

Dr. Ambedkar College Deekshbhoomi, Nagpur.  
Department of BCA

NOTICE

All the participants of powerpoint presentation competition from BCA Sem 2, Sem 4 and Sem 6 are hereby informed that, the presentation competition on “**current trends and technologies in IT sector**” will be held on **18<sup>th</sup> April 2023** at **1:00 pm** in **BCA Lab**.

So all are requested to assemble with their soft copy of presentation before time.

Coordinators  
Dr. Harshala Pethe  
Mrs. Shama Khan

HOD  
Dr. Prashant Yende

Principal  
Dr. B. A. Mehere

**DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI, NAGPUR**  
**DEPARTMENT OF COMPUTER APPLICATION (BCA)**

**Report of PowerPoint Presentation**

**Date: 18<sup>th</sup> April, 2021**

BCA department has conducted PowerPoint Presentation for the students of BCASem-II, IV and VI. The theme for the PowerPoint Presentation was **“current trends and technologies in IT sector”**. Under this theme various topics were given like, Mobile-Past present and future, E-Agriculture, Computers, E-Learning, Cloud Computing, and many more. Total 54 Presentation were received by individuals and groups. After scrutinizing all the Presentation The judge for the presentation was Dr. Pankaj Nimbalkar, HOD, BSc. Computer science Dept.

Participant List

Dr. Ambedkar College, Deekshabhoomi, Nagpur

Department of BCA

**Power Point Presentation Competition**

Date : 18/04/2023

Sr. No	Name of the student	Topic	Signature
1	Mahek Shyamkul	Cyber Security.	Mahek
2	Megha Patle		<del>Megha</del>
3	Mayurbi Ambule		M. Ambule
4	Mishalashin Patil		M. Patil
5	Khushi Fale	A.I	Khushi
6	Parvinder Kaur	I.	<del>Parvinder</del>
7	Aarhal Bawankar	machine learning	A. Bawankar
8	Vaishnavi K. Bisen		V. Bisen
9	Suzati N. Kutre	Blockchain	Suzati
10	Shrutika V. Sahare		S. Sahare
11	Rainasha Gedam.	Robotics	R. Gedam
12	Tanisha Bharsare.	I.	Tanisha
13	Devansh Shende	Cyber Security	D. Shende
14	Shruti Deotare		S. Deotare
15	Girish Chavhan	Artificial Intelly	G. Chavhan
16	Eka Agarkar		E. Agarkar
17	Vaibhav Patole	Internet of Things	Vaibhav
18	Majur Pendor		M. Pendor
19	Veda Mall	Quantum Computing	V. Mall
20	Deepika Nage		D. Nage
21	Pradnya Junbhandhu	data Science	P. Junbhandhu
22	Karuna Dewadhar		Karuna

Dr. Ambedkar College, Deekshabhoomi, Nagpur

Department of BCA

**Power Point Presentation Competition**

Date : 18/04/2023

Sr. No	Name of the student	Topic	Signature
24	Anjali Relu	} machine Learning	Anjali
25	Pooja Ksha Gotmasie		Pooja Ksha
26	Pooja Ksha S. Madke		Pooja Ksha
27	Santosh. G. Bopche	} Robotics	Santosh
28	Manav. M. Lilaze	} Blockchain	Manav
29	Ruchika K. Patil		Ruchika
30	Harshal P. Dikkar	} Digital Trust	Harshal
31	Samija. P. Vaidya	} Virtual Reality	Samija
32	Ujwal. R. Mendhe		U. R. Mendhe
33	Sahil. J. Kawar	} Robotic process	Sahil
34	nishant. hiwarkar,		nishant
35	Aman Brotkar	} Automation	Aman
36	Aman Dhekwar	} Internet of Behaviours	Aman
37	Yash. R. Masram		Yash
38	sakshi Rathod	} Devops	Sakshi
39	Suhani P. Mahant	} Blockchain	Suhani
40	Sweta Bhapat		Sweta
41	Kumud Tumane	} 5G	Kumud
42	Neha Mahant		Neha
43	Vanshika O. Donode	} Edge Computing	Vanshika
44	Adesh J. Moon		Adesh
45	Unnati. R. Hedau		Unnati

Dr. Ambedkar College, Deekshabhoomi, Nagpur

Department of BCA

**Power Point Presentation Competition**

Date : 18/04/2023

Sr. No	Name of the student	Topic	Signature
46	Kumudini Nimje	Metaverse	<u>Nimje</u>
47	Himanshu Patle	— 11 —	<u>Patle</u>
48	Vanshita Shinde	Artificial intelligence	<u>Shinde</u>
49	Paritosh Palai		— 11 —
50	Shayon Kundu	Blockchain	<u>Shayon</u>
51	Sakshi V. Patel	Digital Trust	<u>Patel</u>
52	Jahanki & Yash		<u>Patel</u>
53	Mitali Nelware	Internet of Things	<u>Nelware</u>
54	Tanmay Bansod		<u>Bansod</u>
55	Tejas Insol	Robotics	<u>Insol</u>
56	Shagun Gupta		<u>Shagun</u>
57	Aastha Shivhare	Cybersecurity	<u>Shivhare</u>
58	Mayank Chikate		<u>Chikate</u>
59	<del>Prasad</del>	A.I.	<u>Prasad</u>
60	Prasad V Fulkondwar		<u>Fulkondwar</u>
61	Narendra R Singh Pal	M.L	<u>Pal</u>
62	Swayam Atram		<u>Atram</u>
63	Muskan Meshram	IoT	<u>Muskan</u>
64	Manasi Manmode		<u>Manmode</u>

He selected three best PowerPoint presentation namely:

**1. Title of PPT - Block Chain**

**Shayon Kundu - BCA-Sem-Vi**

**2. Title of PPT - MetaVerse**

**Kumudini Nimje - BCA-SEM-Sem-II**

**3. Title of PPT – Artificial Intelligence**

**Paritosh Pali & vanshita Shinde- BCA-SEM-Sem-II**

**The objectives of Presentation were:**

- To provide Students Opportunity for Self Learning.
- To create awareness and curiosity among students about various E-Technologies.
- To help students Develop Research Aptitude.
- students can share the PowerPoint presentation with anyone which allows him to share his ideas/opinions with anyone.
- It helps students to customize to fit your needs. So, it can be used in numerous ways to communicate with the audience. You can add text, audio, video, and images to make it more appealing.
- PowerPoint presentations help students to creatively express themselves.
- The visuals and audio cues may also help a student to be more interactive with the audience.

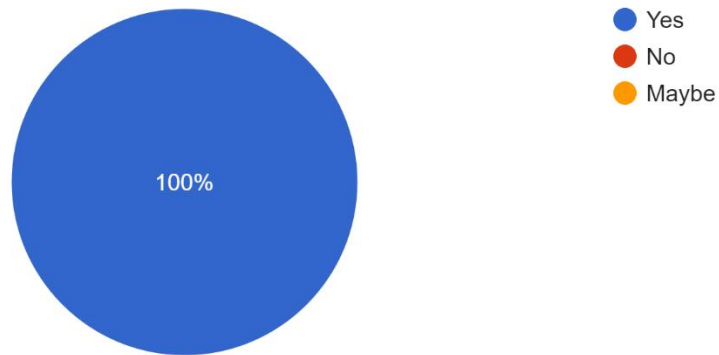
# Glimpses of PowerPoint Presentation



# Student Feedback Form Details

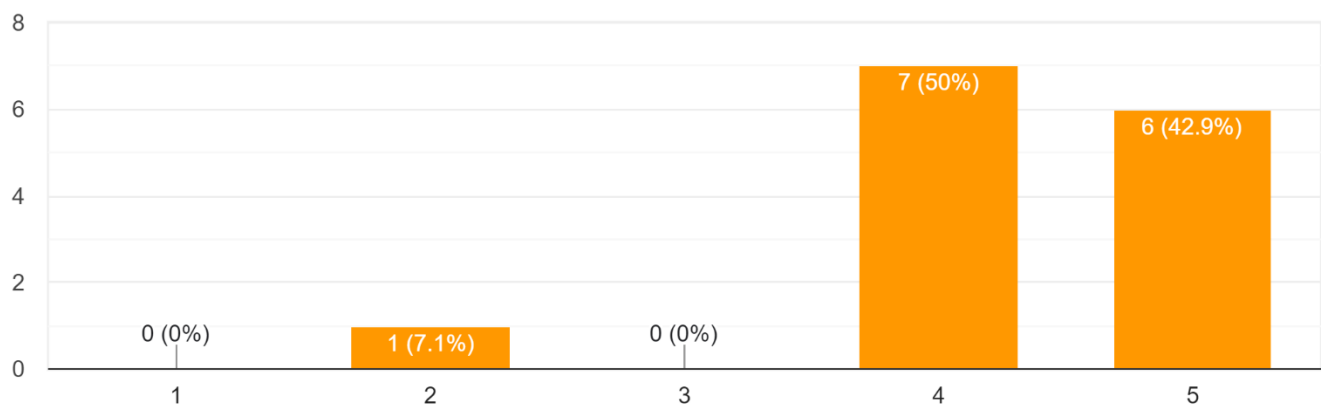
Was the Competition beneficial for you?

13 responses



Overall, how satisfied are you with this competition?

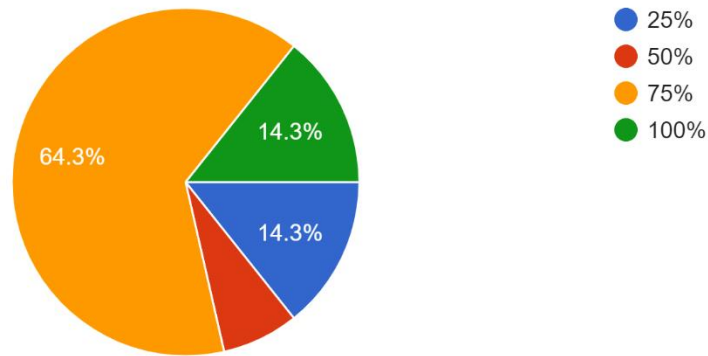
14 responses





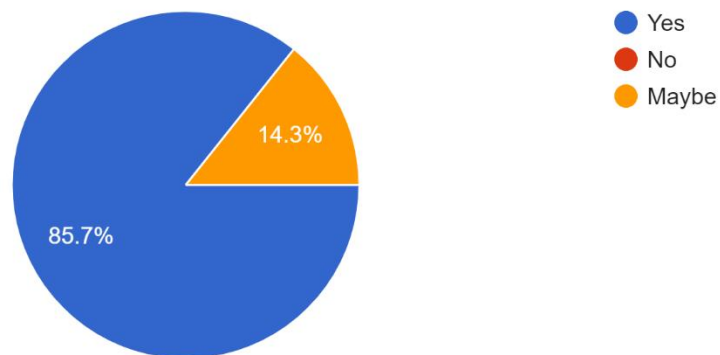
What percentage of the information in competition was new to you?

14 responses



Would you be interested in attending such event in future?

14 responses



It was a great experience to be a part of the event

It was overall good and helpful

Such a very niceeee

Improve the personality development

Nice

I had participated in this compitition and it was so beneficial for mehh

It was knowledgeable

It was nice

The competition was very nice and informative

