



Compliance of Dean Academics office order : DA/MP/2024/120

EVENT REPORTS

Activity #02

The Centre for Internet of Things has organized a **project EXPO** 29th January 2024, to show case the best projects (hardware and software) of **III year to the students of II and I year**

Brief about workshop: During the project expo, **third-year students** will present and demonstrate the projects they have developed. These projects have highlighted the innovative technologies they have incorporated, addressing specific gaps in the curriculum and filling the knowledge/skill gaps for both **second-year** and **first-year** students

In this view, permission may kindly be given to conduct this activity as per the given schedule

Date	29 th January 2024
Time	04.30PM to 06.00PM
Beneficiaries	UG students of both programs
Faculty Coordinators	Dr. Yashwant Sawle Dr. Dhananjay Bisen

Dr. Yashwant Sawle

Dr. Dhananjay Bisen

Dr. Praveen Bansal



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



Centre for Internet of Things

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal)
NAAC Accredited with A++ Grade

Date: 25.01.2024

NOTE-SHEET

Sub: Permission to organize an event on "Project EXPO: Bridge of Skill-Based Knowledge"

The Centre for Internet of Things is going to organize a project EXPO 29th January 2024, to show case the best projects (hardware and software) of III year to the students of II and I year

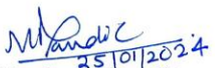
Brief about workshop: During the project expo, **third-year students** will present and demonstrate the projects they have developed. These projects will highlight the innovative technologies they have incorporated, addressing specific gaps in the curriculum and filling the knowledge/skill gaps for both **second-year** and **first-year** students

In this view, permission may kindly be given to conduct this activity as per the given schedule

Date	29 th January 2024
Time	04.30PM to 06.00PM
Beneficiaries	UG students of both programs
Faculty Coordinators	Dr. Yashwant Sawle  Dr. Dhananjay Bisen 


Dr. Praveen Bansal
Centre for IoT

Submitted for Approval


Dr. Manjaree Pandit
Dean (Academics)



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



Centre for Internet of Things



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

CENTER FOR INTERNET OF THINGS DEPARTMENT

PRESENTS

PROJECT EXPO :
BRIDGE OF SKILLED-
BASED KNOWLEDGE

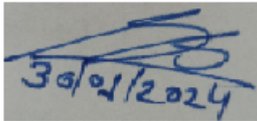
(FOR FIRST AND SECOND YEAR STUDENTS)

MONDAY
29 JAN 2024
4:30 TO 6:00

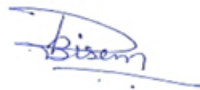
Faculty Coordinators:

Dr. Yashwant Sawle

Dr. Dhananjay Bisen


30/1/2024

Dr. Yashwant Sawle



Dr. Dhananjay Bisen



Dr. Praveen Bansal



The following projects have been demonstrated during the event:

List of Minor Project(s)

Name of Student	Enrolment No	Semester	Project Title
Shristy Jain	0901EO211053	5 th sem	Density based traffic management system and smart street light system
Vaibhav Raj Singh	0901IO211067	5 th sem	ECOSORT: Transforming Trans For Tomorrow
AbhinavPandey	0901IO211001	5 th sem	Smart Water Quality Monitoring
PrathamBajpai	0901EO211043	5 th sem	Design of Language Translator App using API
Harsh Shukla	0901IO211023	5 th sem	A new Approach to Loan Prediction using Machine Learning
Bhanu Sharma	0901EO211016	5 th sem	Sentiment Analysis of Amazon Musical Instruments Reviews

Attendance

Total Students Attended: 43

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR <small>(A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal) NAAC Accredited with A++ Grade</small>			
Name of Activity: PROJECT EXPO			
Date: 20/01/24			
S.No	Enrolment Number	Name of Student	Signature
1.	0901EO211053	Shristy Jain	
2.	0901IO211038	Pragati Agrawal	
3.	0901EO211016	Bhanu sharma	
4.	0901IO231003	Abhishek Singh Narwariya	
5.	0901IO231073	Vaaru Grand	
6.	0901IO231001	Aanya Sharma.	
7.	0901IO231063	Sheetal Mishra	
8.	0901IO231023	Hitansh Pantani	
9.	0901IO231065	Shubh Gupta	
10.	0901IO231015	Devarshu Gupta	
11.	0901IO231028	Khushi Kumari	
12.	0901IO231062	Shlok Sharma	



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



Centre for Internet of Things

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR
 (A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal)
 NAAC Accredited with A++ Grade

Name of Activity: **PROJECT EXPO**
 Date: **29/01/24**

S.No	Enrolment Number	Name of Student	Signature
1.	0901I0211067	Vaibhav Raj Singh	<i>Vaibhav</i>
2.	0901I0233D03	Sachin Tripathi	<i>Sachin</i>
3.	0901E0221038	Mahak Pal	<i>Mahak</i>
4.	0901E0221044	Priyanshi Mishra	<i>Priyanshi</i>
5.	0901I0231027	Karan Tomar	<i>Karan</i>
6.	0901I0231026	Jay Pratap Singh	<i>Jay</i>
7.	0901I0221028	Sheer Choudhary	<i>Sheer</i>
8.	0901I0221077	Zyara Gupta	<i>Zyara</i>
9.	0901I0231069	Prati Yadav	<i>Prati</i>
10.	0901I0231074	Vedika Annexe	<i>Vedika</i>

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR
 (A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal)
 NAAC Accredited with A++ Grade

Name of Activity: **PROJECT EXPO**
 Date: **29/01/24**

S.No	Enrolment Number	Name of Student	Signature
01	0901E0221052	Riya Shivastava	<i>Riya</i>
02	0901E0221023	Diyansh Jha	<i>Diyansh</i>
03	0901E0221079	Deepak Prajapati	<i>Deepak</i>
04	0901E0221026	Harsh Gupta	<i>Harsh</i>
05	0901I0221051	Pooni Shivastava	<i>Pooni</i>
06	0901I0221066	Shivani Sharma	<i>Shivani</i>
07	0901I0221017	Anushka Sahu	<i>Anushka</i>
08	0901I0221023	Bhavya Saini	<i>Bhavya</i>
09	0901I0221056	Riya Nannare	<i>Riya</i>
10	0901I0231058	Satyam Mishra	<i>Satyam</i>
11.	0901I0231043	Prashant Soni	<i>Prashant</i>
12.	0901I0231048	Ritika Kushwal	<i>Ritika</i>
13.	0901E0231029	Kuldeep Rawat	<i>Kuldeep</i>
14.	0901E0231044	Banjali Sharma	<i>Banjali</i>
15	0901I0231046	Prince Drekad	<i>Prince</i>



Centre for Internet of Things

GLIMPSES:





Centre for Internet of Things





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



Centre for Internet of Things



30/01/2024

Dr. Yashwant Sawle

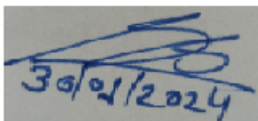
Bisen

Dr. Dhananjay Bisen

Bansal

Dr. Praveen Bansal




30/01/2024

Dr. Yashwant Sawle



Dr. Dhananjay Bisen

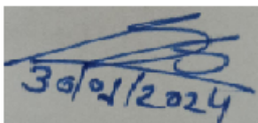


Dr. Praveen Bansal

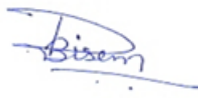


Centre for Internet of Things




30/1/2024

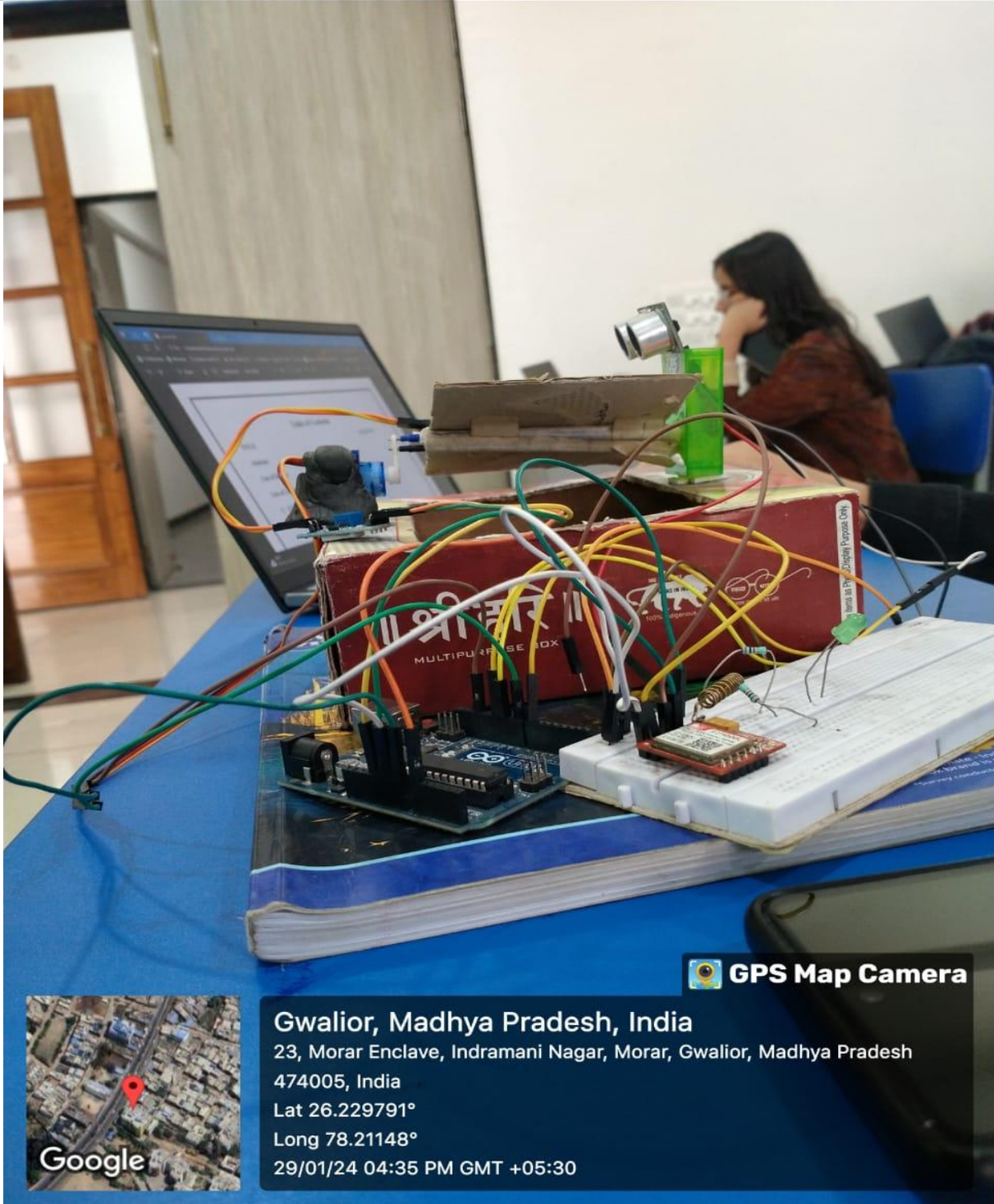
Dr. Yashwant Sawle



Dr. Dhananjay Bisen



Dr. Praveen Bansal



 **GPS Map Camera**



Google

Gwalior, Madhya Pradesh, India

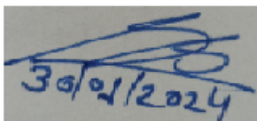
23, Morar Enclave, Indramani Nagar, Morar, Gwalior, Madhya Pradesh

474005, India

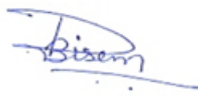
Lat 26.229791°

Long 78.21148°

29/01/24 04:35 PM GMT +05:30


30/01/2024

Dr. Yashwant Sawle



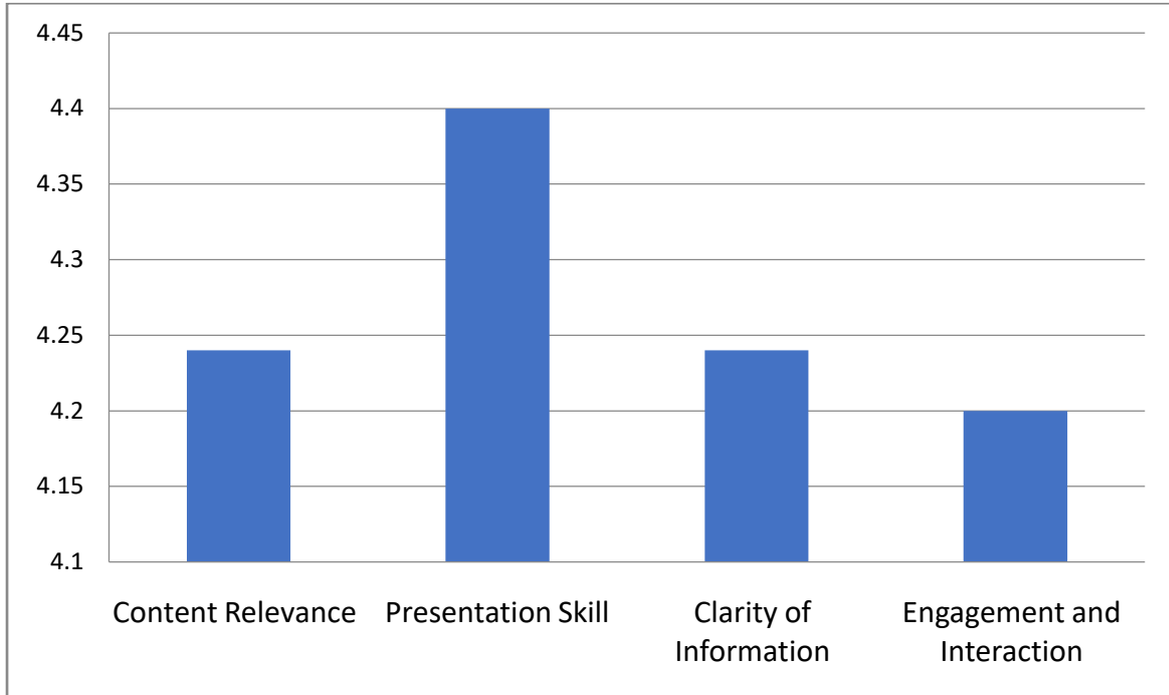
Dr. Dhananjay Bisen



Dr. Praveen Bansal



Feedback Response:



Dr. Yashwant Sawle

Dr. Dhananjay Bisen

Dr. Praveen Bansal