



Date: 01 November 2025

## ACTIVITY REPORT

<b>Title of Workshop:</b>	Mandatory Workshop on “Mastering Competitive Success”
<b>Duration of activity:</b>	01 November 2025
<b>Number of participants:</b>	CSE(159), CSD (79), CSBS (06), EE(02), MECH(01)
<b>Brief Description of the activity:</b>	<p>The session was designed to provide students with valuable insights and strategies for navigating and succeeding in the highly competitive technology industry, drawing from the speakers' experiences at leading global companies.</p> <p><b>Session by Mr. Samarth Sharma (SKIPFORCE LLC, USA)</b></p> <p>Mr. Samarth Sharma provided a pragmatic and forward-looking session focused on equipping students with the tools and mindset required to thrive in a globalized job market. He began by broadening the students' perspective, emphasizing that their competition is not just within their college or country but extends to a <b>global talent pool</b>. He outlined the necessity of adopting international standards in skill development and professional conduct.</p> <p>A significant portion of his talk was dedicated to <b>crafting a high-impact resume</b>. He moved beyond basic formatting, offering advanced guidance on:</p> <ul style="list-style-type: none"><li>• How to articulate project contributions and internships to showcase tangible results, using action verbs and quantifying achievements.</li><li>• Tailoring resumes for specific roles and for international companies, particularly in the US market, highlighting the skills and experiences they prioritize.</li><li>• The importance of a strong LinkedIn profile and a personal portfolio (like a GitHub repository) to supplement the resume and provide concrete proof of skills.</li></ul> <p>Furthermore, Mr. Sharma addressed the transformative role of <b>Artificial Intelligence in a developer's workflow</b>. He provided a practical overview of how to leverage AI tools (such as GitHub Copilot, ChatGPT, and other productivity platforms) <b>ethically and effectively</b>. His guidance focused on using AI not as a crutch, but as a force multiplier for learning complex concepts, debugging code, and accelerating project development, thereby staying competitive and efficient.</p> <p><b>Session by Ms. Akshada Wakankar (Software Engineer, Google)</b></p> <p>Ms. Akshada Wakankar delivered a highly relatable and motivational session by sharing her personal journey from her college days to her current role at Google. Her story resonated deeply with students by candidly addressing a common challenge: she was <b>not initially interested in Data Structures and Algorithms (DSA)</b>. This honest admission served as a powerful icebreaker, offering reassurance to students who might be feeling overwhelmed or disinterested in core CS subjects.</p> <p>Her narrative chronicled her transformation:</p>



- She detailed the specific turning point or gradual realization of how critical DSA is for a career in software engineering, especially for interviews at top tech companies.
- She shared the study strategies, resources, and project work she employed to build her proficiency from the ground up.
- Her story highlighted the importance of **perseverance and a growth mindset**, proving that passion can be cultivated and that it's never too late to master a difficult subject.

By sharing anecdotes from her college life, she painted a realistic picture of the student experience, complete with its struggles and triumphs. The key takeaway from her session was one of inspiration and resilience, demonstrating that success is not reserved for those who "get it" from the start, but for those who remain persistent and dedicated to their goals.

### Session by Ms. Juhi Jain (Software Engineer, Google)

Ms. Juhi Jain's session was a masterclass in initiative, resilience, and long-term career building, encapsulated by the theme of "**starting from scrap and building an empire**." She delivered a powerful message about taking ownership of one's career path, regardless of their starting point. Her talk was a call to action for students to be proactive and not wait for opportunities to be handed to them.

She provided a strategic framework for "building an empire" (a successful and impactful career):

- **Starting from Scrap:** She emphasized the importance of building a strong foundation, even with minimal resources. This involves mastering fundamental concepts and then progressively "stacking" new, more advanced skills upon them.
- **Proactive Learning:** She likely discouraged passive learning and advocated for a hands-on, project-based approach. She would have stressed that building real-world projects, even small ones, demonstrates initiative, problem-solving ability, and a passion for technology far more effectively than grades alone.
- **Resilience and Vision:** The "empire" metaphor implies a long-term journey. Ms. Jain would have spoken about the inevitability of failures and setbacks, and the critical importance of resilience in overcoming them. She encouraged students to have a long-term vision for their careers and to make consistent, daily efforts towards that goal.

<b>Name of the Experts:</b>	<ul style="list-style-type: none"><li>• Mr Samarth Sharma</li><li>• Ms Akshada Wakankar</li><li>• Ms Juhi Jain</li></ul>
<b>Objectives of the activity:</b>	<p>The primary objectives of this workshop were:</p> <ul style="list-style-type: none"><li>• <b>To provide students with insights</b> into the current demands and expectations of the global technology industry.</li><li>• <b>To equip students with actionable strategies</b> for career development, interview preparation, and skill-building.</li><li>• <b>To share first-hand experiences</b> from professionals working at top-tier tech companies like Google and US-based LLCs.</li><li>• <b>To motivate students</b> by showcasing successful career trajectories and real-world applications of their engineering education.</li><li>• <b>To bridge the gap between academia and industry</b> by facilitating interaction between students and established professionals.</li></ul>



<b>Outcomes of the activity:</b>	Upon successful completion of the workshop, participants were expected to have: <ul style="list-style-type: none"><li>• <b>Gained a clearer understanding</b> of the skills (both technical and soft) required to succeed in competitive recruitment processes.</li><li>• <b>Acquired practical tips</b> for building a strong resume, performing well in technical interviews, and networking effectively.</li><li>• <b>Developed an enhanced awareness</b> of different career paths and opportunities available in the tech sector, both in India and abroad.</li><li>• <b>Received inspiration and motivation</b> to set ambitious career goals and work proactively towards achieving them.</li><li>• <b>Benefited from the opportunity to ask questions</b> and receive direct guidance from experts in the field.</li></ul>
<b>Mode of the activity:</b>	Offline in <b>Colloquium</b> (Main Academic Block) Main Porch, 1st floor.



## **Workshop Schedule: Indian Constitution and Traditional Knowledge**

<b>Date</b>	<b>Session Contents</b>	
<b>01<sup>st</sup> November 2025 (Saturday)</b>	11:00 AM – 11:30 AM	<ul style="list-style-type: none"><li>• Students Registration, Inauguration, and Welcome</li></ul>
	11:30 AM - 12:00 Noon	<ul style="list-style-type: none"><li>• Lighting of the lamp and prayer to goddess Saraswati.</li></ul>
	12:00 Noon - 12:30 PM	<ul style="list-style-type: none"><li>• Welcome of Expert</li></ul>
	12:30 PM – 1:30 PM	<ul style="list-style-type: none"><li>• Guiding session by Samarth Sharma</li></ul>
	1:30 PM – 2:15 PM	<ul style="list-style-type: none"><li>• Journey Sharing by Akshada Wakankar</li></ul>
	2:15 PM – 3:00 PM	<ul style="list-style-type: none"><li>• Experience sharing by Juhi Jain</li></ul>
	3:00 PM – 3:30 PM	<ul style="list-style-type: none"><li>• Questions and Answers session</li></ul>
	3:30 PM – 3:45 PM	<ul style="list-style-type: none"><li>• Conclusion of Workshop by Dr Kirti Raj Bhatele &amp; Dr Saurabh Agarwal</li></ul>
	3:45 PM – 4:15 PM	<ul style="list-style-type: none"><li>• Quiz and feedback</li></ul>



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

## Some Glimpses of the Activity:





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



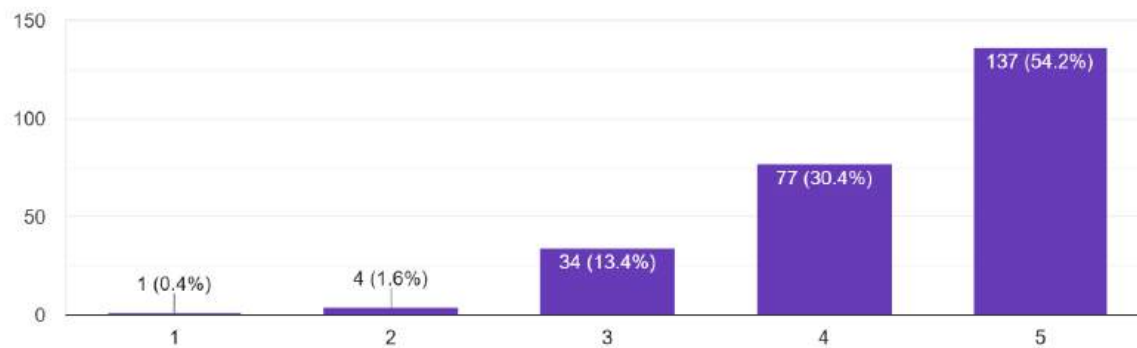


## Event Feedback Analysis:

(Feedback Indicators: 1 - Poor, 2 - Below Average, 3 - Average, 4 - Above Average, 5 - Excellent)

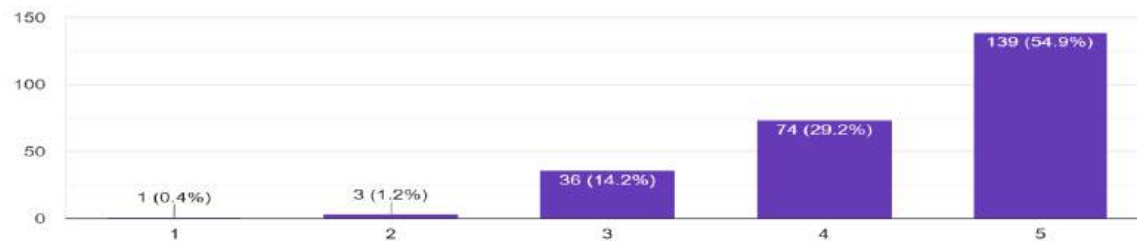
How satisfied were you with the Workshop:

253 responses



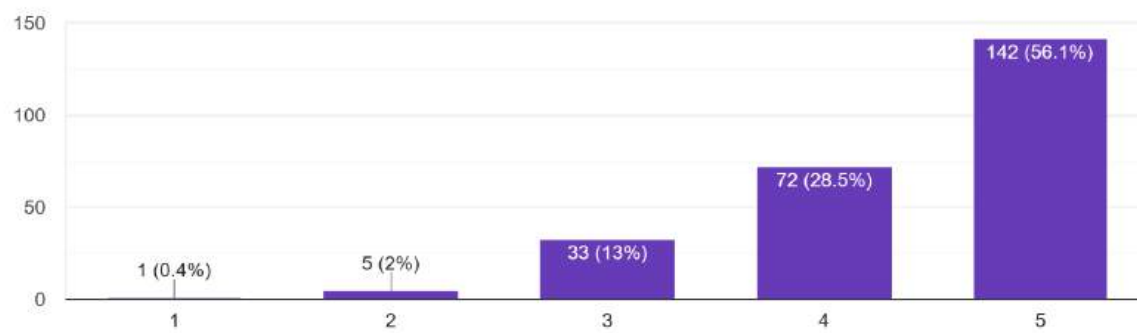
The information and knowledge provided in the workshop is meet my expectation:

253 responses



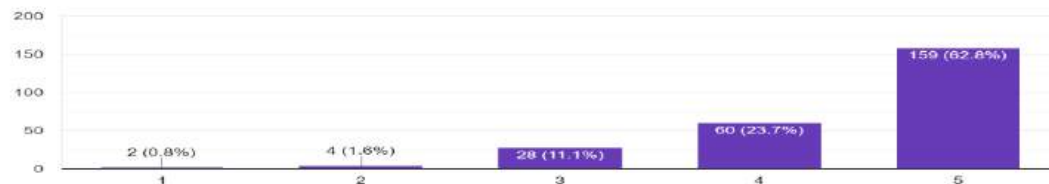
I felt that this workshop was directed to me as a student:

253 responses

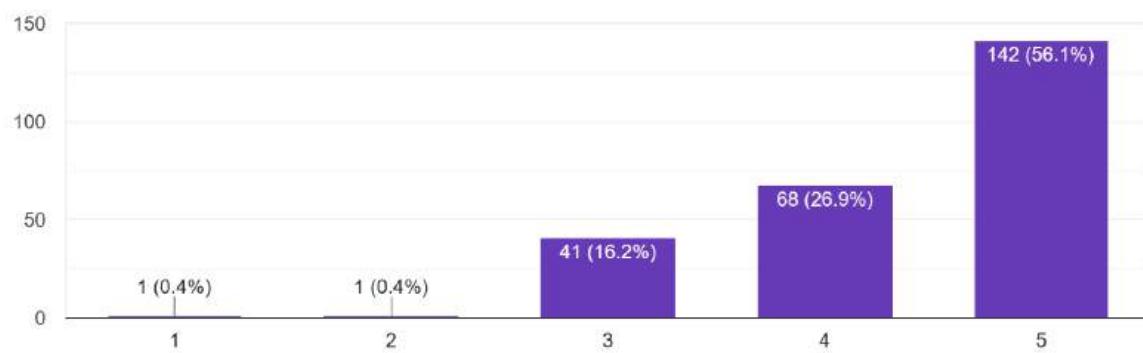




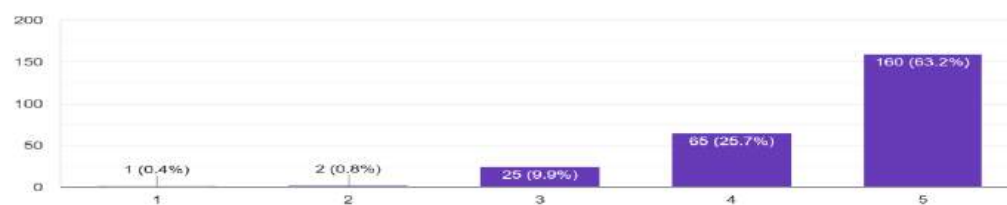
**Rating for Expert1:**  
253 responses



**After attending this workshop, I feel all of my questions were answered:**  
253 responses



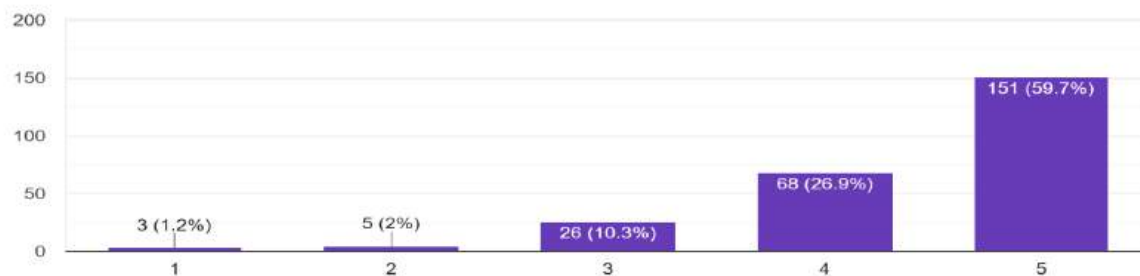
**Rating for Expert 2:**  
253 responses





**Rating for Expert 3:**

253 responses



**Overall Feedback / Suggestions:**

Total: 138

Good

No

Good

NA

Na

All good

It was good.

Nice

Excellent

very gud

all good

Agree and satisfied with all 3 Expert , unsatisfied with management they start so late.

It was really engaging and It gives lot of learnings..Thank you for enlightening us.

No comment

Best event ever.

Good and inspiring



Got to learn some really great insights

People were constantly talking

All good

I really like the entire session, it was quite helpful and very insightful, got motivated more to move toward becoming software developer engineer

Was an great intellectual and worth it work shop

There are students with different interests like some are interested in studying abroad higher studies etc and some in jobs etc today's workshop was kind of based mostly on the corporate sector wise so i would suggest to be a little more specific on other career paths too

Samarth sir gave a very insightful and interactive session. Really loved the interaction.

Overall the workshop was great.

Ok ok

It was perfect and I got to know about things which helps in interview and overall session was best

Nice & great information

Thanks for helping and guide

😊

It was good

It was very good and helpful for me

Learning workshop really inspires me

No thankyou

We should have some personal interaction time with them to know more about important things

It would be beneficial for me

Very beneficial session of me.

Beneficial for the students

Personal experience could also be shared by all the experts.

All good and insane

Nice Event

Nope

Teachers must not be present during the session

Great



Session was very nice and interactive especially samarth sir spoke very important things

Make it more interactive

It was a great experience to hear advises from experts it will help me a lot for sure

Amazing workshop

Was good

The event is good. And very helpful for all of us

Good session need more like this and should mention more interactive of this were held during classes not during examination or after exams

It was good and helpful

The workshop was very goood and I would like to see this type of working in future for our good knowledge and source we seek for our developer journey and it seems to be very helpful for students

It's good

No Suggestions

Extremely poor timing.

Good and relatively speakers

Event was motivational for my Pov

so inspiring session

A mike between the audience can be there so that their queries can be resolved in the real time during session only

Amazing experience

Very knowledgeable

It was a good and helpful session for me

Nice session

It helps me get the overview of the things I want to do..

Event finds engaging and fruitful, if possible looking forward for mentoring session

The speakers were relevant. It was good to listen to their journey and their insights

Minimum

Everything was fine

Need more session like this and also the refreshments

the event should be conducted early in the semester , as this late it clashes with our exam timings and ruins both ( events and study)



Evrything was just awesome

Bring some more industry experts to enhance our skill and knowledge

Keep doing these kind of workshops with people with industry experience. They are very helpful

Good objective

The workshop was very informative and engaging. The concepts were explained clearly with practical examples. I really appreciated the interactive sessions and hands-on activities. In future workshops, adding a bit more real-life case studies or live demonstrations would make it even better. Overall, it was a valuable learning experience — thank you for organizing it!



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

## Attendance CSE (A+B)

S. No.	Name of the Student	Enrolment No.	Session 1 (11:00 to 1:00 PM) Signature	Session 2 (2:00 to 5:00 PM) Signature
1.	AARYAN DHURVE	BTCS24O1001	<i>Dhurve</i>	<i>Dhurve</i>
2.	AARYANVI SHARMA	BTCS24O1002	<i>Aaryanvi</i>	<i>Aaryanvi</i>
3.	ABHIMANYU SINGH	BTCS24O1003	<i>Abhimanyu</i>	<i>Abhimanyu</i>
4.	ABHISHEK GUPTA	BTCS24O1004	<i>Abhishek</i>	<i>Abhishek</i>
5.	ABHISHEK KUMAR	BTCS24O1005	<i>Abhishek</i>	<i>Abhishek</i>
6.	ABHISHEK SINGH	BTCS24O1006	<i>Abhi</i>	<i>Abhi</i>
7.	ABHISHEK SUMAN	BTCS24O1007	<i>Abhishek</i>	<i>Abhishek</i>
8.	ADITI AGRAWAL	BTCS24O1009	<i>Aditi</i>	<i>Aditi</i>
9.	ADITYA CHANDEL	BTCS24O1010	<i>Aditya</i>	<i>Aditya</i>
10.	ADITYA CHOUHAN	BTCS24O1011	<i>Aditya</i>	<i>Aditya</i>
11.	ADITYA DUBEY	BTCS24O1012	<i>Aditya</i>	<i>Aditya</i>
12.	ADITYA PRAKASH	BTCS24O1013	<i>Aditya</i>	<i>Aditya</i>
13.	ADITYA TANTUWAY	BTCS24O1014	<i>Aditya</i>	<i>Aditya</i>
14.	AKANKSHA SHARMA	BTCS24O1015	<i>Akanksha</i>	<i>Akanksha</i>
15.	AKSHAT GUPTA	BTCS24O1016	<i>Akshat</i>	<i>Akshat</i>
16.	ALAKH GUPTA	BTCS24O1017	<i>Alakh</i>	<i>Alakh</i>
17.	ALOK KUMAR KUSHWAH	BTCS24O1018	<i>Alok</i>	<i>Alok</i>
18.	AMAN	BTCS24O1019	<i>Aman</i>	<i>Aman</i>



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

S. No.	Name of the Student	Enrolment No.	Session 1 (11:00 to 1:00 PM) Signature	Session 2 (2:00 to 5:00 PM) Signature
19.	AMAN PANDEY	BTCS24O1020		
20.	AMAN SINGH	BTCS24O1021		
21.	AMIT MANMODE	BTCS24O1022		
22.	ANAS KHAN GAURI	BTCS24O1023		
23.	ANIKET BHARTI	BTCS24O1024		
24.	ANKIT KARORIYA	BTCS24O1025		
25.	ANKUSH KANERIYA	BTCS24O1026		
26.	ANNIKA SUBHASH	BTCS24O1027		
27.	ANUSHKA SINGHAL	BTCS24O1028		
28.	ARYAN PARIHAR	BTCS24O1029		
29.	ASHU	BTCS24O1030		
30.	ASTHA SAINI	BTCS24O1031		
31.	ATHARV SHRIVASTAVA	BTCS24O1032		
32.	AYUSH	BTCS24O1033		
33.	AYUSH KOUSHAL	BTCS24O1034		
34.	AYUSH NAGAR	BTCS24O1035		
35.	BHANU PRATAP SINGH CHAUHAN	BTCS24O1036		
36.	BHANUPRATAP GURJAR	BTCS24O1037		
37.	DEVANSH BHARGAV	BTCS24O1038		
38.	DHANANJAY SINGH TOMAR	BTCS24O1039		
39.	DHRUV KUMAR PATEL	BTCS24O1040		
40.	DILIP VASUNIYA	BTCS24O1041		



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

(Declared under Distinct Category by Ministry of Education, Government of India)  
NAAC ACCREDITED WITH A++ GRADE

S. No.	Name of the Student	Enrolment No.	Session 1 (11:00 to 1:00 PM) Signature	Session 2 (2:00 to 5:00 PM) Signature
41.	DIPESH KUMAR	BTCS24O1042		
42.	DIVYANSH GUPTA	BTCS24O1043		
43.	DIVYANSH SHEKHAR THAKUR	BTCS24O1044		
44.	DIVYANSHU DAPAKARA	BTCS24O1045		
45.	DOLLY REWASIYA	BTCS24O1046		
46.	EKAGRA GANGIL	BTCS24O1047		
47.	FARAZ KHALID	BTCS24O1048		
48.	GOURAV CHOUDHARY	BTCS24O1049		
49.	HARIOM GOURH	BTCS24O1050		
50.	HARIOM RATHOR	BTCS24O1051		
51.	HARSH KUMAR DAS	BTCS24O1052		
52.	HARSH YADAV	BTCS24O1053		
53.	HARSHIT MALVIYA	BTCS24O1054		
54.	HARSHIT SINGH	BTCS24O1055		
55.	HARSHIT TIWARI	BTCS24O1056		
56.	HARSHITA	BTCS24O1057		
57.	HEMANT MATHUR	BTCS24O1058		
58.	HIMANSHU RATHORE	BTCS24O1059		
59.	HITESH SANGHI	BTCS24O1060		
60.	HRITAM SHRIVASTAVA	BTCS24O1061		
61.	ISHWAR PATEL	BTCS24O1062		
62.	JATIN PATIDAR	BTCS24O1063		



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  
NAAC ACCREDITED WITH A++ GRADE

S. No.	Name of the Student	Enrolment No.	Session 1 (11:00 to 1:00 PM) Signature	Session 2 (2:00 to 5:00 PM) Signature
63.	JAYESH SONEKAR	BTCS24O1064	<i>Jayesh</i>	
64.	JAYHIND AHIRWAR	BTCS24O1065	<i>Jayhind</i>	<i>Jayhind</i>
65.	JHNAVI BHADKARIYA	BTCS24O1066	<i>Jhnavi</i>	<i>Jhnavi</i>
66.	KANIKA JAIN	BTCS24O1067	<i>Kanika</i>	<i>Kanika</i>
67.	KARTIK SINGHAL	BTCS24O1068	<i>Kartik</i>	<i>Kartik</i>
68.	KHUSHAL SINGH	BTCS24O1069	<i>Khushal</i>	<i>Khushal</i>
69.	KHUSHI BANSAL	BTCS24O1070	<i>Khushi Bansal</i>	<i>Khushi Bansal</i>
70.	KHUSHI GARG	BTCS24O1071	<i>Khushi</i>	<i>Khushi</i>
71.	KISHAN CHAUDHARY	BTCS24O1072	<i>Kishan</i>	<i>Kishan</i>
72.	KSHITIJ KUMAR SONI	BTCS24O1073	<i>Kshitij</i>	<i>Kshitij</i>
73.	KUNAL YADUVANSHI	BTCS24O1074	<i>Kunal</i>	<i>Kunal</i>
74.	KUSHI GUPTA	BTCS24O1075	<i>Kushi</i>	<i>Kushi</i>
75.	LAVANYA BAJPAI	BTCS24O1076	<i>Mahi</i>	<i>Mahi</i>
76.	MAHI GUPTA	BTCS24O1077	<i>Mahe</i>	<i>Mahe</i>
77.	MITI DUBEY	BTCS24O1078	<i>Miti</i>	<i>Miti</i>
78.	MOHIT RAJPUT	BTCS24O1079	<i>Mayput</i>	<i>Mayput</i>
79.	MOHIT SHARMA	BTCS24O1080	<i>Mohit</i>	<i>Mohit</i>



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

(Declared under Distinct Category by Ministry of Education, Government of India)  
NAAC ACCREDITED WITH A++ GRADE

Department of Computer Science & Engineering

B.Tech. CSE, II Year 2025

Attendance sheet of Mandatory Workshop on Mastering Competitive Success

Course Name: - Mandatory Workshop on Mastering Competitive Success

Course Code: - 15242113

Date/Time: 01/11/2025

Branch Name: CSE B

S. No.	Name of the Student	Enrolment No.	Session 1 (11:00 to 1:00 PM) Signature	Session 2 (2:00 to 5:00 PM) Signature
1.	MUSKAN SOLANKI	BTCS24O1081	Muskan	Muskan
2.	NAKUL RATHOR	BTCS24O1082	Nakul	Nakul
3.	NEMISH NAGARIA	BTCS24O1083	Nemish	Nemish
4.	NIKHIL SHARMA	BTCS24O1084	Nikhil	Nikhil
5.	NIKHIL YADAV	BTCS24O1085	Nikhil	Nikhil
6.	NITIN MALVIYA	BTCS24O1086	Nitin	Nitin
7.	OM GANDHAWANE	BTCS24O1087	Om	Om
8.	PARTH PANCHAL	BTCS24O1089	Parth	Parth
9.	PARV AGRAWAL	BTCS24O1090	Parv	Parv
10.	PIYUSH GAUTAM	BTCS24O1091	Piyush	Piyush
11.	PIYUSH SHARMA	BTCS24O1092	Piyush	Piyush
12.	PIYUSH SINGH	BTCS24O1093	Piyush	Piyush
13.	PRAJVAL SAKI	BTCS24O1094	Prajval	Prajval
14.	PRAKHAR NEMA	BTCS24O1095	P. Nema	P. Nema
15.	PRANJAL BANSAL	BTCS24O1096	Pranjal	Pranjal
16.	PRIYANKA CHANDERIYA	BTCS24O1097	Priyanka	Priyanka
17.	PRIYANSHI MAHESHWARI	BTCS24O1098	Priyanshi	Priyanshi
18.	PRIYANSHU AISHWAR	BTCS24O1099	Priyanshu	Priyanshu



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

(Declared under Distinct Category by Ministry of Education, Government of India)  
NAAC ACCREDITED WITH A++ GRADE

S. No.	Name of the Student	Enrolment No.	Session 1 (11:00 to 1:00 PM) Signature	Session 2 (2:00 to 5:00 PM) Signature
19.	PUSHPENDRA SURYAWANSHI	BTCS24O1101	Pf.	Pf.
20.	RAHUL BAGHEL	BTCS24O1102	Rahul	Rahul
21.	RAHUL YADAV	BTCS24O1103	Rahul	Rahul
22.	RAJEEV RAGHUVANSHI	BTCS24O1104	Rejeev	Rejeev
23.	RAJSHI SURYAWANSHI	BTCS24O1105	Rajsh	Rajsh
24.	RASAL SINGH NARWARIA	BTCS24O1106	Rasal	Rasal
25.	RASHI RAJORIYA	BTCS24O1107	Rashi	Rashi
26.	RIYA BARMAIYA	BTCS24O1108	Riya	Riya
27.	ROHIT ARYA	BTCS24O1109	Rohit	Rohit
28.	ROHIT MOURYA	BTCS24O1110	Rohit	Rohit
29.	ROSHAN MODI	BTCS24O1111	Roshan	Roshan
30.	SACHIN KUMAR	BTCS24O1112	Sachin	Sachin
31.	SACHIN MAKWANA	BTCS24O1113	Sachin	Sachin
32.	SAHARSH PAREEK	BTCS24O1114	Saharsh	Saharsh
33.	SAHIL JAIN	BTCS24O1115	Sahil	Sahil
34.	SAHIL MAHOUR	BTCS24O1116	Sahil	Sahil
35.	SAKSHAM SHRIVASTAVA	BTCS24O1117	Saksham	Saksham
36.	SANDEEP	BTCS24O1118	Sandeep	Sandeep
37.	SANDEEP KUMAR GOND	BTCS24O1119	Sandeep	Sandeep
38.	SARTHAK AGRAWAL	BTCS24O1120	Sarthak	Sarthak
39.	SEJAL SINGH BAGHEL	BTCS24O1121	Sejal	Sejal
40.	SHIKHAR NAYAK	BTCS24O1122	Shikhar	Shikhar



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

S. No.	Name of the Student	Enrolment No.	Session 1 (11:00 to 1:00 PM) Signature	Session 2 (2:00 to 5:00 PM) Signature
41.	SHIVAM SHARMA	BTCS24O1123	<i>Shivam</i>	<i>Shivam</i>
42.	SHIVANI RAGHUVANSHI	BTCS24O1124	<i>Shivani</i>	<i>Shivani</i>
43.	SHIVANSH SONI	BTCS24O1125	<i>Shivansh</i>	<i>Shivansh</i>
44.	SHOAIB KHAN	BTCS24O1126	<i>Shoaib</i>	<i>Shoaib</i>
45.	SHREYA GOYAL	BTCS24O1127	<i>Shreya</i>	<i>Shreya</i>
46.	SHREYASH RAWAL	BTCS24O1128	<i>Shreyash</i>	<i>Shreyash</i>
47.	SHRUTI TIWARI	BTCS24O1129	<i>Shruti</i>	<i>Shruti</i>
48.	SHUBHAM PARMAR	BTCS24O1130	<i>Shubham</i>	<i>Shubham</i>
49.	SHUBHAM PRAJAPATI	BTCS24O1131	<i>Shubham</i>	<i>Shubham</i>
50.	SNEHA TOMAR	BTCS24O1132	<i>Sneha</i>	<i>Sneha</i>
51.	SOURAV SHRIVAS	BTCS24O1133	<i>Sourav</i>	<i>Sourav</i>
52.	SURAJ MALVIYA	BTCS24O1134	<i>Suraj</i>	<i>Suraj</i>
53.	TANISH SHIVHARE	BTCS24O1135	<i>Tanish</i>	<i>Tanish</i>
54.	TANISH TANTUWAY	BTCS24O1136	<i>Tanish</i>	<i>Tanish</i>
55.	TEJASVA GUPTA	BTCS24O1137	<i>Tejasva</i>	<i>Tejasva</i>
56.	UDAY PRATAP SINGH	BTCS24O1138	<i>Uday</i>	<i>Uday</i>
57.	UTKARSH KIKAN	BTCS24O1139	<i>Utkarsh</i>	<i>Utkarsh</i>
58.	VAIBHAV PATIDAR	BTCS24O1140	<i>Vaibhav</i>	<i>Vaibhav</i>
59.	VAIDIK PATHAK	BTCS24O1141	<i>Vaidik</i>	<i>Vaidik</i>
60.	VAIDIK PATIDAR	BTCS24O1142	<i>Vaidik</i>	<i>Vaidik</i>
61.	VAIDIK VERMA	BTCS24O1143	<i>Vaidik Verma</i>	<i>Vaidik Verma</i>
62.	VANSH BARYA	BTCS24O1144	<i>Vansh Barya</i>	<i>Vansh Barya</i>



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

S. No.	Name of the Student	Enrolment No.	Session 1 (11:00 to 1:00 PM) Signature	Session 2 (2:00 to 5:00 PM) Signature
63.	VANSH PRATAP SINGH JADON	BTCS24O1145		
64.	VANSHIKA WAMANKAR	BTCS24O1146		
65.	VED NAGESHWAR	BTCS24O1147		
66.	VIKAS KUMAR KAUSHAL	BTCS24O1148		
67.	VIPIN DHAKAD	BTCS24O1149		
68.	VIVEK BHAGAT	BTCS24O1150		
69.	VIVEK KUMAR SIHOLIYA	BTCS24O1151		
70.	YASH BARASKAR	BTCS24O1152		
71.	YASHIKA AGRAWAL	BTCS24O1153		
72.	YUVRAJ SINGH NARWARIYA	BTCS24O1154		
73.	ADITYA PANDEY	BTCS25O3D01		
74.	BHAVNA JAIN	BTCS25O3D02		
75.	GAGAN SINGH RAJPUT	BTCS25O3D03		
76.	ISHA BATHAM	BTCS25O3D04		
77.	MANIRAJ SINGH	BTCS25O3D05		
78.	NITIKA JATAV	BTCS25O3D06		
79.	PRAYANSHU TOMAR	BTCS25O3D07		
80.	SIVAM	BTCS25O3D08		
81.	SRIJAN VERMA	BTCS25O3D09		
82.	VISHAL MATHE	BTCS25O3D10		
83.	SAMRIDDHI MISHRA	BTCS25O3D11		
84.	GAURAV TOMAR	BTCS25O3D12		

(online)



## Attendance CSD

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

(Declared under Distinct Category by Ministry of Education, Government of India)  
Deemed University  
NAAC ACCREDITED WITH A++ GRADE



Department of Computer Science & Engineering

B.Tech., CSD, II Year, III Sem (July-Dec 2025)

"MANDATORY WORKSHOP-ATTENDANCE SHEET"

Date: 01.11.2025

Time: 02:00 - 05:00 PM

S. No.	Name of the Student	Enrolment No.	Signature
1	AANJNEYA PRATAP SINGH GEHLOT	BTCD24O1001	
2	AAYUSH OJHA	BTCD24O1002	
3	ABHISHEK SINGH TOMAR	BTCD24O1003	
4	ADITI PAWAIYA	BTCD24O1004	
5	AISHWARY PAHARIYA	BTCD24O1005	
6	AJAY PARMAR	BTCD24O1006	
7	AKASH CHAUDHARY	BTCD24O1007	
8	AMOL BISEN	BTCD24O1008	
9	ANANYA GUPTA	BTCD24O1009	
10	ANISH KUMAR	BTCD24O1010	
11	ANURAG MISHRA	BTCD24O1011	
12	ANUSHA SINGH	BTCD24O1012	
13	ARIN GUPTA	BTCD24O1013	
14	ASHISH GARG	BTCD24O1014	
15	ASHISH KUMAR SEN	BTCD24O1015	
16	ATUL DEHARIYA	BTCD24O1016	
17	AYUSH SHARMA	BTCD24O1017	
18	BHUMI JAIN	BTCD24O1018	
19	CHAMAN SINGH	BTCD24O1019	
20	CHHAYA AHIRWAR	BTCD24O1020	
21	DHRUV KESHARI	BTCD24O1021	
22	DHRUV NAMDEV	BTCD24O1022	
23	DISHA CHOPRA	BTCD24O1023	
24	DIYA DHINGRA	BTCD24O1024	
25	HARSH SAHU	BTCD24O1025	
26	HEMANT KUSHWAH	BTCD24O1026	
27	HIMANSHI SOLANKI	BTCD24O1027	
28	KANHAIYA PATIDAR	BTCD24O1028	
29	KHUSHI SISODIYA	BTCD24O1029	



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



(Declared under Distinct Category by Ministry of Education, Government of India)  
Deemed University  
NAAC ACCREDITED WITH A++ GRADE

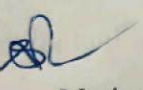
S. No.	Name of the Student	Enrolment No.	Signature
30	KHWAHISH SOLANKI	BTCD24O1030	Solanki
31	KRATIKA DIXIT	BTCD24O1031	KratiKa
32	KRISH DARGAR	BTCD24O1032	(Kris)
33	KRISHNA TAMBARA	BTCD24O1033	(Krishna)
34	KULDEEP KANKRAYNE	BTCD24O1034	Rukhlega
35	LAKSHYA KUROLYA	BTCD24O1035	Lakshya
36	MAHI GUPTA	BTCD24O1036	Maahi
37	MANYA AGRAWAL	BTCD24O1037	Manya
38	MUSKAN CHOPRA	BTCD24O1038	Muskhan
39	NEERAJ SHARMA	BTCD24O1039	Neeraj
40	NITISH OJHA	BTCD24O1040	Nitish Ojha
41	NIYATI BAGRI	BTCD24O1041	Niyati
42	PALAK BATHAM	BTCD24O1042	
43	PALASH RAI	BTCD24O1043	Palash
44	PRAJWAL PATIDAR	BTCD24O1044	Prajwal
45	PRARTHANA SHARMA	BTCD24O1045	Prarthana
46	PRASHANT KUMAR KUSHWAH	BTCD24O1046	Prashant
47	PRASUN SINGH	BTCD24O1047	Prasun
48	PRATEEK AMAR BATHAM	BTCD24O1048	Prateek
49	PRAYANK CHIRAMAN	BTCD24O1049	
50	RAJAT KUMAR	BTCD24O1050	Rajat
51	RISHABH HINDUJA	BTCD24O1051	Rishabh
52	RISHI JUNEJA	BTCD24O1052	Rishi
53	RISHIKA KHANDELWAL	BTCD24O1053	Rishika
54	ROHIT RAI	BTCD24O1055	Rohit
55	SABA ARIF	BTCD24O1056	Saba
56	SAMARTH KHARE	BTCD24O1057	Samarth
57	SARVESH BAGHEL	BTCD24O1058	Sarvesh
58	SHEETAL GOURH	BTCD24O1059	Sheetal
59	SHIVAM GUPTA	BTCD24O1060	Shivam
60	SHIVAM NAGAR	BTCD24O1061	Shivam
61	SHIVAM PATIDAR	BTCD24O1062	Shivam
62	SHIVAM PRATAP SINGH	BTCD24O1063	Shivam



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

S. No.	Name of the Student	Enrolment No.	Signature
63	SHIVAM YADAV		
64	SHUBHAM KUMAR	BTCD24O1064	
65	SNEHA	BTCD24O1065	
66	SUMIT SINGH BHADORIA	BTCD24O1066	
67	SUPRIYA SONI	BTCD24O1067	
68	SURYANSH SINGH GHOSH	BTCD24O1068	
69	TANUJA PARIHAR	BTCD24O1069	
70	UDIT SAHU	BTCD24O1070	
71	VIBHU UCHARIYA	BTCD24O1071	
72	VIPIN SINGH	BTCD24O1072	
73	VISHAL AGRAHARI	BTCD24O1073	
74	YASH KUMAR	BTCD24O1074	
75	VIVEK CHAURASIYA	BTCD24O1076	
76	YOGESH SANODIYA	BTCD24O1075	
77	DIVYANSHU SHARMA	BTCD24O1077	
78	DRISHTI	BTCD25O3D01	
79	KALPANA	BTCD25O3D02	
80	RAJ SHRIVAS	BTCD25O3D03	
81	VIKASH CHAURASIYA	BTEL24O1145	
82	ARUSHI JAIN	BTCD25O3M01	

  
Dr. Saurabh Agarwal  
Class Coordinator- CSD IIInd Year

Dr. Manish Dixit  
Head & Prof., CSE Department



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

## Other Department

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

Department of Computer Science & Engineering  
B.Tech. II Year 2025

**Attendance sheet of Mandatory Workshop on Mastering Competitive Success**

**Course Name: - Mandatory Workshop on Mastering Competitive Success**

**Course Code: - 15242113**

**Date/Time: 01/11/2025**

S. No.	Name of the Student	Enrolment No.	Branch Name	Session 1 (11:00 to 1:00 PM) Signature	Session 2 (2:00 to 5:00 PM) Signature
1.	Devansh Arora	BTME2401027	MECH	Devansh	Devansh
2.	Arjun Chaturvedi	BTCB240105	CSBS	A	A
3.	Aditya Pratap	BTEE2401003	EE	A	A
4.	Rishabh Singh	BTCB2401060	CSBS	Rishabh	Rishabh
5.	Abhinav Mishra	BTCB2401002	CSBS	Mishra	Mishra
6.	Pavish Mishra	BTCB2401070	CSBS	Pavish	Pavish
7.	Ananya Chitra	BTCB2401016	CSRS	Ananya	Ananya
8.	Shrawan Bhatt	BTCB2401063	CSBS	S	S
9.					
10.					
11.	PRANAV GOSWAMI	BTEE2401048	EE	P	P
12.					
13.					
14.					
15.					
16.					
17.					
18.					