Modinagar pharmacy Kunal Matted pce computer science Kushal Pareek Poornima college of engineering Mechanical engineering Kushal Pareek Poornima college of engineering Computer science Lakshya Gupta MCED | Jatin Jangir | Pce | Cs |
| Jigar vyas Poornima College of Engineering Civy Kamini kumari POORNIMA COLLEGE OF ENGINERRING TECHNOLOGY Kanak Pareek Poornima institute of engineering and technology Karan Dey Poornima Group of Institutions Computer science Kashav Gaur Poornima College of engineering Keshav Soni Poornima College of Engineering Kharanshu Kashyap Poornima Group of Institutions Computer Science Kharanshu Kashyap Poornima College of Engineering Kushal jain Poornima College of Engineering Kumar Gaurav A P Shah Institute of Technology, Thane Mechanical Engineering Kunal Agarwal srm college of pharmacy, Modinagar pharmacy Kunal Matted pce computer science Kushal Pareek Poornima college of engineering Kushal Pareek Poornima college of engineering Kushal Pareek Poornima college of engineering Komputer science Komputer science Komputer science Kushal Pareek Poornima college of engineering Komputer science Komputer science Kushal Pareek Poornima college of engineering Komputer science Komputer science Komputer science Komputer science | Jay Singh Shekhawat | IES IPS ACADEMY | |
| Kamini kumari POORNIMA COLLEGE OF ENGINERRING TECHNOLOGY Computer science and engineering Kanak Pareek Poornima institute of engineering and technology Computer science and engineering Examples Foornima group of institutions Computer science Computer Science Computer Science Computer Science Exeshav Gaur Poornima College of engineering Computer Science Exeshav Soni Poornima College of Engineering Computer Science Exemples | Jigar vyas | Poornima College of Engineering | |
| Kamini kumariPOORNIMA COLLEGE OF ENGINERRINGTECHNOLOGYKanak PareekPoornima institute of engineering and technologyComputer science and engineeringKaran DeyPoornima group of institutionsComputer scienceKartik SharmaPoornima Group of InstitutionComputer ScienceKeshav GaurPoornima College of engineeringCivilKeshav SoniPoornima College of EngineeringComputer ScienceKharanshu KashyapPoornima Group of InstitutionsComputer scienceKhetesh VermaPoornima college of engineeringCsKhushbu jainPoornima college of engineeringComputer ScienceKhushi jainPoornima College of EngineeringComputer ScienceKuldeep VaishnavPoornima college of engineeringElectronic and communication engineeringKumar GauravA P Shah Institute of Technology, ThaneMechanical EngineeringKunal agarwalsrm college of pharmacy, ModinagarpharmacyKunal Mattedpcecomputer scienceKunal mittalPoornima college of engineeringMechanical engineeringKushal PareekPoornima college of engineeringComputer scienceLakshya GuptaMCEDMCED | JITESH KUMAR | Poornima college of engineering | |
| Kanak PareekPoornima institute of engineering and technologyengineeringKaran DeyPoornima group of institutionsComputer scienceKartik SharmaPoornima Group of InstitutionComputer ScienceKeshav GaurPoornima College of engineeringCivilKeshav SoniPoornima College of EngineeringComputer ScienceKharanshu KashyapPoornima Group of InstitutionsComputer scienceKhetesh VermaPoornima college of engineeringComputer scienceKhushbu jainPoornima college of engineeringCoskhushi jainPoornima College of EngineeringComputer ScienceKuldeep VaishnavPoornima college of engineeringComputer ScienceKumar GauravA P Shah Institute of Technology, ThaneMechanical EngineeringKunal agarwalsrm college of pharmacy, ModinagarpharmacyKunal Mattedpcecomputer scienceKunal mittalPoornima college of engineeringMechanical engineeringKushal PareekPoornima college of engineeringComputer scienceLakshya GuptaMCEDMCED | Kamini kumari | POORNIMA COLLEGE OF ENGINERRING | TECHNOLOGY |
| Kartik SharmaPoornima Group of InstitutionComputer ScienceKeshav GaurPoornima College of engineeringCivilKeshav SoniPoornima College of EngineeringComputer ScienceKharanshu KashyapPoornima Group of InstitutionsComputer scienceKhetesh VermaPoornima college of engineeringComputer scienceKhushbu jainPoornima college of engineeringCskhushi jainPoornima College of EngineeringComputer ScienceKuldeep VaishnavPoornima college of engineeringElectronic and communication engineeringKumar GauravA P Shah Institute of Technology, ThaneMechanical EngineeringKunal agarwalsrm college of pharmacy, ModinagarpharmacyKunal Mattedpcecomputer scienceKunal mittalPoornima college of engineeringMechanical engineeringKushal PareekPoornima college of engineeringComputer scienceLakshya GuptaMCEDMCED | Kanak Pareek | Poornima institute of engineering and technology | |
| Keshav GaurPoornima College of engineeringCivilKeshav SoniPoornima College of EngineeringComputer ScienceKharanshu KashyapPoornima Group of InstitutionsComputer scienceKhetesh VermaPoornima college of engineeringComputer scienceKhushbu jainPoornima college of engineeringCsKhushi jainPoornima College of EngineeringComputer ScienceKuldeep VaishnavPoornima college of engineeringElectronic and communication engineeringKumar GauravA P Shah Institute of Technology, ThaneMechanical EngineeringKunal agarwalsrm college of pharmacy, ModinagarpharmacyKunal Mattedpcecomputer scienceKunal mittalPoornima college of engineeringMechanical engineeringKushal PareekPoornima college of engineeringComputer scienceLakshya GuptaMCEDMCED | Karan Dey | Poornima group of institutions | Computer science |
| Keshav SoniPoornima College of EngineeringComputer ScienceKharanshu KashyapPoornima Group of InstitutionsComputer scienceKhetesh VermaPoornima college of engineeringComputer scienceKhushbu jainPoornima college of engineeringCskhushi jainPoornima College of EngineeringComputer ScienceKuldeep VaishnavPoornima college of engineeringElectronic and communication engineeringKumar GauravA P Shah Institute of Technology, ThaneMechanical EngineeringKunal agarwalsrm college of pharmacy, ModinagarpharmacyKunal Mattedpcecomputer scienceKunal mittalPoornima college of engineeringMechanical engineeringKushal PareekPoornima college of engineeringComputer scienceLakshya GuptaMCEDMCED | Kartik Sharma | Poornima Group of Institution | Computer Science |
| Kharanshu Kashyap Poornima Group of Institutions Computer science Khetesh Verma Poornima college of engineering Cs Khushbu jain Poornima College of Engineering Computer Science Khushi jain Poornima College of Engineering Computer Science Electronic and communication engineering Kuldeep Vaishnav Poornima college of engineering A P Shah Institute of Technology, Thane Mechanical Engineering Kunal agarwal srm college of pharmacy, Modinagar pharmacy Kunal Matted pce Computer science Kunal mittal Poornima college of engineering Mechanical engineering Kushal Pareek Poornima college of engineering Computer science MCED MCED | Keshav Gaur | Poornima College of engineering | Civil |
| Khetesh Verma Poornima college of engineering Cs Khushbu jain Poornima college of engineering Cs khushi jain Poornima College of Engineering Computer Science Kuldeep Vaishnav Poornima college of engineering Electronic and communication engineering Kumar Gaurav A P Shah Institute of Technology, Thane Mechanical Engineering Kunal agarwal srm college of pharmacy, Modinagar pharmacy Kunal Matted pce computer science Kunal mittal Poornima college of engineering Mechanical engineering Kushal Pareek Poornima college of engineering Computer science Lakshya Gupta MCED MCED | Keshav Soni | Poornima College of Engineering | Computer Science |
| Khushbu jainPoornima college of engineeringCskhushi jainPoornima College of EngineeringComputer ScienceKuldeep VaishnavPoornima college of engineeringElectronic and communication engineeringKumar GauravA P Shah Institute of Technology, ThaneMechanical EngineeringKunal agarwalsrm college of pharmacy, ModinagarpharmacyKunal Mattedpcecomputer scienceKunal mittalPoornima college of engineeringMechanical engineeringKushal PareekPoornima college of engineeringComputer scienceLakshya GuptaMCEDMCED | Kharanshu Kashyap | Poornima Group of Institutions | Computer science |
| khushi jainPoornima College of EngineeringComputer ScienceKuldeep VaishnavPoornima college of engineeringElectronic and communication engineeringKumar GauravA P Shah Institute of Technology, ThaneMechanical EngineeringKunal agarwalsrm college of pharmacy, ModinagarpharmacyKunal Mattedpcecomputer scienceKunal mittalPoornima college of engineeringMechanical engineeringKushal PareekPoornima college of engineeringComputer scienceLakshya GuptaMCEDMCED | Khetesh Verma | Poornima college of engineering | Computer science |
| Kuldeep Vaishnav Poornima college of engineering Electronic and communication engineering Kumar Gaurav A P Shah Institute of Technology, Thane Mechanical Engineering Kunal agarwal srm college of pharmacy, Modinagar pharmacy Kunal Matted pce computer science Kunal mittal Poornima college of engineering Mechanical engineering Kushal Pareek Poornima college of engineering MCED MCED | Khushbu jain | Poornima college of engineering | Cs |
| Kuldeep VaishnavPoornima college of engineeringengineeringKumar GauravA P Shah Institute of Technology, ThaneMechanical EngineeringKunal agarwalsrm college of pharmacy, ModinagarpharmacyKunal Mattedpcecomputer scienceKunal mittalPoornima college of engineeringMechanical engineeringKushal PareekPoornima college of engineeringComputer scienceLakshya GuptaMCEDMCED | khushi jain | Poornima College of Engineering | |
| Kunal agarwalsrm college of pharmacy, ModinagarpharmacyKunal Mattedpcecomputer scienceKunal mittalPoornima college of engineeringMechanical engineeringKushal PareekPoornima college of engineeringComputer scienceLakshya GuptaMCEDMCED | Kuldeep Vaishnav | Poornima college of engineering | |
| Kunal Mattedpcecomputer scienceKunal mittalPoornima college of engineeringMechanical engineeringKushal PareekPoornima college of engineeringComputer scienceLakshya GuptaMCEDMCED | Kumar Gaurav | A P Shah Institute of Technology, Thane | Mechanical Engineering |
| Kunal mittal Poornima college of engineering Mechanical engineering Kushal Pareek Poornima college of engineering Computer science Lakshya Gupta MCED MCED | Kunal agarwal | srm college of pharmacy, Modinagar | pharmacy |
| Kushal Pareek Poornima college of engineering Computer science Lakshya Gupta MCED MCED | Kunal Matted | pce | computer science |
| Lakshya Gupta MCED MCED | Kunal mittal | Poornima college of engineering | Mechanical engineering |
| Lakshya Gupta MCED MCED | Kushal Pareek | Poornima college of engineering | Computer science |
| | | | |
| | Lalit kumawat | Poornima Group of Institutions | Applied Sciences |

Feedback: -

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR







| | | How would you rate the |
|-----------------------|---|--------------------------------|
| Name | Name of Institute/College/ University JAIPUR ENGINEERING COLLEGE AND | organization of the Activity ? |
| Surbhi Mathur | RESEARCH CENTER | Good |
| Nadeem khan | Poornima college of engineering | Excellent |
| parthiv raj | PIET | Good |
| Leeladhar Kumawat | Poornima Group of Institution, Jaipur | Very Good |
| Parihar Hitesh Ramesh | Poornima College of Engineering | Very Good |
| GAURAV SINGH RATHORE | Poornima College of E ngineering, Jaipur | Very Good |
| Jigar vyas | Arya college of Engineering and IT Jaipur | Excellent |
| Devendra Dhaked | Poornima College of Engineering | Good |
| Md Altamash Raza | Poornima Institute of Engineering and Technology | Excellent |
| Mr. Narendra Gupta | Mohanlal Sukhadia University | Excellent |
| Manvi yogi | Poornima University | Excellent |
| Sankalp Brijesh | JECRC Foundation | Good |
| Kuldeep vaishnav | Poornima College Of Engineering | Good |
| Anubha Gupta | Poornima College of Engineering | Very Good |
| Gautam Sharma | Poornima Institute Of Engineering and Technology | Good |
| Manvi Agrawal | Poornima College Of Engineering | Very Good |
| Sanjivani Sharma | Poornima College of Engineering | Good |
| Arun Sharma | poornima college of engineering | Excellent |
| Darshika Maheshwari | Swami keshvanand institute of technology | Very Good |
| Subanshika | Poornima college of engineering | Excellent |
| Amit Yadav | Jaipur Engineering college and research centre | Very Good |
| Jay Singh Shekhawat | Poornima College Of Engineering | Excellent |
| Harsh Sharma | PCE | Good |
| Dakshita Sharma | Poornima College Of Engineering | Very Good |
| Jagrati Agarwal | Poornima groups of colleges | Excellent |
| Devendra Bhatt | PPoornima Institute of Engineering & Technology | Excellent |
| Vaibhav Khushalani | Poornima college of engineering | Good |
| Pallab Sikdar | srm college of pharmacy, Modinagar | Good |
| Shivashish Narayan | Poornima university | Very Good |
| Nikhil Singhal | Poornima College Of Engineering | Very Good |
| Lokesh kumar | Poornima collage of engineering | Very Good |
| Manish Sharma | Poornima College of Engineering | Excellent |
| Hitesh Kumar | Poornima college of engineering | Very Good |
| Vinayak Gupta | POORNIMA COLLEGE OF ENINEERING | Very Good |
| Bhawna Gupta | Poornima College Of Engineering | Veologi |
| SOURABH GUPTA | Poornima college of engineering | very Good B.E., M.E., Ph.D. |







| | Poornima institute of engineering and | |
|-----------------------------|--|-----------|
| Shruti Agarwal | technology | Good |
| Ishika Jain | Poornima College Of Engineering | Excellent |
| Aditya Kashyap | Poornima College of Engineering | Excellent |
| Shreya Jangid | Poornima Institute of Engineering and Technology | Good |
| Shrishti Agarwal | Poornima college of Engineering | Excellent |
| Parth Pandey | poornima college of engineering | Average |
| Sandeep Jangid | PGI | Good |
| Vishali Gupta | Poornima College of Engineering | Excellent |
| Ishant Kushwah | POORNIMA COLLEGE OF ENGINEERING | Very Good |
| Prashant Kumar | Poornima institute of engineering and technology | Very Good |
| Pragya thakur | Poornima Group of Institutions | Good |
| tanisha khunteta | poornima college of engineering | Good |
| SIDDANATHI ESWAR VARDHAN | Amity University Rajasthan | Good |
| Sneha Prajapati | Poornima Institute Of Engineering And Technology | Very Good |
| HARSHIT LOHAR | POORNIMA COLLEGE OF ENGINEERING | Excellent |
| Sushil Kumar | Poornima Institute of Engineering and Technology | Very Good |
| Prashant Jain Bakliwal | Poornima group of institutions | Very Good |
| khushbu jain | mlv textile engineering collage | Very Good |
| shagun pareek | poornima institute of engineering and technology | Excellent |
| Jasmine Chhillar | PCE | Very Good |
| PranshuL jain | Pce | Good |
| Kunal Matted | Poornima college of engineering | Excellent |
| Kharanshu Kashyap | Poornima College Of Engineering | Good |
| keshav gaur | POORNIMA COLLAGE OF ENGINEERING | Good |
| Vijendra kumawat | Poornima college of engineering | Excellent |
| Sachindra Singh Ola | Poornima College Of Engineering | Excellent |
| Khushi Khandelwal | Mody University | Excellent |
| Prateek Sharma | Poornima college of engineering | Good |
| Prerna mundra | poornima college of engineering | Excellent |
| Sakshi Sharma | Poornima college of engineering | Very Good |
| Tarun Upadhayay | Poornima College of Engineering | Good |

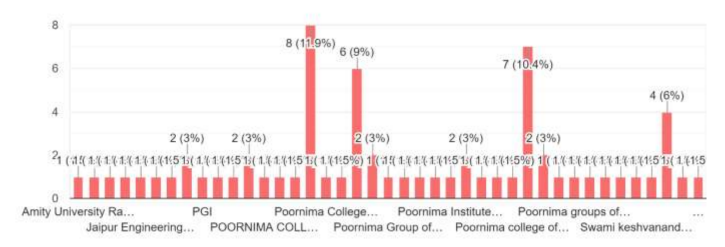






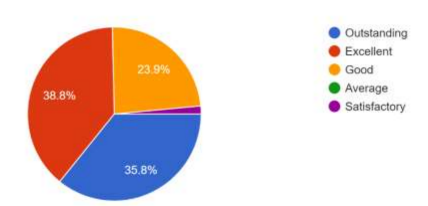
Name of Institute/College/ University

67 responses



The content of the activity were?

67 responses



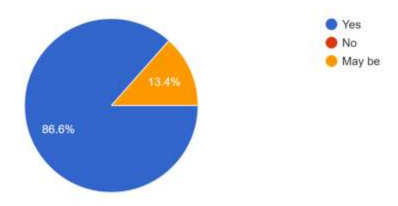
Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR



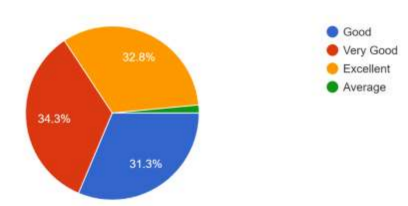




Did you receive all the information you expected as the Activity? 67 responses



How would you rate the organization of the Activity?
67 responses



Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-6, RIICO Institutional Area
Stlapura, JAIPUR







POORNIMA COLLEGE OF ENGINEERING

Poornima Innovation and Incubation Cell Report on TOYCATHON 2020-21

Being part of the IIC network, we were conduct following thinks to make this program a great success:

- Popularize the program by posting the posters of **Toycathon** in the institute's social media sites such as Facebook, Instagram, Twitter etc. And Whatsapp Groups of PIIC.
- e-circulate the posters and information among students to get aware of this initiative and actively encourage them to participate in this hackathon.
- ❖ Attend the Youtube sessions on Toycathon starts from 11th to 19th Jan 2021 (11.00 AM) will be streamed on official youtube channel of MIC
- Lincourage students to register and submit innovative toy & game idea in the prescribed format at https://toycathon.mic.gov.in/index.php before 20th Jan 2021.
- We conducted internal compaction at college level in which 20 teams were participated and from that 3 teams were selected from final submission as following:



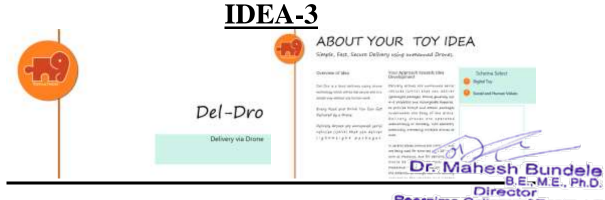




















Team Datails









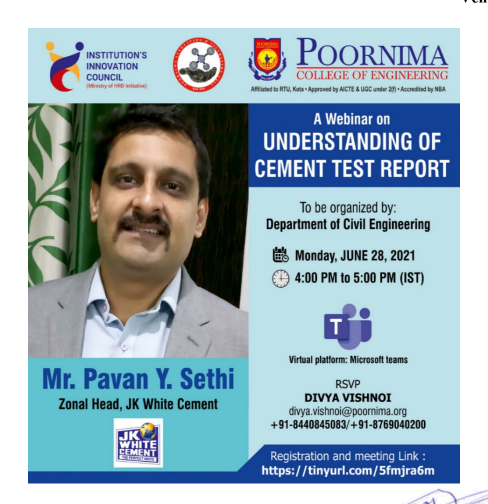
POORNIMA COLLEGE OF ENGINEERING

Poornima Innovation and Incubation Cell

A National WEBINAR on UNDERSTANDING CEMENT TEST REPORTS

by Er. Pavan Y. Sethi

Date: June 28, 2020 Time: 4:00 PM – 5:00 PM Venue: Online Mode



Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR







Brief Report

Poornima Innovation and Incubation Cell, Poornima College of Engineering (PCE), Jaipur organized a distinguished Webinar on **UNDERSTANDING CEMENT TEST REPORTS** on Monday i.e., June 28, 2021 at 04:00 PM. More than 100 participants registered in the event and more than 70 students have attended the Distinguished Lecture from all over India.

Mr. Divya Vishnoi, Assistant Professor (Poornima College of Engineering) introduce about topic and speaker. He also mentioned that this webinar will be helpful for Site Engineers & Quality Control Engineers to deliver good quality of work. During the technical discussions Er. Pavan Y. Sethi focused different test reports of white cement including latest equipment used for fast results. He also suggests the limits of physical and chemical properties of white cement. During his presentation, he focuses on the cement production and demand in world. And the end of his presentation he replied the answers of questions asked by participants.

Dr. Manoj Gattani Associate Professor, Department of Civil Engineering (Poornima College of Engineering) proposed the votes of thanks to the speaker and mentioned the know-how of being in the industry along with all participants.

Dr. Mahesh Bundele
B.E. M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, FIICO Institutional Area







Poster of Webinar



Er. Pavan Y. Sethi, Zonal Head, J.K. White Cement

Er. Pavan Y. Sethi is Civil Engineer with PG in Management, Finance & Marketing. He is having 20 years' experience in as concrete technologist, customer technical services, and engineer in cement industry. Currently he is working with J. K. White cement as Zonal head. His Expertise in the field of Cement, Concrete Technology, High grade and also Special concrete. Also, the mineral admixture modified the green concrete using GGBs and fly ash and high-performance concrete using chemical admixture such as high range of admixtures.

Glimpse of Webinar

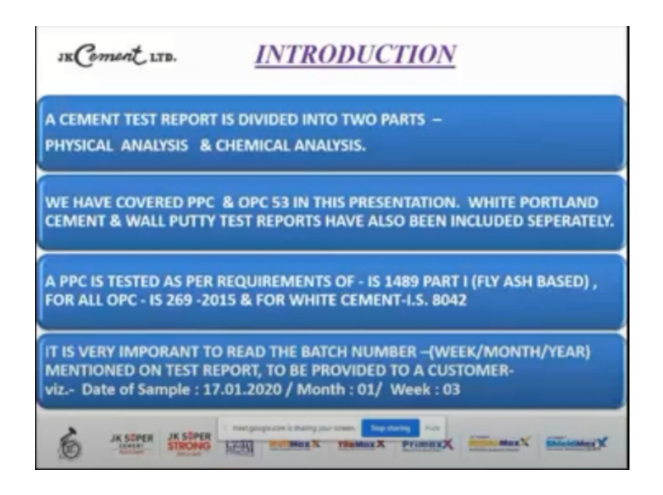










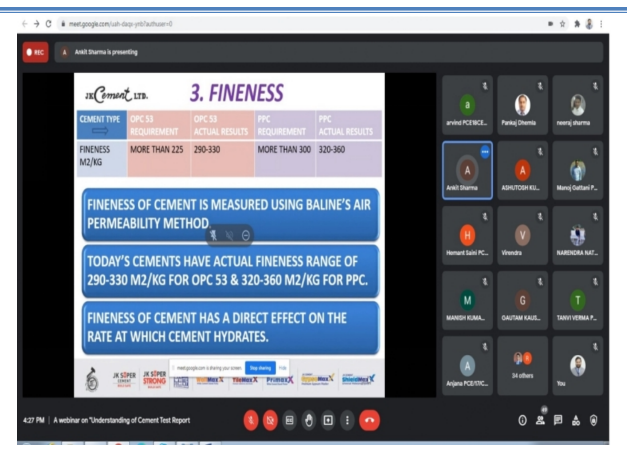


Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
ISI-6, FUICO Institutional Area
Stlapura, JAIPUR









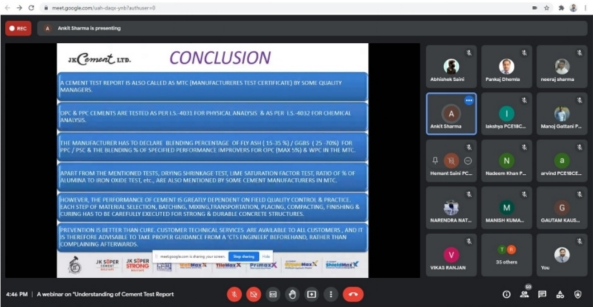
Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR











Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR











| First Name | Name | City | College Name | Branch |
|------------|---------|-------------|---------------------|--|
| Yash | Goyal | Jaipur | Poornima University | B.Arch. |
| Sayan | Sarkar | Jaipur | Poornima University | BVA(painting) |
| kapil | sharma | Jaipur City | Poornima University | CSE |
| Shradha | Vyas | Kota | Poornima university | Bba |
| Omprakash | Yadav | Mumbai | Poornima University | B.arch |
| Shreya | Sharma | jaipur | poornima university | architecture |
| Ashok | Kharwar | Jaipur | Poornima University | Flectrical & Power System |
| Khushi | Gupta | Agra | Poornima university | Dr. Mahesh Bundele |
| Shashi | Ranjan | Jaipur | Poornima university | M Director |
| | | | | Poornima College of Engineering ISI-6, FUCO Institutional Area Stapura, JAIPUR |







| Monika | Gupta | Jaipur | Poornima University | Design |
|--------------------|----------------|-------------------|--|---|
| VISHAL | BABLANI | Gandhidham | Poornima university | SMC |
| Vishesh | Kishore | Jaipur | Poornima University | Mechanical |
| Neeraj | Sharma | Jaipur | Poornima university | CS |
| Sachin | Sahu | Jaipur | Poornima University | Cs |
| Lokendra Singh | Rathore | Sri Ganganagar | Poornima University | EE |
| Chandar prakash | Suthar | Bikaner | Poornima university | Barch |
| Manish | Kumar Yadav | Jaipur | Poornima university | Mechanical |
| VIjay | Gouttam | Malpura | Poornima University, Jaipur | Structural Engineering |
| Gaurav | Soni | Jaipur | Poornima Institute of Engineering and Technology | Artificial Intelligence and Data Science |
| Krishna | Sharma | Jaipur | Poornima Group Of Institutions | CSE |
| Sushil | Kumar | Jaipur | Poornima Institute of Engineering and Technology | Artificial Intelligence and Data Science |
| Nitesh | Kumawa t | Jaipur | Piet Jaipur | CS |
| Rahul | Sharma | Jaipur | Poornima institute of engineering and technology | CSE |
| Ayush | Arya | Jaipur | Poornima Group of Institutions | Computer Science Engineering |
| Rakhi | Singh | Jaipur | Poornima Institute of engineering and technology | Computer science |
| Sachin | Sharma | JAIPUR | Poornima institute of engineering and technology | Cse |
| Harsh | Vardhan | Aligarh | Poornima group of institutions | Computer science |
| Sahil | Gupta | Dausa | Poornima | Computer science |
| Garvit | Ghiya | Alwar | Poornima Group of Institutions | Computer science and engineering |
| manish | tailor | harsore | poornima group of institute jaipur | computer science |
| Harendra | Kumawa t | Jaipur | Poornima Group of Institute | CSE |
| Kumari | Khushbo o | Motihari | Piet | Cse |
| Parveen | Yadav | Narnual | PGI | Cs |
| Gaurav | Singh | Jaipur | PGI | CS |
| Harsh | Todwal | Jaipur | Piet | Cse |
| DIVYANSH | SEKSARI A | Jaipur | Poornima group of Institutions | Cs |
| Kavita | Pahadiya | Jaipur | Pgi | Cs |
| Himanshu | Jhalani | Bharatpur | Poornima institute of engineering and technology | Cse |
| Ishu | Kumar | Jaipur | | 010 |
| AKSHAY KUMAR | HIRAN | Bhilwara | Poornima institute of engineering ancor. technology Jaipur | Mahesh Bundele enginee B.E. M.E. Ph.D. |
| | | | | na College of Engineering RIICO Institutional Area Stlapura, JAIPUR |
| | | | Page 128 | (A CONTRACTOR () |







| Garvit | Jain | Sitapura Area, Jaipur | PIET, JAIPUR | Btech in cse |
|-----------------|----------------|--------------------------|--|--|
| Anant | Jain | Kota | Poornima Institute of Engineering and Technology | Computer science |
| Atal | Kumar | Sasaram | PIET Jaipur | CSE |
| Sharad Kumar | Agarwal | Borawar | Poornima group of institutions | Computer science |
| Vikas Kumar | Jain | Jaipur | Piet | Cs |
| Rahul | Sharma | Jaipur | Poornima group of institution | Computer science |
| Sudhanshu | Agrawal | Dausa | PGI | CS |
| Piyush | Agarwal | Jaipur | Poornima Group Of Institutions | CS |
| Ankita | Panigrahi | Jaipur | Poornima Group of Institutions | Jaipur |
| Tanisha | Sharma | Jaipur | PIET | Computer science engineering |
| Shubhangi | gangwar | Jaipur | Poornima group of institutions | Cs |
| Akash | Chandna ni | Mgh | Pgi | Cs |
| Sparsh | Virthare | Kota | PIET | CS |
| Pawan | kumar | Azamgarh | Pgi | CS |
| Niku | Kumar Singh | Siwan | PIET | CS |
| YUVRAJ | PARETA | Kota | Poornima Institute of Engineering and Technology | Computer Science and Engineering |
| MUKESH | SINGH | Bharatpur | PGI | Computer science |
| Twinkle | Rawat | CHITTAURGAR H | PIET | CS |
| Archit | Sharma | Jaipur | Pgi | Cs |
| Shiva kumar | Dangi | Jaipur | Poornima university | B.arch |
| Amitesh | Kumar | Jaipur | Poornima college of Engineering | Computer Engineering |
| Yogesh | Vaishnav | Jaipur | Poornima University | EEE |
| Yash | Nagla | Jaipur | Poornima Group of Institute | Artificial Intelligence & Data Analysis |
| Mukul | Bandhiw al | Jaipur | Poornima institute of engineering and technology | Computer science |
| Daksh | Lohar | Nimbahera | Poornima institute of engineering and technology | Computer science |
| Kunal | Shrimal | Jaipur City | Poornima institute of engineering and technology | Computer science |
| Ayushi | Sharma | Jaipur | Poornima institute of engineering and technology | Computer Science |
| Sunita | Ranwa | Nagaur | PIET | CS |
| Alok | Garg | Jaipur | Piet | Cs |
| Chandrahas | Thakur | Jaipur | POORNIMA INSTITUTE OF TECHNOLOGY AND ENGINEERING | Mahesh Bundele |
| Tushar | Suman | Kota, | PGI | Compute E. M.E. Phyp. |
| | | | TOI-U, | RIICO Institutional Area Stlapura, JAIPUR |
| | | | Page 129 | THE PERSON NAMED IN |







| | | Rajasthan | | |
|----------------|--------|-----------|--|------------------|
| Siddhant | Jain | Jaipur | Piet | Cs |
| Praveen | Jangir | Mandawa | Poornima group of institute Jaipur | Computer science |
| Rajeev | Ranjan | Jaipur | PIET | Cs |
| PAYAL | MISHRA | Jaipur | POORNIMA UNIVERSITY | BCOM |
| Ankit Kumar | Sharma | Jaipur | Poornima group of institutions | Computer science |
| Aditya | Jain | gwalior | Poornima Institute of engineering and technology | Computer scit |
| Ravi | Saini | Jaipur | Pgi | Cs |
| Priyanka | Kumari | Patna | Poornima Institute Of Engineering And Technology | Computer science |
| fsv | sfs | sf | fwefwf | fwefwe |
| Jayant | Kumar | Jaipur | Poornima institute of engineering and technology | CSE |
| Ishan | Kumar | Jaipur | Poornima Institute of engineering and technology | CSE |







POORNIMA COLLEGE OF ENGINEERING

Poornima Innovation and Incubation Cell

Session on How to Start a Startup

by Mr. Shashi Gupta

Date: June 3, 2020

Time: 3:00 PM – 4:00 PM **Venue:** Online Mode (ZOOM)

131-6, RIICO Institutional Area











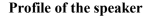








The session was primarily focused on guiding students and fresh graduates to start their own enterprise and engage them to participate in Youth Entrepreneurship B-plan Competition. During the session, the speaker discussed about the building blocks of a Startup including tools and methodologies. They also shared the various student startup opportunities to validate the startup ideas. Many aspects related to the binging of the entrepreneurship career were also explained. Students also asked their various doubts related to the same and they were clarified very clearly and in effective way.



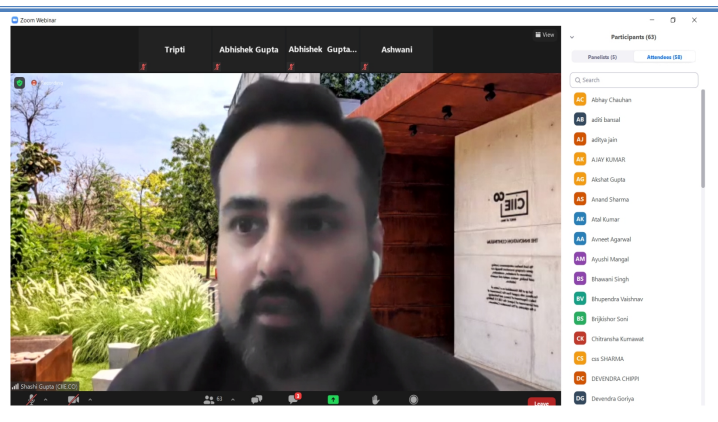


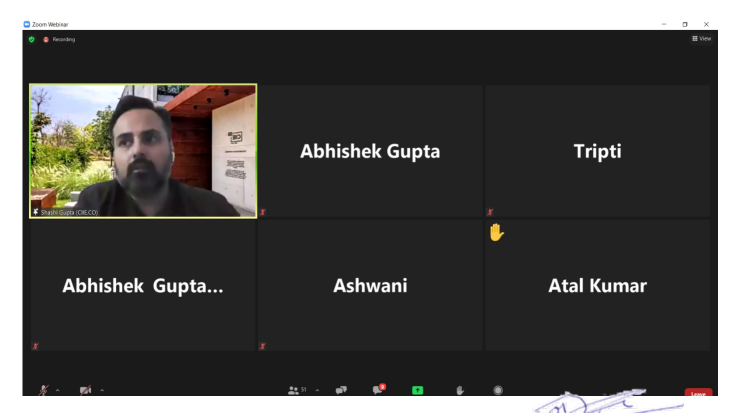
AVP – Regional Incubation at CIIE.Co and manages network of experts, oversee evaluation and selection of startups for capacity building workshops and contributes in implementation of sector and region focused programs. Currently he is leading the Gujarat and Assam region for CIIE.CO to strengthen regional startup ecosystems through various startup engagements. Prior to joining CIIE.CO he was working with an Ed-tech accelerator and facilitated investments into more than 30 startups. He also has entrepreneurial experience in the Foodtech segment and worked in real estate and banking during his care.







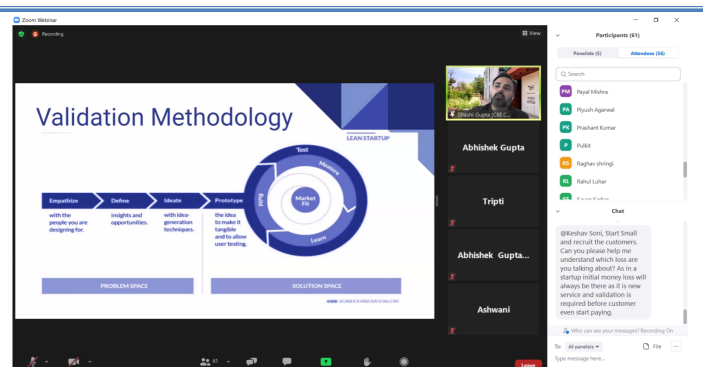


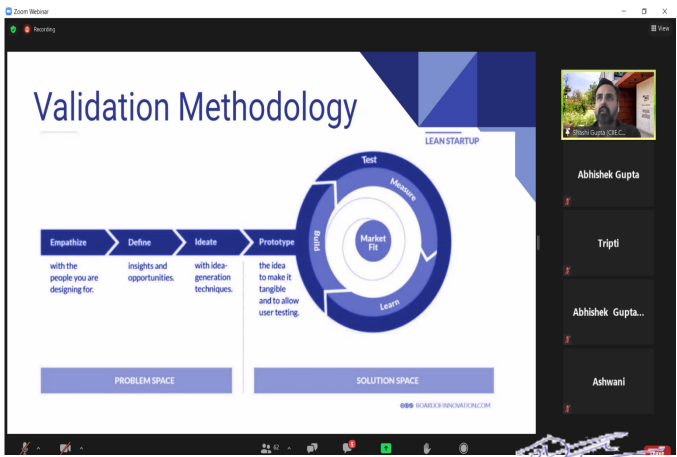










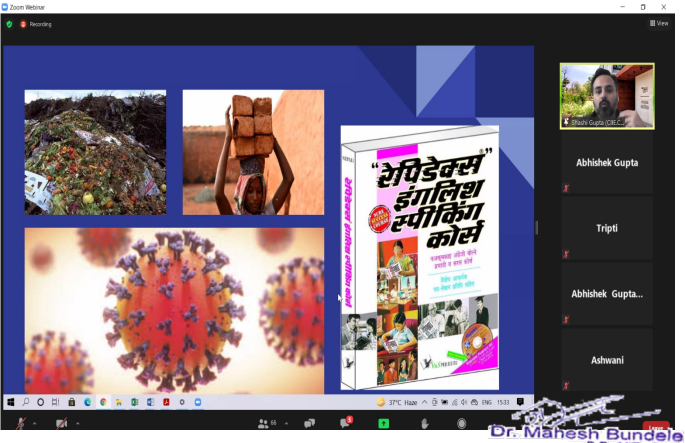








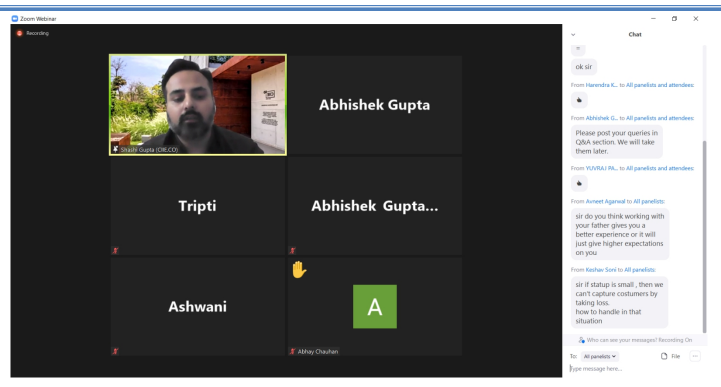


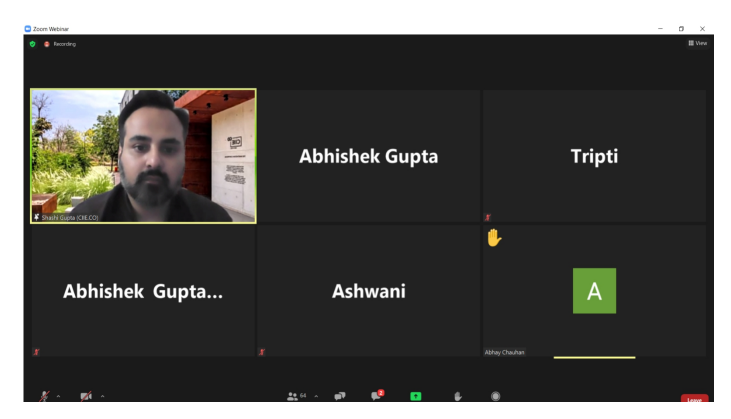








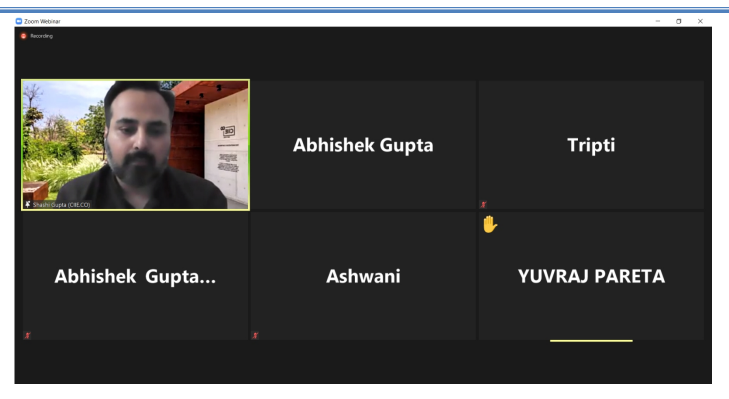


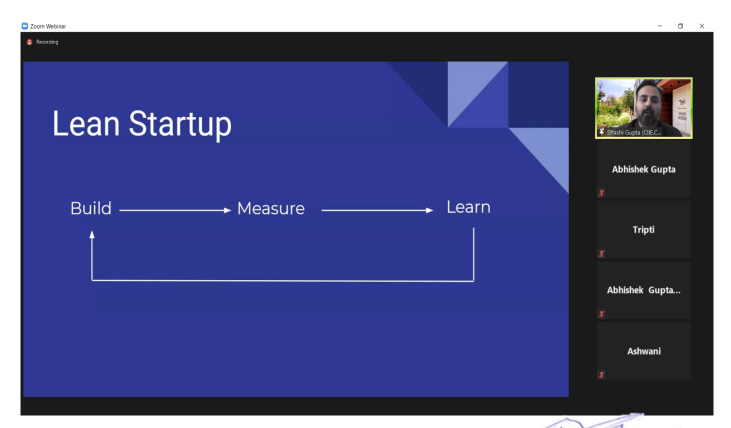










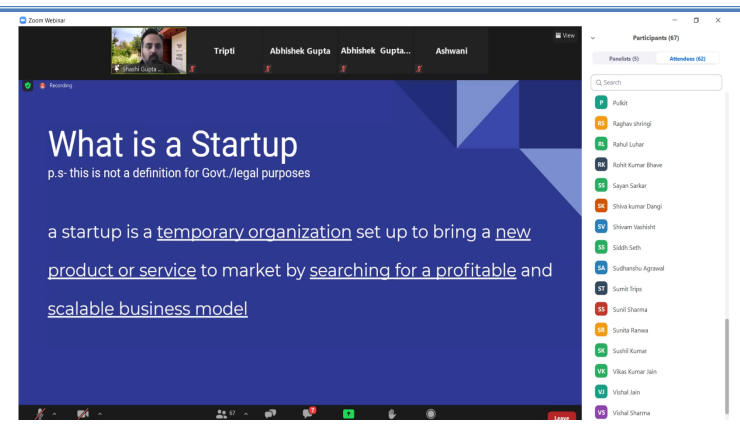


Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR









| First Name | Last Name | City | College Name | Branch |
|------------|------------------|-------------|---------------------|--|
| Manvendra | Singh Rathore | Jaipur | Poornima University | B.Tech. |
| Aman | Soni | Jaipur | Poornima university | Electrical engineering |
| Nilesh | PATEL | Udaipur | Poornima university | BCA DATA SCIENCE |
| Dheeraj | Jangir | Sikar | Poornima university | B.Sc |
| Mohit | Sharma | Jaipur | PU | Pihm |
| Ishant | | Jaipur | Poornima University | Commerce |
| Kush | pareek | Jaipur | Poornima University | Computer science |
| Harsh | Mali | Rajsamand | Poornima university | Вса |
| Yash | Goyal | Jaipur | Poornima University | B.Arch. |
| Sayan | Sarkar | Jaipur | Poornima University | BVA(painting) |
| kapil | sharma | Jaipur City | Poornima University | CSE |
| Shradha | Vyas | Kota | Poornima university | Bba |
| Omprakash | Yadav | Mumbai | Poornima University | B.arch |
| Shreya | Sharma | jaipur | poornima university | architecture |
| Ashok | Kharwar | Jaipur | Poornima University | Electrical & Power System |
| IZI:l. ! | 6 | • | • | Engineering |
| Khushi | Gupta | Agra | Poornima university | B. Tech(CSE) |
| Shashi | Ranjan | Jaipur | Poornima university | MBA |
| Monika | Gupta | Jaipur | Poornima University | Dr. Mahesh Bundele |
| VISHAL | BABLANI | Gandhidha | Poornima university | Director |
| | | | Page 138 | Poornima College of Engineering 131-6, RIICO Institutional Area Stlapura, JAIPUR |







| | | m | | | |
|--------------------|----------------|-----------------------|---|--|--|
| Vishesh | Kishore | Jaipur | Poornima University | Mechanical | |
| Neeraj | Sharma | Jaipur | Poornima university | CS | |
| Sachin | Sahu | Jaipur | Poornima University | Cs | |
| Lokendra Singh | Rathore | Sri Ganganaga r | Poornima University | EE | |
| Chandar prakash | Suthar | Bikaner | Poornima university | Barch | |
| Manish | Kumar Yadav | Jaipur | Poornima university | Mechanical | |
| VIjay | Gouttam | Malpura | Poornima University, Jaipur | Structural Engineering | |
| Gaurav | Soni | Jaipur | Poornima Institute of Engineering and Technology | Artificial Intelligence and Data Science | |
| Krishna | Sharma | Jaipur | Poornima Group Of Institutions | CSE | |
| Sushil | Kumar | Jaipur | Poornima Institute of Engineering and Technology | Artificial Intelligence and Data Science | |
| Nitesh | Kumawat | Jaipur | Piet Jaipur | CS | |
| Rahul | Sharma | Jaipur | Poornima institute of engineering and technology | CSE | |
| Ayush | Arya | Jaipur | Poornima Group of Institutions | Computer Science Engineering | |
| Gurjot | singh | Hanumang arh | Poornima Group Of Institute | Computer Science and Engineering (Artificial Intelligence) | |
| Mohit | Sain | Jaipur | Poornima group of institutions | Computer science | |
| Naman | Gupta | Jaipur | Poornima institute of engineering and technology | CSE | |
| Ramanveer singh | chib | jammu | Piet | cs | |
| Piyush | Kumar | Jaipur | Poornima institute of engineering and technology, Jaipur, Rajasthan | CSE | |
| Govinda | Bitlani | Jaipur | Poornima institute of engineering and technology | Cse | |
| Leeladhar | Kumawat | Jaipur | Poornima Group Of Institution, Jaipur | CS | |
| Keshav | Soni | Pratapgarh | Poornima Group of Institutions | Computer science | |
| Krishan Kumar | Sharma | Jaipur Rajasthan | Poornima group of institutions jaipur | Computer science | |
| Lakshya | Bhatia | Jaipur | Pgi | Aids | |
| Dimitri | Putin | Jaipur | PIET | CSE | |
| Rakhi | Singh | Jaipur | Poornima Institute of engineering and technology | Computer science | |
| Sachin | Sharma | JAIPUR | Poornima institute of engineering and technology | Cse | |
| Harsh | Vardhan | Aligarh | Poornima group of institutions | Computer science | |
| Sahil | Gupta | Dausa | Poornima | Complete Gence | |
| Garvit | Ghiya | Alwar | Poor | engineering B.E., M.E., Ph.D. compared by the | |
| Page 139 | | | | | |







| manish | tailor | harsore | poornima group of institute jaipur | computer science |
|-----------------|--------------|-----------------------------|--|--|
| Harendra | Kumawat | Jaipur | Poornima Group of Institute | CSE |
| Kumari | Khushboo | Motihari | Piet | Cse |
| Parveen | Yadav | Narnual | PGI | Cs |
| Gaurav | Singh | Jaipur | PGI | CS |
| Harsh | Todwal | Jaipur | Piet | Cse |
| DIVYANSH | SEKSARIA | Jaipur | Poornima group of Institutions | Cs |
| Kavita | Pahadiya | Jaipur | Pgi | Cs |
| Himanshu | Jhalani | Bharatpur | Poornima institute of engineering and technology | Cse |
| Ishu | Kumar | Jaipur | Piet | Cs |
| AKSHAY | HIRAN | Bhilwara | Poornima institute of engineering and | Computer science and |
| KUMAR | HINAIN | Dilliwara | technology Jaipur | engineering |
| Garvit | Jain | Sitapura Area, Jaipur | PIET, JAIPUR | Btech in cse |
| Anant | Jain | Kota | Poornima Institute of Engineering and Technology | Computer science |
| Atal | Kumar | Sasaram | PIET Jaipur | CSE |
| Sharad Kumar | Agarwal | Borawar | Poornima group of institutions | Computer science |
| Vikas Kumar | Jain | Jaipur | Piet | Cs |
| Rahul | Sharma | Jaipur | Poornima group of institution | Computer science |
| Sudhanshu | Agrawal | Dausa | PGI | CS |
| Piyush | Agarwal | Jaipur | Poornima Group Of Institutions | CS |
| Ankita | Panigrahi | Jaipur | Poornima Group of Institutions | Jaipur |
| Tanisha | Sharma | Jaipur | PIET | Computer science engineering |
| Shubhangi | gangwar | Jaipur | Poornima group of institutions | Cs |
| Akash | Chandnani | Mgh | Pgi | Cs |
| Sparsh | Virthare | Kota | PIET | CS |
| Pawan | kumar | Azamgarh | Pgi | CS |
| Vikash | Kumar | Jaipur | Poornima Institute of Engineering and Technology | Computer Science and Engineering |
| Rohit | Bhave | Gangapur City | PIET | CSE |
| Nikhil | Bhardwaj | Jaipur | Poornima Group of Institutions | Cs |
| Yash | Vijayvargiya | Alwar | Poornima group of institutions | Computer science |
| Sandeep | Choudhary | Sikar | PIET | CS |
| JATIN | SHARMA | JAIPUR | POORNIMA INSTITUTE OF ENGINEERING AND TECHNOLOGY | C.S. |
| Jack | Singh | Jaipur | Poornima institute of engineering and technology | Computer science engineering |
| Yuvraj | Dagur | Jaipur | Poornima Institute of Engineering and Technology | Committee Cuerice |
| Zakir | Lone | Jaipur | Poorfilling institute of engineering and | Director |
| | | | | rnima College of Engineering I-6, FulCO Institutional Area Stapura, JAIPUR |
| | | | Page 140 | |







| | | | technology | |
|----------------|----------------|--------------------|--|--|
| Ujjwal | Mittal | Jaipur | jecrc | IT |
| Ayushi | Mangal | Hindaun | Piet | Cs |
| Niku | Kumar Singh | Siwan | PIET | CS |
| YUVRAJ | PARETA | Kota | Poornima Institute of Engineering and Technology | Computer Science and Engineering |
| MUKESH | SINGH | Bharatpur | PGI | Computer science |
| Twinkle | Rawat | CHITTAURG ARH | PIET | CS |
| Archit | Sharma | Jaipur | Pgi | Cs |
| Shiva kumar | Dangi | Jaipur | Poornima university | B.arch |
| Amitesh | Kumar | Jaipur | Poornima college of Engineering | Computer Engineering |
| Yogesh | Vaishnav | Jaipur | Poornima University | EEE |
| Yash | Nagla | Jaipur | Poornima Group of Institute | Artificial Intelligence & Data Analysis |
| Mukul | Bandhiwal | Jaipur | Poornima institute of engineering and technology | Computer science |
| Daksh | Lohar | Nimbahera | Poornima institute of engineering and technology | Computer science |
| Kunal | Shrimal | Jaipur City | Poornima institute of engineering and technology | Computer science |
| Ayushi | Sharma | Jaipur | Poornima institute of engineering and technology | Computer Science |
| Sunita | Ranwa | Nagaur | PIET | CS |
| Alok | Garg | Jaipur | Piet | Cs |
| Chandrahas | Thakur | Jaipur | POORNIMA INSTITUTE OF TECHNOLOGY AND ENGINEERING | CSE |
| Tushar | Suman | Kota, Rajasthan | PGI | Computer Sc. and Engg. |
| Siddhant | Jain | Jaipur | Piet | Cs |
| Praveen | Jangir | Mandawa | Poornima group of institute Jaipur | Computer science |
| Rajeev | Ranjan | Jaipur | PIET | Cs |
| PAYAL | MISHRA | Jaipur | POORNIMA UNIVERSITY | BCOM |
| Ankit Kumar | Sharma | Jaipur | Poornima group of institutions | Computer science |
| Aditya | Jain | gwalior | Poornima Institute of engineering and technology | Computer scit |
| Ravi | Saini | Jaipur | Pgi | Cs |
| Priyanka | Kumari | Patna | Poornima Institute Of Engineering And Technology | Computer science |
| fsv | sfs | sf | fwefwf | fwefwe |
| Jayant | Kumar | Jaipur | Poornima institute of engineering and technology | CSE |
| Ishan | Kumar | Jaipur | Poornima Institute of engineering and technology | Director |
| | | | | 8tlapura, JAIPUR |
| | | | Page 141 | |







| Kamlesh | Kumar | Begusarai | Poornima university | Civil |
|-----------------|---------|-----------|--|------------------------------|
| Sanjeev | Meena | Jaipur | Poornima university | Civil engineering |
| Zeenat | Afreen | Jaipur | Poornima University | Artificial intelligence |
| Manvi | Jain | Jaipur | Poornima university | B.COM (Honors) |
| Gautam | Sharma | Beawar | Poornima Institute Of Engineering and Technology | Computer Science Engineering |
| Vijay Raj | Panchal | jaipur | Poornima University | Computer Science |
| Anand | Sharma | Jaipur | Poornima university | Electrical engineering |
| NAWAF KHOKAR | Ali | Jauipur | Poornima University | EC |
| Ishan | Saxena | Jaipur | Poornima University | Cs |