

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal)

NAAC Accredited with A++ Grade

Workshop Report on Virtual Labs in association with IIT-Delhi

The Virtual Labs team, conducted free workshops and hands-on sessions on Virtual Labs for students and faculty members at its Nodal Centre MITS, Gwalior,

Virtual Labs is a project initiated by the Ministry of Education, Government of India, under the National Mission on Education through Information and Communication Technology.

These Virtual Labs cater to students at the undergraduate level, postgraduate level as well as to research scholars. Virtual Labs enable the students to learn at their own pace and enthuse them to conduct experiments.

The details as follows:

Date	02 nd February 2024 (Friday)
Time	02.00PM to 03.30PM
Beneficiaries	Faculty Members and Students (UG)
Faculty Coordinators	Dr. Praveen Bansal (Institute Nodal Coordinator Virtual Labs) Dr. Saurabh Rajput



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

A GOVT. AIDED UGC AUTONOMOUS INSTITUTE, AFFILIATED TO R.G.P.V. BHOPAL (M.P.), INDIA
NAAC ACCREDITED WITH A++ GRADE



A workshop
On
Virtual Labs
Date: 02.Feb.2024
Online Mode

Conducted by IIT-Delhi
An initiative of Ministry of Education (MoE) under National
Mission on Education through ICT
Organized by :Centre for IoT, MITS, Gwalior

E x p e r t s	Mr.Chirag Dey Senior Field Engineer, Virtual Labs, IIT Delhi	Mr.Shani Kumar Field Engineer, Virtual Labs, IIT Delhi	Date	02nd February 2024 (Friday)
	Mr.Jassi Prasad Field Engineer, Virtual Labs, IIT Delhi	Mr.Gautam Sharma Field Engineer, Virtual Labs, IIT Delhi	Time	02.00PM to 03.30PM
			Beneficiaries	Faculty Members and Students (UG)

For More Details email at ciot@mitsgwalior.in


02/Feb/2024

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal)

NAAC Accredited with A++ Grade



An MoE Govt of India Initiative

WORKSHOP REPORT - 2024

NCID | Nodal Centre: Madhav Institute of Technology & Science, Gwalior

Workshop Date: 02 / February / 2024

Time	Discipline	Labs / Experiments Demonstrated	No. of Students	No. of Faculty Members
02:00 P.M.	CSE / IT	<ul style="list-style-type: none">• Problem Solving Lab• Data Structures Lab• Python Programming Lab	128	32
	ECE / EE	<ul style="list-style-type: none">• Basic Electronics Lab• Electrical Machines Lab		
03:30 P.M.	ME / CE	<ul style="list-style-type: none">• FAB Lab• Vibration & Acoustics Lab• Concrete Structures Lab		
	Applied Sciences	<ul style="list-style-type: none">• Inorganic Chemistry Virtual Lab		
TOTAL			128	32


Nodal Coordinator


Head of Institute / Principal
Signature & Stamp
DIRECTOR
Madhav Institute of Technology & Science
GWALIOR (M.P.)-474005

* NOTE: The following documents are to be submitted along with the workshop report

1. Attendance Sheet
2. Two photographs, one of the sessions and one of the workshop notifications (poster/banner/flyer etc.)
3. Send the duly signed SCANNED COPY of the report to the Virtual Labs team.
4. Keep the HARD COPY with you in a Virtual Labs file for the record.

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal)

NAAC Accredited with A++ Grade

Attendance Sheet : Faculty



भारतीय प्रौद्योगिकी संस्थान दिल्ली
Indian Institute of Technology Delhi



Virtual Labs Workshop Faculty Attendance Form

Institute Name: Madhav Institute of Technology & Science, Gwalior

Date: 02nd Feb 2024

Sl No.	Name	Branch	Email ID
1	Dr. Gaurav Khare	CIOT	gkhare@mitsgwalior.in
2	Dr. Murlidhar Manohar	CIOT	murlidharmanohar@mitsgwalior.in
3	Dr. Aditya Dubey	CIOT	dubeyaditya65@mitsgwalior.in
4	Dr. Dhana Raj Bisen	CIOT	dhana@mitsgwalior.in
5	Dr. Kaushal Prateb Sanyal	CIOT	Kaushtsanyal@mitsgwalior.in
6	Smt. SHASHI GOEL	CIOT	shashigoyal@mitsgwalior.in
7	Dr. NEERAJ K. VENU	CIOT	venuneeraj@gmail.com
8	Dr. Priyanka Garg	CIOT	priyankagarg@mitsgwalior.in
9	Shankar Kharvada	CEED	shankar.kharvada@mitsgwalior.in
10	Deepanshu Agarwal	CEED	devagrawal512@mitsgwalior.in
11	Vishal Chaudhary	EE	Vishal.chaudhary30@mitsgwalior.in
12	Dr. Ankit Tiwari	EE	ankittiwari@mitsgwalior.in
13	Prof. Anuj Lothi	EE	anuj.lothi123@mitsgwalior.in
14	Prof. Richa Sharma	EE	richa.sharma@mitsgwalior.in
15	Prof. Shivangi Sharma	Chemical	shivangi@mitsgwalior.in
16	Prof. Smita Patel	CSE	smita@mitsgwalior.in
17	Prof. Khushboo Agarwal	CSE	ka.agarwal@mitsgwalior.in
18	Dr. Gagandeep Kaur	CSE	gagandeep@mitsgwalior.in
19	Dr. Ganesha Chandra	CSE	ganesha.iiscgate@mitsgwalior.in
20	Deep Pishore Paradediya	EC	paradediyadeep@mitsgwalior.in
21	Mahesh Parmar	CSE	maheshparmar@mitsgwalior.in
22	Manisha Pathak	CEE	manisha.pit1995@mitsgwalior.in
23	Hemlata Arya	CSE	hemlataarya21@mitsgwalior.in
24	Dr. Devesh Kumar Jai	CSE	deveshjai@mitsgwalior.in
25	Vedansh Chaturvedi	ME	vedansh.87@mitsgwalior.in
26	Dr. Jyoti Vimal	ME	vyote-vimal@mitsgwalior.in
27	R.K. Singh	IT	rajeev.mishra@gmail.com
28	Bulbul Agarwal	IT	bulbul@mitsgwalior.in
29	Dr. Vikas Rajwar	EC	vikas@mitsgwalior.in
30	Pooja Sahas	EC	sahu.pooja2002@mitsgwalior.in
31	Rachit Jai	EE	rachit2709@mitsgwalior.in
32	Dr. Atul Kumar Ray	MAC	atulray@mitsgwalior.in

Field Engineer

Signature of Head of Institution

Ray

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal)

NAAC Accredited with A++ Grade

Attendance Sheet: Students



भारतीय प्रौद्योगिकी संस्थान दिल्ली
Indian Institute of Technology Delhi



An MoE Govt of India Initiative

Virtual Labs Workshop Student Attendance Form			
Institute Name: Madhav Institute of Technology and Science, Gwalior			
Date: 02 Feb 2024			
Sl No.	Name	Branch	Email ID
1	Dhruv	EE-IoT	22e010d11@mitsgwl.ac.in
2	Vatsalya Srinivare	EE-IoT	22e010Va63@mitsgwl.ac.in
3	Anvesh Singh	EE-IoT	22e010av41@mitsgwl.ac.in
4	Abhishek Narwaraja	EE-IoT	22e010ab24@mitsgwl.ac.in
5	Chimay Shrivastava	EE-IoT	23e010ch15@mitsgwl.ac.in
6	Priyanshu Verma Bhandariya	EE-IoT	23e010Pr49@mitsgwl.ac.in
7	Vibhaat Kothli	EE-IoT	23e010Ve73@mitsgwl.ac.in
8	Yug Shrivastav	EE-IoT	23e010Yu78@mitsgwl.ac.in
9	Samriddha Dhakad	EE-IoT	23e010Sa60@mitsgwl.ac.in
10	Sneha Narwaraja	EE-IoT	23e010Sn65@mitsgwl.ac.in
11	Deepak Prajapati	EE-IoT	22e010de46@mitsgwl.ac.in
12	Riyu Shrivastava	EE-IoT	22e010ri67@mitsgwl.ac.in
13	Divyansh Jha	EE-IoT	22e010di65@mitsgwl.ac.in
14	Kartik Morey	EE-IoT	21e014Ka@mitsgwl.ac.in
15	Shruti Atharva	EE-IoT	22e010sh49@mitsgwl.ac.in
16	Devshree Sharma	EE-IoT	23e010de17@mitsgwl.ac.in
17	Nishika Agrawal	EE-IoT	23e010ni37@mitsgwl.ac.in
18	Muraza Lohawala	EE-IoT	2021e02mu@mitsgwl.ac.in
19	Ankit Prajapati	C-AI	23i03dan24@mitsgwl.ac.in
20	Priyanshu kumar	C-AI	kumarpriyanshuk29@gmail.com
21	Kartikay Hwari	C-AI	23ai10Kq33@mitsgwl.ac.in
22	Aryan kumar	C-AI	23ai10ay16@mitsgwl.ac.in
23	Mukul Sharma	C-AI	23ai10mu38@mitsgwl.ac.in
24	Aman Deep Gupta	C-AI	amandeePgupta154@gmail.com
25	ANK JAIN	C-AI	22m11oma701@mitsgwl.ac.in
26	Bipul Singh Bhadoria	C-AI	22aitobi854@mitsgwl.ac.in
27	sara jain	C-AI	23am10Sa55@MITSgwl.ac.in
28	Mohit Vishwari	C-AI	Mg0569120@gmail.com
29	Pratima J Adon	C-AI	2021am12pr@mitsgwl.ac.in
30	mandika sharma	C-AI	sharmanandika39@gmail.com
31	Satyam Pandey	C-AI	Satyampandey9719@gmail.com
32	Surbhi Verma	C-AI	2021am9Su@MITSgwl.ac.in

Field Engineer

Signature of Head of Institution

[Handwritten Signature]

[Handwritten Signature]

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal)

NAAC Accredited with A++ Grade



भारतीय प्रौद्योगिकी संस्थान दिल्ली
Indian Institute of Technology Delhi



Virtual
Labs
An MIT-Care of India Initiative

Virtual Labs Workshop Student Attendance Form

Institute Name: Madhav Institute of Technology & Science, Gwalior

Date: 02nd Feb 2021

Sl No.	Name	Branch	Email ID
1	Lokendra Pratap Singh	IT 501	lokendra Id 1 @ gmail . com
2	Sachin Tripathi	IT IOT	Sachin.2003tripathi@gmail.com
3	Khushi Kumari	IT IOT	kumarikhushi5646@gmail.com
4	Shlok Sharma	IT IOT	ShlokSharma0204@gmail.com
5	Abhishek Singh Narwariya	IT IOT	abhishek narwariya 2004@gmail.com
6	Aman Pochoni	IT IOT	amanpochoni808@gmail.com
7	Aryan Prajapati	IT IOT	aryanprajapati9667@gmail.com
8	Aakrit Sharma	IT IOT	aakritsh 2072005@gmail.com
9	Aarya Sharma	IT IOT	aarya sharma 3023@gmail.com
10	Saikat Baghel	IT IOT	2310105950gwla.ac.in
11	NASEEM AHMAD	IT IOT	231010 Nuseemahmad02.777@gmail.com
12	Umeshabh Rai	IT IOT	umeshabh4492@gmail.com
13	MO. Abrar Qureshi	IT IOT	abrarq.ureshi.93020@gmail.com
14	Ayan Ahmed Khan	IT IOT	ayanpkhan76@gmail.com
15	Jay Pratap Singh Bhadoria	IT IOT	jaypratapSinghBhadoria@gmail.com
16	Hilansh Rambhani	IT IOT	hilanshrambhani@gmail.com
17	Vedika Anurkar	IT IOT	vedikaanurkar@gmail.com
18	Mehar Kapoor	IT IOT	meharKapoor4@gmail.com
19	Chaimant Rana	IT IOT	2310108H64@gmail.com
20	Smriti Yadav	IT IOT	231010SW69@mitsgwla.com
21	Khushi Shakya	IT IOT	231010khushishakya@2112@gmail
22	Pakhee Shyamkumar	IT IOT	231010pa39@mitsgwla.ac.in
23	Devanshu Gupta	IT IOT	231010de15@mitsgwla.ac.in
24	Suryanshu Rathore	IT IOT	231010su68@mitsgwla.ac.in
25	Satyan Mishra	IT IOT	231010sa58@mitsgwla.ac.in
26	Vansh Kulshrestha	IT IOT	231010va77@mitsgwla.ac.in
27	RITIK KUSHWAH	IT IOT	231010ri48@mitsgwla.ac.in
28	"	"	RitikKushwah000@gmail.com
29	Prashant Soni	IT IOT	231010pr43@mitsgwla.ac.in
30	Shreechandra	C-AI	Shreechandra@gmail.com
31	Ankush Agarwal	E-E	ankushagrawal523@gmail.com
32	Kartik Maheshwari	Eng-Elec	23et10k930@mitsgwla.ac.in

Field Engineer

Signature of Head of Institution

[Handwritten Signature]

[Handwritten Signature]

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal)

NAAC Accredited with A++ Grade



भारतीय प्रौद्योगिकी संस्थान दिल्ली
Indian Institute of Technology Delhi



An MoE Govt. of India Initiative

Virtual Labs Workshop Student Attendance Form

Institute Name: Madhav Institute of Technology & Science, Gwalior

Date: 02nd Feb 2024

Sl No.	Name	Branch	Email ID
1	Poojai Shrivastava	IOT	Poojai885@gmail.com
2	Shivani Sharma	IOT	shivanisharma99195@gmail.com
3	Shikhi Rai	IOT	shikhirai0103@gmail.com
4	Shamli Akhaur	IOT	ashamli9@gmail.com
5	Sakshi Gohil	IOT	sakshigohil29@gmail.com
6	Nishtha Gupta	IOT	nishthagupta171003@gmail.com
7	Pulgo Naumane	IOT	naumanepulgo23@gmail.com
8	Priyanka Dhakare	IOT	priyankadhakare@gmail.com
9	Jyotindra Agrawal	IOT	fejendraagrawal09@gmail.com
10	Prabhat Chauhan	IOT	prabhatshyam007@gmail.com
11	Rohit Kumar	IOT	Rohitkumar354@gmail.com
12	Mukul Sipolyn	IOT	MukulSipolyn@gmail.com
13	Nancy Gupta	IOT	2210109529@mitsgwl.ac.in
14	Harshvardhan Tandon	IOT	tanonharshvardhan@gmail.com
15	Milan Meena	IOT	milanmeena7746@gmail.com
16	Vaibhav Shivhare	IOT	vaibhavshivhare1704@gmail.com
17	Vishwas Engle	IOT	vishwasengle@gmail.com
18	Rhushi Sircarsar	IOT	rhushisircarsar2804@gmail.com
19	Nizam Haque	IOT	nolnizamulhaque2210@gmail.com
20	YASH GUPTA	IOT	Ykumar97@gmail.com
21	Vishal Yadav	IOT	v4002274@gmail.com
22	Dejswa Thode	IOT	Dejthode@gmail.com
23	Prabul Harode	IOT	prabulharode5@gmail.com
24	Naman Agarwal	IOT	namanagarwal2432@gmail.com
25	Kumkum Chaurasiya	Chemical	22cm10k46@mitsgwl.ac.in
26	Harshita Pal	Chemical	Palharshita746@gmail.com
27	Ankit Pratap Patel	Chemical	ankitpratapp@gmail.com
28	rajendrasinghpate1	C-E	2021ce89mr@mitsgwl.ac.in
29	akhil Sharma	Civil-E	9021ce13ak@mitsgwl.ac.in
30	Dhruv Sharma	Civil-E	dhruv070sharma@gmail.com
31	Disha Mittal	C-E	dishamittal66700@gmail.com
32	Devbrat Sharma	Civil-E	2021ce145de@mitsgwl.ac.in

Field Engineer

Signature of Head of Institution

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal)

NAAC Accredited with A++ Grade



भारतीय प्रौद्योगिकी संस्थान दिल्ली
Indian Institute of Technology Delhi



Virtual
Labs

An MoE Govt of India Initiative

Virtual Labs Workshop Student Attendance Form

Institute Name: Madhav Institute of Technology and Science, Gwalior

Date: 02, Feb 2024

Sl No.	Name	Branch	Email ID
1	Lavanya Tiwari	EE(IOT)	lavanyatiwari2005@gmail.com
2	Harshit Kadam	EE(IOT)	harshitkadam822@gmail.com
3	Sneha Narwaria	EE(IOT)	Snehanarwaria2@gmail.com
4	Priyamvada Bondriya	EE(IOT)	priyamvadanbondriya@gmail.com
5	Yudraj Singh Chandell	EE(IOT)	yudrajchandell510@gmail.com
6	Harsh Gupta	EE(IOT)	harshgupta9104@gmail.com
7	YASH CHUNAWAT	EE(IOT)	Yashrawat137@gmail.com
8	VEDANT JAIN	EE(IOT)	Jainvedant076@gmail.com
9	Harshit Tiwari	EE(IOT)	harshittiwari0019@gmail.com
10	Avnish Jha	EE(IOT)	Avnish1111jha@gmail.com
11	Saurabh Rathore	EE(IOT)	SaurabhRathore0355@gmail.com
12	Ajay Mangal Singh Jadan	EE(IOT)	ajaymangalsinghjadani23@gmail.com
13	Krishna Prasad	EE(IOT)	KrishnaPhotoshop85@gmail.com
14	Rakhi Yadav	EE(IOT)	yadavrakhi4321@gmail.com
15	Rahul Rathore	EE(IOT)	Rahul19.Rathore786@gmail.com
16	Arneesh Singh	EE(IOT)	22e010an47@mitsgw.ac.in
17	Abhishek Narwaria	EE-IOT	22e010ab24@mitsgw.ac.in
18	Anshu Rajawat	EE-IOT	22e010an41@mitsgw.ac.in
19	Dev Pratap Singh	EE-IOT	22e010de617@mitsgw.ac.in
20	Mohit Tiwari	EE-IOT	23e010m035@mitsgw.ac.in
21	Rishav Singh Sikanwar	EE-IOT	23e010xi56@mitsgw.ac.in
22	Vinayak Mishra	EE-IOT	22e010vi75@mitsgw.ac.in
23	MANJEET GURJAR	EE-IOT	22e010ma33@mitsgw.ac.in
24	Renu Batham	EE-IOT	22e010re72@mitsgw.ac.in
25	Daksha Rajawariya	EE-IOT	22e010de887@mitsgw.ac.in
26	Sakshi Dubey	EE-IOT	22e010sa58@mitsgw.ac.in
27	Abhishek Rajput	EE-IOT	22e010ab625@mitsgw.ac.in
28	Nitin Sharma	EE-IOT	23e010ni38@mitsgw.ac.in
29	DILKASH KHAN	EE-IOT	23e010di18@mitsgw.ac.in
30	Rishabh Singh Rajawat	EE-IOT	23e010ri55@mitsgw.ac.in
31	Rishé Sharma	EE-IOT	23e010ri57@mitsgw.ac.in
32	Shalini Tomar	EE-IOT	22e010sh9@gmail.com

Field Engineer

Signature of Head of Institution

(4/4)

Signature of Head of Institution

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal)

NAAC Accredited with A++ Grade

Glimpses of the Workshop: Offline Participants



MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal)

NAAC Accredited with A++ Grade



Don

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal)

NAAC Accredited with A++ Grade



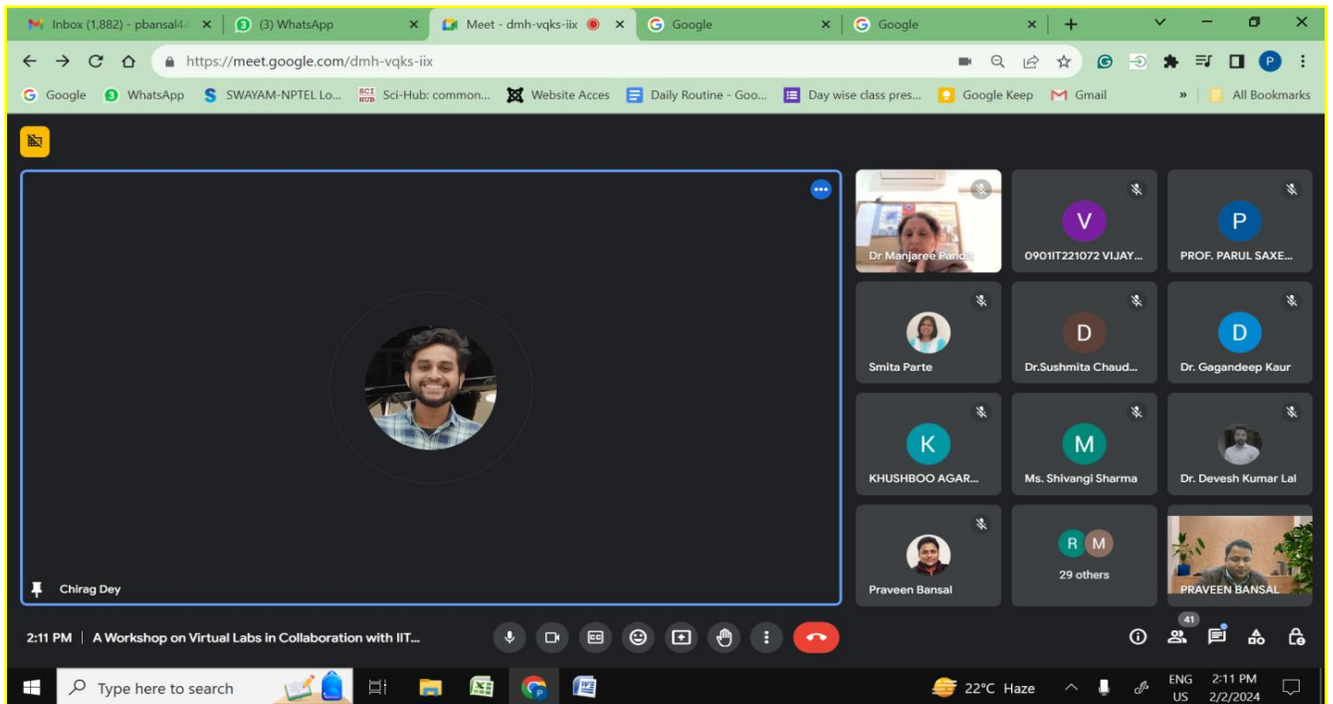
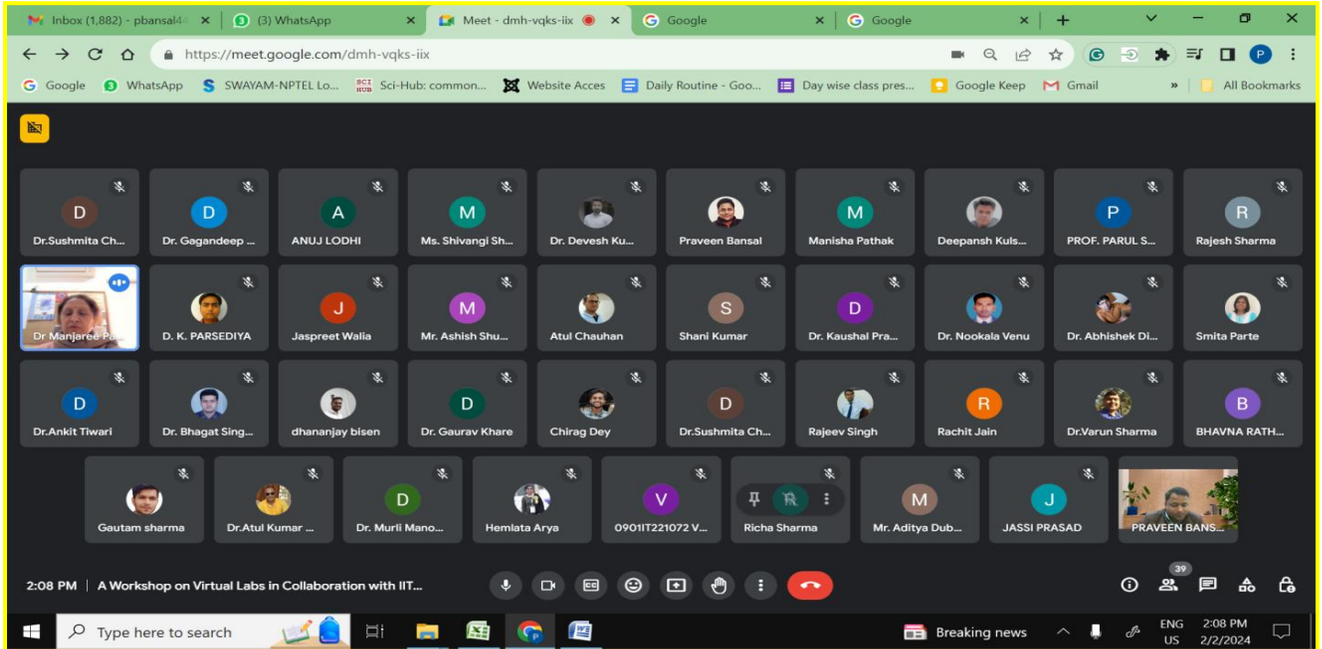
Ram

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal)

NAAC Accredited with A++ Grade

Glimpses of the Workshop: Online



MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal)

NAAC Accredited with A++ Grade

Salient Features

- Anytime anywhere lab.
- Virtual Labs are free to use.
- Accessible through Internet on any PC/Laptop.
- Surprisingly even on your smartphone/Tablet.
- Developed in self-learning mode.
- Innovative experimentations.
- Over 100 Virtual Labs have already been developed.

2:15 PM | A Workshop on Virtual Labs in Collaboration with IIT...

Objectives of the Virtual Lab Project

- To provide **remote-access to labs** in various disciplines of Science and Engineering.
- To cater to **students** at the UG level, PG level as well as to research scholars.
- To enable the students to learn at their **own pace**, and to arouse their **curiosity**.
- To provide a complete **Learning Management System** that includes web-resources, video-lectures, animated demonstrations and self evaluation.

2:22 PM | A Workshop on Virtual Labs in Collaboration with IIT...

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal)

NAAC Accredited with A++ Grade

Physical Labs Vs Virtual Labs

Factors	Physical Labs	Virtual Labs
Cost	Typically in few Lakh Rupees	Almost Nil (only your existing PC with internet connection is needed)
Availability	Limited in time and space	Designed for 24x7 usage
Experimentations	Limited options for innovation	Provides wider & safer options for innovative experimentations e.g. High Voltage lab, Mechanical Design lab, Biomedical, Civil Engg Structures labs.
User Experience	Best	Second Best

2:25 PM | A Workshop on Virtual Labs in Collaboration with IIT...

Website: www.vlab.co.in

Virtual Labs
An Initiative of Ministry of Education
Under the National Mission on Education through ICT

HOME ABOUT US BECOME NODAL CENTER OUTREACH PORTAL PARTICIPATING INSTITUTES NMEICT CONTACT US

OBJECTIVES THE PHILOSOPHY

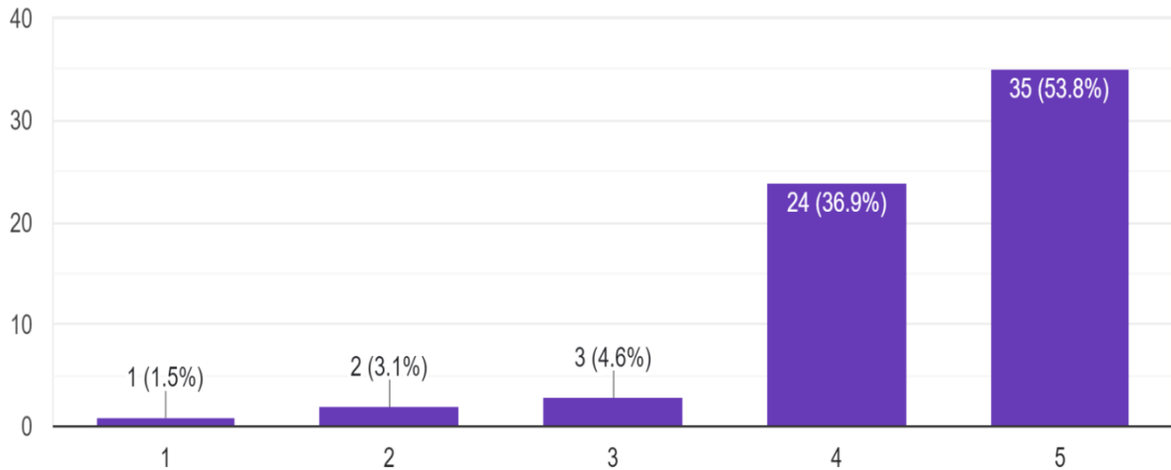
One common website to access all Virtual Labs

2:33 PM | A Workshop on Virtual Labs in Collaboration with IIT...

Feedback of the Workshop

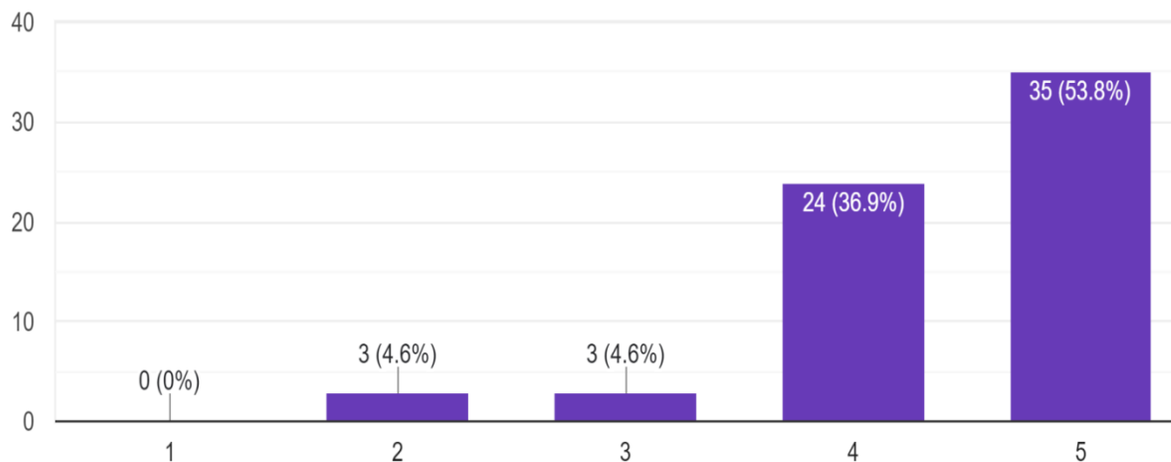
Engaging hands-on activities made the virtual lab workshop highly interactive and enjoyable

65 responses



The virtual lab platform was user-friendly, allowing for seamless navigation and experimentation

65 responses



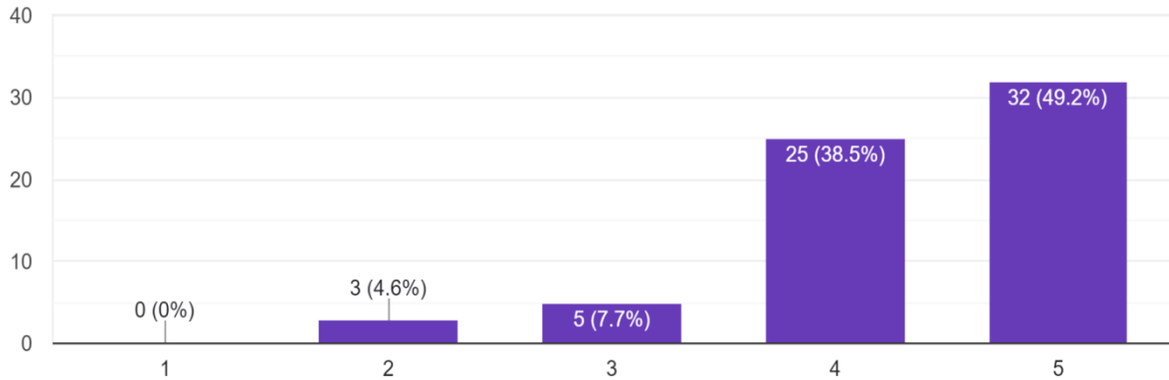
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal)

NAAC Accredited with A++ Grade

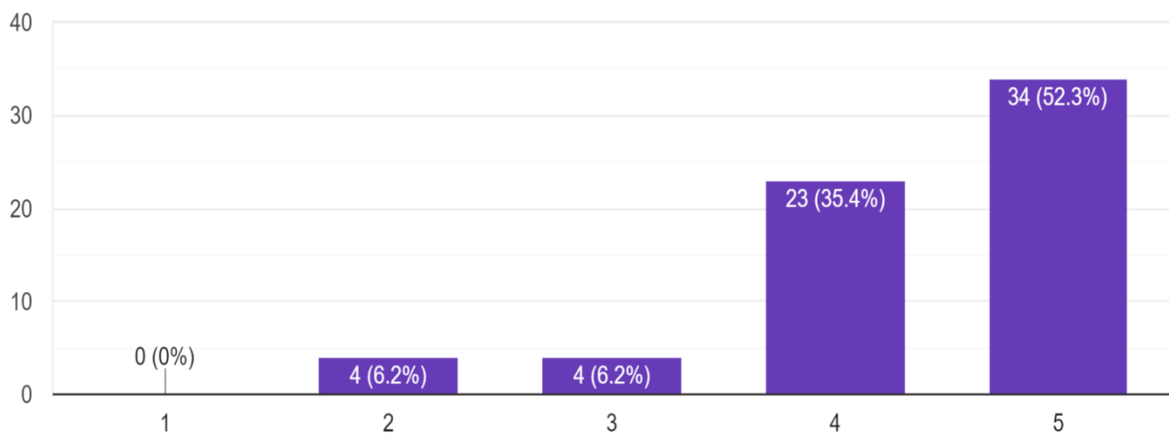
Clear explanations of theoretical concepts facilitated understanding and application during lab exercises during workshop

65 responses



Effective tools used in virtual labs have enriched the learning experience

65 responses



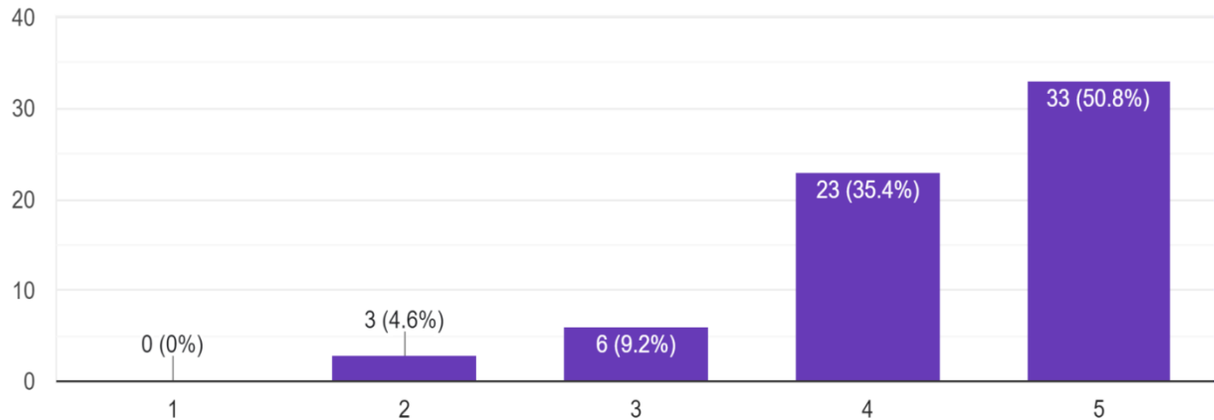
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal)

NAAC Accredited with A++ Grade

Challenging experiments encouraged critical thinking and problem-solving skills development

65 responses



Feedback : Suggestions/Comments

1.	Thank you Centre for Internet of Things team for organizing such a fantastic virtual lab session. The session was highly interactive and provided valuable insights. I thoroughly enjoyed the learning experience and found it to be quite beneficial. Moving forward, I would like to propose the idea of arranging an offline session for the virtual lab, making it mandatory for all students to participate. This approach could offer a more hands-on learning opportunity and further enhance the overall educational experience. Once again, thank you for the insightful session, and I eagerly anticipate any future events organized by your team.
2.	Please do more sessions like these.
3.	Excellent
4.	Please conduct more such sessions
5.	Hands on were extremely good.however a separate session for cse will be more beneficial
6.	Virtual mode is good to perform the lab work
7.	Nicely organized session
8.	Kindly provide the details about how students will write code in the course (for example Data Structures) of Computer Science & Engineering over the IIT Virtual lab platform.
9.	Remote triggered lab workshop should be organised in future
10.	It helps us to improve are productivity
11.	Everything is good