



Date: 08/02/2026

Report on OOPS Concept Implementation Using C++ / Python

Title of the activity:	Workshop on “OOPS Concept Implementation Using C++ / Python” by the Department of CSE
Date of activity	Feb 04 & 06, 2026
No. of Participant	25
Session delivered by:	Dr Saurabh Agarwal
Convenor	Dr Manish Dixit
Coordinator	Dr Rahul Dubey Dr Saurabh Agarwal
Objectives of the Event:	<ul style="list-style-type: none">• To introduce students to core Object-Oriented Programming concepts• To demonstrate practical implementation of OOPS using C++/Python• To strengthen logical thinking and coding practices• To bridge the gap between theoretical concepts and real-world programming



माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA
Deemed University
(Declared under Distinct Category by Ministry of Education, Government of India)
NAAC ACCREDITED WITH A++ GRADE



MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA
माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत
Deemed to be University
(Declared Under Distinct Category By Ministry Of Education, Government Of India)
NAAC ACCREDITED WITH A++ GRADE



DEPARTMENT OF CSE
& Machine Learning Research CLUB



WORKSHOP ON OOPS Using C++

Hands-on Coding Workshop

Resource Person: Dr. Saurabh Agarwal

CONVENER :
Dr. Manish Dixit

Coordinators : Dr. Rahul Dubey
Dr. Saurabh Agarwal

DATE - 4th Feb 2026
6th Feb 2026
TIME - 4 PM - 6 PM

Limited Seats: Only 70 participants

Register :





माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA

Deemed University

(Declared under Distinct Category by Ministry of Education, Government of India)

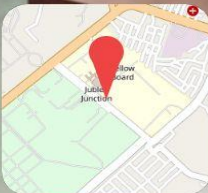
NAAC ACCREDITED WITH A++ GRADE



Photographs



GPSmapcameraOnline.com



Jublee Junction, MITS Road, Gwalior, Madhya Pradesh, 474001, India

Lat: 26.230217° | Long: 78.205727°

06/02/2026, 05:10:25 pm (UTC+05:30)



माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA

Deemed University

(Declared under Distinct Category by Ministry of Education, Government of India)

NAAC ACCREDITED WITH A++ GRADE



Jublee Junction, MITS Road, Gwalior, Madhya Pradesh, 474001, India

Lat: 26.230177° | Long: 78.205700°

04/02/2026, 05:50:25 pm (UTC+05:30)



Attendance

माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA
Deemed University
(Declared under Distinct Category by Ministry of Education, Government of India)
NAAC ACCREDITED WITH A++ GRADE
Department of Computer Science & Engineering and ML Research Club
Two Days Workshop
on
"Hand-on implementation on OOPS using C++/Python"
Attendance Sheet

S NO	Roll No	Name	Branch	Semester	Sign
01.	BTCD2501032	ASHU PRATAPATI	CSD	II	<i>Asi</i>
02.	BTCD2501031	Ashish Kushwah	CSD	II	<i>Ashish</i>
03.	BTCD2501074	Kushagra Kushwani	CSD	II	<i>Kushagra</i>
04.	BTCD2501100	Prashant Agrawal	CSD	II	<i>Prashant</i>
05.	BTCS2501129	SHIV TIWARI	CSE	II	<i>Shiv</i>
06.	BTCD2501145	Tijil Jain	CSE	II	<i>Tijil</i>
07.	BTCD2501037	Bhavya Garg	CSD	II	<i>Bhavya</i>
08.	BTCD2501073	Asmit Patel	CSD	II	<i>Asmit</i>
09.	BTCD2501035	Bharat Mehta	CSD	II	<i>Bharat</i>
10.	BTCD2501034	Ayushkumar	CSD	II	<i>Ayush</i>
11.	BTCD2501029	Anuj Yadav	CSD	II	<i>Anuj</i>
12.	BTCD2501103	Prince Sanodiya	CSD	II	<i>Prince</i>
13.	BTCD2501009	Manya Verma	CSD	II	<i>Manya</i>
14.	BTCD2501030	Shreyansh Trepur	CSD	II	<i>Shreyansh</i>
15.	BTCD2501020	Anshika Khewariya	CSD	II	<i>Anshika</i>
16.	BTCD2501016	Ananya Tripathi	CSD	II	<i>Ananya</i>
17.	BTCD2501023	Anuj Singh Kourav	CSD	II	<i>Anuj</i>
18.	BTCD2501026	Anurag Sharma	CSD	II	<i>Anurag</i>
19.	BTCD2501036	Bhargav	CSD	II	<i>Bhargav</i>
20.	BTCD2501039	Arshant	CSD	II	<i>Arshant</i>



माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA

Deemed University

(Declared under Distinct Category by Ministry of Education, Government of India)

NAAC ACCREDITED WITH A++ GRADE



माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.),
INDIA

Deemed University

(Declared under Distinct Category by Ministry of Education, Government of India)

NAAC ACCREDITED WITH A++ GRADE

Department of Computer Science & Engineering

A Technical Learning

Attendance Sheet

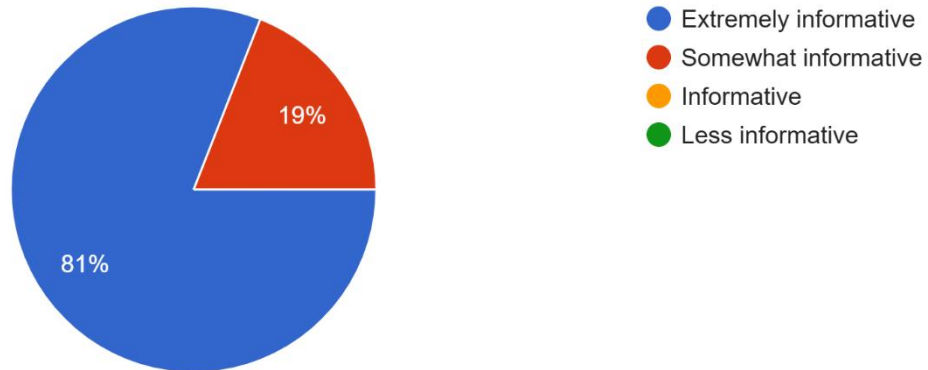
S NO	Roll No	Name	Branch	Semester	Sign
1	BTCS2501034	Ashik Singh	CSE	IInd	Ashik
2	BTCS2501040	chetan jaiswal	CSE	2nd	Chetan
3	BTCS2501120	Rupesh ojha	CSE	2nd	Rupesh
4	BTCS2501106	Pranjal Chhivale	CSE	2nd	Pranjal
5	BTCS2501098	Pooja parisi	CSE	2nd	Pooja
6	BTCS2501097	Pooja	CSE	2nd	Pooja
7	BTCS2501132	Shivanshu Dandotiya	CSE	IIInd	Shivanshu
8	BTCS2501156	Vivekanand Gautam	CSE	2nd	Vivekanand
9	BTCS2501082	Meet Malviya	CSE	2nd	Meet
10	BTCS2501141	Siddharth Mathanker	CSE	2nd	Siddharth
11	BTCS2501091	Nand Kishore Sharma	CSE	2nd	Nandu
12	BTCS2501102	Piyush Sharma	CSE	2nd	Piyush
13	BTCS2501071	Kaushik Katochya	CSE	IIInd	Kaushik
14	BTCS2501081	Mayank Verma	CSE	IIInd	Mayank
15	BTCS2501042	Deekshant Sharma	CSE	IIInd	Deekshant
16	BTCS2501065	Harshit Tomar	CSE	IIInd	Harshit
17	BTCS2501048	DEVANSU SRIVASTAVA	CSE	IIInd	Devansu
18	BTCS2501075	B Kushi Mayaram	CSE	IIInd	B Kushi
19	BTCS2501072	Kushav Gupta	CSE	IIInd	Kushav
20	BTCS2501060	Mayank Sahu	CSE	IIInd	Mayank
21	BTCS2501025	Arjav Dhawara	CSE	2nd	Arjav
22	BTCS2501056	Divyanshu	CSE	2nd	Divyanshu
23	BTCS2501143	Tarun K. Somesthale	CSE	2nd	Tarun
24	BTCS2501128	Sharadkumar Shivshankar	CSE	2nd	Sharad
25	BTCS2501095	Pallavi	CSE	2nd	Pallavi
26	BTCS2501116	Riddhima Pandita	CSE	2nd	Riddhima



Feedback

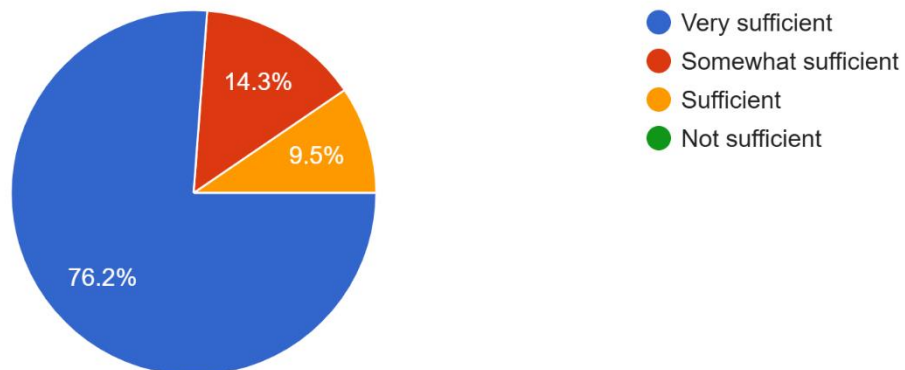
How informative did you find the session?

21 responses



Did the expert provide sufficient information about emerging technology?

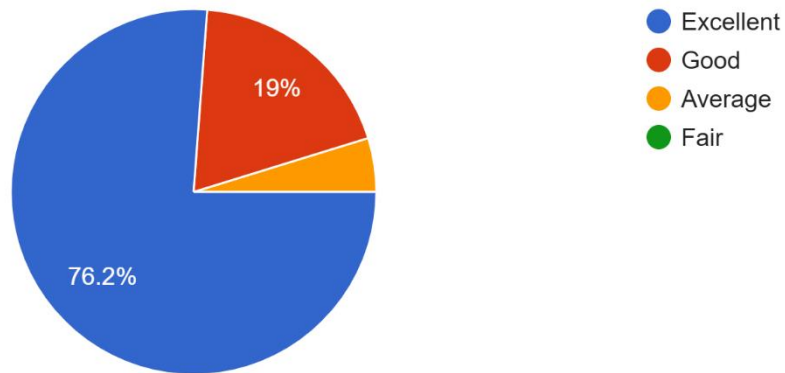
21 responses





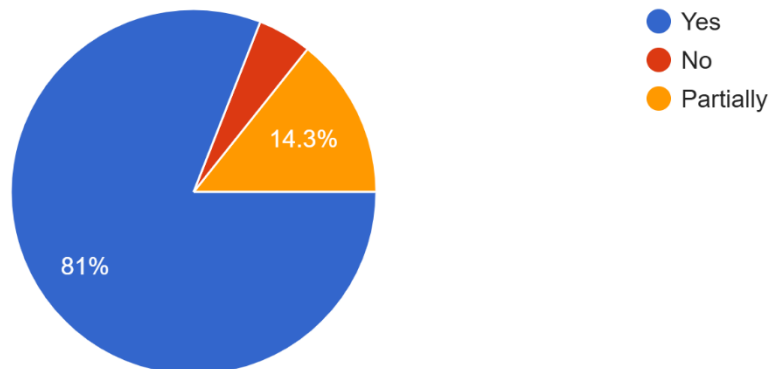
How would you rate the performance of speakers?

21 responses



Were you introduced to relevant platforms & information required for academics ?

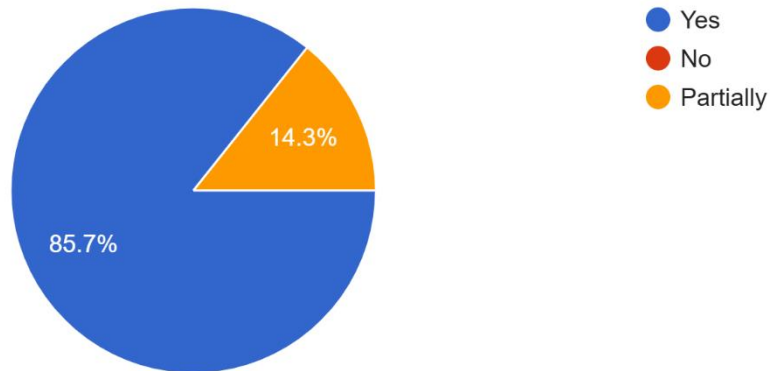
21 responses





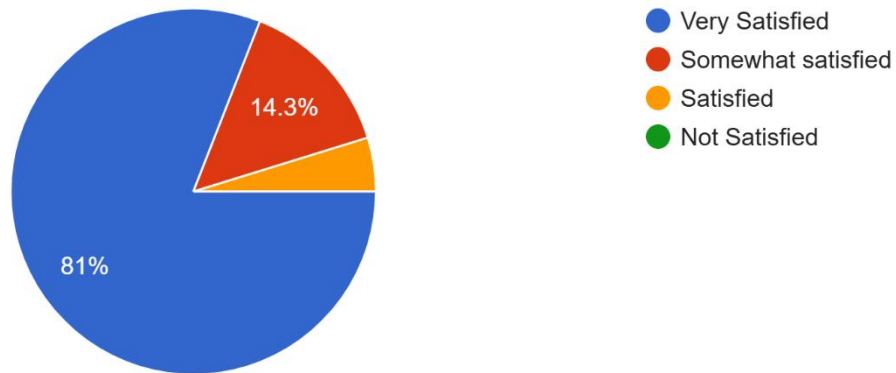
Was there enough time for interaction with expert?

21 responses



How would you rate overall session?

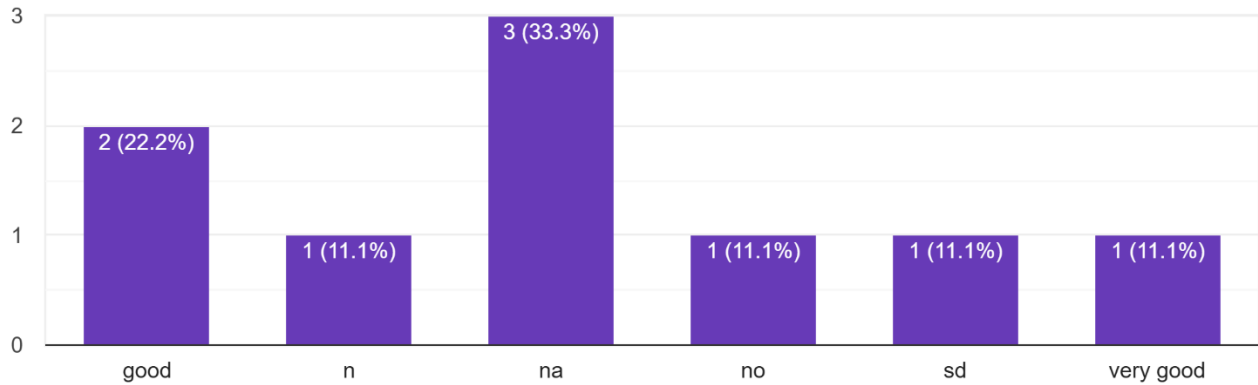
21 responses





Any Suggestion?

9 responses



Outcome of the Event:

Students will leave with a clear learning roadmap and confidence to begin their tech journey in 2026.