To,

Ot: 23/11/2022

The Principal SYCET, Aurangabad

Subject: Permission to organize one-week workshop and provide the fund for experts.

Respected Sir,

With reference to the above subject, I need to say that we are planning to organize a one-week workshop on "3D printing hands-on training and business opportunities" in the Department of Mechanical Engg from 06th December to 09th December 2022. In this regard, I have discussed this with an expert from "Groundup Technologies Pvt. Ltd., Aurangabad. He is ready to bring his 3D printing machine to college and train our students and faculty members. He was asking for Rs. 3000/day for providing hands-on training to students and faculty members.

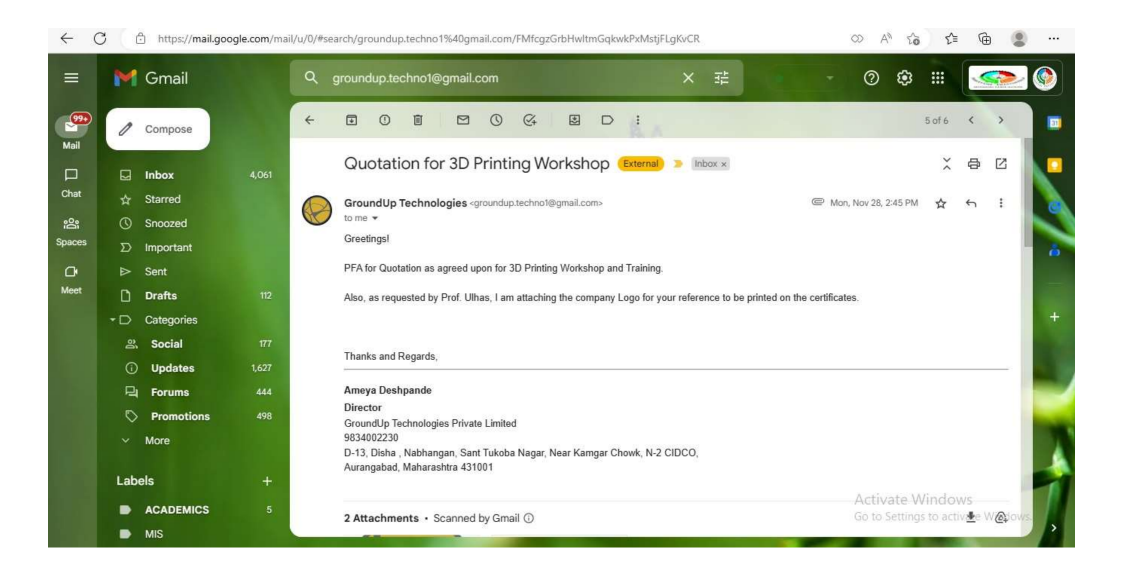
Therefore, I request to kindly permit us to organize one-week workshop and also provide the fund for experts.

Forwarded for CEO

Yours Sincerely
Dr. Hulas A Tonday
HOD
Mechanical Engg.

As amount Ro. 2250f- per day allowed. Degotian with the agency. Total Ro. 11000f- to be paid, this workshop belong a mandatory weggest.

tect See ____ 26/17/22



The Patron



Er. Basawraj MangruleChairman
Shreeyash Pratishthan,
Aurangabad

General Chairs



Col. Joy Daniel

Shreeyash Pratishthan, Aurangabad

Organizers



Dr. B. M. Patil
Principal
Shreeyash Pratishthan's
Shreeyash College of
Engineering & Technology



Dr. H. A. Tonday
HOD
Mechanical Engineering
Shreeyash College of
Engineering & Technology

About

The Workshop

3D printing is a technology development that creates a physical object from a virtual 3D CAD model by depositing successive layers of materials. This emerging technology is revolutionizing the manufacturing industry with its ability to turn digital data into physical parts. It's distinct ability to manufacture complex shapes and structures has already made it invaluable for producing prototypes such as engine manifolds for the automotive industry and tools such as investment casting moulds jewellery and aeronautical industries. This workshop will provide clear comprehensive coverage of this exciting new technology. Participants will be able to practice 3D printing machine during the workshop.

The College

Sreeyash Pratishthan's Shreeyash College of Engineering & Technology is a centre of excellence for training and imparting knowledge and producina quality engineers in their specialized professional programme. We provide an in-depth education in engineering principles built on mathematics, computation, and physical and life sciences, and encourage our students to apply what they learn through projects, internships, research.

We are the First "NAAC ACCREDITED" & ISO-9001:2015 Certified Engineering Institute in the Marathwada region.



Shreeyash Pratishthan's

Shreeyash College of Engineering & Technology, Aurangabad Dept. of Mechanical Engg.



in Association with
Groundup Technologies Pvt. Ltd.
Aurangabad
is organizing

One Week
Hands-on
Workshop on
3D Printing and
Business
Opportunities



Objectives

- -To provide training and hands-on experience on 3D printing process.
- -To train students and faculties about 3D CAD modeling.
- To provide knowledge about business opportunities in the field of 3D printing.
- -To provide knowledge about research opportunities in the field of 3D printing

Contact Us

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



https://forms.gle /LX4WVBu6PzW 9ssWR9



Important Dates

Last date for	04th Dec,
Registration	2022
1st Day of	11:00 AM,
Workshop	05th Dec
Last Day of	01:00 PM,
Workshop	09th Dec
Distribution of	03:15 PM,
e-certificates	10th Dec,
G-Cermicules	2022

Benefits

- e-certificates will be provided to participants.
- A separate Q&A session will be arranged.
- Participants will be able to operate a 3D printing setup.





Our Expert



Mr. Ameya Deshpande

Founder & Director
Groundup Technologies Pvt. Ltd.
Aurangabad

Faculty Coordinators

Prof. D A Deshmukh

Prof. G N Deshpande

Prof. A V Kodarkar

Prof. Z A Shaikh

Prof. H B Chothe

Prof. R K Nagale

Prof. B A Shukla

Prof. A N Shastri



Student Coordinators

Mr. Juye Pratik

Mr. Shaikh Mustak

Mr. Apparao Shinde,

Mr. Maroti Kamble







Shreeyash Pratishthan's Shreeyash College of Engineering and Technology Aurangabad

Hands-on Workshop on 3D printing and Business Opportunities

Contents and Schedule

Speaker: Mr. Ameya V Deshpande

1. Day One - 05/12/2022 - Monday - Introduction

<u>Part 1:</u>

The workshop started with a lecture on the history of 3D Printing. The timeline of how 3D Printing came into existence was explained to the students and how 3D Printing technology became available to everyone. Comparisons of Additive, Subtracting and Formative Manufacturing were done to explain to students where 3D printing is used.

Case Study on Vacuum Forming was done to explain 3D Printing can save costs in manufacturing processes.

Part 2:

Fused Deposition Modelling was explained in a short summary. The various motion systems, extruder configurations, and the working of a 3D printer was explained. This included parts of a Hot end, Motion types and how a 3D printer prints. A live demo of 3D printing was also shown to students in small groups.

2. Day Two – 06/12/2022 – Tuesday – G-CODES AND M-CODES

The purpose and working of G-Codes and M-Codes was explained. This included the difference between G-Code and M-Code, Syntax of the codes and the various G-Code and M-Code commands that are used to drive the 3D printer. The process of generating G-Code was shown. The students were shown the G-Code of the first layer of a 20 mm Cube and the 3D Printing was shown to students in different batches. The purpose of explaining working of G-Code was to help students visualize how tool paths look like in code.

3. Day Three – 07/12/2022 – Wednesday – Slicing and Slicing Softwares



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Students will be explained the Algorithm of slicing, the process which converts the CAD model into a G-Code. The various components and principles of Slicing were explained [Mesh Geometry]. After this, the students were introduced to the various printing parameters that govern the 3D printing process. This includes orientation, infill, support generation, printing speeds, print paths, and more. The students were also given a demo on two Slicer Softwares: **Cura** and **Prusa Slicer**

4. Day Four – 08/12/2022 – Thursday – Common 3D Printing Materials and Hands-on practical session of Prusa Slicer

Part 1: Common 3D Printing Materials

The students were told about the various commonly used 3D Printing Materials used in the industry. Each Material was explained in terms of plasticity, melting points, nature of the material, advantages and limitations. The general applications of each material in the different sectors were also discussed. Moreover, the importance of fiber-based materials was also explained. Students were also shown samples of 3D Printed items in different materials.

Part 2: Hands-on Practical Session of Prusa Slicer

All students were taken to CAD/CAM lab where Prusa Slicer was already installed before on all systems. Students were taught how to setup the slicing workspace. This includes selecting the right 3D Printer from the library, material from the materials library, and importing STL files. After this different slicing exercises were carried out in slicing. Students could visualize G-Codes in the UI by varying printing parameters like infill density, layer heights, perimeter thickness, etc. Finally, students were taught how to export and save the G-

5. Day Five – 09/12/2022 – Friday- Business opportunities in 3D Printing and Pop Quiz

Students were explained different business opportunities in the area of 3D printing and the potential in the market. The business and innovation opportunities in the field of new materials development compatible with 3D printing. Opportunities for research in the area of novel mechanisms and materials development for 3D printing. They were then asked to attend a small guiz based on what they had learnt over the past few days.



Shreeyash College of Engineering & Technology, Aurangabad



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

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

Activity Report

One week " Hands-on Workshop on 3D Printing and Business Opportunities" Name of the event:

2022-23 5th Dec. to 9th Dec. 2022 Academic Vear: Date of the event:

Number of student Class of Student 65/day Diploma, UG & PG students participants: participants:

Number of Faculty 12 All Staff of Mech. Engg.

Accompanying Staff: participants:

Summary of the event:

The Department of Mechanical Engineering and Institution's Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, in collaboration with Ground-up Technologies Private Limited, Aurangabad have organised a one week "hands-on workshop on 3D printing and business opportunities" with a focus to provide hands-on training to students and faculties about 3D printing process, technologies, 3D printing parameters and essentially business opportunities.

The resource person was Mr. Ameya V Deshpande, Founder and Director of Ground-up Technologies Pvt. Ltd., Aurangabad, MH.

The program started with an opening remark delivered by Prof. B A Shukla, Asst. Professor, and Mechanical Engineering Department, followed by a welcome address from Prof. J S Shstri, HOD Electrical Engineering, and preamble by Dr. Hulas A Tonday, HOD Mechanical Engineering, Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad.

3D printing technologies were one of the unsung technologies. In many ways, the pandemic & market has put 3D printing on people's radar. As you are probably well aware, the 3D printing industry collectively produced a wide range of tools, masks, and devices to support the pandemic relief efforts. These efforts not only highlighted additive manufacturing's use in rapid prototyping but also showcased its potential power for full production of parts and products.

Our resource person Mr. Ameya V Deshpande has delivered the talk on 3D printing technologies based on well-designed contents and as per schedule.

The last session of training programme has ended with a round of discussion and vote of thanks by Prof. Z. A. Shaikh, Asst. Professor of the Department of Mechanical Engineering.

Objectives:

- To provide training and hands-on experience on 3D printing process.
- To train students and faculties about 3D CAD Modeling & Slicing Software.
- To provide knowledge about latest business opportunities in the field of 3D College of Engine printing.



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To provide knowledge about current research opportunities in the field of 3D printing.

Outcomes:

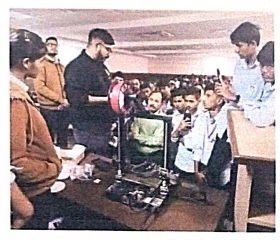
- The participants have been learnt about 3D printing processes and technologies.
- The participants have been trained in 3D CAD Modeling & Slicing Software.
- The participants have been trained to operate FDM 3D printing machine.
- They learnt about latest business opportunities in the area of additive manufacturing.

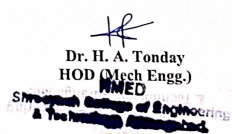
Photos of Event:











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Dr. B. M. Paril Principal Phreeyasincipales of Engineering & Technology Aurangabad



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



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

Attendance Record

Title of Activity/Event: One week Hands on workshop on 3D printing and Business opportunities

Name of Speaker: Mr. Ameta Deshponde

Date of conduction: 05/12/2022

Sr. No.	Name of Student/Faculty	Department	Signature	Feedback (Good/Avg/Poor)
1	Prof. G.N. Deshpande	Mechanical	Down ,	Good
2	Prof. G.N. Deshpande Prof. Z-A. Shaikh	Mechanical		Good.
3	PSB. A.V. Kodarkey	mech	All	Good
4	Prof. B. A. Shukla	Mechanical	Brid-	Grood
5	J. S. Shash	Electical	. 3k	
6	Anil E. Palve	MBA	Rah	Excellent.
7	Dr. Hulas A Tonday	Mech.		Excellent.
8	Prof. A. N. Shastri	Mech	Amol	Good
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Shreeyash College of Engineering & Technology, Aurangabad











Approved by AICTE (New Delhi) & DTE (Mumbai) Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere

Department of Mechanical Engineering

Certificate of Participation

This is to certify that

has actively participated & successfully completed the one week "Hands-on Workshop on 3D Printing & Business Opportunities" Organized by Department of Mechanical Engineering in association with Groundup Technologies Pvt. Ltd. Aurangabad from 05th Dec. to 09th Dec. 2022.



Mr. Ameya Deshpande Trainer

Dr. Hulas A. Tonday H.M.E.D.

Dr. B. M. Patil Principal





Shreeyash College of Engineering & Technology, Aurangabad

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Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere







Certificate of Participation

This is to certify that

Prof. Akash V Kodarkar, Asst. Professor of Mech Engg at SYCET Aurangabad

has actively participated & successfully completed the one week "Hands-on Workshop on 3D Printing & Business Opportunities" Organized by Department of Mechanical Engineering in association with Groundup Technologies Pvt. Ltd. Aurangabad from 05thDec. to 09th Dec. 2022.

Mr. Ameya Deshpande

Trainer

Dr. Hulas A. Tonday





Shreeyash College of Engineering & Technology, Aurangabad

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Certificate of Participation

This is to certify that

Prof. D A Deshmukh, Asst. Professor of Mech Engg at SYCET Aurangabad

has actively participated & successfully completed the one week "Hands-on Workshop on 3D Printing & Business Opportunities" Organized by Department of Mechanical Engineering in association with Groundup Technologies Pvt. Ltd. Aurangabad from 05thDec. to 09th Dec. 2022.

Mr. Ameya Deshpande

Trainer

Dr. Hulas A. Tonday





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Certificate of Participation

This is to certify that

Prof. Rahul K Nagale, Asst. Professor of Mech Engg at SYCET Aurangabad

has actively participated & successfully completed the one week "Hands-on Workshop on 3D Printing & Business Opportunities" Organized by Department of Mechanical Engineering in association with Groundup Technologies Pvt. Ltd. Aurangabad from 05th Dec. to 09th Dec. 2022.

Mr. Ameya Deshpande

Trainer

Dr. Hulas A. Tonday



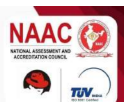




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Certificate of Participation

This is to certify that

Prof. Gaurav N Deshpande, Asst. Professor of Mech Engg at SYCET Aurangabad

has actively participated & successfully completed the one week "Hands-on Workshop on 3D Printing & Business Opportunities" Organized by Department of Mechanical Engineering in association with Groundup Technologies Pvt. Ltd. Aurangabad from 05thDec. to 09th Dec. 2022.

Mr. Ameya Deshpande

Trainer

Dr. Hulas A. Tonday





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Certificate of Participation

This is to certify that

Prof. Zubair A Shaikh, Asst. Professor of Mech Engg at SYCET Aurangabad

has actively participated & successfully completed the one week "Hands-on Workshop on 3D Printing & Business Opportunities" Organized by Department of Mechanical Engineering in association with Groundup Technologies Pvt. Ltd. Aurangabad from 05th Dec. to 09th Dec. 2022.

Mr. Ameya Deshpande

Trainer

Dr. Hulas A. Tonday



CHIEF PATRON

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Shreeyash Pratishthan

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Col. Joy Daniel(Retd.)

Manager Admin Shreeyash Pratishthan Shreeyash Pratishthan

Mr. Anil Tayade

CONVENER

Dr. B. M. Patil

Principal

Shreeyash College of Engineering & Technology

CO-ORDINATOR

Dr. D. Prachi

Head of the Dept., Computer Science & Engg. Shreevash College of Engineering & Technology

ORGANIZING COMMITTEE

- 1. Prof. R. R. Galgali
- 2. Prof. M. C. Kshirsagar
- 3. Prof. S. S. Mandwale
- 4. Prof. S. P. Bagal
- 5. Prof. A. S. Farooqui
- 6. Prof. R. D. Wagh
- 7. Prof. V. J. Wavare
- 8. Prof. Vijaykumar M. P.
- 9. Ms. N. C. Chakre

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1. Ms. K. A. Kulkarni 2. Mr. I. S. Shaikh

WEBSITE COMMITTEE

1. Prof. K. J. Kulkarni 2. Mr. N. T. Sonawane

SOCIAL MEDIA COMMITTEE

1. Prof. H. B. Chothe

ELIGIBILITY

The FDP is open to faculty members from engineering/ architechture/pharmacy institutes, industry personnel and Ph.D/PG students. As the number of seats are limited, the selection of participant's will be done on first come first serve basis.

RESOURCE PERSONS

- 1. Dr. M. P. Singh NIT Patna
- 2. Dr. Emmanuel Pilli- MNIT, Jaipur
- 3. Dr. Nagamma Patil- NIT, Surathkal
- 4. Dr. Seema Purohit-Mumbai University
- 5. Mr. Rahul Kharat Zenon Al Technology
- 6. Prof. Amol Phatak Sinhgad College, Solapur
- 7. Mr. Sachin Sadre Digital Dojo Tech., Pune
- 8. Mr. Pravin Yannawar-Dr. B.A.M.University
- 9. Mr. Parikshit Mahalle- VIT Pune
- 10. Prof. Suraj Dhanawe- Sinhgad College, Solapur

REGISTRATION

Participants	Registration Fee
> Faculty members	
Industry personnel	Rs. 1000/-
Scientists/Engineers from	
R&D Laboratories > Ph.D/PG students	Last date for Registration 19th Feb. 2023

Registration fees will be paid through online mode using Google Pay App for Payment. The account details are

Account Detail:

Account No 344501010050588

Account Holder: Shreeyash College of Engineering & Technology

Bank Name : Union Bank of India IFSC Code · UBIN0534455

Branch Address: Main Branch, Paithan Gate, Aurangabad

REGISTRATION LINK

https://forms.gle/p4g9Krz54rmEqVW77

Email: istefdpcse@sycet.org

Sponsored by The Indian Society for Technical Education (ISTE)



One Week FDF

"Next Generation Computing Technologies in Data Science & Analytics"

Organized by

SYCET- Department of Computer Science & Engineering In association with

Indian Society for Technical Education (ISTE)



Shreeyash Pratishthan's

Shreeyash College of Engineering & Technology, Aurangabad

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Address: Gut No.258(P), Near SRPF Camp, Beed By Pass, Satara Parisar, Aurangabad-431010, www.sycet.org, Email ID: istefdpcse@sycet.org, Contact No. 7972837424, 9403923054, (0240)-6608701, 727.









About Shreeyash Pratishthan

Shreevash Pratishthan aims to provide an environment where young minds could be transformed into professionals. In addition to provide high quality education, we ensure all round development of students through soft skills training and close interaction with the industry for hands-on training. Our aim is to impart high degree of knowledge to the students with well designed extracurricular and emotional quotient related inputs, thus creating the desire and ability in students to learn, lead, excel and to become responsible and respected citizens.

About SYCET

Shreeyash College of Engineering & Technology (SYCET) established in year 2008 has huge campus spread over 53 acres land and presently affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere. SYCET is one of the premier Technical Institute in Marashtra state in the Un-Aided sector. It offers comprehensive education by developing the intellectual strength of the students and guiding them in teaching and learning so as to realize our vision as premier engineering institute. SYCET strives to set high standards through Quality Teaching, Research, Knowledge Management through specific, measurable, attainable, relevant, time-bound goals and continues improvement methodology. Our educational programs have been the cutting edge since their inception. The dedicated faculty and with human values certainly make SYCET as the institute of National importance. The modern computing facilities made available to the students are also sought, both by industry and the nation's most competitive graduate schools for conducting competitive examination. Our Master of Business Administration (MBA) Department is a leading B-school in Aurangabad having excellent infrastructure in the region. MBA at SYCET is approved by AICTE (Delhi), Government of Maharashtra and is affilicated to Dr. Babasaheb Ambedkar Marathwada University, Aurangbaad. SYCET offers high and teaching learning envirnment for students. It also offers experiential learning by provinding well-equipped laboratories.

About FDP

FDP on Data Science is to be held on 20-24 February 2023. With rapid applications of technologies like Machine Learning and Artificial Intelligence, the concern to study and design the computer algorithms for concise representations of data, at multiple levels of abstraction is unavoidable. 90% of the world's data has been created in just past few years. With overwhelming volume of data, organization are struggling to extract the meaningful insights, they need to initiate wiser business decisions. Demand for data scientists crosses all industries as employers scramble to harness the power of data analytics to personalize their products, minimize the market risks and expand the business. The participants will be trained with hands-on approach in order to have an in-depth insight into the domain of Data Science and expose them to the new avenues of research and innovation.

Program Objectives

- 1] Disseminate the knowledge of data science with AI, Machine learning and deep learning.
- 2] Conceptual understanding of use of various data science techniques to innovate and improve the business process and its decisions.
- 3] Understanding of practical aspects of data science concepts via hands on sessions and laboratory sessions.

Detail Session Topics

- AI&ML with deep learning perspective
- ML Techniques
- Data extraction from different files and sources
- Different hands on session using Python & R Libraries.
- Probability Distribution
- Probabilistic Graphical Modeling
- Recommendation Systems
- Statistical modeling
- R programming Hands-on
- Few shot learning
- Different machine learning techniques
- Python hands-on sessions.
- Google analytics
- Data Visualization
- Python hands-on session.
- Big data analytics
- Python hands on session.

Shreevash Pratishthan's

Shreeyash College of Engineering & Technology, Aurangabad

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Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere ISTE Sponsored

ONE WEEK FDP ON "NEXT GENERATION COMPUTING TECHNOLOGIES IN DATA **SCIENCE & ANALYTICS"**

(20th Feb 2023 to 24th Feb 2023)

Registration Form

Name:

Nationality:
Designation:
Highest Qualification :
Department:
Organization:
Address:

Phone No.:____

Cell No.:

E-mail ID:

Signature of Participant:

FDP Schedule

FDP on "Next Generation Computing Technologies in Data Science & Analytics"

Date	10:00 AM to	11:30 AM to	11:45 AM to	01:00 PM to	02:00 PM to
	11:30 AM	11:45 AM	01:00 PM	02:00 PM	04:00 PM
20-Feb-23	Registration and Inauguration: Key note Talk	Tea Break	Big Data Analytics: A data Science Perspective (RK)	Lunch Break	Probability Distribution, Statistical Modeling, PGM (SP)

Date	10:30 AM To 11 :30 AM	11:30 AM To 11 :45 AM	11:45 AM To 01 :00 PM	01:00 PM To 02 :30 PM	02:30 PM To 04:00 PM
21-Feb-23	Lab Session R Programming (AP)	Tea Break	Lab Session R Programming (AP)	Lunch Break	Lab Session R Programming (AP)
22-Feb-23	Few Shot Learning (MPS)		Unsupervised machine learning hands-on (PM)		Lab session for ML Python (SD)
23-Feb-23	Google Analytics (SS)		Data visualization (PY)		Lab session for Python (SD)
24-Feb-23	Big Data Analytics (EP)		Machine Learning (NP)		Quiz, Panel Discussion & Valedictory

List of Exp	perts / Faculty
1. RK: Mr. Rahul Kharat – Zenon AI, Technology	6. SD: Prof. Suraj Dhanawe – Sinhgad College, Solapur
2. SP: Ms. Seema Purohit- Mumbai University	7. SS: Mr. Sachin Sadare- Digital Dojo Tech.
3. AP: Prof. Amol Phatak - Sinhgad College, Solapur	8. PY: Mr. Pravin Yannawar- DR. B.A.M. University
4. MPS : Dr. M.P.Singh- NIT, Patna	9. EP : Mr. Emmanuel Pilli- MNIT Jaipur
5. PM : Mr. Parikshit Mahalle- VIT, Pune	10. NP: Ms. Nagamma Patil- NIT, Surathkal











Google Meet Attendance Tracking Report

Meeting Name: jyg-vzrb-ijw Date: 21-Feb-2023

Attendance Tracking Started At : 11:17:08 AM

Attendance Tracking Stopped At : 11:17:11 AM

Total Number of people Attended : 32

Total Meeting Duration : 0 min 2s

Detailed Attendance Report

■ Apply filter

Number Of People Attended More Than 65% Of Meeting: 32

Number Of People Attended Less Than 65% Of Meeting: 0

S.No	Participant Name	Attended Duration	Attended Percentage
1	09 VC GAYATRI RAJESH WAGH.	0 min 2s	100%
2	AMOL PHATAK	0 min 2s	100%
3	AMOL SHASTRI	0 min 2s	100%
4	AMRUTA PINGALE	0 min 2s	100%
5	AP SHESH	0 min 2s	100%
6	CHHAYA KHARAT	0 min 2s	100%
7	DILIP MANDLOI	0 min 2s	100%
8	DR. H. A. KHAWAL	0 min 2s	100%
9	DR. JYOTI BHOSALE	0 min 2s	100%
10	DR.D.PRACHI	0 min 2s	100%
11	DR.MASARRAT SULTANA	0 min 2s	100%
12	HOD MECH	0 min 2s	100%
13	IMRAN SHAIKH	0 min 2s	100%
14	KAMAKSHI BONDGE	0 min 2s	100%
15	KOMAL BIRARE	0 min 2s	100%
16	MANDAR KSHIRSAGAR	0 min 2s	100%

3:44 PM	Detailed A	Attendance Report Google Meet Attendance Tracker	
S.No	Participant Name	Attended Duration	Attended Percentage
17	PRIYA GULBHILE	0 min 2s	100%
18	PRIYANKA MOHITE	0 min 2s	100%
19	PRIYANKA VYAS	0 min 2s	100%
20	PRIYANKA VYAVAHARE	0 min 2s	100%
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22	RAKHI RAJVAIDYA	0 min 2s	100%
23	RAVINDRA RANDALE	0 min 2s	100%
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25	SAPNA HURDALE	0 min 2s	100%
26	SHITAL KAUTHALKAR	0 min 2s	100%
27	SUSHMA BHAGWAT	0 min 2s	100%
28	SWATI KAMTHEKAR	0 min 2s	100%
29	VILAS PATIL	0 min 2s	100%
30	VIPASHYANA WAVARE	0 min 2s	100%
31	VIPIN SHARMA	0 min 2s	100%
32	ZUBAIR SHAIKH	0 min 2s	100%

Google Meet Attendance Tracking Report

Meeting Name: jyg-vzrb-ijw Date: 21-Feb-2023

Attendance Tracking Started At : 2:50:03 PM

Attendance Tracking Stopped At : 2:50:05 PM

Total Number of people Attended : 21

Total Meeting Duration : 0 min 1s

Detailed Attendance Report

■ Apply filter

Number Of People Attended More Than 65% Of Meeting: 21

Number Of People Attended Less Than 65% Of Meeting: 0

S.No	Participant Name	Attended Duration	Attended Percentage
1	ADITI GHUGE	0 min 1s	100%
2	AMOL PHATAK	0 min 1s	100%
3	AMRUTA PINGALE	0 min 1s	100%
4	AP SHESH	0 min 1s	100%
5	ATUL KAMBLE	0 min 1s	100%
6	BRIJESH IYER	0 min 1s	100%
7	DR. JYOTI BHOSALE	0 min 1s	100%
8	DR.D.PRACHI	0 min 1s	100%
9	DR.MASARRAT SULTANA	0 min 1s	100%
10	HARISH GURME	0 min 1s	100%
11	HOD MECH	0 min 1s	100%
12	KAMAKSHI BONDGE	0 min 1s	100%
13	MANDAR KSHIRSAGAR	0 min 1s	100%
14	PRIYA GULBHILE	0 min 1s	100%
15	PRIYANKA VYAVAHARE	0 min 1s	100%
16	RAVINDRA RANDALE	0 min 1s	100%

S.No	Participant Name	Attended Duration	Attended Percentage
17	SUSHMA BHAGWAT	0 min 1s	100%
18	SWATI NANDUSEKAR	0 min 1s	100%
19	VILAS PATIL	0 min 1s	100%
20	VIPIN SHARMA	0 min 1s	100%
21	ZUBAIR SHAIKH	0 min 1s	100%



SHREEYASH PRATISHTHAN'S



Shreeyash Technical Campus SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY

Date: 20/02/2023

LETTER OF APPRECIATION

To, Ms. Seema Purohit Mumbai University

Subject: Letter of Appreciation for delivering talk and hands on session for the FDP.

Respected Madam,

We are very honored by your presence for the online session Probability Distribution, Statistical Modeling, PGM for the Faculty Development Program on "Next Generation Computing Technologies in Data Science & Analytics", held at Shreeyash College of Engineering & Technology, Aurangabad from 02:00 PM to 04:00 PM on 20/02/2023. Thank You for your informative session. Looking forward to associate with you for more such programs in future.

Thank you for your valuable time!!

Regards

Dr. P. S. Deshpande

Head of CSE Department

Shreeyash College of Engineering & Technology,

Aurangabad.



SHREEYASH PRATISHTHAN'S Shreeyash Technical Campus SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY



Date: 22/02/2023

LETTER OF APPRECIATION

To, Dr. M. P. Singh NIT, Patna

Subject :Letter of Appreciation for delivering talk and hands on session for the FDP.

Respected Sir,

We are very honoured by your presence for the online session on Few Shot Learning for the Faculty Development Program on "Next Generation Computing Technologies in Data Science & Analytics", held at Shreeyash College of Engineering & Technology, Aurangabad from 10:30 AM to 11:30 AM on 22/02/2023.

Thank You for your informative session. Looking forward to associate with you for more such programs in future.

Thank you for your valuable time!!

Regards

Dr. P. S. Deshpande

Head of CSE Department
Shreeyash College of Engineering & Technology,

Aurangabad.



SHREEYASH PRATISHTHAN'S Shreeyash Technical Campus SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY



Date: 23/02/2023

LETTER OF APPRECIATION

To, Mr. Pravin Yannawar DR. B.A.M. University.

Subject: Letter of Appreciation for delivering talk and hands on session for the FDP.

Respected Sir,

We are very honoured by your presence for the online session on Data visualization for the Faculty Development Program on "Next Generation Computing Technologies in Data Science & Analytics", held at Shreeyash College of Engineering & Technology, Aurangabad from 11:45 AM To 01:00 PM on 23/02/2023.

Thank You for your informative session. Looking forward to associate with you for more such programs in future.

Thank you for your valuable time!!

Regards

Dr. P. S. Deshpande

Head of CSE Department

Shreeyash College of Engineering & Technology,

Aurangabad.



SHREEYASH PRATISHTHAN'S Shreeyash Technical Campus SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY



Date: 24/02/2023

LETTER OF APPRECIATION

To, Mr. Emmanuel Pilli MNIT, Jaipur

Subject: Letter of Appreciation for delivering talk and hands on session for the FDP.

Respected Sir,

We are very honoured by your presence for the online Lab session for Big Data Analytics for the Faculty Development Program on "Next Generation Computing Technologies in Data Science & Analytics", held at Shreeyash College of Engineering & Technology, Aurangabad from 10:30 AM to 11:30 AM on 24/02/2023.

Thank You for your informative session. Looking forward to associate with you for more such programs in future.

Thank you for your valuable time!!

Regards

Dr. P. S. Deshpande
Head of CSE Department
Shreeyash College of Engineering & Technology,
Aurangabad.



SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY

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Department of Computer Science & Engineering

Certificate

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<u>ΔΥ.C.F.T.</u> <u>Aurangabacl</u> has successfully participated in Faculty Development
Program on "Next Generation Computing Technologies in Data Science & Analytics"
held during 20th-24th February 2023, organized by the Department of Computer
Science & Engineering, Shreeyash College of Engineering & Technology, Aurangabad.

Dr. Prachi Deshpande Co-ordinator & HOD, CSE



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Program on "Next Generation Computing Technologies in Data Science & Analytics"
held during 20th-24th February 2023, organized by the Department of Computer
Science & Engineering, Shreeyash College of Engineering & Technology, Aurangabad.

Dr. Prachi Deshpande Co-ordinator & HOD, CSE



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<u>λγ. C. F. T.</u> <u>Aurentyalacl</u> has successfully participated in Faculty Development	nt
Program on "Next Generation Computing Technologies in Data Science & Analytics	"
held during 20th-24th February 2023, organized by the Department of Computer	er
Science & Engineering, Shreeyash College of Engineering & Technology, Aurangaba	d.

Dr. Prachi Deshpande Co-ordinator & HOD, CSE



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Science & Engineering, Shreeyash College of Engineering & Technology, Auranga	abad.

Dr. Prachi Deshpande Co-ordinator & HOD, CSE



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<u>λγ. C. F. T.</u> <u>Aurentyalacl</u> has successfully participated in Faculty Development	nt
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Science & Engineering, Shreeyash College of Engineering & Technology, Aurangaba	d.

Dr. Prachi Deshpande Co-ordinator & HOD, CSE



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SYC.FT Aurangaback has success	sfully participated in Faculty De	evelopment
Program on "Next Generation Computing -	Technologies in Data Science &	Analytics"
held during 20th-24th February 2023, org	anized by the Department of	Computer
Science & Engineering, Shreeyash College	of Engineering & Technology, A	urangabad.

Dr. Prachi Deshpande Co-ordinator & HOD, CSE Convener, Principal