



POORNIMA

COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

Poornima College of Engineering, Jaipur

Activities Organized under the MoU with Microsoft Azure Academic Program, Celebal Technologies

S. No.	Department	Date	Type	Name of Activity	Page No.
1	Computer Engineering	05/10/2019	Workshop	Machine Learning: Principles & Applications	2-9
2	Computer Engineering	11/10/2019	Workshop	Embedded Artificial Intelligence and Smart Systems	9-14
3	Computer Engineering	28/04/2020	Workshop	Cloud Infrastructure and Security	15-20
4	Computer Engineering	28/04/2020	Workshop	POWER BI	21-26
5	Computer Engineering	06/07/2020	Webinar	Big Data Testing Tool	27-31
6	Computer Engineering	24/08/2020	Expert Talk	A Fast Guide on Writing LaTeX	32-36
7	Computer Engineering	22/02/22	Workshop	Microsoft Publisher	37-43



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Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A REPORT ON MACHINE LEARNING: PRINCIPLES & APPLICATIONS

TITLE AND DURATION: “Machine Learning: Principles & Applications” from 5th October 2020 & one day.

SPONSORS & SUPPORTERS: Poornima Collage of Engineering and Microsoft Azure Academic Program, Celebal Technologies under the MoU activity.

ORGANIZERS: Department of Computer Engineering, Poornima College of Engineering, and Jaipur.

FLYER/ POSTER:



LEARNING OUTCOMES/COURSE OUTCOMES:

CO1-Machine learning, need of machine learning, Different types of machine learning.

CO2-Implementation of machine learning models using WEKA (open-source machine learning software).

Application of Machine Learning in Stock Price Movement Prediction


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

MAPPINGS WITH PO AND PSO:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	-	-	-	-	-	-	-	-	3	-	-	-	-	-	-

ASSESSMENT TOOLS:

- Oral Feedback
- Implementation of machine learning models using WEKA

PROGRAM SCHEDULE:

Details of One Day Workshop on <i>Machine Learning: Principles & Applications</i>		
Date: 05/10/2019	Lecture/ Event	Time Slots
	Presentation by Dr. Satya Prakash Maurya	8:40 AM to 9:20 AM
	Presentation by Dr. Ashish Dadhich	9:20 AM to 11:00 AM
	Hands on Practice	11:40 AM to 1:30 PM
	Presentation by Mr. Deepanshu Chaudhary	1:30 AM to 1:45 PM
	Presentation by Dr. Pushpendra Singh Sisodiya	1:45 AM to 2:30 PM
Venue: CF-05 & MT-09	Year: III/IV year	
Expert Faculty:	Dr. Ashish Dadhich	Registered Students: 72
Mode of Workshop: Presentation by expert Faculty in first half and Hands on Practice in second half.	Present Students: 72	

DETAILS OF RESOURCE PERSON(S):

- Dr. Ashish Dadhich, Assistant Professor, Manipal University, Jaipur
- Dr. Satyaprakash Maurya, Dr. Pushpendra Singh Sisodia, Coordinator of Machine Learning: Principles & Applications workshop, Poornima College of Engineering, Jaipur

GLIMPSES OF CONTENT DELIVERY

Poornima College of Engineering - Activity Report

Workshop on “Machine Learning: Principles & Applications” on 5th October 2020, Dr. Ashish Dadhich, Assistant Professor, Manipal University, Jaipur of Machine Learning: Principles & Applications of was there to share her knowledge and experience with the students. The lecture had been prepared for beginners to help them understand the basic concepts of Machine Learning: Principles & Applications.

Following are the contents –

- What is machine learning?
- What is the need of machine learning?
- Different types of machine learning.
- Introduction to popularly used machine algorithms.
- Real world applications and recent advancement in the field of machine learning.
- Difference between data mining and machine learning.
- Implementation of machine learning models using WEKA (an open-source machine learning software).
- Comparing efficiency of two or more algorithms using WEKA.

Application of Machine Learning in Stock Price Movement Prediction.



Poornima College of Engineering - Activity Report



LIST OF THE PARTICIPANTS:

S. No.	Reg. No	Name of Student	Year
1	PCE16CE005	ADITYA KUMAR SHARMA	IV-YEAR
2	PCE16CE006	ADITYA RAJORA	IV-YEAR
3	PCE16CE007	AGAT PAREEK	IV-YEAR
4	PCE16CE008	AKASH UPADHYAYA	IV-YEAR
5	PCE16CE009	AMAN JAIN	IV-YEAR
6	PCE16CE010	AMAN KHURANA	IV-YEAR
7	PCE16CE011	AMIT KHURANA	IV-YEAR
8	PCE16CE012	ANANT JAIN	IV-YEAR
9	PCE16CE013	ANJUL MITTAL	IV-YEAR
10	PCE16CE015	ANUJ DADHICH	IV-YEAR
11	PCE16CE016	APURVA JAIN	IV-YEAR
12	PCE16CE017	ARPIT AGRAWAL	IV-YEAR
13	PCE16CE018	ARPIT MEHTA	IV-YEAR
14	PCE16CE019	ARPIT TAMBI	IV-YEAR
15	PCE16CE020	ARSH DHURIA	IV-YEAR
16	PCE16CE021	ASHUTOSH SHARMA	IV-YEAR
17	PCE16CE022	AYUSH JAIN	IV-YEAR
18	PCE16CE023	AYUSH KUMAR	IV-YEAR
19	PCE16CE025	AYUSH SHUKLA	IV-YEAR
20	PCE16CE026	AYUSH TODI	IV-YEAR
21	PCE16CE027	BHAVIKA SABNANI	IV-YEAR
22	PCE16CE028	BHAVIN MEHTA	IV-YEAR
23	PCE16CE029	BHAWNA GARG	IV-YEAR
24	PCE16CE030	CHAHAT JAIN	IV-YEAR
25	PCE16CE031	CHAYAN SHRI SHRIMAL	IV-YEAR
26	PCE16CE032	DEV SINGHAL	IV-YEAR
27	PCE16CE033	DEVESH BAGLA	IV-YEAR
28	PCE16CE005	ADITYA KUMAR SHARMA	IV-YEAR
29	PCE16CE006	ADITYA RAJORA	IV-YEAR
30	PCE16CE007	AGAT PAREEK	IV-YEAR
31	PCE16CE008	AKASH UPADHYAYA	IV-YEAR
32	PCE17CS073	ISHITA SHARMA	III YEAR
33	PCE17CS074	JAGRATI KHATRI	III YEAR
34	PCE17CS075	JAYESH KUMAR AGRAWAL	III YEAR
35	PCE17CS076	JAYNIFER JAIN	III YEAR

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36	PCE17CS077	JITESH KUMAR	III YEAR
37	PCE17CS078	JYOTI PANWAR	III YEAR
38	PCE17CS079	KAPIL CHAUHAN	III YEAR
39	PCE17CS080	KAPIL YADAV	III YEAR
40	PCE17CS082	KARAN PARIHAR	III YEAR
41	PCE17CS103	MS KHUSHBOO PAREEK	III YEAR
42	PCE17CS104	MUDIT CHOPRA	III YEAR
43	PCE17CS105	MUSKAN GUPTA	III YEAR
44	PCE17CS106	NIMISH MITTAL	III YEAR
45	PCE17CS107	NOMITA SONI	III YEAR
46	PCE17CS108	OMENDRA SINGH RAJPOOT	III YEAR
47	PCE17CS109	OMIT SHARMA	III YEAR
48	PCE17CS111	PAWAN SINGH SISODIYA	III YEAR
49	PCE17CS112	PIYUSH GOYAL	III YEAR
50	PCE17CS113	PIYUSH SONI	III YEAR
51	PCE17CS114	POOJA AMETA	III YEAR
52	PCE17CS115	PRABAL SURANA	III YEAR
53	PCE17CS116	PRABHAT SAXENA	III YEAR
54	PCE17CS117	PRAKHAR GHATIA	III YEAR
55	PCE17CS118	PRANAY SINGHAL	III YEAR
56	PCE17CS119	PRAVEEN KUMAR DAKUA	III YEAR
57	PCE17CS132	RISHBH SINGH NARUKA	III YEAR
58	PCE17CS133	ROHIT AGARWAL	III YEAR
59	PCE17CS134	ROHIT KUMAR GARG	III YEAR
60	PCE17CS135	RUMIT SURANA	III YEAR
61	PCE17CS136	SACHIN	III YEAR
62	PCE17CS137	SACHIN CHATURVEDI	III YEAR
63	PCE17CS138	SAJID KHAN	III YEAR
64	PCE17CS146	SAURABH AGRAWAL	III YEAR
65	PCE17CS147	SHAILENDRA KUMAR SAINI	III YEAR
66	PCE17CS148	SHIVANI SINHA	III YEAR
67	PCE17CS149	SHREYA AGRAWAL	III YEAR
68	PCE17CS150	SHUBHAM JAIN	III YEAR
69	PCE17CS151	SIDDHARTH PAREEK	III YEAR
70	PCE17CS152	SONAL GUPTA	III YEAR
71	PCE17CS153	SRISHTI GUPTA	III YEAR
72	PCE17CS157	TANISHA AGRAWAL	III YEAR

FEEDBACK ANALYSIS/ ASSESSMENT:

Department of Computer Engineering, Poornima College of Engineering, Jaipur has organized a *one day workshop on “Machine Learning: Principles & Applications”* in three consecutive lectures for ensuring efficient output of workshop. The aim was to provide the fundamental knowledge and hands on practice to the students on the aspects of machine learning and tools for using it. This workshop targets to students who are less familiar to Machine Learning and are willing to get more of it. This training will help the students in increasing their knowledge level about this important field and will act as head start for initiating their career in machine learning. *Dr. Ashish Dhadhich*, Assistant Professor, Manipal University was the expert speaker of this workshop, *Dr. Satya Prakash Maurya*, Assistant Professor (Department of Computer Engineering, PCE) and *Dr. Pushpendra Singh Sisodiya*, Assistant Professor (Department of Computer Engineering, PCE) were the conveners of this workshop.

Feedback Analysis

- a) The content of the workshop is rated as
- b) Excellent by 85% of participants
- c) Good by 13% of participants
- d) 1.5% say needs improvement
- e) 0.5% have not responded Presentation of the workshop is rated as
- f) Excellent by 90% of participants
- g) Good by 10% of participants

Management/ Administration of the workshop is rated as

- a) Excellent by 82% of participants
- b) Good by 13% of participants
- c) 5% say need improvement

Overall Workshop is rated as

- a) Excellent by 78% of participants
- b) Good by 22% of participants

How could this workshop be improved?

- 1. Separate divergent and convergent thinking.
- 2. Get interactive as soon as possible.

Any other comments/suggestions

- 1. Plan for better brainstorming by having more future workshops.
- 2. Duration of interactive sessions is the maximum required for explanation of queries.

According to students Time Slot should be more as the Expert talk was Interesting. In Conclusion, the event was very informative. Very thankful to *Dr. Ashish Dhadhich*, Assistant Professor, Manipal University and Microsoft Azure Academic Program, Celebal Technologies, Jaipur.



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A REPORT ON Embedded Artificial Intelligence and Smart Systems

TITLE AND DURATION: “Embedded Artificial Intelligence and Smart Systems” from 11th October 2019 & one day.

SPONSORS & SUPPORTERS: Poornima Collage of Engineering and Microsoft Azure Academic Program, Celebal Technologies under the MoU activity.

ORGANIZERS: Department of Computer Engineering, Poornima College of Engineering, and Jaipur.

FLYER/POSTER:



LEARNING OUTCOMES/COURSE OUTCOMES:

CO1:- Overview of the key concepts and principles of Artificial Intelligence in smart systems.

CO2:-Teach the basic concepts and practical experience on few applications of Artificial Intelligence in Smart Systems.

MAPPINGSWITHPOANDPSO:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	3	-	-	-	-	-	-	-	-	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-

ASSESSMENT TOOLS:

- Oral Feedback
- Assessment by Hands on practice.

PROGRAM SCHEDULE:

Program Outline			
October 11 , 2019			
S. No	Activity	Duration	Time
1	Welcome Reception	10 Min.	8.50 AM– 09.00 AM
2	Inaugural Function Dr. Mahesh Bundeale , Director, PCE, Jaipur Mr. Pankaj Dhemla , Vice Principal, PCE, Jaipur Dr. Surendra Yadav , HOD, CSE, Jaipur Venue: CF-05, Seminar Hall, PCE, Jaipur	30 Min.	9.00 AM – 9.30 AM
3	Topic: “EMBEDDED ARTIFICIAL INTELLIGENCE AND SMART SYSTEMS” Participants: Students of Computer Department. Venue: CF-05, Seminar Hall, PCE, Jaipur	90 Min	9.30 AM – 11.00 AM
4	Hands - on Practice	3 Hr.	11.30 AM – 2:30PM
	Valedictory Session	10 Min.	

DETAILS OF RESOURCE PERSON(S):

- Dr. Kusumlata Jain, Assistant Professor, Manipal University, Jaipur
- Dr. Meenakshi Nawal, Ms. Neha Shrotriya, Coordinator ,Poornima College of Engineering, Jaipur

GLIMPSES OF CONTENT DELIVERY

Workshop on “Embedded Artificial Intelligence and Smart Systems” on 11th October 2020, Dr. Kusumlata Jain, Assistant Professor, Manipal University, Jaipur of Embedded Artificial Intelligence and Smart Systems of was there to share her knowledge and experience with the students. The lecture had been prepared for beginners to help them understand the basic concepts of Embedded Artificial Intelligence and Smart Systems.

Following are the contents –

- To provide an overview of the key concepts and principles of Artificial Intelligence in smart systems.
- Teach the basic concepts and practical experience on few applications of Artificial Intelligence in Smart Systems, so that at the end of course, participants can further explore Embedded Artificial Intelligence in Smart Systems.

Poornima College of Engineering - Activity Report

Intelligence and smart systems according to their needs and connect students with real word problems rather that only learning Artificial Intelligence.





LIST OF THE PARTICIPANTS:

S. No.	Reg. No	Name of Student	Year
1	PCE17CS076	JAYNIFER JAIN	III YEAR
2	PCE17CS077	JITESH KUMAR	III YEAR
3	PCE17CS078	JYOTI PANWAR	III YEAR
4	PCE17CS079	KAPIL CHAUHAN	III YEAR
5	PCE17CS080	KAPIL YADAV	III YEAR
6	PCE17CS082	KARAN PARIHAR	III YEAR
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29	PCE17CS138	SAJID KHAN	III YEAR
30	PCE17CS146	SAURABH AGRAWAL	III YEAR
31	PCE17CS147	SHAILENDRA KUMAR SAINI	III YEAR
32	PCE17CS148	SHIVANI SINHA	III YEAR
33	PCE17CS149	SHREYA AGRAWAL	III YEAR

FEEDBACK ANALYSIS/ ASSESSMENT:

The Department of computer science and Engineering, Poornima College of Engineering, Jaipur has organized a workshop on “**Embedded Artificial Intelligence and Smart Systems**” in consecutive lectures for ensuring efficient output of workshop. The aim was to provide the fundamental knowledge and hands on practice to the students on the aspects of Artificial Intelligence and Smart Systems for using it. This workshop targets those students who are not at all familiar or a little familiar to Artificial Intelligence and is willing to get more of it. This training will help the students in increasing their knowledge level about this important field and will act as head start for initiating their career in AI. **Dr. Kusumlata Jain**, Assistant Professor, Manipal University was the Chief speaker of this workshop **Ms. Neha Shrotriya** Assistant Professor, **Dr. Meenakshi Nawal**, Associate Professor, (Department of Computer Engineering) and **Dr. Meenakshi Nawal**, Associate Professor (Department of Computer Engineering) were the conveners of this workshop.

Feedback Analysis

The content of the workshop is rated as

- a) Excellent by 85% of participants
 - b) Good by 13% of participants
 - c) 1.5% say needs improvement
 - d) 0.5% have not responded
- Presentation of the workshop is rated as
- a) Excellent by 90% of participants
 - b) Good by 10% of participants

Any other comments/ suggestions

1. Plan for better brainstorming by having more future workshops.
2. Duration of interactive sessions is the maximum required for explanation of queries.

ATTAINMENT: Oral Feedback

SWOT ANALYSIS:

According to students Time Slot should be more as the Expert talk was Interesting. In Conclusion, the event was very informative. Very thankful to **Dr. Kusumlata Jain**, Assistant Professor, Manipal University, Jaipur and Microsoft Azure Academic Program, Celebal Technologies, Jaipur.



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A REPORT ON Cloud Infrastructure and Security

TITLE AND DURATION: “Cloud Infrastructure and Security” from 28th April 2020 & 2hrs.

SPONSORS & SUPPORTERS: Poornima College of Engineering and Microsoft Azure Academic Program, Celebal Technologies under MoU activity.

ORGANIZERS: Department of Computer Engineering, Poornima College of Engineering, and Jaipur.

FLYER/POSTER:



LEARNING OUTCOMES/COURSE OUTCOMES:

CO1- Expand the knowledge about Cloud computing.

CO2- To understand the Architecture of Cloud Computing.

CO3- To understand all Services provided by cloud computing (IaaS, PaaS, SaaS, etc.)


Dr. Mahesh Bunde
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-0, FIICO Institutional Area
Sitapura, JAIPUR

MAPPINGS WITH PO AND PSO:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO3	-	-	-	3	-	-	-	-	-	-	-	-	-	-	-

ASSESSMENT TOOLS: Oral Feedback

PROGRAM SCHEDULE:

S. No	Activity	Duration	Time
1.	Welcome MR.MUKESH KATARIA, Assistant Professor , Poornima College Of Engineering,Jaipur	05 Min	12:00 PM -12:05 PM
2.	Session by MR.MUKESH KATARIA, Assistant Professor , Poornima College Of Engineering,Jaipur	110 Min	12:05 PM -01:55 PM
3.	Vote of Thanks by Dr. Sonal Sharma, Professor, Department of CSE , PCE ,Jaipur	05 Min	01:55 PM -02:00 PM

DETAILS OF RESOURCE PERSON(S):

- ♦ Mr. Mukesh Kataria: Assistant Professor at Poornima College of Engineering, Jaipur.
- ♦ Dr. Sonal Sharma: Activity, Coordinator.

GLIMPSES OF CONTENT DELIVERY

Workshop on “Cloud Infrastructure and Security” on 28 April 2020 and Mr. Mukesh Kataria was there to share his knowledge and experience with the students. The lecture had been prepared for beginners to help them understand the basic concepts of Cloud Infrastructure. Following are the contents

- Learning Objectives of Cloud Computing
- Vision, Mission, and Goals of Cloud Computing
- Overview of Cloud Computing
- Services of Cloud Computing
- Benefits of Cloud Computing
- Compliance of Cloud Computing
- Economies of Cloud Computing
- Capital expenditure (CapEx) versus operational expenditure (OpEx)

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- Types of Cloud Computing
- Deployment Model of Cloud Computing
- Summary

File Home Insert Design Transitions Animations Slide Show Review View

Cut Copy Paste Format Painter New Slide Section Layout Reset Slides

Font Paragraph Drawing Editing

Slides Outline

8 Motivation and Goals

9 Contd...

10 Overview of Cloud Computing

11 What is Cloud Computing

Slide 10 of 26 "Office Theme"

Overview of Cloud Computing

What is Cloud Computing?

LOCATIONS

- Shared resources among a community of users: **Public Cloud**
- Service that is controlled and exclusive to the user: **Private Cloud**
- Ability to move workloads between private and public platforms: **Hybrid Cloud**

SERVICES

- Outsource the elements of infrastructure like Virtualization, Storage, Networking, Load Balancers: **IaaS** (Infrastructure as a Service)
- Core hosting operating system and optional building block services that allow you to run your own applications: **PaaS** (Platform as a Service)
- Consumed as a service only for the applications needed: **SaaS** (Software as a Service)

Pros +

- Scale and Cost
- Choice and Agility
- Encapsulated Change Management
- Next Generation Architectures

Cons -

- Lock-in to service
- Security (breaching)
- Lack of control and ownership
- Reliability

Click to add notes

Slides Outline

14 Benefits of cloud computing

15 Contd...

16 Contd...

17 Compliance of Cloud Computing

Click to add notes

Cloud computing services

Virtual machines

- Virtual Machine 1: App, Guest OS, virtual hardware
- Virtual Machine 2: App, Guest OS, virtual hardware

Containers

- Container 1: App, dependencies
- Container 2: App, dependencies
- Container 3: App, dependencies

Serverless

- Function, Function, Function, Function

Architecture Layers:

- Hypervisor controller
- Container engine
- Serverless runtime
- Host operating system
- Physical hardware

LIST OF THE PARTICIPANTS:

S. No.	Reg. No	Name of Student	Year
1	PCE17CS141	SAMYAK JAIN	IV YEAR
2	PCE17CS142	SANIYA KUMAWAT	IV YEAR
3	PCE17CS143	SANKET AGARWAL	IV YEAR
4	PCE17CS144	SATYA PRAKASH SINGH	IV YEAR
5	PCE17CS145	SAUMYA PANDEY	IV YEAR
6	PCE17CS146	SAURABH AGRAWAL	IV YEAR
7	PCE17CS147	SHAILENDRA KUMAR SAINI	IV YEAR
8	PCE17CS148	SHIVANI SINHA	IV YEAR
9	PCE17CS149	SHREYA AGRAWAL	IV YEAR
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11	PCE17CS151	SIDDHARTH PAREEK	IV YEAR
12	PCE17CS152	SONAL GUPTA	IV YEAR
13	PCE17CS153	SRISHTI GUPTA	IV YEAR
14	PCE17CS154	SUMIT KATHER	IV YEAR
15	PCE17CS157	TANISHA AGRAWAL	IV YEAR
16	PCE17CS158	TANU SHARMA	IV YEAR
17	PCE17CS159	TANUJ MATHUR	IV YEAR
18	PCE17CS160	TANUJ SHARMA	IV YEAR
19	PCE17CS161	TARUN SHARMA	IV YEAR
20	PCE17CS162	TAVISH SHARMA	IV YEAR
21	PCE17CS163	TUSHAR SHARMA	IV YEAR
22	PCE17CS165	UTKARSH SHRINGI	IV YEAR
23	PCE17CS166	UTSAV TIWARI	IV YEAR
24	PCE17CS167	VARUN KUMAR SHARMA	IV YEAR
25	PCE17CS168	VIJAY SINGH RATHORE	IV YEAR
26	PCE17CS169	VIJAY SINGH SHEKHAWAT	IV YEAR
27	PCE17CS170	VIJENDRA SIRSWA	IV YEAR
28	PCE17CS171	VIKAS KUMAR SHARMA	IV YEAR
29	PCE17CS172	VINESH SINGHAL	IV YEAR
30	PCE17CS173	VINOD KUMAR BANJARA	IV YEAR
31	PCE17CS174	VIPUL GOYAL	IV YEAR
32	PCE17CS175	VIPUL SONI	IV YEAR
33	PCE17CS176	VITTHAL PATIDAR	IV YEAR
34	PCE17CS177	YASH SANGHI	IV YEAR
35	PCE17CS178	YASH SHARMA	IV YEAR

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36	PCE17CS179	YASHWANT SINGH SHEKHAWAT	IV YEAR
37	PCE17CS180	YOGESH SINGH	IV YEAR
38	PCE17CS181	YUGANT SHEKHAR	IV YEAR
39	PCE17CS182	YUKTI JAIN	IV YEAR
40	PCE17CS183	MS ISHIKA SINGHAL	IV YEAR
41	PCE17CS184	PRATEEK SHARMA	IV YEAR
42	PCE17CS185	NISHA AGARWAL	IV YEAR
43	PCE17CS186	MANOJ KUMAR BAIRWA	IV YEAR
44	PCE17CS300	MAHIMA NATANI	IV YEAR
45	PCE17CS301	VABHAVE BAKLIWAL	IV YEAR
46	PCE17CS302	KARTIK SINGH	IV YEAR
47	PCE17CS303	RAGHAV SOMANI	IV YEAR
48	PCE17CS304	LALIT KUMAR JARWAL	IV YEAR
49	PCE17CS305	SAHAstra GUNI GARG	IV YEAR
50	PCE17CS306	HARSHIT DWIVEDI	IV YEAR
51	PCE17CS307	NANDAN WEWHARE	IV YEAR
52	PCE17CS308	RIYA RELWANI	IV YEAR
53	PCE17CS309	GAURI SHANKAR JANGID	IV YEAR
54	PCE17CS310	ABHISHEK SHARMA	IV YEAR
55	PCE17CS311	ASHA MEENA	IV YEAR
56	PCE17CS312	RUPENDRA SHEKHAWAT	IV YEAR
57	PCE18CS701	JYOTI TIWARI	IV YEAR
58	PCE18CS702	VIKASH KHESTIKA	IV YEAR
59	PCE18CS703	ADITI KUMARI	IV YEAR

FEEDBACK ANALYSIS/ ASSESSMENT:

The overall feedback from the students was excellent. Participants have given positive remarks about the session and wanted to have more workshops on “**Cloud Infrastructure and Security**”. Special thanks are given to Mr. Mukesh Kataria, Assistant Professor, Poornima Collage of Engineering, Jaipur and Microsoft Azure Academic Program, Celebal Technologies

Feedback Analysis

The content of the workshop is rated as

- Excellent by 85% of participants
 - Good by 13% of participants
 - 1.5% say needs improvement
 - 0.5% have not responded
- Presentation of the workshop is rated as
- Excellent by 90% of participants
 - Good by 10% of participants

Management/ Administration of the workshop is rated as

- Excellent by 82% of participants
- Good by 13% of participants

Poornima College of Engineering - Activity Report

3. 5% say need improvement

Overall Workshop is rated as

- A. Excellent by 78% of participants
- B. Good by 22% of participants

How could this workshop be improved?

- I. Separate divergent and convergent thinking.
- II. Get interactive as soon as possible.

Any other comments/suggestions

- 1) Plan for better brainstorming by having more future workshops.
- 2) Duration of interactive sessions is the maximum required for explanation of queries.



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A REPORT ON POWER BI

TITLE AND DURATION: "POWER BI" from 28th April 2020 & 3hrs.

SPONSORS & SUPPORTERS: Poornima College of Engineering and Microsoft Azure Academic Program, Celebal Technologies under MoU activity.

ORGANIZERS: Department of Computer Engineering, Poornima College of Engineering, and Jaipur.

FLYER/ POSTER:



LEARNING OUTCOMES/ COURSE OUTCOMES:

CO1-Centralizing your data, better decision making

CO2-Meaningful future planning, Data handling capacity

MAPPINGS WITH PO AND PSO:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	3	-	-	-	-	-	-	-	-	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-


Dr. Mahesh Bundele
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Director
Poornima College of Engineering
ISI-0, FIICO Institutional Area
Sitapura, JAIPUR

ASSESSMENT TOOLS:

- Oral Feedback
- Assessment by Hands on practice.

PROGRAM SCHEDULE:

S. No	Activity	Duration	Time
1.	Welcome Dr. Sonal Sharma, Assistant Professor , Poornima College of Engineering, Jaipur	05 Min	11:00 AM -11:05 AM
2.	Session (Theory) by Dr. Sonal Sharma, Assistant Professor , Poornima College of Engineering, Jaipur	30 Min	11:05 AM -11:35 PM
3.	Session (Practical) by Dr. Sonal Sharma, Assistant Professor , Poornima College of Engineering, Jaipur	80 Min	11:35 PM-12:55 PM
4.	Vote of Thanks by Ms. Nikita Jain, Professor, Department of CSE , PCE ,Jaipur	05 Min	12:55 PM -02:00 PM

DETAILS OF RESOURCE PERSON(S):

- Dr. Sonal Sharma: Assistant Professor at Poornima College of Engineering, Jaipur.
- Ms. Nikita Jain: Activity Coordinator.

GLIMPSES OF CONTENT DELIVERY

Workshop on “Power BI” on 28 April 2020, Dr. Sonal Sharma was there to share her knowledge and experience with the students. The lecture had been prepared for beginners to help them understand the basic concepts of Power BI. Following are the contents –

- Access your data from anywhere with the Power BI app.
- Get notifications, annotate and share, and dive deep into your data with powerful features for decision making on the go.
- Make informed decisions with Power BI's industry-leading data analytics, business intelligence, and data visualization tools.

Poornima College of Engineering - Activity Report

Webinar power bi.pptx - Microsoft PowerPoint (Product Activation Failed)

File Home Insert Design Transitions Animations Slide Show Review View

Layout Reset Section Font Paragraph Drawing Find Replace Select Editing

Slides Outline

52 Supported data sources (natively supported connectors)

53 Development modes Import (cached) Direct Query

54 Import

55 DirectQuery

56 Data Flow

57 Power BI Embedded

Power BI Embedded

The diagram illustrates the Power BI Embedded architecture and user flows. It shows the following components and interactions:

- Application users (non-AAD user that will access Power BI via embed token):** These users interact with a **Browser**.
- Browser:** The browser acts as a central hub, receiving embed calls with embed tokens and sending Power BI API calls to the **Power BI Application**.
- Power BI Application:** This application acquires an embed token from the **Browser** and sends AuthN via AAD "master" app user or service principal to the **Power BI Service**.
- Power BI Service:** The service authenticates the "master" app user and sends AuthN via AAD "master" app user or service principal to the **Power BI Embedded** component.
- Power BI Embedded:** This component provides access to **Security contexts (app workspaces)** and is accessed by **AAD (SV) tenant admin user (access to all content)** and **AAD (SV) analyst users (e.g. one per app workspace)**.
- Browser:** The browser also interacts with **AAD (SV) tenant admin user (access to all content)** and **AAD (SV) analyst users (e.g. one per app workspace)**.

Click to add notes

meet.google.com is sharing a window. Stop sharing Hide

Slide 57 of 57 "Office Theme"

Meet - yix-umgd-bqu

meet.google.com/yix-umgd-bqu

17 participants

Meeting details

Turn on captions Present now

11:39 AM

The screenshot shows a Google Meet session with 17 participants. The participants are listed in a grid:

- Nikita Jain
- Pawan singh sisodiya
- Kuldeep PCE/17/CS/089
- Ishika singhal
- Prayas PCE/17/CS/120
- Rishabh PCE/17/CS/130
- kunal kansal
- Omendra PCE/17/CS/108
- sajid khan
- Krati PCE/17/CS/086
- Mohit Kumiawat
- Ishita Sharma

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Attendance Sheet:

B. TECH. III YEAR (VI SEM.) COMPUTER ENGINEERING			
S. No.	Roll No.	Reg. No.	Name of Student
1	1	PCE17CS060	HARSH BHARDWAJ.
2	2	PCE17CS061	HARSH SHARMA .
3	3	PCE17CS067	HARSHITA BANWANI .
4	4	PCE17CS065	HARSHITA GARG .
6	6	PCE17CS072	ISHITA AGARWAL .
7	7	PCE17CS073	ISHITA SHARMA
8	8	PCE17CS074	JAGRATI KHATRI .
9	9	PCE17CS075	JAYESH KUMAR AGRAWAL .
10	10	PCE17CS076	JAYNIFER JAIN .
11	11	PCE17CS077	JITESH KUMAR
12	12	PCE17CS078	JYOTI PANWAR .
13	13	PCE17CS079	KAPIL CHAUHAN .
14	14	PCE17CS080	KAPIL YADAV .
15	15	PCE17CS082	KARAN PARIHAR .
16	16	PCE17CS083	KARAN SINGH BHATI .
17	17	PCE17CS084	KARTIK PANDEY .
18	18	PCE17CS302	KARTIK SINGH . (BC)
19	19	PCE17CS085	KHUSHBOO JAIN
20	20	PCE17CS086	KRATI JAIN
21	21	PCE17CS087	KRISHNA KUMAR PRAJAPAT
22	22	PCE17CS088	KRISHNA YUVRAJ SINGH PALAWAT .
23	23	PCE17CS089	KULDEEP TAILOR .
24	24	PCE17CS090	KUMAR KAUTUK
25	25	PCE17CS091	KUNAL KANSAL .
26	26	PCE17CS092	KUSHAL SAXENA .
27	27	PCE17CS093	MADHUR JAIN .
28	28	PCE17CS094	MANISH KUMAWAT .
29	29	PCE17CS095	MAYANK JAIN
30	30	PCE17CS098	MOHIT AGARWAL .
31	31	PCE17CS099	MOHIT ARORA .
32	32	PCE17CS100	MOHIT KUMAWAT
33	33	PCE17CS101	MOHIT SINGH NARUKA .
34	34	PCE17CS102	MOULSHREE BHUTRA .
35	35	PCE17CS103	MS KHUSHBOO PAREEK
36	36	PCE17CS183	MS. ISHIKA SINGHAL
37	37	PCE17CS104	MUDIT CHOPRA
38	38	PCE17CS105	MUSKAN GUPTA .
39	39	PCE17CS106	NIMISH MITTAL .
40	40	PCE17CS185	NISHA AGARWAL
41	41	PCE17CS107	NOMITA SONI .
42	42	PCE17CS108	OMENDRA SINGH RAJPOOT .
43	43	PCE17CS109	OMIT SHARMA

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44	44	PCE17CS111	PAWAN SINGH SISODIYA .
45	45	PCE17CS112	PIYUSH GOYAL .
46	46	PCE17CS114	POOJA AMETA
47	47	PCE17CS115	PRABAL SURANA .
48	48	PCE17CS116	PRABHAT SAXENA .
49	49	PCE17CS117	PRAKHAR GHATIA .
50	50	PCE17CS118	PRANAY SINGHAL .
51	51	PCE17CS184	PRATEEK SHARMA
52	52	PCE17CS119	PRAVEEN KUMAR DAKUA
53	53	PCE17CS120	PRAYAS SHRIVASTAVA .
54	54	PCE17CS121	PRINCE PRAFUL MAHESHWARI .
55	55	PCE17CS122	PRIYANSHI MATHUR
56	56	PCE17CS123	PURU SINGH .
57	57	PCE17CS124	PURURAWA SUTHAR .
58	58	PCE17CS126	RACHIT DHAR .
59	59	PCE17CS127	RAGHAV JHANWAR .
60	60	PCE17CS128	RASHI BANSAL .
61	61	PCE17CS129	RIDDHIM GUPTA .
62	62	PCE17CS130	RISHABH AGRAWAL .
63	63	PCE17CS131	RISHABH JAIN .
64	64	PCE17CS133	ROHIT AGARWAL .
65	65	PCE17CS134	ROHIT KUMAR GARG .
66	66	PCE17CS135	RUMIT SURANA .
67	67	PCE17CS136	SACHIN .
68	68	PCE17CS137	SACHIN CHATURVEDI .
69	69	PCE17CS138	SAJID KHAN .
70	70	PCE17CS152	SONAL GUPTA .
71	71	PCE17CS141	SAMYAK JAIN .

FEEDBACK ANALYSIS/ ASSESSMENT:

Oral feedback and views shared by the participants revealed that the Expert Lecture has successfully fulfilled the objectives of the Expert Lecture. All the participants in their oral feedback have given positive remarks in all respects and shown their satisfaction over all the arrangements and the time management.



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A REPORT ON WEBINAR

TITLE AND DURATION: “Big Data Testing Tool” on July 6, 2020.

SPONSORS & SUPPORTERS: Poornima Collage of Engineering and Microsoft Azure Academic Program, Celebal Technologies



ORGANIZER(S): Department of Computer Engineering, Poornima College of Engineering, Jaipur.

EXPECTED OUTCOMES:

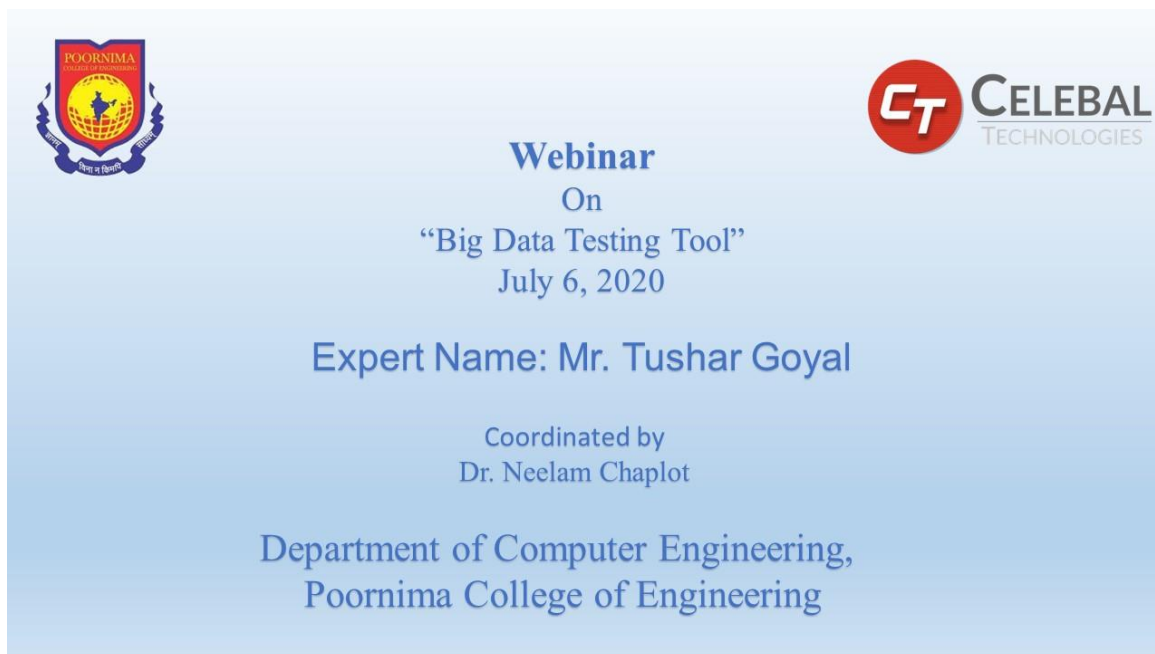
- Students will be introduced to different Big Data Testing Tool.
- Students will be able to use different Tools in different perspectives.

MAPPINGS WITH PO & PSO:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	3	-	-	-	-	-	-	-	-	-	-	2	-	-
CO2	-	-	-	-	-	-	-	-	-	-	-	3	-	-	2

ASSESSMENT TOOLS: Oral Feedback

FLYER/ POSTER:



BRIEF BIODATA OF RESOURCE PERSON: Mr. Tushar Goyal is Big Data and engineering leader, driven to build great products and leading great teams to deliver long term value for customers worldwide. He has been associated to various organizations of repute from last 9 years. Currently he is working as CTO in REGex Software Solution. Sn Francisco Bay Area. Previously he was associated with GE Digital. As Technical Lead of Data Science & Analytics. He Led multiple technical teams to develop and deliver functional analytics and data products for GE's customers across industry verticals such as grid and utilities, healthcare and oil & gas. Define project charter, technical strategy and execution process. He has acted as an effective liaison between engineering/data science and marketing/sales teams. Develop internal tools and infrastructure for rapid model development and deployment.

ABSTRACT OF THE SESSION: The Webinar witnessed the presence of Expert Mr. Tushar Goyal, Dr. Mahesh Bunde, Director, PCE, Jaipur, Dr. Surendra Kumar Yadav, HOD, Computer Engineering Department, Mr. Nimish Arvind, Dy HOD(Admin), Computer Engineering Department, Mr. Manish Dubey, Dy HOD(Academics) , Computer Engineering Department, Dr. Neelam Chaplot, Coordinator, participants along with the faculty members. The event started with welcome Speech by Dr. Mahesh Bunde, Director, PCE. Objective of the webinar was to introduce students with Big Data Testing Tool and future prospects in the field. He also discussed about the ways to Prepare in the area so that student can find path to proceed further in the field. He also discusses various options available for future studies and placement in this area. He provided the base information so that the student can further explore the technology and create a base in this field.

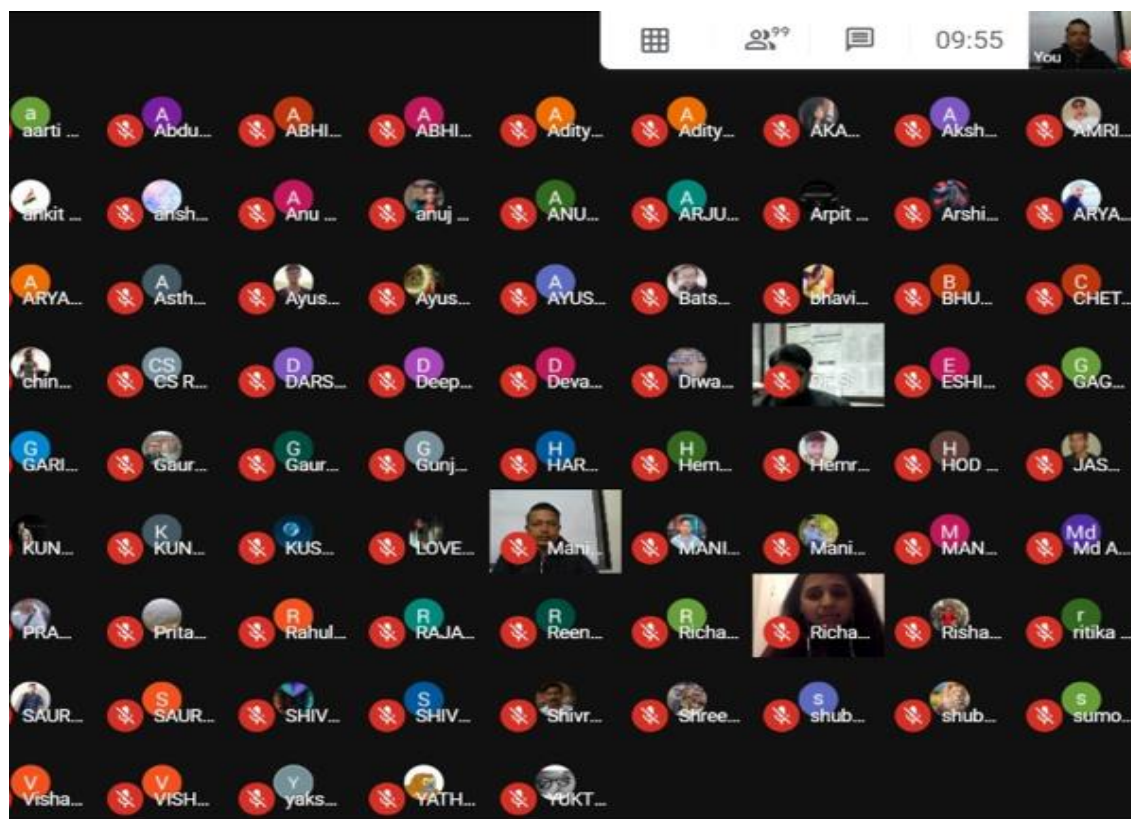
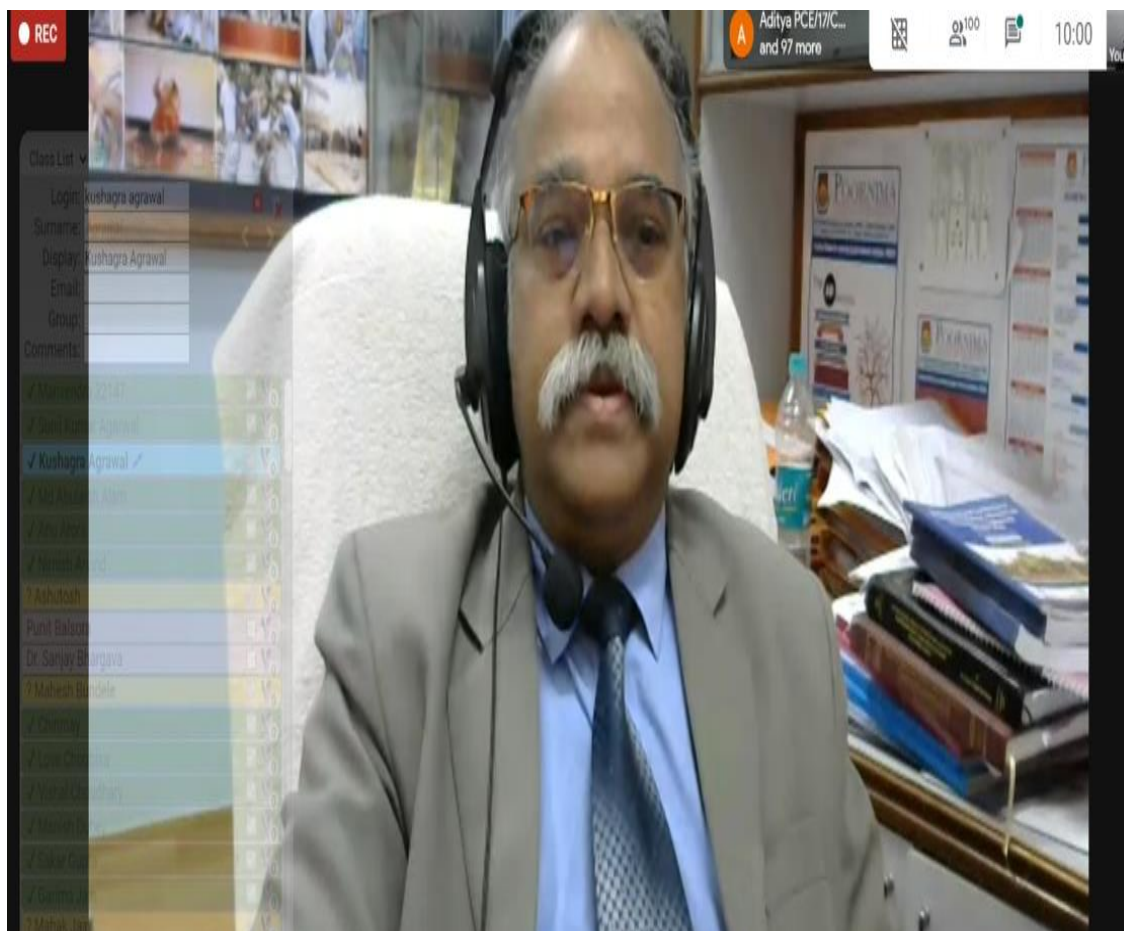
This was done in collaboration with Microsoft Azure Academic Program, Celebal Technologies.

The session ended with a vote of Thanks by Dr. Surendra Kumar Yadav, HOD, CSE, PCE.


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ISI-6, FIICO Institutional Area
Sitapura, JAIPUR

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GLIMPSES:



LIST OF PARTICIPANTS:

S. No.	Enrolment ID / College ID	Name of the Student
1	PCE19CS001	AANCHAL ASNANI
2	PCE19CS002	AYUSH KUMAR SRIVASTAV
3	PCE19CS003	AAYUSH SHARMA
4	PCE19CS004	AAYUSHI NARUKA
5	PCE19CS005	ABHAY AGARWAL
6	PCE19CS006	ABHINAV SHARMA
7	PCE19CS007	ABHISHEK AGRAWAL
8	PCE19CS008	ABHISHEK SINGHAL
9	PCE19CS009	ABHISHEK PATIDAR
10	PCE19CS010	ABHISHEK SHARMA
11	PCE19CS011	ABHISHEK SHARMA
12	PCE19CS012	ADITI KATARA
13	PCE19CS014	AISH JOSHI
14	PCE19CS015	AKSHAT JAIN
15	PCE19CS016	ALFAIZ KHAN
16	PCE19CS017	AMAN PANDEY
17	PCE19CS018	AMRIT KUMAR
18	PCE19CS019	ANKUR CHAURASIA
19	PCE19CS020	ANKUSH YADAV
20	PCE19CS021	ANURAG KUMAR
21	PCE19CS022	ANUSHKA SHARMA
22	PCE19CS023	ANUSHKA SHARMA
23	PCE19CS024	APREKSHA MATHUR
24	PCE19CS025	ARIHANT KOTHARI
25	PCE19CS026	ARJUN JAIN
26	PCE19CS027	ARJUN KUMAR CHOUDHARY
27	PCE19CS028	ARNAB ROY
28	PCE19CS029	ARNAV KULSHRESTHA
29	PCE19CS030	ARNAV SHARMA
30	PCE19CS031	ARYAN
31	PCE19CS032	ASHUTOSH SAXENA
32	PCE19CS033	AYRISH JAIN
33	PCE19CS034	AYUSH SAXENA
34	PCE19CS035	AYUSH SHARMA
35	PCE19CS036	BHAVESH CHITTORA

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36	PCE19CS037	BHAWNA GUPTA
37	PCE19CS038	BHUPESH
38	PCE19CS039	BHUPESH KUMAR MANUJA
39	PCE19CS040	CHANDAN SINGH TANWAR
40	PCE19CS041	CHETAN AGGARWAL
41	PCE19CS042	CHIRAYU KHANDELWAL
42	PCE19CS043	DAKSHITA SHARMA
43	PCE19CS044	DARSHAN BHATT
44	PCE19CS045	DEEPAK LAKHOTIA
45	PCE19CS046	DEEPESH TOTLA
46	PCE19CS047	DEV KALRA
47	PCE19CS048	DEVANSH SHARMA
48	PCE19CS049	DEVESH KUMAR SINGH
49	PCE19CS050	DHANANJAY SAINI
50	PCE19CS051	DHAWAL SUTHAR
51	PCE19CS052	DIKSHANT MATHUR
52	PCE19CS053	DISHA SARASWAT
53	PCE19CS054	ESHITA CHOUDHARY
54	PCE19CS055	GAGAN TYAGI
55	PCE19CS056	GAGAN YADAV
56	PCE19CS057	GARIMA JAIN
57	PCE19CS058	GAURAV PIPADA
58	PCE19CS059	GAURAV SHARMA
59	PCE19CS060	GAURAV SINGH RATHORE
60	PCE19CS061	GAURAV TANK
61	PCE19CS062	GAUTAM KUMAR
62	PCE19CS063	GAYATRI RUPCHANDANI
63	PCE19CS064	GORAV SINGH
64	PCE19CS065	HARDIK SINGH
65	PCE19CS066	HARSH SHARMA
66	PCE19CS067	HARSH UPADHYAY
67	PCE19CS068	HARSHIT DADHICH
68	PCE19CS069	HARSHVARDHAN
69	PCE19CS070	HEMRAJ
70	PCE19CS071	HIMANSHU KARN
71	PCE19CS072	HIMANSHU PAREEK
72	PCE19CS073	HIMANSHU SINGH
73	PCE19CS074	HITESH SHARMA
74	PCE19CS075	ISHAN JAIN

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75	PCE19CS076	JANVI KUNDNANI
76	PCE19CS077	JASWANT MEHTA
77	PCE19CS078	KHUSHBU PAREEK
78	PCE19CS079	KINJAL AGRAWAL
79	PCE19CS080	KULDEEP VAISHNAV
80	PCE19CS081	KUNAL LAL PAWA
81	PCE19CS082	KUNAL SINGH
82	PCE19CS083	KUSHAGRA AGRAWAL
83	PCE19CS084	LAVESH GARG
84	PCE19CS085	LOVE CHOUBISA
85	PCE19CS086	LOVISH TATER
86	PCE19CS087	LUV HIRANI
87	PCE19CS088	MAHAK JAIN HINGAR
88	PCE19CS089	MANISH KUMAR
89	PCE19CS090	MANISH MOTWANI
90	PCE19CS091	MANISH SHARMA

FEEDBACK ANALYSIS: The students got an insight of Big Data and the prospects available in the field of Big Data. They also got a direction for future preparation for the field. A special thanks is given to Microsoft Azure Academic Program, Celebal Technologies

All the students learned a lot in a comfortable environment. The style and the knowledge of the expert were totally amazing. He was very positive, very inspirational, and motivational speaker. Content was relevant and well presented

ASSESSMENT / ATTAINMENTS: Oral Feedback

SWOT ANALYSIS: According to students Time Slot should be more as the Expert talk was Interesting. If the event would be in offline mode there, the learning could be made better. In Conclusion, the event was very informative.

BUDGET & ACTUALS: N/A.



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A REPORT ON SESSION

TITLE AND DURATION: “A Fast Guide on Writing LaTeX” on 24th August 2020 & 2 hrs.

SPONSORS & SUPPORTERS: Poornima Collage of Engineering and Microsoft Azure Academic Program, Celebal Technologies


Dr. Mahesh Bundele
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Director
Poornima College of Engineering
ISI-6, FIICO Institutional Area
Sitapura, JAIPUR



ORGANIZER(S): Department of Computer Engineering, Poornima College of Engineering, Jaipur.

EXPECTED OUTCOMES:

- CO1 - Explain and use LaTeX.
- CO2 - Prepare a Latex document, to make scientific article and project report.
- CO3 - Use the preamble of LaTeX file to define document class and layout options.

MAPPINGS WITH PO & PSO:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	-	-	-	-	-	-	-	-	-	3	-	-	-	-	-
CO3	-	-	-	-	-	-	-	-	-	2	-	-	-	-	-

ASSESSMENT TOOLS: Oral Feedback.

FLYER/POSTER:



**SESSION
ON
A Fast Guide on Writing LaTeX**

EXPERT NAME: Mr. Manish Kumar Sharma

**DEPARTMENT OF COMPUTER ENGINEERING,
POORNIMA COLLEGE OF ENGINEERING, JAIPUR**

BRIEF BIODATA OF RESOURCE PERSON: Mr. Manish Kumar Sharma, Assistant Professor, Computer Engineering, Poornima College of Engineering, Jaipur.

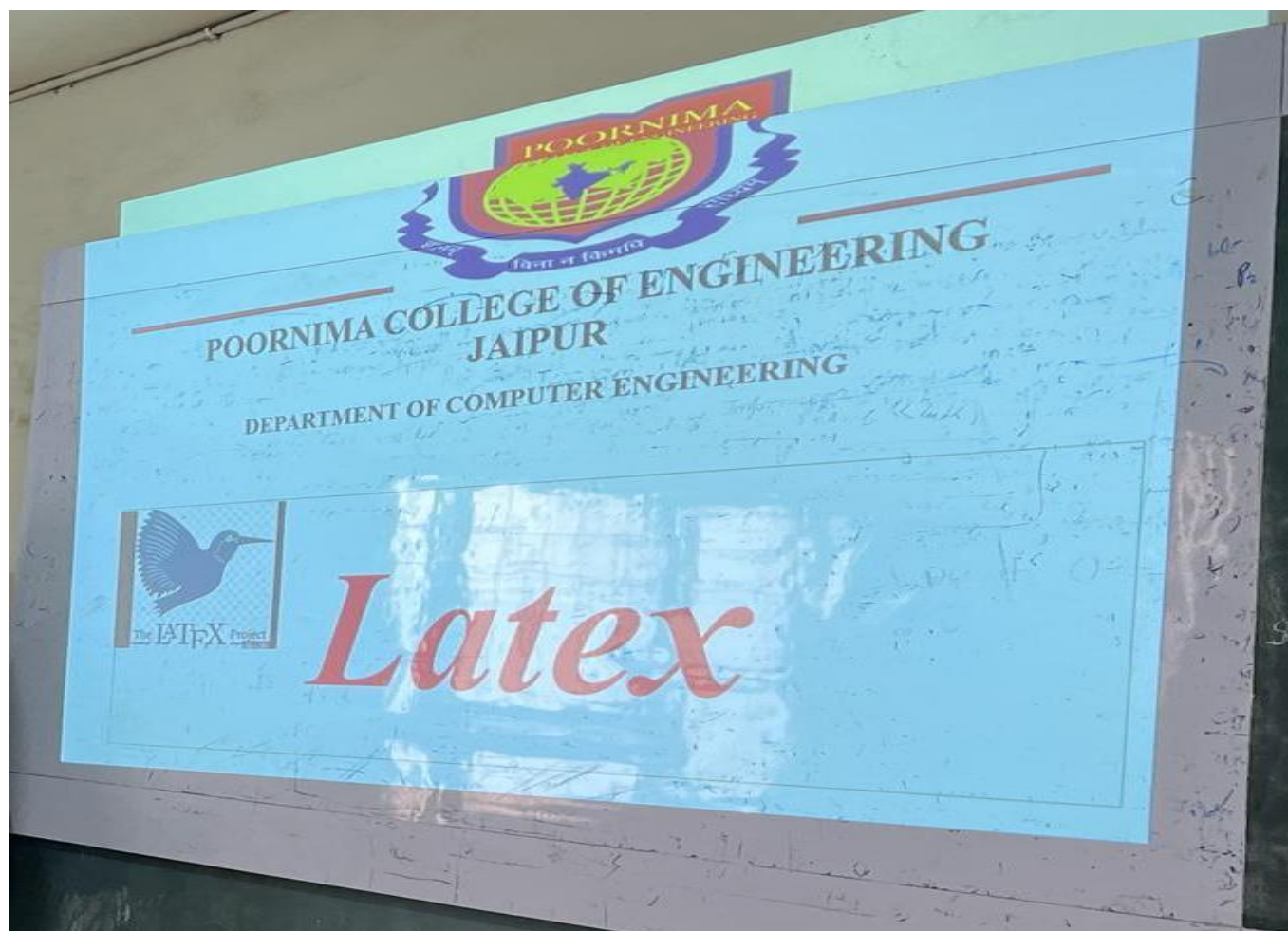
ABSTRACT OF THE SESSION: The Department of Computer Engineering, Poornima College of Engineering, Jaipur, organized a Session on “Workshop on Writing LaTeX” 2020. LaTeX is a document preparation system for high-quality typesetting, which is preferably used for technical/scientific papers writing for journals by researchers, engineers, and mathematicians at large. This activity was done in collaboration with Microsoft Azure Academic Program, Celebal Technologies. This workshop aims to provide a comprehensive theoretical and hands-on practical experience on LaTeX to beginners.

Expert Session Content:

What is the LaTeX?


- How we can typesetting of journal articles, technical reports, thesis, books, and slide presentations.
- How to control over large documents containing sectioning, cross-references, tables and figures.
- How we do use in typesetting of complex mathematical formulae.
- Working of automatic generation of table of contents, bibliographies and indexes.

GLIMPSES:



LIST OF PARTICIPANTS:

S. No.	Registration No.	Name of Student	Year
1	PCE17CS001	AAKANSHA KOWERJANI	IV Year
2	PCE17CS002	AASHISH MRIDUL	IV Year
3	PCE17CS003	AASHISH SINGHAL	IV Year
4	PCE17CS007	ABHISHEK KUMAR	IV Year
5	PCE17CS008	ABHISHEK SINGH PANWAR	IV Year
6	PCE17CS009	ABHISHEK UPADHYAY	IV Year
7	PCE17CS010	ADITYA PRANSHU SHARMA	IV Year
8	PCE17CS022	AMAN MUNET	IV Year
9	PCE17CS023	ANCHAL DAGUR	IV Year
10	PCE17CS024	ANISHA SHARMA	IV Year
11	PCE17CS025	ANKIT SHARMA	IV Year
12	PCE17CS026	ANKUSH POKHARNA	IV Year


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13	PCE17CS027	ANUBHAV SRIVASTAVA	IV Year
14	PCE17CS028	ANUSHKA TIWARI	IV Year
15	PCE17CS029	ARCHIT JINDAL	IV Year
16	PCE17CS030	ARYA SINHA	IV Year
17	PCE17CS031	ARYAN PORWAL	IV Year
18	PCE17CS036	AYUSH JHA	IV Year
19	PCE17CS037	AYUSHI OSWAL	IV Year
20	PCE17CS038	BHAVESH MATHUR	IV Year
21	PCE17CS039	CHARVI SHARMA	IV Year
22	PCE17CS040	DARSHI DIXIT	IV Year
23	PCE17CS041	DEEKSHA GARG	IV Year
24	PCE17CS054	GAURAV SOMANI	IV Year
25	PCE17CS055	GAUTAM SHARMA	IV Year
26	PCE17CS056	GOVIND SHARMA	IV Year
27	PCE17CS057	GUDDI SHARMA	IV Year
28	PCE17CS058	GUNJAN GUPTA	IV Year
29	PCE17CS059	HAFIZA CHHIPA	IV Year
30	PCE17CS066	HARSHITA PAREEK	IV Year
31	PCE17CS067	HARSHITA BANWANI	IV Year
32	PCE17CS069	HEMANT SHARMA	IV Year
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47	PCE17CS108	OMENDRA SINGH RAJPOOT	IV Year
48	PCE17CS109	OMIT SHARMA	IV Year
49	PCE17CS111	PAWAN SINGH SISODIYA	IV Year
50	PCE17CS112	PIYUSH GOYAL	IV Year
51	PCE17CS113	PIYUSH SONI	IV Year

Poornima College of Engineering - Activity Report

52	PCE17CS114	POOJA AMETA	IV Year
53	PCE17CS115	PRABAL SURANA	IV Year
54	PCE17CS116	PRABHAT SAXENA	IV Year
55	PCE17CS117	PRAKHAR GHATIA	IV Year
56	PCE17CS118	PRANAY SINGHAL	IV Year
57	PCE17CS136	SACHIN	IV Year
58	PCE17CS137	SACHIN CHATURVEDI	IV Year
59	PCE17CS138	SAJID KHAN	IV Year
60	PCE17CS139	SAKSHI SEWANI	IV Year
61	PCE17CS140	SALMAN SERAJ	IV Year

FEEDBACK ANALYSIS: The overall feedback from the students was excellent. Participants has given positive remarks about session and wanted to have such more session on Workshop on Writing LaTeX.

Content of the workshop is rated as Excellent by 68% of participants, Good by 22% of participants, 5.5% say needs improvement, 3.5% have not responded Presentation of the workshop is rated as

ASSESSMENT / ATTAINMENTS: Oral Feedback

SWOT ANALYSIS:

- Workshop series was created to enable attendees to create a LaTeX article from start to finish.
- By more hands-on practice.

BUDGET & ACTUALS: N/A



POORNIMA

COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A REPORT ON WORKSHOP

TITLE AND DURATION: "Microsoft Publisher" on 22nd February 2022.

SPONSORS & SUPPORTERS: Department of Computer Engineering, Poornima College of Engineering, Jaipur and Microsoft Azure Academic Program, Celebal Technologies under the MOU activity.

ORGANIZERS: Department of Computer Engineering, Poornima College of Engineering, Jaipur.

FLYER / POSTER:

Poornima College of Engineering, Jaipur

**Workshop on
"Microsoft Publisher"**

EXPERT NAME: MR. SUMIT KUMAR

**Organized By:
Department of Computer Engineering**

Dr. Mahesh Bunde
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-0, FIICO Institutional Area
Simpura, JAIPUR

LEARNING OUTCOMES / COURSE OUTCOMES:

- CO1: Soft skills characterize how a person interacts in office.
- CO2: Interaction in business meeting.

MAPPINGS WITH PO AND PSO:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	3	-	-	-	-	-	-	-	-	-
CO2	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-



CONTENTS:

Publisher is a great app for creating visually rich, professional-looking publications without investing lots of money and time in a complicated desktop publishing application. You can make simple things like greeting cards and labels, or more complex projects like yearbooks, catalogs, and professional email newsletters. This activity was done in collaboration with Microsoft Azure Academic Program, Celebal Technologies.

ASSESSMENT TOOLS:

Verbal questioning and answering to the participants

PROGRAM SCHEDULE:

	<p><i>WORKSHOP ON</i></p> <p>" Microsoft Publisher "</p> <p>(February 22, 2022)</p> <p>WORKSHOP SCHEDULE</p> <p>(Workshop Venue: CG-05, PCE)</p>	
09:00AM -09:05AM	Welcome of Mr. Sumit Kumar, Faculty, CSE, Poornima College of Engineering, Jaipur	
09:05AM -10:55AM	Session by Mr. Sumit Kumar, Faculty, CSE, Poornima College of Engineering, Jaipur	
10:55AM -11:00AM	Vote of Thanks by Dr. Surendra Kumar Yadav, Professor, CSE, PCE	

DETAILS OF RESOURCE PERSON(S):

· **Mr. Sumit Kumar, Faculty, CSE, Poornima College of Engineering, Jaipur.**

GLIMPSES OF CONTENT DELIVERY:



LIST OF THE PARTICIPANTS:

S. No.	Reg. No.	Name Of Students	Class(Year wise)
1	PCE20CS041	BHAVIT CHAUDHARY	II
2	PCE20CS042	BHAVYA AGARWAL	II
3	PCE20CS043	BHAVYA LOHAMI	II
4	PCE20CS044	CHAITANYA KHURANA	II
5	PCE20CS045	CHETAN SHARMA	II
6	PCE20CS046	DAKSH KARDAM	II
7	PCE20CS047	DEEPAK DAYMA	II
8	PCE20CS049	DEEPAK KUMAR TIWARI	II
9	PCE20CS050	DEV SONI	II
10	PCE20CS051	DEVENDRA SINGH RAO	II
11	PCE20CS052	DEVESH SHARMA	II
12	PCE20CS053	DHRUV GAUR	II
13	PCE20CS151	RAHUL ARORA	II
14	PCE20CS152	RAHUL KHANDELWAL	II
15	PCE20CS153	RAJ SINGH NARUKA	II
16	PCE20CS154	RISHABH DEORA	II
17	PCE20CS155	RISHABH JAIN	II
18	PCE20CS156	RISHAV VERMA	II
19	PCE20CS157	RISHITA ALORIA	II
20	PCE20CS158	RITIK SHARMA	II
21	PCE20CS159	RITU SHARMA	II
22	PCE20CS160	ROHIT AGARWAL	II
23	PCE20CS161	SACHIN YADAV	II
24	PCE20CS162	SAHIL TANK	II
25	PCE20CS163	SALONI AGRAWAL	II
26	PCE20CS164	SANDEEP SAINI	II
27	PCE20CS165	SANJIVANI SHARMA	II
28	PCE20CS166	SANSKAR SHARMA	II
29	PCE20CS167	SARTHAK BHARDWAJ	II
30	PCE20CS168	SATYAM SHANDILYA	II
31	PCE20CS041	BHAVIT CHAUDHARY	II
32	PCE20CS042	BHAVYA AGARWAL	II
33	PCE20CS043	BHAVYA LOHAMI	II
34	PCE20CS044	CHAITANYA KHURANA	II
35	PCE20CS045	CHETAN SHARMA	II
36	PCE20CS046	DAKSH KARDAM	II
37	PCE20CS047	DEEPAK DAYMA	II
38	PCE20CS049	DEEPAK KUMAR TIWARI	II
39	PCE20CS050	DEV SONI	II
40	PCE20CS051	DEVENDRA SINGH RAO	II
41	PCE20CS052	DEVESH SHARMA	II
42	PCE20CS053	DHRUV GAUR	II
43	PCE20CS151	RAHUL ARORA	II
44	PCE20CS152	RAHUL KHANDELWAL	II
45	PCE20CS153	RAJ SINGH NARUKA	II
46	PCE20CS154	RISHABH DEORA	II


Dr. Mahesh Bundele
B.E., M.E., Ph.D.

Director
Poornima College of Engineering
ISI-06, FULCO Institutional Area
Sitapura, JAIPUR

Poornima College of Engineering - Activity Report

47	PCE20CS155	RISHABH JAIN	II
48	PCE20CS156	RISHAV VERMA	II
49	PCE20CS157	RISHITA ALORIA	II
50	PCE20CS158	RITIK SHARMA	II
51	PCE20CS159	RITU SHARMA	II
52	PCE20CS160	ROHIT AGARWAL	II
53	PCE20CS161	SACHIN YADAV	II
54	PCE20CS162	SAHIL TANK	II
55	PCE20CS163	SALONI AGRAWAL	II
56	PCE20CS164	SANDEEP SAINI	II
57	PCE20CS165	SANJIVANI SHARMA	II
58	PCE20CS166	SANSKAR SHARMA	II
59	PCE20CS167	SARTHAK BHARDWAJ	II
60	PCE20CS168	SATYAM SHANDILYA	II
61	PCE19CS046	DEEPESH TOTLA	III
62	PCE19CS047	DEV KALRA	III
63	PCE19CS048	DEVANSH SHARMA	III
64	PCE19CS049	DEVESH KUMAR SINGH	III
65	PCE19CS050	DHANANJAY SAINI	III
66	PCE19CS051	DHAWAL SUTHAR	III
67	PCE19CS052	DIKSHANT MATHUR	III
68	PCE19CS053	DISHA SARASWAT	III
69	PCE19CS054	ESHITA CHOUDHARY	III
70	PCE19CS055	GAGAN TYAGI	III
71	PCE19CS056	GAGAN YADAV	III
72	PCE19CS046	DEEPESH TOTLA	III
73	PCE19CS047	DEV KALRA	III
74	PCE19CS048	DEVANSH SHARMA	III
75	PCE19CS049	DEVESH KUMAR SINGH	III
76	PCE19CS050	DHANANJAY SAINI	III
77	PCE19CS051	DHAWAL SUTHAR	III
78	PCE19CS052	DIKSHANT MATHUR	III
79	PCE19CS053	DISHA SARASWAT	III
80	PCE19CS054	ESHITA CHOUDHARY	III
81	PCE19CS055	GAGAN TYAGI	III
82	PCE19CS056	GAGAN YADAV	III

FEEDBACK ANALYSIS / ASSESSMENT:

Content of the workshop is rated as

- 1) Excellent by 86.67% of participants
- 2) Good by 10.25% of participants
- 3) 0.62% say needs improvement
- 4) 2.47% have not responded

Presentation of the workshop is rated as

- a) Excellent by 87.78% of participants
- b) Good by 12.22% of participants

Management/ Administration of the workshop is rated as

- 1) Excellent by 77.59% of participants
- 2) Good by 18.7% of participants
- 3) 3.7% say need improvement

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Overall Workshop is rated as

- a) Excellent by 79.26% of participants
- b) Good by 20.74% of participants

How could this workshop be improved?

- 1) Focus should be on basic than advanced level.
- 2) Performance and effectiveness can be improved by giving more time for practice sessions and to implement concepts.

Any other comments / suggestions

- I. We would like to have such more workshops in future
- II. Language fundamental can be enhanced in effective manner.

A special thanks to Microsoft Azure Academic Program, Celebal Technologies.

ATTAINMENT:

The overall feedback from the students was excellent. Participants has given positive remarks about session and wanted to have such more session on “Workshop on Microsoft Publisher”.

SWOT ANALYSIS:

Publisher is a great app for creating visually rich, professional-looking publications without investing lots of money and time in a complicated desktop publishing application.

BUDGET & ACTUALS: NA