

3.5.1 - Number of Collaborative activities for research, Faculty exchange, Student exchange/ internship during the year

3.5.1.1 - Number of Collaborative activities for research, Faculty exchange, Student exchange/ internship year wise during the year

HEI Input: 34

Table of Contents

Two Days Workshop cum FDP by eYantra IIT Bombay	3
Certification Program - National Program Technology Enhanced Learning (NPTEL)	15
Internship Program through Internshala	23
Seminar on "Getting started with Red Hat"	29
Activity for Students of Various Schools - Learn and Win through AWS Academy	35
Certificate Program by Skill Rack	51
Value added Training on CREO by Indo German Tool Room, Indore (MSME Technology Centre, Indore)	58
Certification Course on Advance Solid Works by Indo German Tool Room, Indore (MSME Technology Centre, Indore)	66
Value added Training on Solid Works by Indo German Tool Room, Indore (MSME Technology Centre, Indore)	76
Addon Course on Advance Java, Module – 1 by Programming World Pvt. Ltd.	83
Certificate Program by Coursera	85
Addon Course on Application and Virtualization of Data Structure by Programming World Pvt. Ltd.	99
Addon Course on Advance Java, Module – 1 by Programming World Pvt. Ltd.	103
Addon Course on Advance Java, Module – 2 by Programming World Pvt. Ltd.	108
Internship for I Year on Introduction to logical thinking and smart programming by Programming World Pvt. Ltd.	117
Internship for II Year on Web development using HTML, CSS, and Java Script by Programming World Pvt. Ltd.	128





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Internship for I Year on The Joy of learning using python by Pi-Tech Pvt. Ltd.....	138
Internship for II Year on Real time embedded system and IoT Application Module 1 by Pi-Tech Pvt. Ltd.	154
Internship for II Year on PCB Design by Pi-Tech Pvt. Ltd.	173
Internship for II Year on Real Time Embedded System & IOT Application Module -2 by Pi-Tech Pvt. Ltd.	185
Certificate Program by edX	197
Certificate Program by CISCO Networking Academy.....	214
Certification Course on Design and Development of Drone Prototype by ORC Electronics India Private Limited.....	256
Certification Course on Drone Development by Om Drone Developer Pvt. Ltd.....	266
Addon Course on AI Based Product Development (Basis) by Codenscious Technologies Pvt. Ltd.	272
Addon Course on AI Based Product Development (Advance) by Codenscious Technologies Pvt. Ltd. .	280



Two Days Workshop cum FDP by eYantra IIT Bombay

Indore Institute of Science and Technology Event Report (Off Campus)

Academic Year – 2022-2023

Session: Jan-June 2023

Name of Event: Workshop (FDP)

Date of Event: 10th Feb -11th Feb 2023, Topic: Two Days Workshop(FDP) by eYantra IITB

Organizing Dept.: EC in association with e-Yantra IIT Bombay

Event Coordinator: Devendra Singh Mandloi

Name of Partner / co-organizer (if Industry is involved): IITB

Address: yantra IIT Bombay

Contact No.:022-2576-4986

Email Id: support@e-yantra.org

Name of Industry Representative: Mr. Kalind & Mr. Kritarth

Contact No.:9702164285, 9428606393

Email Id: support@e-yantra.org

Name of Expert/Guest: Mr. Kalind & Mr. Kritarth

Institute / Company: IIT Bombay

Designation:

Address: eYantra IIT Bombay

Contact No.: 9702164285, 9428606393, 022-2576-4986

Email Id: kalind@e-yantra.org

Details of Participants:

No. of Institutes Participated	No. of Students Participated	Department	No. of Industry Representative	Remark if any
		CSE/IT/EC/ME/CM/ESH		
10	19	ECE	2	

*Please enclose a detailed list.

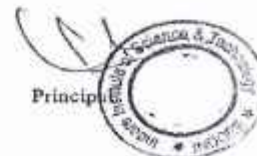
Also enclosed following details:

1. Approval Letter
2. Invitation card/Brochure / Leaflet (if printed by Institute or Organizing Partner) print/Social
3. Detailed summary on event. (Outcome)
4. Media Report (attach copy of newspaper)/ write-up for media/ FB write-up
5. Certificate / Letter (if printed by Institute or Organizing Partner)

HOD



Princip





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal
NAAC A+ Accredited, ISO Certificate 9001:2015

ELECTRONICS AND COMMUNICATION DEPARTMENT

DATE: 11/01/2023

NOTICE

This is to inform you that Department of Electronics & Communication is going to Organize Two Days FDP cum Workshop in Association with e-Yantra's project based at CSE Department, IIT Bombay and funded by the MHRD under the ICT program from 10th to 11th February, 2023. Minimum 2 to 3 teachers are participated from each Institution. To register for 2 Days Workshop use following link

<http://elsi.e-yantra.org/meetWorkshop/form>

Faculty Coordinator

Mr. Devendra Singh Mandloi

Mr. Prabhat Pandey

So, I invite entire Faculty to attend the FDP cum Workshop and get the advantages.

Joe
NOD ECE
IIST, Indore





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

NAAC A+ Accredited, ISO Certificate 9001:2015

ELECTRONICS AND COMMUNICATION DEPARTMENT

DATE: 13/02/2023

Department of Electronics and Communication Engineering successfully completed a two-day FDP-cum Workshop in association with e-Yantra, a project based at the CSE department at IIT Bombay and funded by the MHRD under the ICT program, from February 10th to 11th, 2023.

In this workshop, faculties were introduced to the basic concept of robotics and did hands-on work on a Fire-bird V robot using embedded C coding on the Atmel Studio platform. Students are also participating in this workshop. There were a total of 33 participants who attended the workshop. Mr. Kalind Karia and Mr. Krutarth Trivedi (Trainer) from e-Yantra, IIT Bombay, delivered this workshop. The workshop has been inaugurated by Prof. Kavi Arya sir, Principal Investigator, e-Yantra CSE Department, IIT Bombay, along with Dr. Keshav Patidar, Principal, IIST, and Mr. Ankit Jain, HOD. The workshop consists of technical talks, quizzes, feedback, and interactive sessions with all the attendees handled by trainers.

Faculty Coordinator

Mr. Devendra Singh Mandloi

HOD ECE
IIST, Indore





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

NAAC A+ Accredited, ISO Certificate 9001:2015

ELECTRONICS AND COMMUNICATION DEPARTMENT

DATE: 10/12/2022

Approval Letter

Department of Electronics & Communication Engineering interested to organize Two Days FDP cum workshop in association with eYantra, MHRD under the national mission on education through ICT program IIT Bombay from 10th to 11th Feb., 2023.

Kindly approve for organizing the workshop in the department.

Coordinator for the Event

1. Mr. Devendra Singh Mandloi (Assistant Professor, ECE)
2. Mr. Prabhat Singh Mandloi (Assistant Professor, ECE)

Jay
HOD ECE
IIST Indore






INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

NAAC A+ Accredited, ISO Certificate 9001:2015

ELECTRONICS AND COMMUNICATION DEPARTMENT

FDP cum Workshop Schedule

Day 1:

8:30 AM to 09:15 AM	Registration + Tea
09:15 AM to 09:45 AM	Inauguration -- Lighting of lamp; Overview of e-Yantra
09:45 AM to 11:00 AM	Introduction to Fire Bird V robot
11:00 AM to 11:15 AM	Tea break
11:15 AM to 01:00 PM	Introduction to AVR Micro-controller and Programming environment
01:00 PM to 02:00 PM	Lunch Break

Hands on Session:

02:00 PM to 03:30 PM	Simple Motion Control using I/O ports
03:30 PM to 03:45 PM	Tea break
03:45 PM to 05:15 PM	Robot velocity control using pulse width modulation

Day 2 (Hands on Session):

09:30 AM to 10:45 AM	Introduction to LCD interfacing
10:45 AM to 11:00 AM	Tea Break
11:00 AM to 01:00 PM	Analog sensor interfacing using Analog to Digital conversion
01:00 PM to 02:00 PM	Lunch Break
02:00 PM to 03:30 PM	Interrupt programming
03:30 PM to 03:45 PM	Tea break
03:45 PM to 04:15 PM	Robot programming for white line following

Feedback Session:

04:15 PM to 05:00 PM	Quiz and feedback
05:00 PM to 05:30 PM	Concluding session

Please note: Schedule subject to change depending on the material we cover.





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

12/15/22, 12:22 PM

Indore Institute Mail - IIT Bombay, e-Yantra Lab Setup Initiative (eLSI): Confirmation of registration details and information reg...



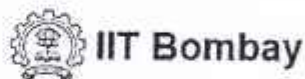
ANKIT JAIN <ankit.jain@indoreinstitute.com>

IIT Bombay, e-Yantra Lab Setup Initiative (eLSI): Confirmation of registration details and information regarding Modalities for organizing Two-day workshop

1 message

e-Yantra IITB <master@e-yantra.org>
Reply-To: support@e-yantra.org
To: ankit.jain@indoreinstitute.com

Thu, Dec 15, 2022 at 11:50 AM



Respected Sir/Madam,

Greetings from e-Yantra!

Thank you for your interest in hosting e-Yantra Two-day Workshop at your college (for faculty/teachers).

Following are the details filled by you:

College: Indore Institute of Science and Technology
Name: Ankit Jain
Email ID: ankit.jain@indoreinstitute.com
Designation: Head of Department
Gender: Male
Preferred Date: 10/02/2023

Please find all the information and modalities of organizing a Two-day workshop in your college.

The workshop will be for teachers of engineering and polytechnic colleges in your vicinity and will involve hands-on sessions based on a Robotics Research/Education platform.

We require participants from at least 20 colleges to host the workshop. In order to invite colleges for the workshop, we need a list containing the contact information of interested colleges.

Please fill the attached excel sheet with relevant details regarding colleges in your vicinity and send us on support@e-yantra.org.

Please find below the modalities for conducting the Two-day Workshop at your institution:

Workshop Modalities:

1. No fee will be collected from any participant. Tea/Lunch will be provided on both the days of the workshop.
2. All travelling and staying expenses of the team members attending the workshops are borne by their respective colleges.
3. e-Yantra will reimburse incidental costs (food, tea) against original receipts to the prospective Coordinating Center.
4. Each participating college team member registers at the venue on the first day of the workshop. Any change in the team members is allowed until the first day of the workshop. No changes will be allowed after registration at the workshop.



mailto:ankit.jain@indoreinstitute.com?subject=Confirmation%20of%20registration%20details%20and%20information%20regarding%20modalities%20for%20organizing%20two-day%20workshop





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

3, 12:22 PM

Indore Institute Mail - IIT Bombay, e-Yantra Lab Setup Initiative (eLSI): Confirmation of registration details and information reg.

- Teachers will be given a participation certificate from e-Yantra upon successful participation on both days of the workshop.

Coordinating College (CC):
CC is responsible for the following:

- arranging a venue -- detailed requirements are provided in the attachment (see attached file)
- arranging for modest lunch and tea for participants for both the days
- arranging for stay for 3/4 e-Yantra team members (e-Yantra Project will bear/reimburse the cost of project staff staying arrangements)
- nominating 3 students/junior faculty as facilitators -- for each day of the workshop to assist
- registration of the participating team members
- maintaining an account of expenses separately for e-Yantra activities

Note: e-Yantra will reimburse incidental costs (food, tea) against original receipts to the prospective Coordinating Center (approximately up to around Rs 350-400 per participant per day).

College:

- Each participating college team member registers at the venue on the first day of the workshop.
- If teams travel from locations which would require them to stay near the CC -- these expenses related to travel and stay are to be borne by their respective colleges.
- Teachers will be given a participation certificate from e-Yantra upon successful participation on both days of the workshop.

e-Yantra:

- e-Yantra team will conduct the 2-day workshop -- boarding and lodging expenses of e-Yantra team will be borne/reimbursed by e-Yantra project.
- e-Yantra team will bring robotic kits for the workshop, registration forms, and feedback forms.

Regarding reimbursement for workshop expenses:

- e-Yantra will reimburse the workshop related expenses online through a vendor creation at IIT Bombay portal after the workshop.
- It may take around 3-4 weeks for reimbursement after submitting the bills through vendor creation.
- No reimbursement will be made before or during the workshop.

More details will be provided at a later stage.

IMPORTANT: Please avoid Flex banners, Flower bouquets, and Mementos.

Feel free to contact us on support@e-yantra.org or call us on 022-2576-4986 in case of any query.

Thanks and Regards
e-Yantra Team
IIT Bombay



e-Yantra is a project sponsored by MHRD through the National Mission on Education through ICT (NMEICT)



2 attachments

- eyantra_workshop_requirement.pdf
278K
- model_data_sheet.xlsx
31K



mailto:indore@iist.ac.in





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

12:21 PM

Indore Institute Mail - IIT Bombay, e-Yantra Lab Setup Initiative (eLSI): Invitation to Attend the Two Day Workshop at Indore I...

also depute a team of 2-4 teachers for the 2-day workshop.

Here are the modalities of the workshop:

1. No fee will be collected from any participant. Tea/Lunch will be provided on both the days of the workshop.
2. All traveling and staying expenses of the team members attending the workshops are borne by their respective colleges.
3. Each participating college team member has to give the attendance at the venue on both the days of the workshop and registration for certificates will happen on the second day of the workshop.
4. Teachers will be given a participation certificate from e-Yantra upon successful participation on both days of the workshop. For partial attendance or teachers doing a refresher course, only attendance certificates can be provided upon request for the dates attended.

What after the workshop?

1. Teams from colleges participating in eLSI by providing the LoI followed by the payment of training cost, will participate in an online MOOC to solve assigned tasks designed to include hands-on experiments using the simulator, over a 1.5 months period.
2. Colleges set up their labs during this 2-3 month period.
3. Certificates and 1 additional robotic kit are awarded to colleges at the end of Lab Setup process during the valedictory function.

Please click on below link to find the detailed schedule for the 2-day workshop:
[Workshop Schedule](#)

Two brief video tutorials on "Embedded C Programming basics", which will provide a quick review for teachers before attending the workshop, is included in this mail.

These tutorials outline all the essential concepts which will aid the teachers to better understand the contents of the workshop. Please find their video links below:

Basics of Embedded C (part 1): <https://youtu.be/yxq-xCq1Gg4>

Basics of Embedded C (part 2): <https://youtu.be/k4fcKgiYsZk>

We look forward to meeting you and launching this initiative successfully in your region. We will greatly appreciate if you can confirm your presence at the meeting at the earliest, preferably before **19th January 2023**.

Feel free to contact us on support@e-yantra.org or call us at 022-2576-4986 in case of any query.

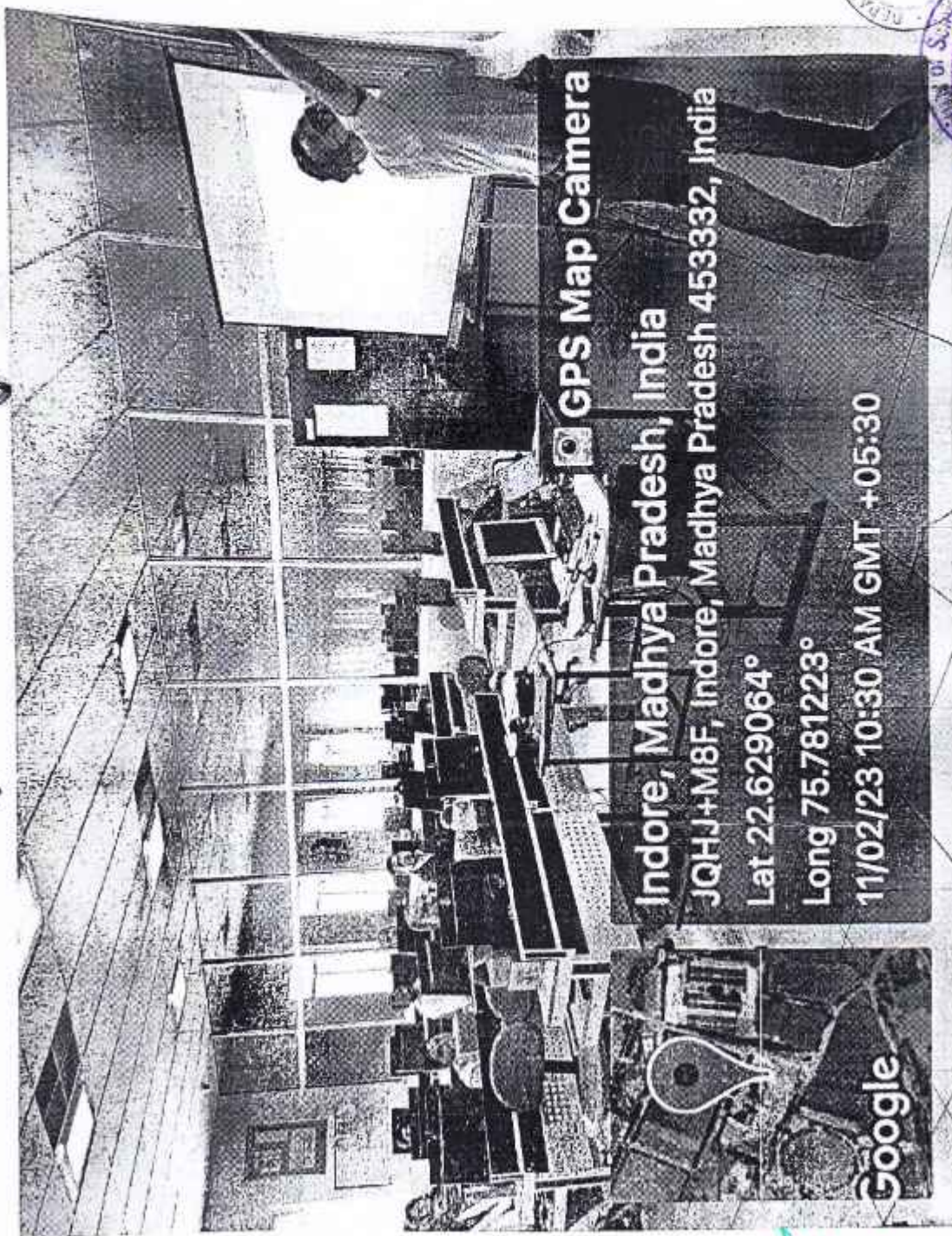
Thanks and Regards
 e-Yantra Team
 IIT Bombay





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



GPS Map Camera

Indore, Madhya Pradesh, India
JQHJ+M8F, Indore, Madhya Pradesh 453332, India
Lat 22.629064°
Long 75.781223°
11/02/23 10:30 AM GMT +05:30

Google





FEEDBACK FORM

Personal Information

Name	Rupesh Jaiswal
College	Jawahar Institute of Tech Bhopal
Topic	Two-day e-Yantra workshop on Robotics (Firebird V)
Date	10 th -11 th Feb. 2023

- The presenter/lecturer/trainer/facilitator(s) was/were knowledgeable
 Very Satisfied Satisfied Good Average No Answer
- The presenter/lecturer/trainer/facilitator(s) was/were well-prepared
 Very Satisfied Satisfied Good Average No Answer
- The content of the workshop/training/seminar was useful.
 Very Satisfied Satisfied Good Average No Answer
- The content of the workshop/training/seminar/course was well-planned.
 Very Satisfied Satisfied Good Average No Answer
- The materials provided were relevant.
 Very Satisfied Satisfied Good Average No Answer
- The knowledge and skills I acquired from the workshop/training/seminar/course are of relevance to my work/are applicable to many aspects of my work.
 Very Satisfied Satisfied Good Average No Answer
- Broadly educated and will have an understanding of ethical responsibilities.
 Very Satisfied Satisfied Good Average No Answer
- Clearly understanding the value of updating their professional knowledge to engage in life-long learning.
 Very Satisfied Satisfied Good Average No Answer
- Demonstrate the ability to apply advanced technologies to solve contemporary and new problems.
 Very Satisfied Satisfied Good Average No Answer
- Awareness to apply engineering solutions in global, national, and societal contexts.
 Very Satisfied Satisfied Good Average No Answer
- Ability to participate as members of multidisciplinary design teams along with mechanical, electrical, Computer Science and other engineers.
 Very Satisfied Satisfied Good Average No Answer
- The duration of the workshop/training/seminar/course was just right.
 Very Satisfied Satisfied Good Average No Answer





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE Department of Electronics & Communication Engineering



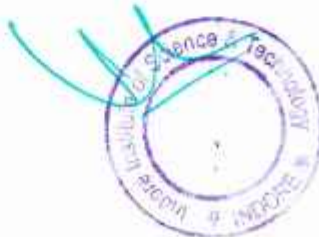
13. The workshop/training/seminar/course has met the stated objectives fully.
 Very Satisfied Satisfied Good Average No Answer
14. I would be interested in attending a follow-up, more advanced workshop on this same subject
 Very Satisfied Satisfied Good Average No Answer
15. What rating would you like to rate for the event?
 Very Satisfied Satisfied Good Average No Answer

Please rate the following:

	Excellent	Very Good	Good	Fair	Poor
a. Visuals	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b. Acoustics	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c. Meeting space	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d. The program overall	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Any suggestions for improvement?

[Signature]
SIGNATURE





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Certification Program - National Program Technology Enhanced Learning (NPTEL)

npTEL

INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY
 (STATE INSTITUTE OF SCIENCE AND TECHNOLOGY)
 www.iiist.ac.in

- NPTEL - IIT Bombay
- Director - NPTEL PROCESS
- Faculty incharge - NPTEL
- Director - IIT Bombay - INDIA INSTITUTE OF TECHNOLOGY

NPTEL is a program to provide the INDIA INSTITUTE OF SCIENCE AND TECHNOLOGY with the latest
 knowledge in NPTEL (NPTEL) through the use of NPTEL process.

Course	Prereq	Del	EN	SR	Enroll	Retire	Type	Eng	NPTEL
18-4201	1	1	1	1	1	1	1	1	1
18-4202	2	2	2	2	2	2	2	2	2
18-4203	3	3	3	3	3	3	3	3	3
18-4204	4	4	4	4	4	4	4	4	4





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



**Indore Institute of
Science & Technology**

AFFILIATED TO RGPV, BHOPAL & RECOGNIZED BY AICTE, NEW DELHI

Report of NPTEL Local Chapter

Session- 2022-23



Table of Contents

Summary of Course Completion Certification	2
IIST Local Chapter Page and SPOC Details	3
Sample Students Certificates	4
Sample Faculty Certificates	7

(SPOC - NPTEL)





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Summary of Course Completion Certification

S.No.	Name of the Student	Session	Course	Score	Certification
1	Abhishek	Jan-Apr 2022	Python for Data Science	75%	Elite
2	Gokul Panwar	Jan-Apr 2022	Python for Data Science	75%	Elite
3	Rishabh Khandagre	Jan-Apr 2022	Programming in Java	81%	Elite
4	Nandini Soni	Jan-Apr 2022	Introduction to Internet of Things	57%	-
5	Ayush Soni	Jan-Apr 2023	Deep Learning	50%	-
6	Rudra Joshi	Jan-Apr 2022	Waste to Energy Conversion	63%	Elite





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

IIST Local Chapter Page and SPOC Details

SWAYAM-NPTEL Local Chapter

Home Dashboard Chapter > Authority > Member >



DR. D. S. MISHRA

DR. D. S. MISHRA
INDORE INSTITUTE OF SCIENCE & TECHNOLOGY
INDORE

Profile Details

Profile Details

Profile Details

Profile Details

Profile Details

Profile Details

Manage College and SPOC Profile

College Profile SPOC Profile My Group My Letter

College Profile

College Name

INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

INDORE

NAAC Accredited

College No. IND/1175

Phone No. 0774000000

College ID





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Sample Students Certificates

This certificate is computer generated and cannot be verified by examining the QR code given below

Roll No. NPTEL12CS47M35017K

To
 SHREYA KHANDELKAR
 2021-22 SEMESTER III, M.TECH PROGRAM
 2021-22 SEMESTER III, M.TECH PROGRAM
 2021-22
 Institute Code: IN-0001
 2021-22-0000017K

Name	Type of Certificate
SHREYA	MS-CAD
SHREYA	MS-PROG
SHREYA	MS
SHREYA	MS-CAD/MS-PROG/MS
SHREYA	MS-CAD/MS-PROG



NA, of credits recommended by NPTEL: 3
 *Equivalent credits may be awarded by the university, based on the evaluation of the certificate holder.

Elite

NPTEL Online Certification

Awards by the NPTEL Unit of IITM

This certificate is awarded to
SHREYA KHANDELKAR
 for successfully completing the course
Programming in Java
 with a consolidated score of **81** %

Online Assignments	26.56/25	Programming Exam	26/25	Practical Exam	28.38/30
--------------------	----------	------------------	-------	----------------	----------

Total number of candidates certified in this course: 4814


 Prof. Ananta Kulkarni
 Head, NPTEL Unit
 IITM

1st Apr 2022
 (17 weeks course)

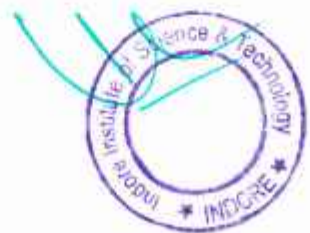

 Prof. Rajesh Chhabra
 Head, NPTEL Unit
 IITM



Indore Institute of Science & Technology - Indore



© 2002-2022 NPTEL. All rights reserved. For more information, visit www.nptel.ac.in





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No. NPTEL 22CS325KAN00024

To
 ABHISHEK
 CANTONMENT ROAD
 BHOPAL
 INDIA
 PIN No. 472002



Roll No.	Type of Certificate
22CS325KAN00024	Elite
22CS325KAN00024	Elite
22CS325KAN00024	Elite
22CS325KAN00024	Elite
22CS325KAN00024	Elite

No. of credits recommended by NPTEL: 1

As a student, you can verify the certificate by scanning the QR code given below.

Elite NPTEL Online Certification

Awarded to the AICTE-UGC approved

This certificate is awarded to

ABHISHEK

for successfully completing the course

Python for Data Science

with a consolidated score of **75** %

Online Assignments	22.00/28	Programming Exams	25/25	Practical Exam	27.5/30
--------------------	----------	-------------------	-------	----------------	---------

Total number of candidates who finished in this course: 3399

Prof. Secretary (exam)

Indian Institute of Technology Madras

January 2022
(8 weeks Course)

Prof. Anandhan Thangaraj
NPTEL, Chennai

Handwritten signature





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CS12532600410

To: GOKUL PANWAR
INDORE INSTITUTE OF SCIENCE & TECHNOLOGY
WAPDA ROAD, INDORE
M.P. INDIA
GODOWN PROXIMITY - 492017
MO. NO. 9133866666



Score	Type of Certificate
100%	First-Class
75-99%	First-Division
60-74%	Pass
40-59%	Second-Class-Division
40%	Second-Class

No. of credits recommended by NPTEL: 3
An additional 1 credit may be awarded if the university scores 80% based on the total score of effort in course.



Elite NPTEL Online Certification

Awarded by the NPTEL, IIT Bombay

This certificate is awarded to
GOKUL PANWAR
for successfully completing the course
Python for Data Science



with a consolidated score of **75** %

Online Assignments	23/23/25	Programming Exam	25/25	Proctored Exam	26/17/50
--------------------	----------	------------------	-------	----------------	----------

Total number of candidates certified in this course: 3390

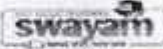
Dr. Sandeep Kumar
Prof. Sandeep Kumar
Director of Learning Services IITB

24th Feb 2022
(4 weeks 490140)

Prof. Anshu Thurgate
IITB, Mumbai
17 March



Indore Institute of Technology, Indore



Roll No: NPTEL22CS12532600410

IIT Bombay and IITBMS Mumbai, IITBMS Varanasi

[Handwritten Signature]





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Sample Faculty Certificates

Elite

NPTEL Online Certification
(Awarded by the M.E. Govt. of India)

This certificate is awarded to
RICHA GUPTA
 for successfully completing the course

Introduction to Internet of Things
 with a consolidated score of **86 %**

Online Assignments	23/25	Practored Exam	63/75
--------------------	-------	----------------	-------

Total number of candidates certified in this course: 14779

30th Apr 2024
 (17 week courses)

Pr. Dejuani Chakraborty
Pr. Dejuani Chakraborty
 Director, NPTEL
 at IITKGP



Roll No: NPTEL202310000000000000

To validate the certificate

No. of credits recommended: 3 or 4





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Internship Program through Internshala



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Report on Internshala

Table of Contents

Report on Internshala	2
Notice of AICTE Association with Internshala	3
Notice of RGPV with Internshala	4
IIST Logged in page of Internshala	5
List of hired students	6



[Handwritten signature]





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Report on Internshala

As per the AICTE notice, an MOU was signed between AICTE and Internshala on 27th April, 2017 to facilitate internship to students. The MoU is available on AICTE website. Students can use Internshala platform for free internships. Our college took the subscription and details of number of students registered are as follows:

Internship selection report by Internshala					
Top selections					
S.no.	Hired on	Student name	Mobile no.	Company name	Stipend
1	15-11-2022	Divyansh Rai	7999848709	Suvidha Foundation	Performance Based
2	13-10-2022	Umer Rashid	9906561308	Marpu Foundation	Performance Based
3	06-07-2022	Anshul Choubey	9131974257	Outshade Digital Media	₹12000 /month

All selections					
S.no.	Hired on	Student name	Mobile no.	Company name	Stipend
1	29-11-2023	Mohit Chamyal	7400614541	InAmigos Foundation	Performance Based
2	15-10-2023	Vanshita Kurni	6265458307	InAmigos Foundation	Performance Based
3	03-10-2023	Pratik Choudhary	8770487536	Earth5R	Performance Based
4	01-06-2023	Aayush Raje	9754548685	Gamahouse Publishing	₹2000 /month
5	01-05-2023	Priyanshi Verma	8839017979	Digi Grow Hub Education	₹5000 /month
6	27-03-2023	Aayush Raje	9754548685	Core Material Solutions	₹2000 /month + Incentives
7	29-12-2022	ISHIKA GUPTA	9303365386	NK Verma	₹1000 /month
8	15-12-2022	Sakshi Sakhi	9893000524	Hamari Pahchan NGO	Performance Based
9	15-11-2022	Divyansh Rai	7999848709	Suvidha Foundation	Performance Based
10	03-11-2022	Idrish Bohra	8441055253	Adetive Advertising	₹5000-7000 /month
11	13-10-2022	Umer Rashid	9906561308	Marpu Foundation	Performance Based
12	12-09-2022	Rahul Alatre	9516231998	Hamari Pahchan NGO	Performance Based
13	04-08-2022	Nitya Kasera	8817570025	Techkriti, IIT Kanpur	Performance Based
14	14-07-2022	Amitesh Mishra	7000522031	Codenscious.ai	₹3000 /month + Incentives
15	11-07-2022	Adarsh Pratap Singh Bais	8319809963	Raheja Solar Food Processing	₹3000 /month + Incentives
16	06-07-2022	Anshul Choubey	9131974257	Outshade Digital Media	₹12000 /month



[Handwritten signature]





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Notice of AICTE Association with Internshala



Phone: (011) 2610779, 26107825
Website: www.aicte.gov.in



अखिल भारतीय तकनीकी शिक्षा परिषद्
(All India Council for Technical Education)
एक शिक्षण बोर्ड ऑफ़ द गवर्नमेंट ऑफ़ इंडिया
एन सी ई आर मंत्रालय, दिल्ली-110007
All India Council for Technical Education
A Regulatory Body of the Govt. of India
Ministry of Human Resource Development, Govt. of India
Noida, Noida, Uttar Pradesh, India-201307

F No: 10-NAICTE(P&AP)/MofA/AICTE/Internshala/2017

25th April 2018

To

All Principals/Directors

AICTE approved Technical Institutions

Subject: MOU between AICTE and Internshala - Internship Day 2018 -ing

Sir/Madam

As you are aware that an MOU was signed between AICTE and Internshala on 27th April, 2017 to facilitate internship to students. The MOU is available on AICTE website. Students can use Internshala platform for free internships.

This is to convey that Internshala is organizing an Internship Day in August 2018 to reward and recognize the colleges with the maximum internship selections during the summer via Internshala (April- July). The Internship Day will mark the importance of internships and the positive impact it can create on the overall employability of college students. In the event, the top performing college will be rewarded with trophies and certificates. This is an opportunity for the institutions to showcase its strong internship culture among the student & parent fraternity.

Interested institutions are encouraged to avail the opportunity for internships for students by filing the form - internshala.com/2018/03/ to register themselves for the event. The form be filed only by college authorities or training & placement team of the college only.

Internshala will provide continued support to help maximum students find an internship from your institution.

Please note - Only internship selections through Internshala will be counted, therefore, colleges may fill the form to participate.

The last day to register is 7th May 2018.

In case of any queries, point of contact

Kishalaya Kumar (kshalaya@internshala.com)
Internshala representative - at + 91 - 9050847017.

(Prof. Rajive Kumar)
Adviser-I

Policy & Academic Planning Bureau, AICTE





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Notice of RGPV with Internshala

Centre for University Placement, Training & Corporate Affairs

राजीवगान्धीप्रौद्योगिकीविश्वविद्यालय

(राज्यप्रौद्योगिकी विश्वविद्यालय)

एनएचएच, रायचूर, भोपाल-466002

फोन : 0773-22,9999

फैक्स : 0773-22,9999

ईमेल : info@rgpv.ac.in

वेबसाइट : www.rgpv.ac.in



RAJIV GANDHI PRODYOGIKI VISHWAVIDYALAYA

State Technological University of Madhya Pradesh

Airport Road, Gandhi Nagar, Bhopal (M.P.) - 466002

Phone: 0773 - 229999

Fax: 0773 - 229999

Email: info@rgpv.ac.in

Website: www.rgpv.ac.in

Ref. No. SNo./RGPV/T&P/2020

Date: 17 / 06 / 2020

Notice

Hope you and your family are doing well and keeping safe during these challenging times.

It gives me immense pleasure to inform all of you that RGPV have started "Rajiv Gandhi Prodyogiki Vishwavidyalaya-Internshala Program". Every student will get a free account on Internshala using which they can start applying to over 8000 internships live on Internshala platform. Under this program all the students of RGPV will receive a link from Internshala on the registered email-id to which they have to activate it. After activating that link they can avail all the benefits offered by Internshala to the students of RGPV.

All students are advised to activate the account at Internshala and fill all the entries.

Dr. Shikha Agrawal

Director, Centre for University Placement, Training & Corporate Affairs
Rajiv Gandhi Prodyogiki Vishwavidyalaya, Bhopal





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

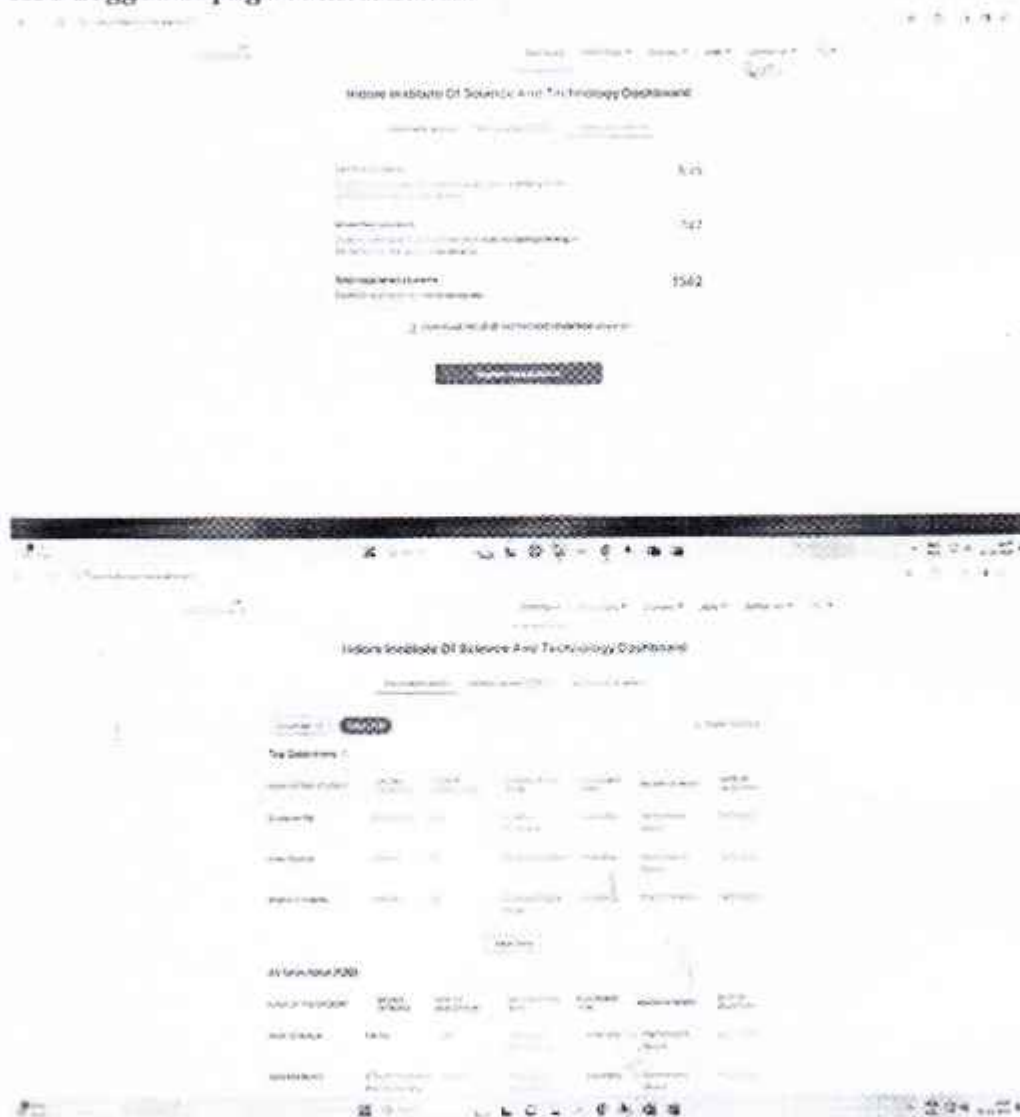
Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

IIST Logged in page of Internshala



Handwritten signature





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

List of hired students

All selections					
S.No.	Hired on	Student name	Mobile no.	Company name	Stipend
1	29-11-2023	Mohit Chanyal	7400614541	InAmigos Foundation	Performance Based
2	15-10-2023	Vandita Kurmi	6265458307	InAmigos Foundation	Performance Based
3	03-10-2023	Pratik Choudhan	8770487536	Earth5R	Performance Based
4	01-06-2023	Aayush Raj	9753548685	Gamaghouse Publishing	₹2000 /month
5	01-05-2023	Priyanshi Verma	8839017979	Digi Grow Hub Education	₹5000 /month
6	27-03-2023	Aayush Raj	9753548685	Core Material Solutions	₹2000 /month + Incentives
7	29-12-2022	ISHIKA GUPTA	9303365386	NK Verma	₹1000 /month
8	15-12-2022	Sakshi Sakhi	9893000524	Hamari Pehchan NGO	Performance Based
9	15-11-2022	Divyansh Rai	7999848709	Suvidha Foundation	Performance Based
10	03-11-2022	Idrish Bohra	8441055253	Adetive Advertising	₹5000-7000 /month
11	13-10-2022	Umer Rashid	9906561308	Marpu Foundation	Performance Based
12	12-09-2022	Rahul Alatre	9516231998	Hamari Pehchan NGO	Performance Based
13	04-08-2022	Nitya Kasera	8817570025	Teekriti, IIT Kanpur	Performance Based
14	14-07-2022	Amitesh Mishra	7000522031	Codenscious.ai	₹5000 /month + Incentives
15	11-07-2022	Adarsh Pratap Singh Bais	8319809963	Raheja Solar Food Processing	₹3000 /month + Incentives
16	06-07-2022	Anshul Choubey	9131934257	Outshade Digital Media	₹12000 /month





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Seminar on "Getting started with Red Hat."



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Event Report

Academic Year – 2022-23

Session: Jan-June 2023

Name of Event: "Getting started with redhat"

Date of Event: 12 June 2023

Organizing Dept.: Dept of CSE, IIST Indore

Event Coordinator: Ms. Poorva Shukla

Name of Expert/Guest: Ms. Megha BIRTHARE

Institute / Company: IIST Indore

Designation: Assistant Professor Department: CSE

Contact No: 8989830725


Details of Participants:

No. of Institutes Participated	No. of Students Participated	Department	No. of Industry Representative	Remark if any
		CSE/IT/EC/ME/CM/ESH		
1	616	CSE	0	


*Please enclose a detailed list.

Also enclosed following details:

1. Approval Letter
2. Invitation card/Brochure / Leaflet (if printed by Institute or Organizing Partner) print/Social
3. Detailed summary of events. (Outcome)
4. Media Report (attach copy of newspaper)/ write-up for media/ FB write-up
5. Certificate / Letter (if printed by Institute or Organizing Partner)


HOD




Principal
Indore Institute of Science and Technology, Indore





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



Indore Institute of Science and Technology
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

DATE: 10/06/2023

NOTICE


This is to inform you that Department of Computer Science Engineering is going to organize seminar on "Getting started with redhat" on 12 June 2023. All the students of I year will have to participate actively in this event so that you will get benefits from that event. The event will be held in online mode from 11:00 AM to 1:00 PM. To register for this event kindly contact the following coordinator.

Faculty Coordinator:


Ms. Poorva Shukla


HOD CSE




Principal
Indore Institute of Science and Technology





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

DATE:10/06/2023

Approval Letter

Department of Computer Science Engineering is willing to organize 2 Hrs seminar on "Getting started with redhat" on 12 June 2023.

Kindly approve for organizing the Internship in the department. Proposal enclosed here with.


HOD CSE




PRINCIPAL
Principal
Indore Institute of Science
and Technology





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Linux Internship Objectives

- The objective is to understand and make effective use of linux utilities and shell scripting language to solve problems
- To develop basic shell programming skills required to write shell scripts.

Linux Internship Outcome

● Students will be able to understand and make use of the basic commands of linux operating system and Work confidently in Linux environment
● Students will be able to understand file systems and illustrate various file operations
● Students will be able to create shell scripts to automate different tasks as Linux

Contents

1. Accessing the Command Line

Accessing the Command Line

Using the Local Console

Practice: Local Console Access Terms

Accessing the Command Line Using the Desktop

Practice: The GNOME 3 Desktop Environment

Executing Commands Using the Bash Shell

Practice: Bash Commands and Keyboard Shortcuts

Lab: Accessing the Command Line

2. Managing Files From the Command Line

The Linux File System Hierarchy

Practice: File System Hierarchy

Locating Files by Name

Practice: Locating Files and Directories

Managing Files Using Command-Line Tools

Practice: Command-Line File Management

Matching File Names Using Path Name Expansion

Practice: Path Name Expansion

Lab: Managing Files with Shell Expansion

3. Getting Help in Red Hat Enterprise Linux

Reading Documentation Using man Command

Practice: Using the man Command

Reading Documentation Using pinfo Command

Practice: Using the pinfo Command

Reading Documentation in /usr/share/doc

Practice: Viewing Package Documentation

Getting Help From Red Hat

Practice: Creating and Viewing an SoS Report

Lab: Viewing and Printing Help Documentation





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

4. Creating, Viewing, and Editing Text Files

Redirecting Output to a File or Program

Practice: I/O Redirection and Pipelines

Editing Text Files from the Shell Prompt

Practice: Editing Files with Vim

Editing Text Files with a Graphical Editor

Practice: Copying Text Between Windows

Lab: Creating, Viewing, and Editing Text Files

5. Managing Local Linux Users and Groups

Users and Groups

Practice: User and Group Concepts

Gaining Superuser Access

Practice: Running Commands as root

Managing Local User


Faculty Coordinator

Ms. Poorva Shukla





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

ls

- The ls command is a command-line utility for listing the contents of a directory or directories given to it via standard input.
- Man ls(manual)





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Activity for Students of Various Schools - Learn and Win through AWS Academy



Indore Institute of Science and Technology
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Event Report

Academic Year -2022-23

Session: Jan-Jun 2023

Name of Event: Activity for Students of Various Schools

Date of Event: 16th- 22nd April 2023

Topic: Learn & Win

Organizing Dept.: CSE

Event Coordinator: Mr Vivek Gupta

Name of Speaker and Trainer : Dr Dheeraj Rane

Institute / Company: IIT spourthy Indore

Designation: Engineer

Address: IIT Indore

Contact No.: 9826077900

Email Id: dheeraj.drishtics@iiti.ac.in

Details of Participants:

No. of Institutes Participated	No. of Students Participated	Department	No. of Industry Representative	Remark if any
		Schools		
35	255	Various Schools	01	

*Please enclose a detailed list.

Also enclosed following details:

1. Approval Letter
2. Invitation card/Brochure / Leaflet (if printed by Institute or Organizing Partner) print/Social
3. Detailed summary of events. (Outcome)
4. Notice to students and faculty (Notice board notice copy, WhatsApp / Mail information copy) :
5. List of Participate and Day wise attendance
6. Winners List (Approved)


HOD




Principal

Principal
Indore Institute of Science
and Technology, Indore





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Date: 07/04/2023

Approval letter

To,
The Principal
Indore Institute of Science and Technology, Indore

Subject: Proposal for Learn and Win activity from 16th to 22nd April'23

Respected sir,

The Department of Computer Science and Engineering is planning to organize an activity on "Learn and Win" for the students of various colleges on 16th-22nd April 2023. The expert is Dr Dheeraj Rane . It is our request to kindly allow us to do the same.

Yours faithfully

Mr Vivek Gupta

Assistant Professor

Computer Science & Engineering Department

IIST Indore

HOD
Principal
Indore Institute of Science and Technology, Indore

23/12/2023, 12:36

Indore Institute Mail - Learn and win: request for guest speaker



Dr. Sathish Kumar Penchala <sathish.penchala@indoreinstitute.com>

Learn and win: request for guest speaker

3 messages

Dr. Sathish Kumar Penchala <sathish.penchala@indoreinstitute.com>
To: Dheeraj Rane <dheeraj.drishticps@iti.ac.in>
Cc: Keshav Patidar <keshav.patidar@indoreinstitute.com>

14 April 2023 at 08:06

Dear Sir,

Greetings from Indore Institute of Science and Technology

IST, Indore is conducting a 7 day workshop on "emerging trends in engineering". We would like to invite you as a guest speaker for "Cloud computing" on 20th April, 2023 from 10am to 12noon. We request you to please accept our invitation and grace the event.

Thank you sir.

Dr. Sathish Kumar Penchala
Associate Professor & Head
Dept of Computer Science & Engineering
Indore Institute of Science and Technology



Mob: +91 9561263763

Please consider your environmental responsibility. Before printing this e-mail message, ask yourself whether you really need a hard copy.

Dheeraj Rane <dheeraj.drishticps@iti.ac.in>
To: "Dr. Sathish Kumar Penchala" <sathish.penchala@indoreinstitute.com>

14 April 2023 at 13:15

Dear Dr. Sathish,

It's been an honour to be a part of Learn & Win. Wholeheartedly, I accept the invitation and will give my best in the session.

Thanks & Regards,

Dheeraj Rane

[Quoted text hidden]
[Quoted text hidden]

Indore Institute of Science & Technology (IST)
Indore Institute of Management & Research (IIMR)
Indore Institute of Pharmacy (IIP)
Opposite IIM, Pithampur Road, Rau, Indore, Madhya Pradesh
Toll Free: 1800 103 3069 | info@indoreinstitute.com | www.indoreinstitute.com

This message contains confidential information and is intended for the individual named. If you are not the named addressee you should not disseminate, distribute or copy this e-mail. Please notify the sender immediately by e-mail if you have received this e-mail by mistake and delete this e-mail from your system. E-mail

https://mail.google.com/mail/u/0/?ui=2&ik=3136edd8e4&view=ol&asrc=mail&normhid=3rea&u=r7411187066543867358&siml=ms&sz=368217265365957080&... 1/2





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

23/12/2023, 15:36

Indore Institute Mail - Learn and win: request for guest speaker

Transmission cannot be guaranteed to be secure or error-free as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete, or contain viruses. The sender therefore does not accept liability for any errors or omissions in the contents of this message, which arise as a result of e-mail transmission. Shall Group of Institutions, opposite IIM, Pithampur Road, Raipur, Indore, Madhya Pradesh. www.indoreinstitute.com

Dheeraj Rane <dheeraj.drishtips@iiti.ac.in>
To: "Dr. Sathish Kumar Penchala" <sathish.penchala@indoreinstitute.com>

14 April 2023 at 13:46

Dear Dr. Sathish,

Please find attached the session plan.

Regards,

Dheeraj Rane
[Quoted text hidden]

CloudC_Learn and Win plan.pdf
42K



Learn and Win - 2023

Cloud Computing - In its Simple Version

Speaker: Dr. Dheeraj Rane

TOPIC	SUBTOPIC	Description	Time in minutes
Cloud - A Perspective	<ol style="list-style-type: none"> 1. Scenario and story telling about the need and analogy of cloud computing 2. Few examples of the apps those students are using 3. Why the name cloud is given 	<p>Students will feel connected with the examples of the apps those students are using on day-to-day basis.</p> <p>Use of animation to make them understand the analogy with cloud computing.</p>	10
Pre-requisites	<ol style="list-style-type: none"> 1. Static/dynamic/public/private IP addressing 2. Brief about working of Internet 3. Introduction to virtualisation 	Pre-requisites will help them lay down strong foundation for the session.	10
Introduction to Cloud Computing	<ol style="list-style-type: none"> 1. Definition 2. Service Models 3. Deployment Models 	<p>NIST definition of cloud computing.</p> <p>Service models (IaaS, PaaS, SaaS)</p> <p>Deployment models (Public, Private, Hybrid)</p>	20
History of Cloud Computing	<ol style="list-style-type: none"> 1. Timeline consisting various technologies that leads to the inception of Cloud computing 2. Correlation/differences with peer technologies 	<p>A glimpse of Grid computing, Utility computing, Cluster computing, Distributed computing, to help them correlate with other keywords.</p> <p>Animation will be used to show the inception</p>	10
Deciding factors - Internet or Cloud?	<ol style="list-style-type: none"> 1. Deciding factor based on which difference between the two can be identified. 	Real life examples will be taken to make them understand the difference between anything that is on Internet or on Cloud.	05
Buzzwords in computing utilizing Cloud in its deployment and various case studies	<ol style="list-style-type: none"> 1. Chat GPT 2. Data science/Big Data 3. Blockchain 4. Machine learning 5. IoT 6. Robotics 7. AR/VR 8. Gaming 	One slide for each, showing the case study	30
Certifications in cloud computing and opportunities	<ol style="list-style-type: none"> 1. AWS 2. Azure 3. Google Cloud 	Brief about the certifications that can be achieved in cloud computing	10



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

AWS academy @ IIST and its statistics	1. Brief about AWS academy at IIST Indore	Number of students trained and the benefits drawn from it. Approach followed for various levels of certification. Example of Anushka Dwivedi.	05
Cloud based portals for increasing productivity of students	1. Various cloud-based portals that would help them in their 4 years of studies.	This is somewhat the students will find interesting as linked to their upcoming journey.	05
Way forward	1. Brief about fog and Edge computing 2. Future prospects with reference to cloud, big data & data Analytics, human machine interface, connectivity, shared mobile, Internet of Things)	This will give them a broader perspective of related technologies.	15





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)




Indore Institute of Science & Technology

MEMBER TO - RGPV (BOP) & Affiliated to - AICTE (New Delhi)



Presenting

LEARN & WIN

30 Days Online Training Program for Class 11th & 12th Students

Learn about **Emerging Technologies in Engineering**

AI & Data Science | Cloud Computing | Blockchain | Cyber Security | IIOT | Robotics

16th to 22nd April, 2023
7 Days Online Training Program by Experts
(120 mins sessions per day) X 7

Take part in AI-enabled Proctor Examination on 23rd April, 2023 (Sunday) & Win cash prizes worth

WORTH ₹1.2Lakh*

Registration open till: 15th April, 2023

*Every participant will get a merit card

Registration & Training is FREE

For Registration - www.istindore.com/learnandwin

Contact No: 8224672000 | 8224672000 | 8225072000 | 8225072000
Opp. IIA, Baza-Palampur Road, Indore, India - 473333 | Toll Free - 1800 303 3033

Training Duration: 16th to 22nd April, 2023

Examination Date: 23rd April, 2023

Time: 10:30 AM - 12:30 PM

Prizes

1st Prize: Prize of Rs. 30,000/-

2nd Prize: 02 Prizes each of Rs. 20,000/-

3rd Prize: 04 Prizes each of Rs. 10,000/-

Consolation prize: 6 Prizes each of Rs. 2,000/-

QR for Registration





Indore Institute of Science and Technology
Learn and Win
Emerging Technologies in Engineering
Day Wise Schedule

Day 1 (16th April, 2023)	9:20 am to 9:30 am	Zoom call joining	Students will join the session
	9:30 am to 9:45 am	Inauguration	Brief Description of IIST college and all speakers by Dr. Shijji Shukla
	9:45 am to 10 am	Inaugural Speech	Hon. Director General
	10 am to 11:50 am	Artificial Intelligence and Machine Learning	Mr. Himanshu Ramchandani (Industrial Trainer)
	11:50 am to 12 pm	Question and answer	Discussion with trainer
Day 2 (17th April, 2023)	9:40 am to 9:50 am	Zoom call joining	Students will join the session
	9:50 am to 10 am	Introduction of Guest Speaker	Dr. Shijji Shukla
	10 am to 11:50 am	Data Science	Mr. Himanshu Ramchandani (Industrial Trainer)
	11:50 am to 12 pm	Question and answer	Discussion with trainer
Day 3 (18th April, 2023)	9:40 am to 9:50 am	Zoom call joining	Students will join the session
	9:50 am to 10 am	Introduction of Guest Speaker	Dr. Shijji Shukla
	10 am to 11:50 am	Cyber Security	Mr. Rakesh Verma (Academic Trainer)
	11:50 am to 12 pm	Question and answer	Discussion with trainer
Day 4 (19th April, 2023)	9:40 am to 9:50 am	Zoom call joining	Students will join the session
	9:50 am to 10 am	Introduction of Guest Speaker	Dr. Shijji Shukla
	10 am to 11:50 am	Block Chain	Mr. Umesh Sahu (Academic Trainer)
	11:50 am to 12 pm	Question and answer	Discussion with trainer
	9:40 am to 9:50 am	Zoom call joining	Students will join the session



Day 5 (20th April, 2023)	9:50 am to 10 am	Introduction of Guest Speaker	Dr. Shijji Shukla
	10 am to 11:50 am	Cloud Computing	Dr. Dheeran Rane (IIT Dhrusti, Engineer)
	11:50 am to 12 pm	Question and answer	Discussion with trainer
Day 6 (21st April, 2023)	9:40 am to 9:50 am	Zoom call joining	Students will join the session
	9:50 am to 10 am	Introduction of Guest Speaker	Dr. Shijji Shukla
	10 am to 11:50 am	Internet of Things	Mr. Ankit Mule (Academic Trainer)
	11:50 am to 12 pm	Question and answer	Discussion with trainer
Day 7 (22nd April, 2023)	9:40 am to 9:50 am	Zoom call joining	Students will join the session
	9:50 am to 10 am	Introduction of Guest Speaker	Dr. Shijji Shukla
	10 am to 11:50 am	Robotics	Mr. Ankit Mule (Academic Trainer)
	11:50 am to 12 pm	Question and answer	Discussion with trainer
	12 pm to 12:20 pm	Proctored test training to students	Techsum System Engineer
Day 8 (23rd April, 2023)	9:40 am to 9:50 am	Zoom call joining	Students will join the session
	9:50 am to 10 am	Students will join test platform	Techsum system engineering
	10 am to 12 pm	Proctored Test	Techsum system engineering



Coordinator




Principal

Principal
Indore Institute of Science
and Technology, Indore





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Sl. No.	Student Name	Contact No.	Date of Birth	Email	Roll No.
1	Himanshu Kanathe	6232081959	4/27/2004	kanathehimanshu17@gmail.com	LW1001
2	Samruddhi Ganu	5250182622	5/21/2006	sdganu123@gmail.com	LW1002
3	Vishesh Ahuja	6260629953	2/7/2006	visheshahuja72@gmail.com	LW1003
4	Varsha Warkhade	6260691524	1/11/2005	prdhing7lu@gmail.com	LW1004
5	Neha	6260855787	1/8/2005	nehavikbtkar79@gmail.com	LW1005
6	ANSHUL CHOUHAN	6260885123	6/7/2007	nashchouhan872@gmail.com	LW1006
7	Akshat Gupta	6260889801	1/20/2006	gudasantosh571@gmail.com	LW1007
8	Lokendra Singh Cho	6260561140	9/4/2004	lokendrasinghchouhan200@gmail.com	LW1008
9	SWATI PUNDKAR	6261434725	7/24/2006	swatipundkar80@gmail.com	LW1009
10	Ayush Patidar	6261531525	8/18/2005	ayushpatidar2005@gmail.com	LW1010
11	Acharvya Sharma	6262776689	5/1/2006	varshajsharma1905@gmail.com	LW1011
12	Amrit verma	6262949263	9/15/2003	amrit526294@gmail.com	LW1012
13	Riyansh gour	6263154852	5/30/2005	riyanshgour15@gmail.com	LW1013
14	Virendra Singh Parit	6263277627	7/7/2005	virendrasinghparithar113@gmail.com	LW1014
15	Dhruv Joshi	6263464882	1/8/2001	joshidhruv854@gmail.com	LW1015
16	Ishika Nakum	6263678565	1/31/2007	ishikanakum1@gmail.com	LW1016
17	Yachika Rane	6263985087	6/21/2005	yachikarane368@gmail.com	LW1017
18	Manish Jaisv	6264329571	12/7/2005	manishjaisv52@gmail.com	LW1018
19	Aadarsh Salragi	6264771151	4/26/2007	aadarshsalragi2008@gmail.com	LW1019
20	Krishna Chaturvedi	6264860384	11/25/2005	krishnachaturvedid203@gmail.com	LW1020
21	Savitri upadhyay	6265056197	7/14/2006	savitriupadhyay1424@gmail.com	LW1021
22	Manu Mahajan	6265115945	6/2/2005	manumahajan8265@gmail.com	LW1022
23	Samarth sharma	6265943956	9/28/2005	Samarth223@gmail.com	LW1023
24	Kuldeep Joshi	6267908233	6/9/2001	kuldeepjoshi2222@gmail.com	LW1024
25	Prishar Rathore	6267844833	11/28/2005	prisharrathore281105@gmail.com	LW1025
26	Aarya Bhand	6268737374	8/8/2005	aaryabhand5@gmail.com	LW1026
27	Manpaawan Singh	6284046951	3/14/2006	ManpaawanSingh@gmail.com	LW1027
28	Anuj soni	7000177830	12/9/2005	asoni2004@gmail.com	LW1028
29	Ujjwal Singh	7000693621	1/23/2005	ujjwal5wale@gmail.com	LW1029
30	Kshitteesh Joshi	7000909616	2/19/2005	kshitteeshjoshi1905@gmail.com	LW1030
31	Mahi	7017615469	1/8/2006	mahir368@gmail.com	LW1031
32	Abhay mehra	7024628719	12/31/2003	abhaymehra23@gmail.com	LW1032
33	Ridhima sharma	7049175710	3/26/2003	ridhimasharma2610@gmail.com	LW1033
34	Nikita jain	7050149136	5/1/2005	saritarajkumar1996@gmail.com	LW1034
35	Tejaswini Panchal	7067004815	12/15/2005	tpanchal92@gmail.com	LW1035
36	IF	7067112083	4/16/2004	srushitariya2005@gmail.com	LW1036
37	Akshat Patidar	7067309422	1/31/2005	patidarakshat31@gmail.com	LW1037
38	Divyansh somkumar	7223014906	7/23/2004	divyanshsom2307@gmail.com	LW1038
39	ajal panchal	7224996889	11/12/2007	sujeipanchal997@gmail.com	LW1039
40	Sourabh Chouhan	7589210757	5/14/2001	sourabh.ch238@gmail.co	LW1040
41	Pratik Vishwakarma	7415033349	9/1/2005	pratikvishwakarma1905@gmail.com	LW1041
42	Avni Chutri	7415122195	9/21/2005	avnichutri454@gmail.com	LW1042
43	Nandini Indrane	7415671970	10/17/2004	nandiniindrane1710@gmail.com	LW1043
44	Pranav Panchal	7470366829	7/8/2006	prajwalpanchal84@gmail.com	LW1044
45	Sneha Singh	7471590737	2/5/2004	Snehasingh68435@gmail.com	LW1045
46	Namann wal	7509289154	11/19/2006	Namannwal695@gmail.com	LW1046
47	Arshdeep Singh Luff	7552982470	11/27/2005	arshdeep855@gmail.com	LW1047
48	Dalish Jain	7657800597	1/28/2006	d8277278@gmail.com	LW1048
49	Ajay Sawle	7699064190	10/20/2006	ajaysawle482@gmail.com	LW1049
50	HIMANSHU SINGH	7694959945	7/5/2005	Himanshu57005@gmail.com	LW1050
51	NEERAJ MARGARE	7697623645	8/13/2002	Neeraj00947@gmail.com	LW1051
52	Chandan	7722930584	12/25/2003	chandechandon460@gmail.com	LW1052
53	SONAL JAIN	7724904032	2/13/2007	sonal.sakun1113@gmail.com	LW1053
54	Priya Dubey	7724038226	6/16/2006	ayushk549@gmail.com	LW1054
55	Parikaj Suryavanshi	7725812291	2/27/2005	parikajuryavanshi027@gmail.com	LW1055
56	Yash Ahuja	7746034211	12/19/2006	yashahuja1926@gmail.com	LW1056
57	Vedika Patidar	7772847510	8/5/2005	vedikapatidar888@gmail.com	LW1057
58	Suraj Bhandari	7772996311	10/1/2002	sb885826@gmail.com	LW1058



59	Kantik Bawne	7773834547	10/13/2005	upisecabawne00987@gmail.com	LW1059
60	Hansdeep pawar	7804054619	1/16/2006	hansdeepawar2005@gmail.com	LW1060
61	Vishal kushwaha	7804092266	4/19/2002	vishalkushwahkumar2002@gmail.com	LW1061
62	Ashmeet kaur	7814171528	1/9/2006	kaurashmeet202@gmail.com	LW1062
63	Pratyush Rathore	7828051231	9/1/2005	pratyush7828@gmail.com	LW1063
64	Amit mankar	7828452729	3/25/2004	mankaramit945@gmail.com	LW1064
65	Prhya patidar	7828569852	12/4/2004	akapatidar900@gmail.com	LW1065
66	Omprakash Pawar	7828585571	12/15/2005	om.pawar152653@gmail.com	LW1066
67	Puankar Sonwane	7828735896	9/23/2006	amnohemal14131516@gmail.com	LW1067
68	Zifran Khan	7869274040	4/22/2023	khanzifran4040@gmail.com	LW1068
69	Anuj Jain	7869942911	7/19/2006	jainanuj1907@gmail.com	LW1069
70	Taher Rampuri	7869942911	5/8/2006	taherrampuri524@gmail.com	LW1070
71	Esha Chouhan	7898681843	3/15/2005	eshachouhan7@gmail.com	LW1071
72	Pavitra biswal	7898861999	7/5/2005	ix9247270@gmail.com	LW1072
73	Khushi Kamani gupt	7970343790	3/21/2005	khushi05@gmail.com	LW1073
74	Anubhav Singh	7974069544	4/10/2005	anubhavsingh6260@gmail.com	LW1074
75	Bhavna Jaiswal	7974059324	5/17/2006	jaiswalbhavna507@gmail.com	LW1075
76	Aakash Mishra	7974154900	3/18/2005	akashmishra5792@gmail.com	LW1076
77	Divyansh Goyal	7974348611	11/19/2005	divyanshgoyal579@gmail.com	LW1077
78	Manali Lalwani	7974452715	8/19/2006	Manalilalwani197@gmail.com	LW1078
79	Manan Joshi	7974709962	2/1/2007	mananjoshi8.c.12387@gmail.com	LW1079
80	Pranjal Pal	7984063334	5/20/2005	pranjala05@gmail.com	LW1080
81	Mihali chourasia	7987270799	4/10/2006	vikaschourasia9@gmail.com	LW1081
82	Sunil	7987335411	6/10/1998	sunilaw7539@gmail.com	LW1082
83	Ashish kumar Upad	7987665754	10/27/2002	ashishkumarupadhyay@gmail.com	LW1083
84	Nilesh yadav	7988101905	12/4/2006	nileshyadav7999@gmail.com	LW1084
85	Tanishka Chouhan	7999288629	2/25/2006	vineetachouhanrajput@gmail.com	LW1085
86	Himanshu gour	7999382956	8/14/2004	himanshugour652@gmail.com	LW1086
87	Sakshi baghel	7999735641	12/28/2004	sk1972616@gmail.com	LW1087
88	Neha Sharma	8077947050	12/8/2005	lta.nehaofficial06@gmail.com	LW1088
89	Krishna makodiya	808484285	10/11/2006	krishnamakodiya10@gmail.com	LW1089
90	Anurag rathod	8103091296	11/13/2005	yr715928@gmail.com	LW1090
91	Srushti Farkya	8109290311	3/5/2005	srushtifarkya@gmail.com	LW1091
92	Tanmay padkar	8109497979	3/5/2005	Tanmaypadkar043@gmail.com	LW1092
93	Prateek Sharma	8120683573	6/6/2005	prateeksharma90@gmail.com	LW1093
94	Naman roge	8251014728	10/25/2004	namanroge2@gmail.com	LW1094
95	Vaibhavi Rathod	8265214460	8/5/2005	vaibhavi369@gmail.com	LW1095
96	Nikunj singh ragnhu	8269304556	1/3/2005	nikunj@ngt4600@gmail.com	LW1096
97	Krishna	8269401683	2/3/2005	krishnakal352@gmail.com	LW1097
98	Harsh tiwari	8269802615	7/19/2005	harshitiwari782461@gmail.com	LW1098
99	Falguni Gedam	8305021405	12/4/2005	falgunigedam05@gmail.com	LW1099
100	Debanjan Dasgupta	8305196745	12/18/2004	debanjanDasgupta9@gmail.com	LW1100
101	Arman Meena	8305313007	5/20/2006	meena1122934444@gmail.com	LW1101
102	Vansh Goyal	8307388808	9/22/2005	vanshgoyal12161@gmail.com	LW1102
103	Uday Bhargav	8319557549	1/8/2006	udaybhargav08@gmail.com	LW1103
104	Agnika Jara Bhattac	8336998272	9/1/2005	agnikajara@gmail.com	LW1104
105	Nvs Vijay Kalyan	8348041112	10/5/2004	nvs.kalyanm12022@indoreinstitute.com	LW1105
106	Neha Shah	8349092015	6/28/2005	nehacatishshah28@gmail	LW1106
107	Harshal Jain	8369537900	3/11/2006	Harshaljain11032006@gmail.com	LW1107
108	Arunak Tiwari	8435003553	8/16/2005	arunaktiwari11@gmail.com	LW1108
109	Anant	8435279779	8/2/2005	prasadahand.2468@gmail.com	LW1109
110	Mohammad Rangw	8435306053	12/8/2004	rangwalamohmd@gmail.com	LW1110
111	Nitya Mishra	8435798841	7/5/2005	Nityamishra05@gmail.com	LW1111
112	Swarnim Agnihotri	8450060442	4/4/2003	swarnock9589@gmail.com	LW1112
113	Yash barge	8458833801	2/23/2005	yashbarge@gmail.com	LW1113
114	Mahadev Kumar	8462000434	1/13/2005	mukhijamahadev@gmail.com	LW1114
115	Uncon bhardwaj	8572825280	1/26/2007	inconbhardwaj161@gmail.com	LW1115
116	Mahendra Singh Ch	8602770470	10/18/2008	mahendrasinghchoudhan998@gmail.com	LW1116





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

117	Sumit kumar pal	9602660982	7/10/2004	palsumit1268@gmail.com	LW1117
118	Anuj Patel	8602716270	10/15/2005	andpatelnsaudhiyarewa@gmail.com	LW1118
119	Ayan Jain	8770364789	8/13/2007	ayanjain_133@gmail.com	LW1119
120	AVIRAL CHAWDA	8770631700	7/29/2005	avirachawda2018@gmail.com	LW1120
121	Rishita Singh	8770711513	8/29/2005	rishita.singh.3028@gsindore.in	LW1121
122	Roshan	8810472138	4/1/2005	roshanchoudhary31639@gmail.com	LW1122
123	Rahul Manware	8815932922	11/4/2004	rahulmanware65@gmail.com	LW1123
124	Nishita Bhowar	8817928110	8/24/2004	nishitalihawar13@gmail.com	LW1124
125	Anush Sahu	8827056355	8/14/2005	anushsahu.0011@gmail.com	LW1125
126	Sonakshi Dhote	8839393050	3/28/2005	sonakshidhote@gmail.com	LW1126
127	AMAN GHATE	8839407753	7/30/2005	amanghate46@gmail.com	LW1127
128	Divya Gupta	8839687903	4/20/2004	divyadgupta_bp@gmail.com	LW1128
129	Cherag Saxena	8871582449	7/16/2004	cheragsaxena1607@gmail.com	LW1129
130	Parag Kumar	8871662001	5/29/2005	anmolverma143115@gmail.com	LW1130
131	RAVI GYAL	8878981310	10/5/2004	exam_dept@shriiitcpdemymhow.in	LW1131
132	Jay Khanolkar	8955968284	5/12/2005	jaykhanolkar125@gmail.com	LW1132
133	Etta thakur	8966060291	10/20/2005	ektathakur5740@gmail.com	LW1133
134	Asmi Wadhwa	8966050599	5/2/2005	asmiwadhwa689@gmail.com	LW1134
135	Sahil soni	8982158252	5/1/2005	gsamsoni6818@gmail.com	LW1135
136	Pranav Sharma	8989115543	4/22/2005	pranavashiksharman28@gmail.com	LW1136
137	Bhakti Bhardwaj	8989733966	5/16/2008	bhakti_b16@gmail.com	LW1137
138	Nishi Jain	8989834720	10/16/2007	nishij384@gmail.com	LW1138
139	Shreya singh	9041255736	6/27/2006	singhshreya227@gmail.com	LW1139
140	Riya Maity	9074300703	6/19/2005	riya.maity1906@gmail.com	LW1140
141	Krbhna rajput	9088190164	4/12/2005	thakurkr773@gmail.com	LW1141
142	Siddhi Sharma	9088262179	11/18/2005	sunisharma981982@gmail.com	LW1142
143	Rajneesh Purohit	9098741453	8/21/2008	rajnindora95@gmail.com	LW1143
144	Mahi jha	9109071630	9/10/2007	Mahajha2007@gmail.com	LW1144
145	ishika upadhyay	9109749284	8/14/2006	ishikupadhyay1300@gmail.com	LW1145
146	Aditya Kumar	9109828104	3/17/2004	1703aditya@gmail.com	LW1146
147	Chandni algh bhar	9111281795	10/1/2008	dk37006@gmail.com	LW1147
148	Valbhavae	9113854051	11/16/2005	valbhavae91@gmail.com	LW1148
149	Parag edok	9131422833	2/8/2005	paragp100@gmail.com	LW1149
150	Hanshita Malviya	9131509399	9/11/2004	hanshitaMalviya111@gmail.com	LW1150
151	Rinzhim Soni	9144544074	7/22/2006	anjusoni0077@gmail.com	LW1151
152	Aditya Ghosh	9161902990	9/11/2005	aditya.ghosh.adi@gmail.com	LW1152
153	LAXMI MEENA	9165359558	5/13/2007	lmi372046@gmail.com	LW1153
154	Suraj Guherwal	9179078503	1/9/2007	surajguherwal8@gmail.com	LW1154
155	SOMYA PATODI	9179271403	12/27/2000	somyapatodi@gmail.com	LW1155
156	Krishna Rajput	9179426443	8/29/2005	karnnrajput63751@gmail.com	LW1156
157	Bhuvneshwari Tiwari	9179908405	11/30/2006	d0632140@gmail.com	LW1157
158	Ranu tiwari	9200285230	8/7/2002	ranutiwari976202@gmail.com	LW1158
159	Karan chochan	9285490877	4/19/2005	karnnchochan2281@gmail.com	LW1159
160	Nidhi Karnik	9294626893	11/6/2005	nidhikarnik5@gmail.com	LW1160
161	Anuj Panwar	9301230673	10/12/2005	Anujpanwar121005ap@gmail.com	LW1161
162	Rishabh Malviya	9302013053	2/17/2005	jayeshpanwar3046@gmail.com	LW1162
163	Sumit Panwar	9302355199	6/27/2005	Sumitpanwar10b@gmail.com	LW1163
164	Aliya Abbasi	9302667789	11/19/2006	aliyashabasi@gmail.com	LW1164
165	Aman kumar singh	9302890993	4/25/2006	amankingsh930289@gmail.com	LW1165
166	Om Thakur	9302975212	8/26/2003	vennothakur920@gmail.com	LW1166
167	Vaishali Mishra	9303013399	7/5/2005	vaishali0907mishra@gmail.com	LW1167
168	Chandrapal singh ra	9309597277	2/11/2006	chandrapalingsh91711@gmail.com	LW1168
169	Aakrut Dhabre	9340140801	5/22/2005	aakrutdhabre@gmail.com	LW1169
170	Sandhya Tripathi	9343142450	8/1/2005	Sandhyatripathi88@gmail.com	LW1170
171	Jayesh Panwar	9395089600	12/25/2004	jayeshpanwar25@gmail.com	LW1171
172	Sahil railwar	9399148260	2/1/2006	sahilrailwar5ahil@gmail.com	LW1172
173	Taliba Azka Syed	9399464407	8/7/2005	shatab07@gmail.com	LW1173
174	Atharva Choudhary	9399578525	10/18/2005	atharvachoudhary1805@gmail.com	LW1174



175	Lolash pujari	9399639420	11/24/2004	lolashpujari08@gmail.com	LW1175
176	Shrashi Maheshwar	9468760544	9/8/2005	shrashimaheshwar1313@gmail.com	LW1176
177	Kishabh Paddar	9407313813	8/28/2004	kishabhpatelpip4@gmail.com	LW1177
178	Siddharth sen	9407816164	10/4/2005	naman.mayumagar@gmail.com	LW1178
179	Kuldeep Soni	9424559740	4/16/2005	smkulddeep9099@gmail.com	LW1179
180	Aadi singhal	9425148397	5/24/2006	singhaladi2006@gmail.com	LW1180
181	Rutuja sankar	9425428544	6/14/2005	rutujasankarshes@gmail.com	LW1181
182	Pranchal Kaurhal	9425874035	2/5/2006	pranchalkaurhal05@gmail.com	LW1182
183	Saumeya sharma	9465472010	11/4/2005	neeruamit05@gmail.com	LW1183
184	Tamasha Koldunhya	9479721209	2/3/2005	tanishakoldunhya48@gmail.com	LW1184
185	Ayush Raj	9508468980	12/21/2003	ayushraj385@gmail.com	LW1185
186	Krishna Vishwakarm	9516283751	8/31/2001	krishnavis2002@gmail.com	LW1186
187	Tishan	9522095631	1/23/2006	tishan.sharma2006@gmail.com	LW1187
188	Anshuman chawda	9575740893	9/23/2006	Anshumanchawda06@gmail.com	LW1188
189	Kapil dubey	958433391	5/19/2000	dubeykapil208@gmail.com	LW1189
190	Arpit yadav	9617240759	11/4/2006	mr.maured98@gmail.com	LW1190
191	Pradeep gshol	9617851508	1/3/2003	pradeepgshol0@gmail.com	LW1191
192	Nisarg more	9617874133	5/14/2005	nisargmore1234@gmail.com	LW1192
193	Zaid Ahmad	9617913588	4/28/2006	zaid0662@gmail.com	LW1193
194	Pranav joshi	9630207191	2/13/2007	pranavpradeepjoshi13@gmail.com	LW1194
195	Kumkum Verma	9630202843	10/16/2006	kumkumv0@gmail.com	LW1195
196	Neha Soni	9644799351	8/4/2006	nehadsoni@gmail.com	LW1196
197	Ashita Goyal	9669157374	11/14/2006	ashitagoyal1111@gmail.com	LW1197
198	Renuka choudhan	9669188144	9/29/2006	Choudhanrenuka348@gmail.com	LW1198
199	Anshul pardehi	9669255561	1/15/2003	pardehanshul05@gmail.com	LW1199
200	Pooja soni	9669424539	5/3/2006	pa4492705@gmail.com	LW1200
201	Harsh wankar	9669523190	8/31/2006	Wankarharsh064@gmail.com	LW1201
202	Akhita Soni	9669572223	2/11/2008	Soni Megha 4392 @ email. Com	LW1202
203	Hemant Kumar Path	9669977563	8/11/2001	hemantpa9222577@gmail.com	LW1203
204	Rudransh Sharma	9685758366	6/2/2005	rudransh0206@gmail.com	LW1204
205	Tushar baner	9752645734	10/7/2005	tusharbaner05@gmail.com	LW1205
206	Kumkum Patidar	9752677082	5/31/2006	monikapatidar33440@gmail.com	LW1206
207	Ankit Patel	9752624018	5/18/2004	luckyboy9200@gmail.com	LW1207
208	Jayesh Kashyap	9753058047	1/22/2005	Jayeshkashyap2201@gmail.com	LW1208
209	Anjali Kashyap	9753390483	12/15/2003	hanhitalkashyap00867@gmail.com	LW1209
210	NOHI SHARMA	9753547966	8/18/2007	mksharma575354@gmail.com	LW1210
211	Ayush panwar	9753650943	7/17/2005	ayushpanwar964@gmail.com	LW1211
212	Krish Patidar	9754201150	7/8/2005	krishpatidar.smps@gmail.com	LW1212
213	Yuvanshi Bhalewat	9754621894	5/25/2005	yuvanshi25bhalewat@gmail.com	LW1213
214	Anyan Choudhan	9754840266	8/4/2007	nachachoudhan007@gmail.com	LW1214
215	Nityansh Mishra	9754879881	3/20/2006	mishranityansh318@gmail.com	LW1215
216	Anusha Prajapat	9755513152	6/9/2005	Prjapatanshu61@gmail.com	LW1216
217	Kanak Jhokere	9755340585	4/22/2005	kanakjhokere8755340555@gmail.com	LW1217
218	Hansal Jadhav	9755799841	9/13/2005	hansaljadhav544@gmail.com	LW1218
219	Anshika Tamwar	9770981096	10/25/2005	tanwaranshika04@gmail.com	LW1219
220	Dhruvi Namdeo	9826025230	12/21/2006	dhruvinamdeo@duck.com	LW1220
221	Muskan patidar	9826061846	1/6/2023	lilendrapatidarsule1729@gmail.com	LW1221
222	sneha	9826279441	1/25/2006	sneheart2@gmail.com	LW1222
223	Priyanshu Shukla	9826312410	6/22/2005	priyanshushukla2208@gmail.com	LW1223
224	Angel Sharma	9826462557	8/30/2005	angelsharma212130@gmail.com	LW1224
225	Harshita Chhate	9826637126	11/19/2005	harshuchhate240@gmail.com	LW1225
226	Shlok Parth	9893438825	1/18/2006	shlok18991a@vicschool54.org	LW1226
227	Piyush koushal	9893619218	1/5/2004	piyushkoushal95@gmail.com	LW1227
228	Vanshika panchal	9893868245	1/25/2006	laxmi.panchal89@gmail.com	LW1228
229	Poojat Nival	9926049780	6/7/2006	vishnuntwal33@gmail.com	LW1229
230	Harshit Jain	9926191008	3/12/2006	harshitjain@gmail.com	LW1230
231	Aaryesh Shukla	9926191143	6/22/2005	aaryeshs@gmail.com	LW1231
232	Yashraj thakur	9926239402	10/20/2004	thakuryashraj1122@gmail.com	LW1232





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

233	Sreshthi
234	Rishabh Tripathi
235	Meghraj Singh Solar
236	Bahul Panwar
237	Tanuj Vishwakarma
238	Vaidika songara
239	Ananya Goyal
240	Kirtan Dubey
241	Saksham Jain
242	Shivani Rathore
243	Abhishek Rainagi
244	Harshit Tripathi
245	Divyanshu Pandey
246	Harsh wawkar
247	Shreshthi Choudhary
248	Nirali Patel
249	Anuj prajapati
250	Siddhi Sharma
251	Rhea Kaushal
252	Anshika Narveriya
253	Rani
254	Vanshi bharti
255	YUVANSHI BHALAW.

9926652311
9935479660
9977009927
9977275523
9977674949
9981172444
9981711706
9981986130
9993730151
9111037631
7879666488
6132779132
9229216391
9659523190
9977092930
8817742867
9399196696
9098282179
9926066292
6260389023
7974465823
8805990122
9754621994

3/6/2005	farqiyasreshthi@gmail.com
4/19/2001	trishabh5555@gmail.com
2/15/2007	mentasolanki1977@gmail.com
2/10/2005	rahulkatote72343@gmail.com
11/2/2005	mukesh.vishw76@gmail.com
8/17/2006	sanjaysingara033@gmail.com
5/26/2006	samta.ograwal706@gmail.com
5/11/2005	Kirtendubey2004@gmail.com
6/26/2005	sakshamjain5151@gmail.com
1/10/2005	shivankathore857@gmail.com
4/9/1994	nikhilrainagi@gmail.com
6/5/2008	harshit1645@gmail.com
4/23/2003	divyanshupandey220419@acropolis.in
8/31/2006	Wavkarharsh064@gmail.com
10/20/2007	shreshthi37@gmail.com
12/20/2005	nirali882@gmail.com
6/8/2003	anuj.pa273@gmail.com
11/15/2005	suntasharma981942@gmail.com
8/22/2007	nehakaushal22007@gmail.com
10/27/2006	Anshikanarveriya67@gmail.com
1/9/2006	ra3084008@gmail.com
12/26/2004	vishu6804@gmail.com
1/25/2005	yuvanishi25bhalawati@gmail.com

LW1233
LW1234
LW1235
LW1236
LW1237
LW1238
LW1239
LW1240
LW1241
LW1242
LW1243
LW1244
LW1245
LW1246
LW1247
LW1248
LW1249
LW1250
LW1251
LW1252
LW1253
LW1254
LW1255

Handwritten signature

Coordinator



Handwritten signature
HOD



Handwritten signature

Principal

Principal
Indore Institute of Science
and Technology, I-



Indore Institute of Science and Technology

To

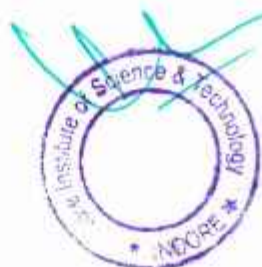
The Principal,
Indore Institute of Science & Technology.

Subject: Prize distribution of Students who won in "Learn and Win".

Respected Sir,

The Department of CSE, IT and AIML jointly conducted an event of 7 days on "Emerging Technologies in Engineering" under "Learn and Win". The following are the students who are winners of "Learn and win".

S.No	Examinee Name	Winner	Amount	Mobile No	School Name
1	Agniva Jana Bhattacharya	1st	30000/-	8336998272	Narayana School - Newtown
2	Himanshu gour	2nd	20000/-	7999382936	Garha public school
3	Divyansh Goyal	2nd	20000/-	7974348611	Shri cloth market vaishnav higher secondary school
4	Krishna	3rd	10000/-	8269401683	Shangarh public school
5	Pratik Vishwakarma	3rd	10000/-	7415035349	Carmel Convent Higher Secondary School
6	Nirali Patel	3rd	10000/-	8817742867	South Valley International School Betna
7	Kshiteesh Joshi	3rd	10000/-	7000909616	Mahestwari higher secondary school
8	Neha Soni	Consolation	2000/-	9644799351	Chuneli Devi Public School
9	Riya Maity	Consolation	2000/-	9074300703	Shri Vaishnav Bal Mandir
10	Jay Khanvilkar	Consolation	2000/-	8959966284	Govt school of excellence
11	Shlok Parikh	Consolation	2000/-	9893438825	SICA SS SCHOOL NO2 SCHEME NO 34
12	Aaryesh Shukla	Consolation	2000/-	9926191143	Vedansh International School





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

13	Pranav Sharma	Consolation	2000/-	8989115543	Shri RK Daga Maheshwari school
14	Srashi Farlya	Q&A - 1st	3000/-	8109296311	MP Public school
15	Zishan Khan	Q&A - 2nd	2000/-	7869274040	St. Therasas's higher secondary school
16	Nidhi Sharma	Q&A - 3rd	1000/-	9753547996	Open sky academy
17	Bhavna Jaiswal	Q&A - 3rd	1000/-	7974092924	Govt high excellence school
18	Priya Dubey	Q&A - 3rd	1000/-	7724038226	Himalaya Public School

1st Prize: 30000/-
2nd Prize: 20000/-
3rd Prize: 10000/-
Consolation Prize: 2000/-
Q&A 1st Prize: 3000/-
Q&A 2nd Prize: 2000/-
Q&A 3rd Prize: 1000/-

Coordinator



HOD



Principal

Principal
Indore Institute of Science
and Technology, Indore





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Certificate Program by Skill Rack

Skill rack Annual Report

Table of Contents

Batch wise Summary on Skill Rack	2
Proof of Payment detail for Subscription of Skill Rack Platform.....	4
Sample Certificate of Students.....	7



Batch wise Summary on Skill Rack

Session- (Batch 2022)				
S. No.	Course Name	Number of Participation	Number of enrolled students	Number of students completed the course
1	PROGRAMMING TEST CHALLENGES	169	40	0
2	DAILYCHALLENGE	169	73	0
3	MCQ - APTITUDE	169	55	0
4	C - Programming Course (Hands-On)	169	118	19
5	JAVA - Programming Course (Hands-On)	169	64	7
6	PYTHON 3.x - Programming Course (Hands-On)	169	69	11
7	C - 50 AVERAGE CHALLENGES	169	8	3
8	C - 50 EASY CHALLENGES	169	26	6
9	C - 50 VERY-EASY CHALLENGES	169	59	26
10	JAVA - 50 AVERAGE CHALLENGES	169	9	1
11	JAVA - 50 EASY CHALLENGES	169	24	2
12	JAVA - 50 VERY-EASY CHALLENGES	169	51	24
13	Python - 50 AVERAGE CHALLENGES	169	10	4
14	Python - 50 EASY CHALLENGES	169	20	8
15	Python - 50 VERY-EASY CHALLENGES	169	60	19

Session- (Batch 2023)				
S. No.	Course Name	Number of Participation	Number of enrolled students	Number of students completed the course
1	PROGRAMMING TEST CHALLENGES	303	0	0
2	DAILYCHALLENGE	303	3	0
3	MCQ - APTITUDE	303	0	0
4	C - Programming Course (Hands-On)	303	60	15
5	JAVA - Programming Course (Hands-On)	303	24	7
6	PYTHON 3.x - Programming Course (Hands-On)	303	50	5
7	C - 50 AVERAGE CHALLENGES	303	1	0
8	C - 50 EASY CHALLENGES	303	2	0
9	C - 50 VERY-EASY CHALLENGES	303	7	2



(Handwritten signature)





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

10	JAVA - 50 AVERAGE CHALLENGES	303	1	1
11	JAVA - 50 EASY CHALLENGES	303	3	1
12	JAVA - 50 VERY-EASY CHALLENGES	303	7	2
13	Python - 50 AVERAGE CHALLENGES	303	1	0
14	Python - 50 EASY CHALLENGES	303	1	0
15	Python - 50 VERY-EASY CHALLENGES	303	7	4

Session- (Batch 2024)

S. No.	Course Name	Number of Participation	Number of enrolled students	Number of students completed the course
1	PROGRAMMING TEST CHALLENGES	332	0	0
2	DAILYCHALLENGE	332	0	0
3	MCQ - APTITUDE	332	0	0
4	C - Programming Course (Hands-On)	332	86	0
5	JAVA - Programming Course (Hands-On)	332	14	0
6	PYTHON 3.x - Programming Course (Hands-On)	332	21	3
7	C - 50 AVERAGE CHALLENGES	332	0	0
8	C - 50 EASY CHALLENGES	332	12	0
9	C - 50 VERY-EASY CHALLENGES	332	42	19
10	JAVA - 50 AVERAGE CHALLENGES	332	0	0
11	JAVA - 50 EASY CHALLENGES	332	3	0
12	JAVA - 50 VERY-EASY CHALLENGES	332	15	3
13	Python - 50 AVERAGE CHALLENGES	332	0	0
14	Python - 50 EASY CHALLENGES	332	2	0
15	Python - 50 VERY-EASY CHALLENGES	332	13	6



Handwritten signature





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Proof of Payment detail for Subscription of Skill Rack Platform



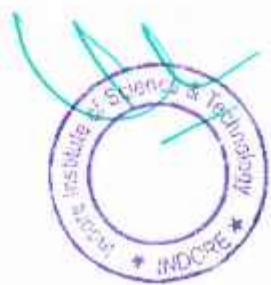
00000000000000000000 00000000000000000000 00000000000000000000 00000000000000000000 00000000000000000000 00000000000000000000 00000000000000000000 00000000000000000000	BRANCH ADDRESS 00 NO ROAD, BRANNA ROAD, BRANNA, DISTRICT DISTRICT CHHATTISGARH, CHHATTISGARH, INDIA, RAIPUR RAIPUR, 492005,
--	--

Statement of Account For 00000000000000000000 to 00000000000000000000

Account Model: 00000000000000000000
 Currency: INR

Transaction Date	Transaction Description	Reference No.	Value Date	Debit Amount	Credit Amount	Closing Balance
20-Dec-2020	SEFT - 00000000000000000000 00000000000000000000 00000000000000000000 00000000000000000000	00000000000000000000	20-Dec-2020	₹ 120.00		₹ 120.00
	SEFT - 00000000000000000000 00000000000000000000 00000000000000000000 00000000000000000000	00000000000000000000			₹ 120.00	₹ 240.00

[Handwritten Signature]
 Indore Institute of Science & Technology




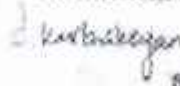


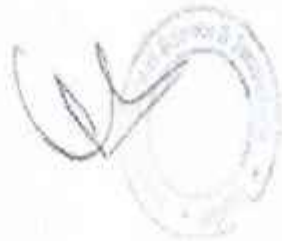
INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INVOICE

To Indore Institute of Science and Technology, New Indore, Madhya Pradesh - 453331	Invoice Number: 1072/2021-2022
Description:	Date: 24 Nov 2021
Part 2 (out of 3) payment for 25% of Net Amount of Rs 410 towards STANDARD 100 - Aptitude and Coding for 2021 Batch Candidates (204 Candidates * 200 100)	828 7900
and Part 2 (out of 3) payment for 25% of Net Amount of Rs 410 towards STIR (AAT) Plan - Aptitude and Coding for 2021 Batch Candidates (130 Candidates * 200 100)	
GST at 18% for INR 71900	12942.48
Grand Total (Rounded)	94842 INR
Payment Terms	Due On or before 31 Dec, 2021
Amount in words: Rupees Ninety Four Thousand Eight Hundred and Eighty Four only.	
NEFT Details: Account Number: 00000154410540663 Account Holder Name: PEETE CASTLE SOFTWARE SERVICES PRIVATE LIMITED Bank Name: SBI (State Bank of India), Indore Branch IFSC Code: SBIN0000154 PAN: AAKP9828P - GSTIN: 23AAKCP9828P1Z	
 For PEETE CASTLE SOFTWARE SERVICES PRIVATE LIMITED For PEETE CASTLE SOFTWARE SERVICES PRIVATE LIMITED  DIRECTOR Authorized Signatory	





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INVOICE

To: Indore Institute of Science and Technology Bypass, Indore, Madhya Pradesh - 453371	Invoice Number: F002/2021-2022 Date: 23-April-2021
Description	Amount
Part 1 (out of 3) papers for 50% of Fee Amount of INR 400 towards STANDARD Plan - Aptitude and Coding for 2021 Batch candidates (304 Candidates * INR 200)	INR 159600
and Part 2 (out of 3) papers for 50% of Fee Amount of INR 400 towards STANDARD Plan - Aptitude and Coding for 2021 Batch candidates (330 Candidates * INR 200)	
GST at 18% for INR 159600	28764 INR
Grand Total (Rounded)	188364 INR
Payment Terms	Payable Before 30 April 2021
Amount in words: Rupees One Lakh Eighty Eight Thousand Four Hundred and Sixty Four only.	
NEFT Debit: Account Number: 0000014421141911 Account Holder Name: PEEDER CASTLE SOFTWARE SERVICES PRIVATE LIMITED Bank Name: SBI (State Bank of India) Tendaal Branch IFSC Code: SBIN00040328 PAN: AACR6626F GSTIN: 33AAFC9528P1Z5	
Ref: PEEDER CASTLE SOFTWARE SERVICES PVT LTD For PEEDER CASTLE SOFTWARE SERVICES PRIVATE LIMITED  Director Authorized Signatory	





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Sample Certificate of Students



Certificate of Completion

This is to certify that
ASHISH RAGHUVANSHI
has successfully completed
C - Programming Course (Hands-On)
on
28-Jun-2023

Verification URL: www.skillrack.com/cert/450894/FEV





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Value added Training on CREO by Indo German Tool Room, Indore (MSME Technology Centre, Indore)



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING

ACTIVITY NAME:

"One Week Training on CREO"

DATE OF ACTIVITY: 21/11/2022 to 26/11/2022

ACTIVITY COORDINATOR: Mr. Vipin Patel

Opposite Indian Institute of Management, Rao - Fithungur Rd, Rau, Indore, M.P. 453331
Tel: Fax: 1800 103 3069





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

ACTIVITY REPORT

Academic Year -2022-23 Session: July Dec 2022
 Name of Event: Training
 Date of Event: 21/11/2022 to 26/11/2022 Topic: "1 Week Training on CREO"
 Organizing Dept.: ME Event Coordinator: Mr. Vipin Patel

Name of Partner / co-organizer (If Industry is involved): IGTR, INDORE
 Address: 281/B-302a, Sector 'e', Sanwer Road, Indore, Madhya Pradesh 452003
 Contact No.: 07312484423 Email Id: Ha@IGTR.in
 Name of Industry Representative: Mr. Prakhar Joshi
 Contact No.: Email Id:

Name of Expert/Guest: Institute / Company: IST, Indore
 Designation: Department:
 Address: Email Id:
 Contact No.:
 Details of Participants:

No. of Institutes Participated	No. of Students Participated	Department	No. of Industry Representative	Remark if any
		CSE/IT/EC/ME/CMS/ES H		
1	43	ME		

*Please enclose a detailed list.

Also enclosed following details:

1. Approval Letter
2. Invitation card/Brochure / Leaflet (if printed by Institute or Organizing Partner) print/Social
3. Detailed summary on event. (Outcome)
4. Media Report (attach copy of newspaper)/ write-up for media/ FB write-up
5. Certificate / Letter (if printed by Institute or Organizing Partner)

Principal

Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331
 Toll Free: 1800 103 3069





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

APPROVAL LETTER

Date: 06/11/2022

To,

The Principal,
Indore Institute of Science and Technology,
Indore.

Subject: Permission for: "1 Weeks Training on CREO"

Respected sir,

We would like to conduct a Training on CREO from 21/11/2022 to 26/11/2022. There will be 43 Students from second year Mechanical Engineering. The students will be going to IGTR Indore. This Training is aimed to enhance their knowledge and learn about the latest technology used. We need Transport Facility for the same too.

Kindly permit us for the same.

Thanking You.

Yours sincerely
Mr. Vipin Singh
Assistant Professor
Mechanical Engineering Department
IIST Indore

Principal

Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331
Toll Free: 1800 103 3069





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

TIMELINE	
21/11/22	The fundamentals of CREO Parametric.
22/11/22	The fundamentals of CREO Parametric
23/11/22	Sketching and Extruding
24/11/22	Sketching and Extruding
25/11/22	Solid and Surface Modelling
26/11/22	Solid and Surface Modelling


Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331
Toll Free: 1800 103 3069





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

 **INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY**
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

OBJECTIVES & OUTCOMES

OBJECTIVES:

- Use the Interface enhancements in Creo Parametric 4.0
- Use the Part Modeling enhancements in Creo Parametric 4.0
- Use the Sketcher enhancements in Creo Parametric 4.0
- Use the Assembly Modeling enhancements in Creo Parametric 4.0
- Use the Drawing enhancements in Creo Parametric 4.0
- Use the Surfacing enhancements in Creo Parametric 4.0

OUTCOMES:

- Students will be able to learn the GUI of CREO parametric 4.0.
- Students will be able to sketch drawings.
- Students will be able to model the mechanical components.

Opposite Indian Institute of Management, Raipur - Pithampur Rd, Raipur, Indore, M.P. 453331
Toll Free: 1800 103 3069





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

RESOURCE PERSON PROFILE



Mr. Prakhur Joshi

Mr. Prakhur Joshi is presently working as Mechanical Engineer at IGTR Indore. He is a Mechanical Engineering graduated from Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV), Bhopal, Madhya Pradesh. He has an experience over 5 years in the field of Modeling & Simulation. His expertise is in CAD software as well as in ANSYS. He is also a trainer in the field of CAD. He has delivered more than 15 seminars.

Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331
Toll Free: 1800 103 3069





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

PHOTOS



Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331
Toll Free: 1800 103 3069




EVENT SUMMARY

A six day "Training on CREO" has been organized by Mechanical engineering department, IIST in association with IGTR, indore from 21/11/2022 to 26/11/2022. The resource Person for the internship was Mr. Prakhari Joshi. The Training was organised for Second Year of the department. Total 44 students participated in the Programme. The session begins with the introductory session on CREO Parametric 4.0. Topics like sketching, modelling, symmetry, patterning were discussed in details with hands on practice. The 6 days training ended with query solving by the expert.

The vote of thanks has been given by faculty coordinator.


Student Coordinators
Mr. Asmit Verma


Faculty Coordinator
Mr. Vipin Patel
Assistant Professor
ME Dept.
IIST

Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331
Toll Free: 1800 103 3069





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Certification Course on Advance Solid Works by Indo German Tool Room, Indore (MSME Technology Centre, Indore)



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING

ACTIVITY NAME:

“Certificate Course on Advanced Solid Works”

DATE OF ACTIVITY:

15/05/2023 to 19/05/2023

ACTIVITY COORDINATOR:

Mr. Navdeep Jain

Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331

Toll Free: 1800 103 3069





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

ACTIVITY REPORT

Academic Year -2022-23 Session: Jan-June 2023
 Name of Event: Certificate Course
 Date of Event: 15/05/2023 to 19/05/2023 Topic: Certificate Course on Advanced Solid Works®
 Organizing Dept.: ME Event Coordinator: Mr. Navdeep Jain

Name of Partner / co-organizer (if Industry is involved): MSME Technology Centre, IGTR
 Address: Sanwer Road, Indore-452015 (M.P.)
 Contact No.: 9584817708 Email Id: msme@igrindore.com
 Name of Industry Representative: Mr. Prakhar Joshi
 Contact No.: 9584817708 Email Id: prakhar.joshi@igrindore.com

Name of Expert/Guest: Mr. Prakhar Joshi Institute / Company:
 Designation: Trainer Department:
 Address: IGTR Indore
 Contact No.: 9584817708 Email Id: prakhar.joshi@igrindore.com

Details of Participants:

No. of Institutes Participated	No. of Students Participated	Department	No. of Industry Representative	Remark if any
		CSE/IT/EC/ME/CM/ESH		
1	31	ME	01	NA

*Please enclose a detailed list.

Also enclosed following details:

1. Approval Letter
2. Invitation card/Brochure / Leaflet (if printed by Institute or Organizing Partner) print/Social
3. Detailed summary on event. (Outcome)
4. Media Report (attach copy of newspaper)/ write-up for media/ FB write-up
5. Certificate / Letter (if printed by Institute or Organizing Partner)

HOD
 (ME)

Principal

Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331
 Toll Free: 1800 103 3069





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

APPROVAL LETTER

Date: 01/05/2023

To,

The Principal
Indore Institute of Science and Technology
Indore

Respected sir,

Department is going to organize a Certificate Course on Advanced Solid Works from 15/05/23 – 19/05/23 at IGTR MSME Training Centre Indore for our undergraduate students, so that they have hands-on knowledge on Solid Works. The proposal for the program is attached with this application. We also request you to kindly provide necessary funding & facilities to make this program successful.

Thanking you

Yours faithfully
Mr. Navdeep Jain
Assistant Professor
Mechanical Engineering Department
IIST Indore

HOD
(ME)

Principal

Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331

Toll Free: 1800 103 3069





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

POSTER

IST Indore Institute of Science & Technology
AICTE Approved

Department of Mechanical Engineering
 (in Association with MSME Tool Room, Indore)

Semester IV (Jan-June 2023)

CERTIFICATE
COURSE ON
Advanced Solidworks

From: 15th May, 2023

Instructor:

Mr. Prakhar Joshi
 Training Head, ICTR, Indore

Faculty Coordinator: Mr. Manoj Jain
 Contact: +91 95885 29133

Advanced Computational & Simulation
 SIG

INSTITUTIONS INNOVATION COUNCIL
 IST

Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331
Toll Free: 1800 103 3069





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Course Content	
Date	Topics
15/05/2023	INTRODUCTION TO CAD, APPLICATION OF CAD, INTRODUCTION TO SOLIDWORKS SOLIDWORKS GUI, DIFFERENCE BETWEEN CAD,CAM & CAE
16/05/2023	SKETECHING MODE- SKETCH ENTITIES, SKETCH RELATION, SKETCH DIMENSIONS & SKETCH TOOLS
17/05/2023	INTRODUCTION TO PART MODELLING-CREATING EXTRUDE, REVOLVE, SWEEP & LOFT FEATURES, CREATING PART MODELLING FEATURES
18/05/2023	ASSEMBLY MODELLING-COMMANDS ON ASSEMBLY MODELLING, MECHANISMS INSERTING AND APPLY STANDARD MATES
19/05/2023	DRAFTING & DRAWING- ANGLE OF VIEWS, DRAWING AN ASSEMBLY ASSIGNMENT

Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331

Toll Free: 1800 103 3059





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

OBJECTIVES & OUTCOMES

Objectives:

SOLIDWORKS makes it quick and simple to share designs in 2D or 3D formats, meaning you can get instant feedback and continue to work on your designs. Designs can even be shared as 3D animations, which allows you to accurately demonstrate new products and features.

Outcomes:

- Demonstrate competency with multiple drawing and modification commands in SolidWorks.
- Create three-dimensional solid models.
- Create three-dimensional assemblies incorporating multiple solid models.
- Apply industry standards in the preparation of technical mechanical drawings.

Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331
Toll Free: 1800 103 3069



RESOURCE PERSON PROFILE



Mr. Prakhar Joshi

Mr. Prakhar Joshi is presently working as Design Head at IGTR, Indore. He is Mechanical Engineering graduated from Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV), Bhopal, Madhya Pradesh. He has an experience over 5 years in the field of Design and Drafting. His expertise is in CAD software as well as in CAE Softwares. He is also Corporate trainer in the field of CAD.

Opposite Indian Institute of Management, Rau - Pichangur Rd, Rau, Indore, M.P. 453331

Toll Free: 1800 103 3069





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

CERTIFICATE

IG/Inst



MSME TECHNOLOGY CENTRE
 (INDO-GERMAN TOOL ROOM, INDORE)
 Ministry of Micro, Small & Medium Enterprises
 (A Govt. of India Society)



Certificate No. 54/2023

This is to Certify that

Shri/Ms. NIKHIL BEDI

of INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

has attended and successfully completed the **CERTIFICATE COURSE**

on SOLIDWORKS

conducted by IGTR, Indore From 15-05-2023 to 19-05-2023

From
 Cental Co-Ordinator
 Date: 19-05-2023



Vinod
 HOD (ERG)
 Vinod Kumar Garg
 M.D. B.
 Bhopal

SECTOR-E, INDUSTRIAL AREA, SANWER ROAD, INDORE - 452 015 (M.P.)

Opposite Indian Institute of Management, Rau - Pichampur Rd, Rau, Indore, M.P. 453331

Toll Free: 1800 103 3069





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

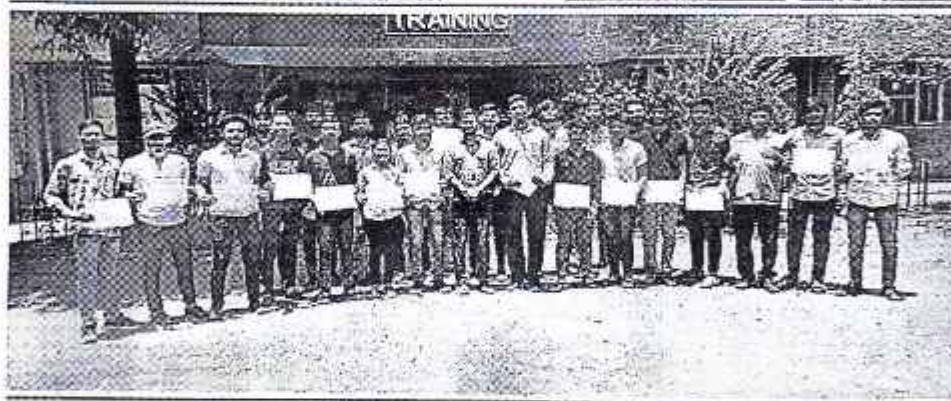
Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

PHOTOS



Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331
Toll Free: 1800 103 3069





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

EVENT SUMMARY

A 5 day "Certificate Course on Advanced Solid Works" has been organized under Advanced Simulation & Computation SIG by Mechanical engineering department, IIST from 15/05/2022 to 19/05/2023 at IGTR, Indore. The resource Person for the Course was Mr. Prakhar Joshi. The participants were Second Year students fourth Semester Students of Mechanical Engineering Department. Total 31 students participated in the Programme. The session begins with the introductory session on CAD Software. The session ended with query solving by the expert.

The vote of thanks has been given by faculty coordinator.

Student Coordinator

Pranjwal Pal
Deepthi Verma

Faculty Coordinator

Mr. Navdeep Jain
Assistant Professor
ME Dept.
IIST

Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331
Toll Free: 1800 103 3069



Value added Training on Solid Works by Indo German Tool Room, Indore (MSME Technology Centre, Indore)

 **INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY**
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

APPROVAL LETTER

Date: 16/08/2022

To,

The Principal,
Indore Institute of Science and Technology,
Indore.

Subject: Permission for: "2 Weeks Training on Solid Works"

Respected sir,

We would like to conduct a Training on Solid Works from 24/08/2022 to 06/09/2022. There will be 43 students from third year Mechanical Engineering. The students will be going to IGTR Indore. This Training is aimed to enhance their knowledge and learn about the latest technology used. We need Transport Facility for the same too.

Kindly permit us for the same.

Thanking You.

Yours sincerely
Mr. Vipin Singh
Assistant Professor
Mechanical Engineering Department
IST Indore



Principal

Opposite Indian Institute of Management, Rau - Pichumgar Rd, Rau, Indore, M.P. 453334
Toll Free: 1800 103 3069



ACTIVITY REPORT

Academic Year -2022-23 Session: July Dec 2022
 Name of Event: Training
 Date of Event: 24/08/2022 to 06/09/2022 Topic: "2 Weeks Training on Self Work"
 Organizing Dept.: ME Event Coordinator: Mr. Vipin Patel

Name of Partner / co-organizer (If Industry is involved) IGTR, INDORE
 Address: 231/B-302a, Sector 'C', Sanwer Road, Indore, Madhya Pradesh 452003
 Contact No.: 07312484423 Email Id: Hr@IGTR.in
 Name of Industry Representative: Mr. Prakhaz Joshi
 Contact No.: Email Id:

Name of Expert/Guest: Institute / Company: IIST, Indore
 Designation: Department:
 Address:
 Contact No.: Email Id:
 Details of Participants:

No. of Institutes Participated	No. of Students Participated	Department		No. of Industry Representative	Remark if any
		CSB/TY/RC/ME/CM/ES	H		
1	43	ME			

*Please enclose a detailed list.

Also enclosed following details:

1. Approval Letter
2. Invitation card/Brochure / Leaflet (if printed by Institute or Organizing Partner) print/Social
3. Detailed summary on event. (Outcome)
4. Media Report (attach copy of newspaper/ write-up for media/ FB write-up)
5. Certificate / Letter (if printed by Institute or Organizing Partner)



Principal






INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Course Content	
Date	Topics
24/08/2022	SolidWorks Basics and the User Interface
25/08/2022	SolidWorks Basics and the User Interface
26/08/2022	SolidWorks Basics and the User Interface
27/08/2022	Introduction to Sketching
29/08/2022	Introduction to Sketching
30/08/2022	Introduction to Sketching
31/08/2022	Basic Part Modeling
01/09/2022	Basic Part Modeling
02/09/2022	Basic Part Modeling
03/09/2022	Symmetry and Draft
05/09/2022	Symmetry and Draft
06/09/2022	Symmetry and Draft

Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331
Toll free: 1800 103 3069





INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

RESOURCE PERSON PROFILE



Mr. Prukhar Joshi

Mr. Prukhar Joshi is presently working as Mechanical Engineer at IGTR Indore. He is a Mechanical Engineering graduate from Rajiv Gandhi Pradyogiki Vishwavidyalaya (RGPV), Bhopal, Madhya Pradesh. He has an experience over 5 years in the field of Modeling & Simulation. His expertise is in CAD software as well as in ANSYS. He is also a trainer in the field of CAD. He has delivered more than 15 seminars.

Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331
Toll Free: 1800 103 3069





INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

PHOTOS



Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. - 453331
Toll Free: 1800 103 3059





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

IST INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

EVENT SUMMARY

A Fourteen day "Training on Solid works" has been organized by Mechanical engineering department, IST in association with IGTR, Indore from 24/08/2022 to 08/09/2022. The resource Person for the internship was Mr. Prakar Joshi. The Training was organized for Third Year of the department. Total 44 students participated in the Programme. The session begins with the introductory session on Solid Works. Topics like sketching, modelling, symmetry, patterning were discussed in details with hands on practice. The 14 days training ended with query solving by the expert.

The vote of thanks has been given by faculty coordinator.


Student Coordinators
Mr. Shradh Lakhre


Faculty Coordinator
Mr. Vipin Patel
Assistant Professor
ME Dept.
IST

Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453351
Toll Free: 1800 103 3069





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

CERTIFICATE

MSME TECHNOLOGY CENTRE
INDORE
A Unit of IIST, Indore, Bhopal
Affiliated to RGPV, Bhopal

This is to Certify that

SACHIN KANDEL

INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY, INDORE

has attended and successfully completed the Training Programme

SOLID WORKS (Approved by AICTE, New Delhi)

Number of Hours: 24/18/04/1

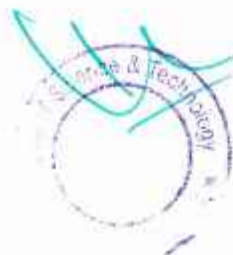
DATE: 20/05/2022

Signature:

Dr. Pradyumn Singh
Head, MSME Technology Centre
Indore Institute of Science and Technology, Indore

SECTOR 2 INDUSTRIAL AREA, CHANDER TOLA, INDORE - 462015

Opposite Indore Institute of Management, Rao - Pithampur Rd, Rao, Indore, M.P. - 453334
Toll Free: 1900 103 3069



Addon Course on Advance Java, Module – 1 by Programming World Pvt. Ltd.



Indore Institute of Science and Technology
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Date: 08/10/2022

Approval Letter

To
The Principal,
IST, Indore

Reference: Requesting approval for conducting Training on Advance Java.

Respected Sir,

With reference to the above, the Department of Computer Science and Engineering is organizing SIG on Advance Java from 12/10/2022 to 09/11/2022 by Mr. Pankaj Wadhvani.

Coordinator

Mr. Jitendra Khatke

Thanks




PRINCIPAL





Indore Institute of Science and Technology
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Date: - 10/10/2022

Notice

All III Year Students of CSE & IT are hereby informed that the department of Department of Computer Science and Engineering has organized training on Advanced Java.

Speaker - Mr. Pankaj Wadhvani

All students are requested to take benefit of the same.

Date: 12/10/2022

Venue: - IIST Auditorium

Time:-1:00 PM

Coordinator

Mr. Jitendra 




Principal



Certificate Program by Coursera



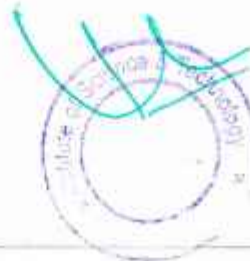
INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Report on Coursera

Table of Contents

Report on Coursera.....	2
Notice of AICTE Association with Coursera.....	3
Notice of RGPV with Coursera.....	5
Subscription confirm mail from Coursera.....	6
IST Logged in page of Coursera.....	7
List of participants.....	8
Sample Certificate.....	12

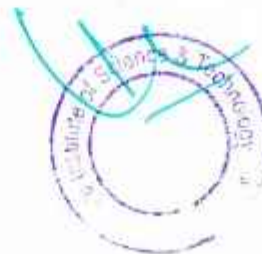


Report on Coursera

During lockdown AICTE along with Coursera provided opportunity for students and faculties to do the certification in various courses. Our college took the subscription and details of number of students and faculties registered are as follows:

S. No.	Particular	No of Enrollment	No of successful completion
01	Faculty	168	57

R. W. Singh





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Notice of AICTE Association with Coursera

2020-21

AICTE For Courses



अखिल भारतीय तकनीकी शिक्षा परिषद्
All India Council for Technical Education

NOTE: We wish all the students and faculty safe home stay during lockdown & help fight COVID19 & come out successful. During the lockdown, learning should not stop.

Fortunately, many companies came forward to give their products FREE OF COST.

AICTE does not take any responsibility for its content or its copyright issues, if any, since the products are not vetted by AICTE. It's the responsibility of respective company.

संकेतभाषा: II

For any query email us at aicte@coursera.com

For information visit www.aicte.org

Website: www.aicte.org

Page 1 of 1

coursera for campus

Coursera for Campus

Free

Praveen



All India Council For Technical Education

Coursera for Campus

Coursera's Coronavirus Response Initiative

(Available to all higher education institutions in India till 31 July 2020)

Dear Sir/Madam,

To help and to minimize the impact of the coronavirus outbreak on students, the Coursera community has launched a global effort to assist universities and colleges to deliver courseware online. Accordingly, Coursera for Campus (Coursera's Coronavirus Response Initiative) is available to all higher education institutions globally at no charge till 31 July 2020. In the last few weeks, this helped over 800 higher education institutions in India, for free programme, to support their mission of continuous and high quality learning and also to reach many more institutions so that others can benefit from this initiative.

Information on how to sign-up for the programme is mentioned below.

To activate access to Coursera for Campus, institutions or faculty members can sign-up directly at <https://apply.coursera.com/indianinstitutes>

Plurvy



Notice of RGPV with Coursera

Centre for University Placement, Training & Corporate Affairs

राजीव गांधी प्रौद्योगिकी विश्वविद्यालय
 (राज्य तकनीकी विश्वविद्यालय)
 एअरपोर्ट रोड, गांधी नगर, भोपाल (MP-462003)
 फोन: 0755-2678004
 फैक्स: 0755-2678004
 ईमेल: info@rgpv.ac.in
 वेबसाइट: www.rgpv.ac.in



RAJIV GANDHI PRODYOGIKI VISHWAVIDYALAYA

State Technological University of Madhya Pradesh

Airport Road, Gandhi Nagar, Bhopal (MP) - 462003

Phone: 0755-2678004

Fax: 0755-2678004

Email: info@rgpv.net

Website: www.rgpv.ac.in

Ref. No. 2010-RGPV/T&P/2020/

Date: 12/06/2020

Notice

Dear Student,

Hope you and your family are doing well and keeping safe during these challenging times.

It gives me immense pleasure to inform all of you that RGPV has started "Rajiv Gandhi Prodyogiki Vishwavidyalaya - Coursera Program". Under this program selected students can opt for any number of courses from the link shared on their mail-id and after completion of the course they will get certificate from coursera. This is free (No charges). Selected student can choose any number of courses from there.

All students are advised to register and fill all the entries correct otherwise their form will be rejected. Selection will be on first come first basis. (Limited seats)

Registration Link: <https://forms.gle/v2Fm3vuv8v6vW0W0y20>

Dr. Shikha Agrawal,

Director, Centre for University Placement, Training & Corporate Affairs,

Rajiv Gandhi Prodyogiki Vishwavidyalaya, Bhopal



Shikha





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Subscription confirm mail from Coursera

5/3/2021

Indore Institute Mail - Thank you for your interest

Coursera for Campus <campus@coursera.org>
Reply To: campus@indoreindia.org
To: pncpcak@indoreindia.com

Mon, Mar 15, 2020 at 10:25 AM

Coursera for Campus

Thank you for agreeing to participate in the Coursera for Campus program.

Our team will be reaching out to you soon about setting up your Coursera account and your university's learning program. If you don't already have a Coursera account with the email address that you used to submit this request, create one quickly by clicking here. This will be required to create your Coursera program.

If you have questions in the meantime, please refer to our [help center](#).

Regards,
Coursera for Campus team

Coursera helps enterprises and governments around the world transform their workplaces through curated online learning experiences developed by global leaders in education and industry.



2015, Coursera Inc. 144000 10th, CA 94041 USA

5/3/2021 10:25 AM 5/3/2021 10:25 AM 5/3/2021 10:25 AM 5/3/2021 10:25 AM 5/3/2021 10:25 AM 5/3/2021 10:25 AM 5/3/2021 10:25 AM 5/3/2021 10:25 AM 5/3/2021 10:25 AM 5/3/2021 10:25 AM



Handwritten signature



IST Logged in page of Coursera



Summary			
Enrollments	Openings	Locations	Rating
6,415	16,254	30,212	4.7 / 5



P. Wang



List of participants

NAME	ENROLLMENT NO	NAME OF COURSE	Course Certificate URL
Maluk Thakur	0818CS201086	Building a Text-Based Bank in Java	https://www.coursera.org/account/accomplishments/verify/NXK6PJFPX9GA
Ishank Yadav	0818CS191070	Create Your First Python Program From UST	https://www.coursera.org/account/accomplishments/verify/UST4N7P6AHQ6
Akarshit Srivastava	0818CS201011	Modern JavaScript: ES6 Basics	https://www.coursera.org/account/accomplishments/verify/5LANFVF5KPFWF
Vikas Kumar Sharma	0818CS171086	Graphic design: pop your LinkedIn with 3D effect using Canva	https://www.coursera.org/account/accomplishments/verify/NFL78ERQUBWT
Pratik vishwakarma	0818CS191131	AWS S3 Basics	https://www.coursera.org/account/accomplishments/verify/4K3G9ROXGZQP
Garima Barham	0818CS201052	Linear Regression with NumPy and Python	https://www.coursera.org/account/accomplishments/verify/90XP7Q8IEV39S
Garima Barham	0818CS201052	Use Canva to Create Desktop and Mobile-friendly Web Pages	https://www.coursera.org/account/accomplishments/verify/2POYHCD7SNPR
Deepak Kumar Kushwaha	0818CS201041	Modern JavaScript: ES6 Basics	https://www.coursera.org/account/accomplishments/verify/66120SSRS7702
Deepika Negi	0818CS191050	Introduction to Big Data	https://www.coursera.org/account/accomplishments/verify/V1UQ2C7BMDVM
Laxisha Gaur	0818CS201083	Accomplishment STAR Techniques for Job Interviews	https://www.coursera.org/account/accomplishments/verify/B57HDUNHIL448
Anshika Gupta	0818CS191027	Introduction to Data Analysis using Microsoft Excel	https://www.coursera.org/account/accomplishments/verify/W2V3HZ98Q06P
Spandan Jaiswal	0818CS201172	Blockchain and Cryptocurrency Explained	https://www.coursera.org/account/accomplishments/verify/9VECXHIS2825
Anurag Mukati	0818CS201025	Create Your First Python Program From UST	https://www.coursera.org/account/accomplishments/verify/TKN4FK5/NH16
Jyotiradiya Kedare	0818CS191075	Agile Project: Product Prototype Touchpoint Analysis in Miro	https://www.coursera.org/account/accomplishments/verify/4BM7QH44AVB3
Anshika Gupta	0818CS191027	Seeking Investment Alpha	https://www.coursera.org/account/accomplishments/verify/

Signature



			riy/35LMLUG7RREV
Anshika Gupta	0818CS191027	Introduction to Business Analysis Using Spreadsheets: Basics	https://www.coursera.org/account/accomplishments/verify/WEKZ7FTPDIIF
Lavisha Gaur	0818CS201083	Create a Resume and Cover Letter with Google Docs	https://www.coursera.org/account/accomplishments/verify/HFM34YN5KJ5F
Lavisha Gaur	0818CS201083	Responsive Website Basics: Code with HTML, CSS, and JavaScript	https://www.coursera.org/account/accomplishments/verify/2FN8272ELUXC
Karrik saho	0818CS201072	Command Line in Linux	https://www.coursera.org/account/accomplishments/verify/TY2DRADQC8PR
Bhupesh Patidar	0818CS201039	Command Line in Linux	https://www.coursera.org/account/accomplishments/verify/RNRPRYU8NZ2W
Aarchi Gupta	0818CS201062	Modern JavaScript: ES6 Basics	https://www.coursera.org/account/accomplishments/verify/D6LUGQJWXSYY
Jayesh Verma	0818CS211083	Building a Text-Based Bank in Java	https://www.coursera.org/account/accomplishments/verify/CBAXQVPRUD86
Meylan Bhaogale	0818CS201094	Introduction to Basic Game Development using Scratch	https://www.coursera.org/account/accomplishments/verify/4OCRPLJH8H2U
Ahary Shrivastava	0818CS201033	Command Line in Linux	https://www.coursera.org/account/accomplishments/verify/TF38X3D8KULJ
Anshika Gupta	0818CS191027	Getting Started with Azure DevOps Boards	https://www.coursera.org/account/accomplishments/verify/ZFORWZ68INDLM
Lavisha Gaur	0818CS201083	Get Started with Figma	https://www.coursera.org/account/accomplishments/verify/SF8JU2MB3YE2
ANANYA JADON	0818CS201017	Modern JavaScript: ES6 Basics	https://www.coursera.org/account/accomplishments/verify/8YKS9LRJ9G2X
ANANYA JADON	0818CS201017	Build & Deploy AI Messenger Chatbot using IBM Watson	https://www.coursera.org/account/accomplishments/verify/719R8XTV59RD
Prasenjit Bhargava	0818CS201130	Building a Text-Based Bank in Java	https://www.coursera.org/account/accomplishments/verify/9ASRZZ4DD8IQ
Rashmi Pal	0818ME201029	Command Line in Linux	https://www.coursera.org/account/accomplishments/verify/92XAWT5Y92H2



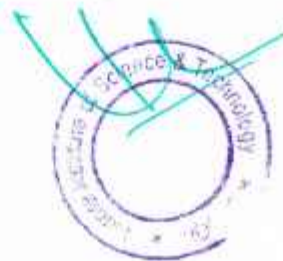
Signature



Harshit Choudhan	0818CM181005	Design a Professional Business card with QR code using Canva	https://www.coursera.org/aaccount/accomplishments/verify/RV47ZCBNH4CD
Kuldeep Panwar	0818CM211013	Create Your First Python Program From UST	https://www.coursera.org/aaccount/accomplishments/verify/TSVDNL3W6791
Kuldeep Panwar	0818CM211013	Overview of Data Visualization	https://www.coursera.org/aaccount/accomplishments/verify/NER5V5Q3B5LE
Kuldeep Panwar	0818CM211013	Using Basic Formulas and Functions in Microsoft Excel	https://www.coursera.org/aaccount/accomplishments/verify/R1RFYBXFBQ6G
Shivlesh Kumar Verma	0818CE201032	Building an Ecosystem model with Insight Maker	https://www.coursera.org/aaccount/accomplishments/verify/8Q28TAA6M171
RAJESH	0818ME191075	Create Your First Python Program From UST	https://www.coursera.org/aaccount/accomplishments/verify/S8GP2NJKW5VM
SHIVAM JHA	0818ME191087	Create Your First Web App with Python and Flask	https://www.coursera.org/aaccount/accomplishments/verify/9Z7MSF9L5V09
Rajat Bhatnagar	0818ME191074	Business Analysis & Process Management	https://www.coursera.org/aaccount/accomplishments/verify/5Q0KCALA5BCZ
Rajat Bhatnagar	0818ME191074	Introduction to Data Analysis using Microsoft Excel	https://www.coursera.org/aaccount/accomplishments/verify/UKLYC5Z2A15R
pawan ajmera	0818ME191064	AWS S3 Basics	https://www.coursera.org/aaccount/accomplishments/verify/DLHRTBZ75C3U
Krishna sharma	0818ME191044	Finite Element Analysis Convergence and Mesh Independence	https://www.coursera.org/aaccount/accomplishments/verify/NSU0W417R0H
Kirtan Patel	0818ME191043	Finite Element Analysis Convergence and Mesh Independence	http://www.coursera.org/aaccount/accomplishments/verify/148Y299421514
Anand Verora	0818EC201031	Interfacing with the Arduino	https://www.coursera.org/aaccount/accomplishments/verify/P4SM4ED37ZB
Abhishek Patidar	0818EC201004	Preparation for Job Interviews	https://www.coursera.org/aaccount/accomplishments/verify/US698SR9GXYP
Jay gaudhey	0818EC201028	Get Started with Adobe Illustrator	https://www.coursera.org/aaccount/accomplishments/verify/USQSUQ8WQZ5H
Tannay soori	0818EC201052	Create a Profile and Network on LinkedIn	https://www.coursera.org/aaccount/accomplishments/verify/



Handwritten signature





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

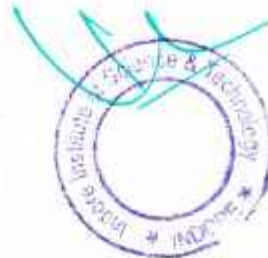


INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

			rify/DQLVBGCXNEJC
Sandesh Kafe		Create a no-code responsive website with Webflow	https://www.coursera.org/account/accomplishments/verify/ZMQ3N3ZP4WNL
Nikita Malviya	0818IT211037	Preparation for Job Interviews	https://www.coursera.org/account/accomplishments/verify/MEZAKUPKG45I
Sneha choudhan	0818IT211058	Create Your First Python Program From UST	https://www.coursera.org/account/accomplishments/verify/3E6BDH878LSY
Muskan Siroe	0818IT201037	Create Your First Web App with Python and Flask	https://www.coursera.org/account/accomplishments/verify/96BHPQNM3WUS
Sneha choudhan	0818IT211058	Preparation for Job Interviews	https://www.coursera.org/account/accomplishments/verify/JC8Y9K6XJRN9
Amit Panchal	0818IT211005	Modern JavaScript: ES6 Basics	https://www.coursera.org/account/accomplishments/verify/UN24QW6CGYQ8

Praveen





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Sample Certificate



[Handwritten signature]





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

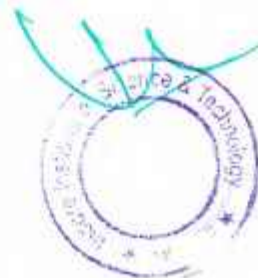


Handwritten signature





Manish



**Addon Course on Application and Virtualization of Data Structure
by Programming World Pvt. Ltd.**



Indore Institute of Science and Technology
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Date: - 4/07/2022

Approval Letter

To,
The Principal,

IIST, Indore

Reference: Requesting approval for conducting Training Application and
Visualization of Data Structure.


Respected Sir,

With reference to the above, the Department of AIML is organizing training on
"Application and Visualization of Data Structure". From 07/07/2022 by Mr.
Pankaj Wadhvani.

Thanks

Coordinator

Mr. Jitendra Kulaste


HOD
HOD AIML




PRINCIPAL





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Department of AIML


Title : "Application and Visualization of Data Structure"
Date of Event : 18-07-2022
Speaker Expert : Mr. Parkaj Wadhvani

Summary

We have total number of 62 students and all of the got benefitted with this one week training.
 Feedback: 1. This Work is really good and very much useful to develop and teach data Structure and other technologies.



2. We are able to Share knowledge among ourselves.
 3. We need this type of real time training.
 Eminent resource persons Mr. Parkaj Wadhvani sir from real time application Development Company from Indore.
 We received good feedback and response for conducting this training in AIML


 Coordinator
 Mr. Jitendra Kulaste

HOD AIML





INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY, INDORE

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Training: - Application Visualization of Data Structure and

COURSE OBJECTIVES:

- 1 To impart the basic concepts of data structures and algorithms
- 2 To understand concepts about searching and sorting techniques
- 3 To Understand basic concepts about stacks, queues, lists, trees and graphs
- 4 To understanding about writing algorithms and step by step approach in solving problems with the
6 Help of fundamental data structures

COURSE OUTCOMES:

- 1 Ability to analyze algorithms and algorithm correctness.
- 2 Ability to summarize searching and sorting techniques
- 3 Ability to describe stack, queue and linked list operation.
- 4 Ability to have knowledge of tree and graphs concepts.

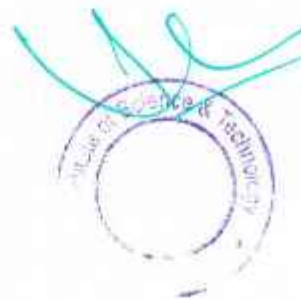


Contents: - Application and Visualization of Data Structure

In this training, you will learn about the most popular topics corresponding to data structures and algorithms through live animation. The data structure is the key component of Computer Science and is used in the areas of artificial intelligence, operating systems, graphics, etc. This course aims to turn complexity into simplicity via illustrations and live animation. Visualization of data structures is provided for the most popular topics, such as queue, stack, linked list, recursion, and recursive function, graphs, trees, heap data structure, sorting algorithms, searching algorithms, hash function, and hash table. This course is provided for anyone who is interested in data structure and algorithms. All sorting and searching algorithms are covered by the implementation. The main programming language is based on Python. However, very basic knowledge about programming skills is required, and this knowledge is only required for sorting and searching algorithms in which they are discussed with Python programming language. All lectures are discussed from scratch, and don't be afraid if you think your knowledge is not enough for this course. In fact, both implementation and illustrations are discussed in a simple manner. I hope you enjoy this course.

The most popular topics that are covered are

1. Arrays
2. Queue
3. Stack
4. Linked List
5. Recursion
6. Graph Theory
7. Spanning Trees
8. Minimum Spanning Trees (Prim's and Kruskal's)
9. Graph Traversal (BFS and DFS)
10. Sorting Algorithms
11. Searching Algorithms
12. Heap Data Structure
13. Introduction to Trees
14. Binary Search Trees (BST)
15. Tree Traversal (Preorder, Inorder, Postorder)
16. The hash function and Hash Table





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Addon Course on Advance Java, Module – 1 by Programming World Pvt. Ltd.



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Date: 08/10/2022

Approval Letter

To
The Principal,

IIST, Indore

Reference: Requesting approval for conducting Training on Advance Java

Respected Sir,

With reference to the above, the Department of Computer Science and Engineering is organizing SIG on Advance Java from 12/10/2022 to 09/11/2022 by Mr. Pankaj Wadhvani.

Coordinator

Mr. Jitendra Khatke

Thanks




PRINCIPAL





Indore Institute of Science and Technology
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Date - 10/10/2022

Notice

All III Year Students of CSE & IT are hereby informed that the department of Department of Computer Science and Engineering has organized training on Advanced Java.

Speaker - Mr. Pankaj Wadhvani

All students are requested to take benefit of the same.

Date: 12/10/2022

Venue: - IIST Auditorium

Time:-1:00 PM

Coordinator

Mr. Jitendra Kulaste



Principal





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Department of Information Technology

Title : Advance Java
Faculty Coordinator : Mr. Jitendra Kulaste
Date of Event : 12/10/2022
Speaker Expert : Mr. Pankaj Wadhvani

Summary:

The Department of Information Technology organized SIC on Advanced Java. The event was taken by Mr. Pankaj Wadhvani. The event was started by making the participants aware of object oriented programming concepts to make a revision of basic java. After that all the modules regarding advanced java such as multithreading, networking, RMI etc. were thoroughly discussed. The expert also gave detailed programming insights to students. Students also learned to apply and validate input in a Java program. Identify and fix defects and common security issues in code. Document a Java program using Javadoc. Use a version control system to track source code in a project.



Coordinator
Mr. Jitendra Kulaste





Indore Institute of Science and Technology
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

"Training on Advance Java"

Objectives and Outcomes of Activity

Learning Objectives

The objective of the training is to understand the basic theory underlying machine learning:

- To be able to formulate Advance Java concepts corresponding to different applications.
- To understand a range of Java Classes and packages along with their strengths and weaknesses.
- To be able to apply Advance Java programming skills to solve problems of moderate complexity.
- To apply the algorithms to a real-world problem, optimize the models learned and report on the expected accuracy that can be achieved by applying the models.

Course Outcomes

After completing this training, the student will be able to

- Appreciate the importance and capabilities of Java Language and its support for Multithreading, Networking, I/O and AWT.
- Read and make elementary modifications to Java programs that solve real-world problems.
- Document a Java program using Javadoc.
- Use a version control system to track source code in a project.
- Understand and implement basic concepts of object oriented programming.





INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY, INDORE
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Inside Outside Resource person detail or profile



Resource Person	Designation / Company	Address
Mr. Pankaj Wadhvani	Director and Co-founder of "Programming World"	182, Greater Vanshall Nagar, Indore, Madhya Pradesh 452009



Addon Course on Advance Java, Module – 2 by Programming World Pvt. Ltd.



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Date: 02/02/2023

Approval letter

To,
The Principal
Indore Institute of Science and Technology, Indore.

Subject: Proposal for 35 hours training on "Advance JAVA" from 20 Feb 2023.

Respected sir,
Department of Information Technology is planning to organize a 35 hours training Advance JAVA for the students of B Tech 3rd Year (CSE, IT) from 20 Feb 2023. The expert is Mr. Pankaj Wadhvani. It is our request to kindly allow us for the same.

Yours faithfully
Ms. Praveena Joshi
Assistant Professor
Computer Science & Engineering Department
IIST Indore



Principal

Ms. Praveena Joshi
HOD





Indore Institute of Science and Technology
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Department of Information Technology

Notice

Date: 02/02/2023

All B Tech 3rd year (CSE, IT) students are hereby notified that a Training on "Advance JAVA" would be held from 20 Feb 2023. The expert is Mr. Pinkaj Wadhwan.
All students are required to attend the session.

Time: - 1:30 PM

Venue: - IIST

Coordinator

Ms. Praveena Joshi

Manoj V Chhabra
HOD



Principal





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

NOTICE

A+
NAAC

IIST
Indore Institute of Science & Technology

Indore Institute of Science & Technology
Affiliated to RGPV, Bhopal & Approved by AICTE, New Delhi

Department of IT

Training on Advance Java

Starting from: 20th Feb, 2023
From: 01:30PM for 6th Sem (CSC & IT)

Instructor:
Mr. Pankaj Wadhvani
Assistant Prof. of CSE

SIG

Java

IIST Campus, Opp. HIG Indore, Rau-Pithampur Road, Raipur, Indore 492011 (M.P.)
Tel No: 0990 803 2568 | 811 887 4887 4887 7002



Handwritten signature





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Inside / Outside Resource person detail or profile



Resource Person	Designation Company	Address
Mr. Pankaj Wadhvani	Director and Co-founder of "Programming World"	182, Greater Vaishali Nagar, Indore, Madhya Pradesh 452009



[Handwritten signature]





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

ADVANCE JAVA

Objectives and Course Outcomes:-

> Learning Objectives

Course Objectives

Upon completion of this course, students will be able to do the following:

- To learn JavaScript for creating dynamic websites.
- To acquire knowledge on creation of software components using JAVA Beans.
- To learn Server-Side Programming using Servlets and Java Server Pages.
- To learn the creation of pure Dynamic Web Application using JDBC

> Course Outcomes

After completing this training, the student will be able to-

- Learn the Internet Programming, using Java Applets
- Create a full set of UI widgets and other components, including windows, menus, buttons, checkboxes, text fields, scrollbars and scrolling lists, using Abstract Windowing Toolkit (AWT) & Swings
- Apply event handling on AWT and Swing components.
- Learn to access database through Java programs, using Java Data Base Connectivity (JDBC)
- Create dynamic web pages, using Servlets and JSP..



Handwritten signature





Indore Institute of Science and Technology

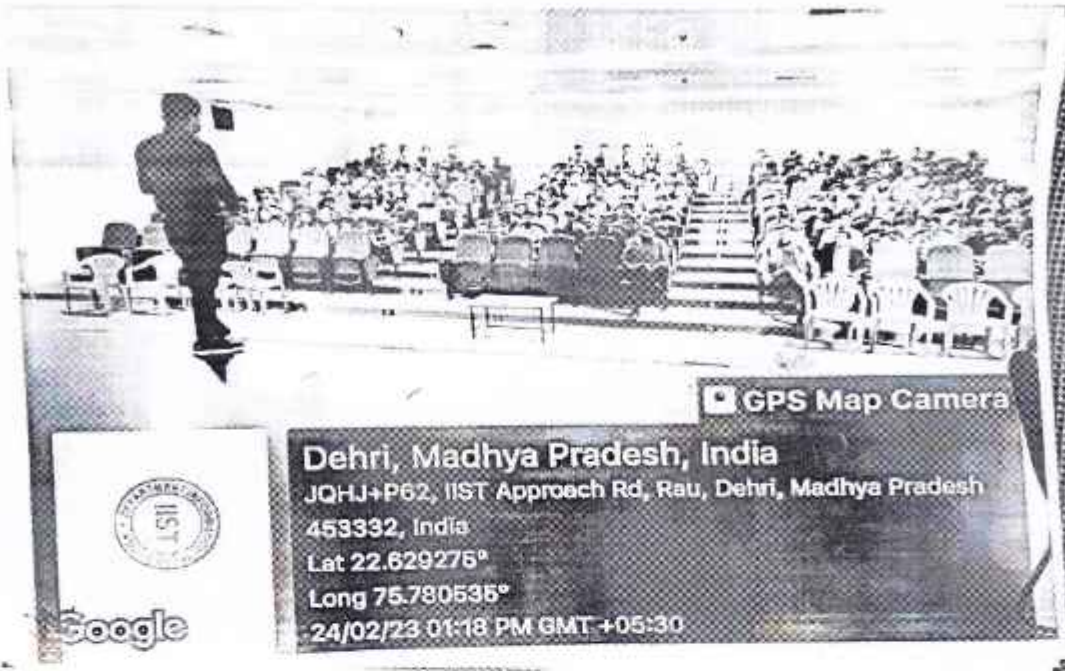
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY DEPARTMENT OF CSE/IT III Year - SIG ATTENDANCE(Training on Advance Java)		
Sno	DATE	TOPIC COVERD
1	23/2/23	Introduction to HTML
2	24/2/23	HTML Forms
3	27/2/23	Introduction to Dreamweaver Tool
4	28/02/23	CSS - Inline, Internal and External
5	01/03/23	Introduction to Servlets
6	02/03/23	Introduction to Servers and Installation of Apache Tomcat Server
7	15/03/23	Creating First Servlet using Servlet Interface and XML
8	17/03/23	Generic Servlet and HttpServlet
9	20/03/23	Login Page using a Servlet
10	21/03/23	Session Management - Hidden Textfields, Cookies and HttpSession
11	23/03/23	Introduction to JSP and JSTL
12	24/03/23	Introduction to JSP and JSTL
13	27/03/23	Creation on a Web Project Using MVC Architecture
14	28/03/23	Web Project Using MVC Architecture



[Handwritten Signature]





GPS Map Camera

Dehri, Madhya Pradesh, India

J0HJ+P62, IIST Approach Rd, Rau, Dehri, Madhya Pradesh

453332, India

Lat 22.629276°

Long 75.780535°

24/02/23 01:18 PM GMT +05:30



Google



GPS Map Camera

Indore, Madhya Pradesh, India

JQGJ+476, Rau - Plithampur Rd, Rau, Indore, Madhya

Pradesh 453332, India

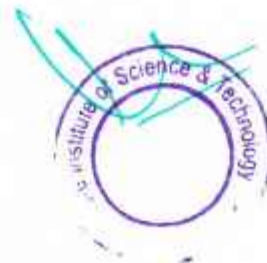
Lat 22.62519°

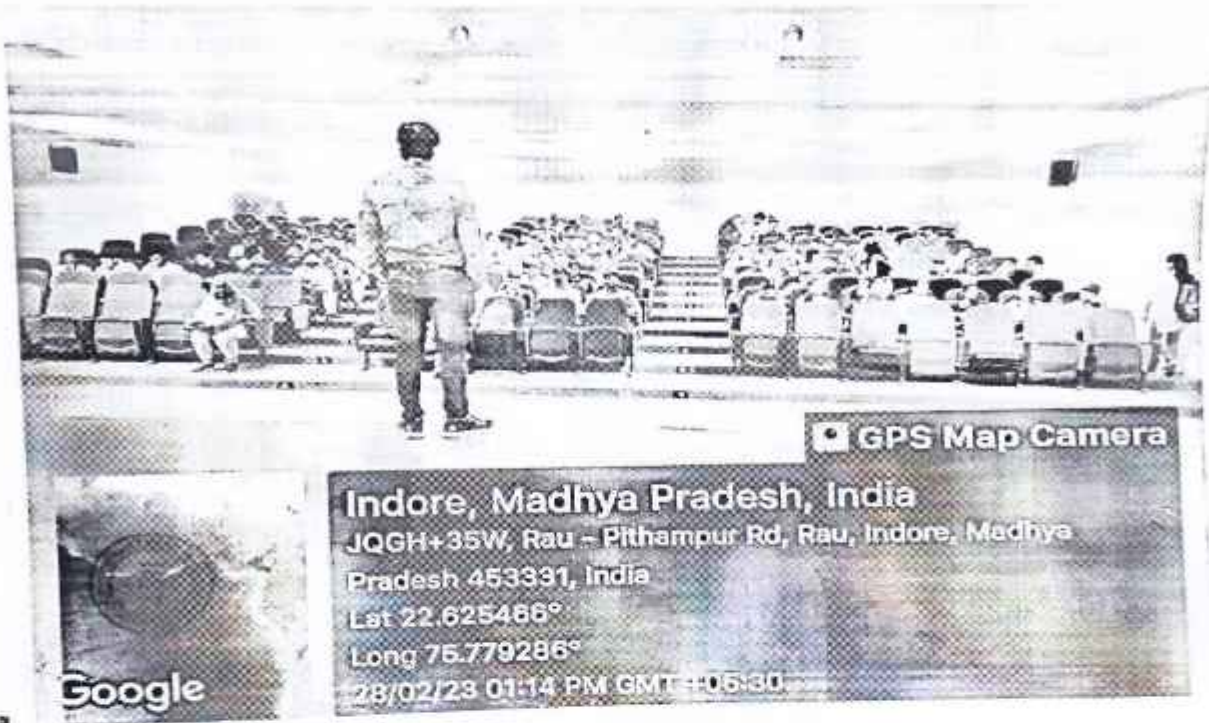
Long 75.779481°

27/02/23 01:15 PM GMT +05:30



Google





GPS Map Camera



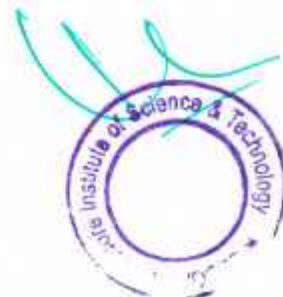
Indore, Madhya Pradesh, India
JQGH+35W, Rau - Pithampur Rd, Rau, Indore, Madhya Pradesh 453331, India
Lat 22.625466°
Long 75.779286°
28/02/23 01:14 PM GMT +05:30



GPS Map Camera



Indore, Madhya Pradesh, India
JQGH+35W, Rau - Pithampur Rd, Rau, Indore, Madhya Pradesh 453331, India
Lat 22.625466°
Long 75.779286°
01/03/23 02:02 PM GMT +05:30





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Department of Information Technology

Summary/Report for Training

on

"ADVANCE JAVA"

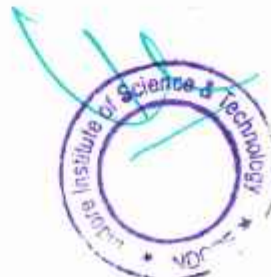
Title	Advance Java
Date of Event	20 Feb- 28 Mar 2023
Trainer	Mr. Pankaj Wadhwan
Coordinator	Mrs. Praveena Joshi

Summary

Information Technology department organized training program on "Advance Java". The Training has been taken by Mr. Pankaj Wadhwan. He gave training on Advance Java and web Application. So students can Design and develop Web applications and make a reusable software component, using Java Bean. The technology is very demanding and has a great potential to accelerate the career of students. The main purpose of this training was to enable students to get detailed insights of JAVA with hands-on. This Training was very beneficial for students looking towards the industry point of view and to make decision about their career prospect.



[Handwritten signature]



Internship for I Year on Introduction to logical thinking and smart programming by Programming World Pvt. Ltd.



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

DATE: 23/07/2022

NOTICE

This is to inform you that Department of Computer Science & Engineering is going to organize Internship on "Introduction to Logical Thinking and Smart Programming" from 25 Jul '22 - 09 Aug '22. All the students of I year will have to participate actively in this event so that you will get benefits from that event. The event will be held in an online mode from 9:00 AM to 4:30 PM.

Faculty Coordinator:

Ms. Megha BIRTHARE

HOD CSE



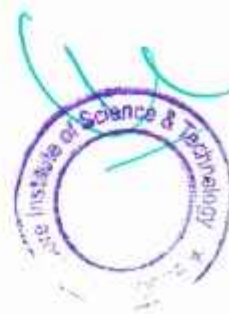
Objective and Outcome of the SIC

COURSE OBJECTIVES

Course Objective 1	To understand fundamentals of computer hardware and software, how computers work and how they process data and information has become indispensable for Computer Science students.
Course Objective 2	To stress the strengths of C, which provide students with the means of writing efficient, maintainable and portable code.
Course Objective 3	To learn and acquire the art of computer programming and know about some popular programming languages and how to choose Programming language for solving a problem.
Course Objective 4	To design and implement a computer system including processor, memory and I/O system compiler, operating system and local area network interface
Course Objective 5	To lead a small team of student engineers performing a laboratory exercise or design project; to participate in various roles in a team and understand how they contribute to accomplishing the task at hand

COURSE OUTCOMES

CO Number	Course Outcome
CO1	Study about DOS, linux and Learn about the basic concepts of MS windows, My-Computer, window explorer, Control Panel. Students are familiar with Operating System, its application and its file system
CO2	Able to perform basic C/C++ programs, understand and implement the concepts like Class, Functions, Array, Inheritance, Constructor & Destructor, Operator overloading
CO3	Knowledge about the concept of data structure
CO4	Study about DOS, linux and Learn about the basic concepts of MS windows, My-Computer, window explorer, Control Panel. Students are familiar with Operating System, its application and its file system
CO5	Able to perform basic C/C++ programs, understand and implement the concepts like Class, Functions, Array, Inheritance, Constructor & Destructor, Operator overloading



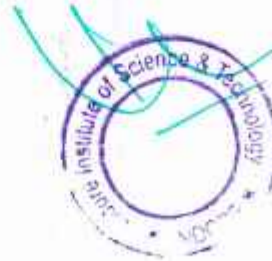
Topics covered (Contents)

- Internal & External DOS commands.
- Basic linux Commands – ls, cp, mv, rm, chmod, kill, p
- Text files using MS- word.
- operating of spreadsheet using MS-Excel.
- editing power-point slides using MS- powerpoint
- manipulation of database tables using SQL in MS-Access.
- Illustrate Arrays
- Illustrate functions.
- Illustrate Object and classes.
- Illustrate Derived classes & Inheritance
- How to insert and delete and element from the Stack

Faculty_Coordinator



Ms. Megha BIRTHARE





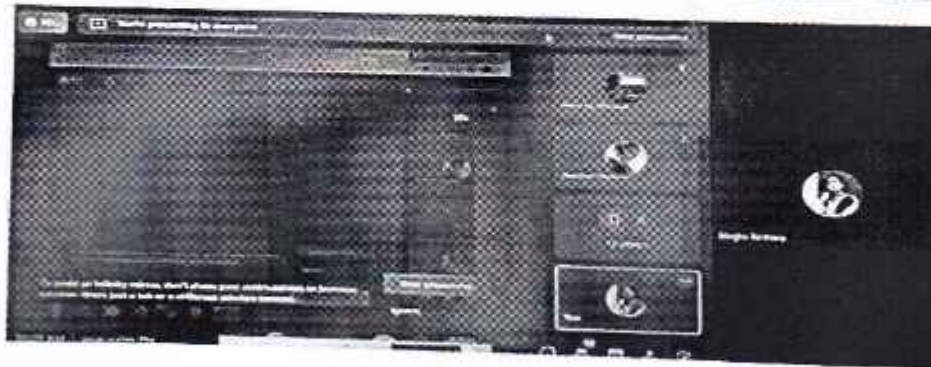
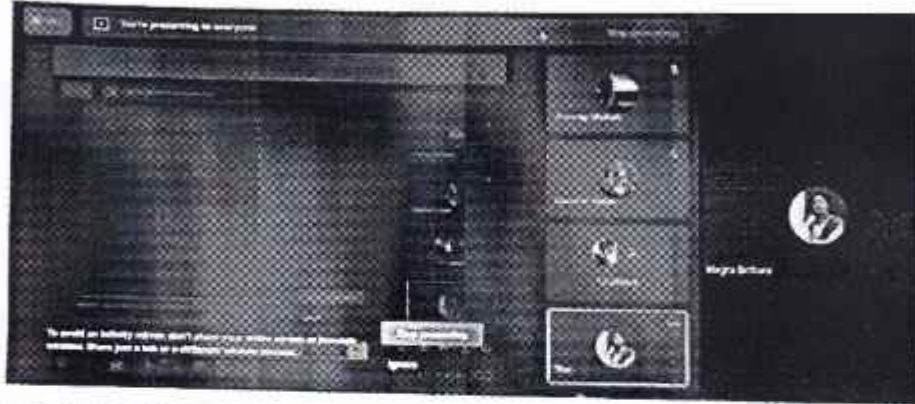
INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



Indore Institute of Science and Technology
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal



Indore Institute of Science & Technology

Department of Computer Science & Engineering
Internship on

Introduction to Logical thinking and Smart Programming

90 Hrs Internship for 1 year

From:

25 Jul '22 - 09 Aug '22

Resource Person:

Ms. Poorva Shukla

Assistant Professor



IST Campus, Opp. HM (Inders), Rau-Pithampur Road, Rau, Indore 475005 (MP)
Tel: 0731-255 1111 / 0731-255 1112 | Fax: 0731-255 1113



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

INDORE INSTITUTE OF SCIENCE & TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE ENGINEERING
INTERNSHIP ON INTRODUCTION TO LOGICAL THINKING AND SMART PROGRAMMING
LIST OF STUDENTS

ENROLLMENT NO.	NAME	25-Jul-21	26-Jul-21	27-Jul-21	28-Jul-21	29-Jul-21	30-Jul-21	31-Jul-21	1-Aug-21	2-Aug-21	3-Aug-21	4-Aug-21	5-Aug-21	6-Aug-21	7-Aug-21	8-Aug-21	9-Aug-21
0818CM211013	KULDEEP PARIWAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CM211018	PRIYANSHU BAGHEL	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211001	AADITYA JAYAW	A	P	P	A	P	A	P	P	A	P	P	P	P	P	P	P
0818CS211002	AARYA DUBEY	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211003	AASTHA SHARMA	A	P	P	A	P	A	P	P	A	P	P	P	P	P	P	P
0818CS211004	AAYUSH CHOUDHAN	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211003	AAYUSH SINGH CHOUDHAN	A	P	P	A	P	A	P	P	A	P	P	P	P	P	P	P
0818CS211006	ADHINEET SAXENA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211007	ABHISHEK CHOUDHAN	A	P	P	A	P	A	P	P	A	P	P	P	P	P	P	P
0818CS211008	ABHISHEK MEENA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211009	ABHISHEK RAJPOOT	A	P	P	A	P	A	P	P	A	P	P	P	P	P	P	P
0818CS211010	ADITYA CHOUDHAN	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211011	ADITYA NIKAM	A	P	P	A	P	A	P	P	A	P	P	P	P	P	P	P
0818CS211012	ADITYA PATIDAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211013	AJAY SINGH NIGAM	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211014	AJEET RAJPUT	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211015	AJIT TIWARI	A	P	P	A	P	A	P	P	A	P	P	P	P	P	P	P
0818CS211016	AKANSHA ALKARA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211017	AKASH TANWAR	A	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211018	AKSHAY CHILHATE	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211019	AKSHAY JAT	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211020	ALINA KHAN	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211021	AMAN BAGMAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211022	AMAN BORADE	A	P	P	A	P	A	P	P	A	P	P	P	P	P	P	P
0818CS211023	AMAN CHOUDHARY	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211024	AMAN DUBELE	A	P	P	A	P	A	P	P	A	P	P	P	P	P	P	P
0818CS211025	AMAN KHAN	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211026	AMAN VERMA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211027	AMIT JAT	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211028	ANAADI DUBEY	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211029	ANIKET JIRATI	A	P	P	A	P	A	P	P	A	P	P	P	P	P	P	P
0818CS211030	ANJALI PURGHIT	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211031	ANSHUL LAAD	A	P	P	A	P	A	P	P	A	P	P	P	P	P	P	P
0818CS211032	ANSHUL SHARMA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211033	ANUBHA MAHAJAN	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211034	ANUP TIWARI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211035	ANURAG RAGHUWANSHI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211036	APEKSHA SETHI	A	P	P	A	P	A	P	P	A	P	P	P	P	P	P	P
0818CS211037	ARYAN GUPTA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211038	ARYAN MAJHI	A	P	P	A	P	A	P	P	A	P	P	P	P	P	P	P



0818CS211187	VIJAY THAKUR	A	P	P	A	P	A	P	P	A	P	P	P	P	P	P	P	P	P
0818CS211188	VIKAS RAGHUVANSHI	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P
0818CS211189	VIPIN TOMAR	A	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211190	VIPIN YADAV	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P
0818CS211191	VIPUL DONGRE	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P
0818CS211192	VIRENDRA PATEL	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211193	VISHAKHA KANASARA	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P
0818CS211194	VISHAL GOUR	A	P	P	A	P	A	P	P	A	P	P	A	P	P	P	P	P	P
0818CS211195	VISHAL PARMAR	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P
0818CS211196	VISHAL SINGH TOMAR	A	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211197	VISHAL THAKUR	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P
0818CS211198	VITTHAL MAGARDE	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P
0818CS211199	YASH CHAWDA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211200	YASH JHALWAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211201	YASH PATEL	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211202	YASH SHARMA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211203	YASHASHWI SONI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211204	YASHRAJ JATSWAL	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211205	YOGENDRA RAJPUT	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818CS211206	YUVRAJ SINGH KACHHAWA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
0818EC211042	NISHITA VERMA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



Indore Institute of
Science & Technology

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

CERTIFICATE OF PARTICIPATION

This is to certify that

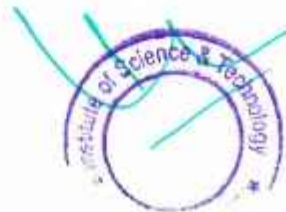
YUVRAJ SINGH KACHHAWA

has successfully attended Internship on "Introduction to Logical Thinking & Smart Programming" from 25/07/2022 to 09/08/2022 organized by

IST, Indore.

Dr. Anand Patel
Principal, IST

Arjun S. Bhatnagar
Mr. Arjun S. Bhatnagar
Director General
IIS-UP-UMR



Internship for II Year on Web development using HTML, CSS, and Java Script by Programming World Pvt. Ltd.



Indore Institute of Science and Technology
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Event Report

Academic Year – 2022-23 Session: Jan-June 2022
 Name of Event: "Internship on Web development using HTML, CSS and Javascript"
 Date of Event: 25 Jul '22 - 20 Aug '22
 Organizing Dept.: Dept of CSE, IIST Indore
 Event Coordinator: MR. RAKESH JAIN

Name of Expert/Guest: MR. YASH PARASHAR

Institute / Company: IIST Indore
 Designation: Assistant Professor Department: CSE
 Contact No: 8827323705

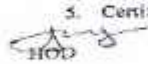
Details of Participants:



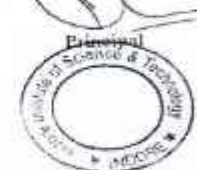

No. of Institutes Participated	No. of Students Participated	Department		No. of Industry Representative	Remark if any
		CSE/IT/EC/ME/CM/ESH			
1	207	CSE		0	

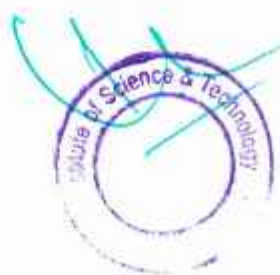
*Please enclose a detailed list.

Also enclosed following details:

1. Approval Letter
2. Invitation card/Brochure / Leaflet (if printed by Institute or Organizing Partner) print/Social
3. Detailed summary of events. (Outcome)
4. Media Report (attach copy of newspaper)/ write-up for media/ FB write-up
5. Certificate / Letter (if printed by Institute or Organizing Partner)

HOD 



COURSE OBJECTIVES

Course Objective 1	Analyze a web page and identify its elements and attributes.
Course Objective 2	Demonstrate interactive web page(s) using HTML, HTML5 and CSS.
Course Objective 3	Design a responsive web site using HTML5, CSS3 & JavaScript
Course Objective 4	Describe well-formed XML Document and implement Web Service using PHP
Course Objective 5	Build Dynamic web site using server side PHP Programming and Database connectivity using MySQL.

COURSE OUTCOMES

CO Number	Course Outcome
CO1	Ability to analyze elements and attributes.
CO2	Ability to summarize the use of HTML
CO3	Ability to describe the use of HTML 5, CSS3 & JavaScript
CO4	Ability to have knowledge of Web Service using PHP
CO5	Ability to summarize and implements web site using server side PHP Programming and Database connectivity using MySQL

Contents

HTML Introduction
 HTML Editors
 HTML Basic
 HTML Elements
 HTML Attributes
 HTML Headings
 HTML Paragraphs
 HTML Styles
 HTML Formatting
 HTML Quotations
 HTML Comments
 HTML Colors
 HTML CSS
 HTML Links





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal
HTML Images

- HTML Favicon
- HTML Tables
- HTML Lists
- HTML Block & inline
- HTML Classes
- HTML Id
- HTML Iframes
- HTML JavaScript
- HTML File Paths
- HTML Head
- HTML Layout
- HTML Semantics
- HTML Style Guide
- HTML Entities
- HTML Symbols
- HTML Emojis
- HTML Charset
- HTML URL Encode
- JS Introduction
- JS Where To
- JS Output
- JS Statements
- JS Syntax
- JS Comments
- JS Variables
- JS Let
- JS Const
- JS Operators
- JS Arithmetic , JS Assignment ,JS Data Types, JS Functions,JS Objects,JS Events
- JS String
- Faculty_cordinator**
MR.ADITYA NAGDIYA

Aditya





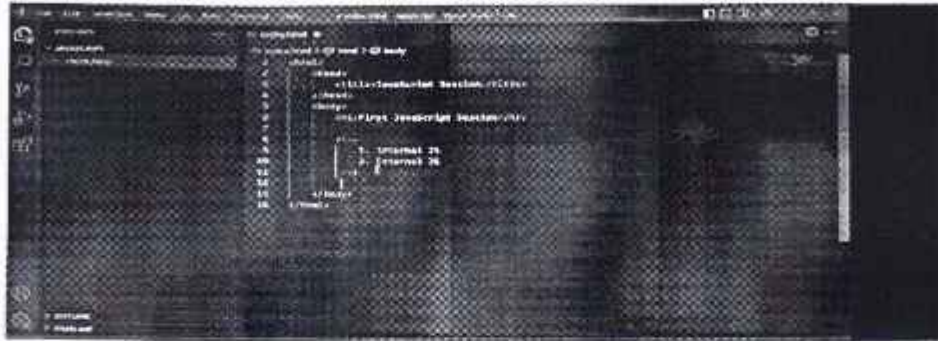
INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



Indore Institute of Science and Technology
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal



Department of Computer Science & Engineering
Internship on
Web development using HTML, CSS
and Javascript
30 Hrs Internship for II year

From:
25 July 2023
Resource Person:
Mr. Yash Parashar
Assistant Professor

IST Campus, Opp. IIT (Indore), Bypass, Fishermany Road, R.S.I., Indore (BSP431001)
Tel. No. 1800 703 2859 | 022-501 1400 / 422 487 2009



CERTIFICATE OF PARTICIPATION

This is to certify that

YASHWIN SINGH

has successfully attended Internship on

Web development using html,css and javascript

from 25/07/2022 to 20/08/2022, organized by IIST, Indore

Pooja
HOD, CSE

Dr. Nishu Puri
Dr. Nishu Puri
(Vc) Principal, IIST

Arun Shrivastava
Mr. Arun Shrivastava
Director, Center
IIST, IIP, IITM





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Internship for I Year on The Joy of learning using python by Pi-Tech Pvt. Ltd.



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

DATE: 08-08-2022

Approval Letter

Department of Electronics & Communication Engineering interested to organize 30 Hrs. Internship cum training on joy of learning using python for 3rd semester from 22 August 2022 in association with pi tech.

Kindly approve for organizing the workshop in the department.

Proposal enclosed herewith.

Recourse Person:

Mr.Ravi Yadav

Coordinator:

Mr.Prabhat Pandey *Prabhat*

Ms.Arpiita Tiwari *Arpiita*



INDORE INSTITUTE OF SCIENCE TECHNOLOGY, INDORE DEPARTMENT OF ELECTRONICS COMMUNICATION ENGINEERING

OFFLINE INTERNSHIP CUM TRAINING PROGRAM
The Joy of Learning Using Python
FOR SESSION JULY-DEC 2022

Course Details	
Course Name	Offline Internship Cum Training Program on The Joy of Learning Using Python
Eligible Students for course	ECCE-III Year -2022
Date	22nd Aug, 2022 - 30th Aug, 2022
Mode of Internship	OFFLINE
Archives Software Download Link	https://www.indoreist.ac.in/department
Hardware Required	No
If applicable play store link	No
Pre-requisites	Basic Knowledge of Computer
Setup Required	Offline S/O (Computer, White Board, Projector)
Assessment of Course	Quiz test will be conducted & Mid Project Implementation.
Certificate Criteria	Minimum 20 % Quiz test with 80 % attendance in all session.
Inspector /Trainer	Mr. Ravi Yadav

Course Objective
 The course is designed to provide Basic knowledge of Python. Python programming is designed for software engineers, system analysts, program managers and user support personnel who wish to learn the Python programming language.

Course Outline
 When students complete lesson on Programming with Python, they will be able to: Build basic programs using fundamental programming constructs like variables, conditional logic, looping, and functions. Work with text input to create file and interactive programs.
 Learn to use Python professionally, learning with Python 2 and Python 3. Learn advanced Python features. Use the collections module and how to work with timestamps.

Course Outcome
 Trainees will learn how to leverage the power of Python to solve tasks.
 Trainees are able to build games and programs that use Python libraries.
 Students are able to use Python for your own work problems or personal projects.
 Students are able to Create games with Python, like Tic Tac Toe.
 Students are able to Deal With Project Development Obstacles.

Course Content		
Date	Topic	Resource & Trainer Person
22/08/2022	Introduction of Language (Basic Language, Computer Programming Language, Type of Computer Language, Machine Language, Assembly language, Low Level Language, Type of Low Level Language, 1st Generation, 2nd Generation, High Level Language, Type of High Level Language)	Mr. Ravi Yadav
23/08/2022	The basic components of a computer: Memory unit, Control unit, Arithmetic Logic unit, Input unit, Central Processing Unit (CPU). Computer architecture: Computer bus, Linker, introduction of Assembly, Compiler, assembler and difference between them. Introduction Python 2, Python 3, Print function, Input function, Data Types, Type Conversion, First Program	Mr. Ravi Yadav

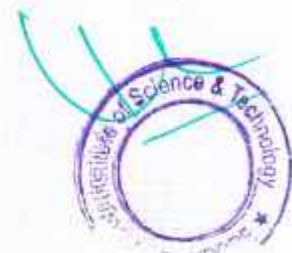


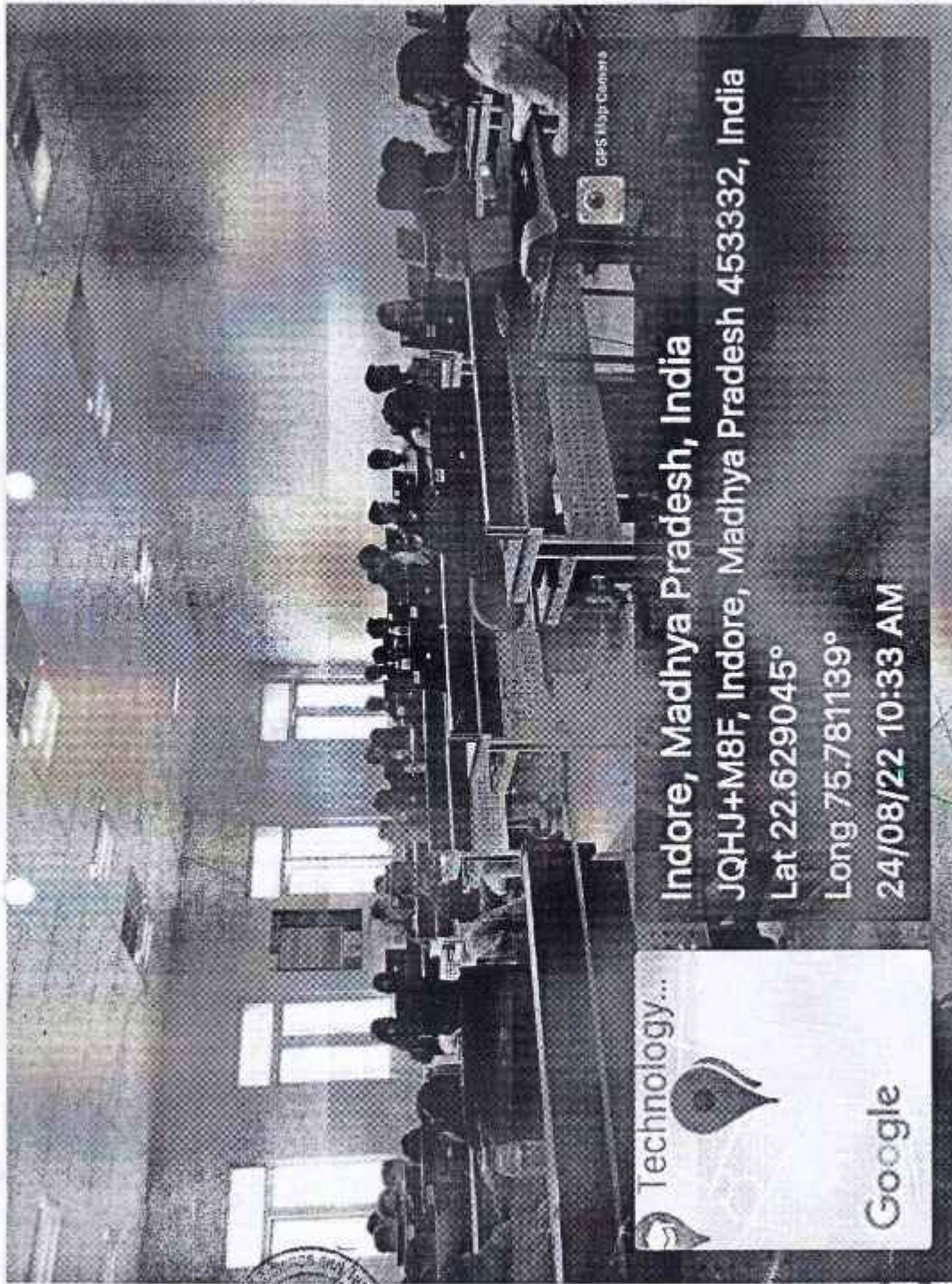
INDORE INSTITUTE OF SCIENCE TECHNOLOGY, INDORE DEPARTMENT OF ELECTRONICS COMMUNICATION ENGINEERING

24/08/2022	Introduction of Python, Application of python Python Identifiers, Python Keywords, Python Data Type's, Text Type, Numeric Type, Sequence Type, Mapping, List, Tuple, Range ETC.	Mr. Ravi Yadav
25/08/2022	PYTHON OPERATIONS - Arithmetic Operations, Comparison Operation, Assignment Operators, Logical Operators Bitwise Operators, Membership Operators, Identity Operators ETC	Mr. Ravi Yadav
26/08/2022	Python - Decision Making, Python - Decision Making Type Python IF Statement, Python IF...ELIF...ELSE, Python nested IF statements.	Mr. Ravi Yadav
27/08/2022	While Loop - While loop logic building, Break, Continue, Nested While Loops, For Loop - Range function, For loop, Nested For Loops, Break, Continue, Pass	Mr. Ravi Yadav
29/08/2022	Functions - Definition, Call Function Arguments, Default Arguments, Dictionary - Dictionary Basics, Operations, Dictionary Methods, Tuple - Tuple Basics Tuple Comprehensions / Sorting, Tuple Functions, Tuple Methods, File Handling - File Modes, Opening Files, Reading Files, Writing Files, Editing Files, Working with different extensions of file, Web Resources.	Mr. Ravi Yadav
30/08/2022	Modules & Packages - Different types of modules, Import modules, OS, Sys, random, Math, String, Random Create your own module.	Mr. Ravi Yadav



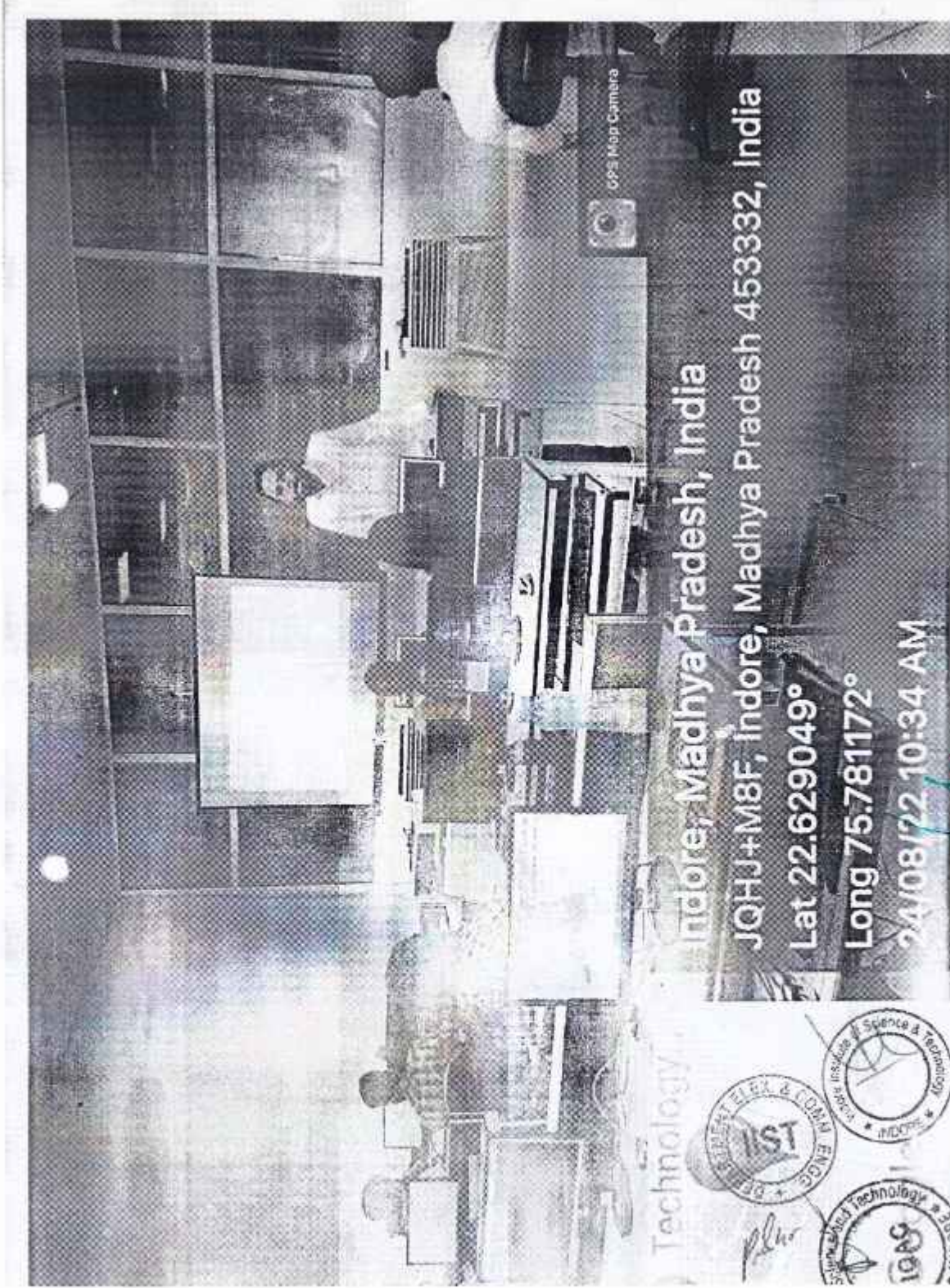
Prabhu





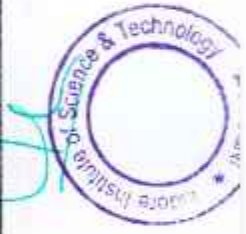
Indore, Madhya Pradesh, India
JQHJ+M8F, Indore, Madhya Pradesh 453332, India
Lat 22.629045°
Long 75.781139°
24/08/22 10:33 AM





Indore, Madhya Pradesh, India
JQHJ+M8F, Indore, Madhya Pradesh 453332, India
Lat 22.629049°
Long 75.781172°
24/08/22 10:34 AM

Technology
IST
ICAC



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY													
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING													
Interanship cum Training for Session July-Dec-2022													
Joy of learning using Python													
ATTENDANCE SHEET B.Tech Second Year													
SN	ENROLLMENT	NAME	22-08-22	23-08-22	24-08-22	25-08-22	26-08-22	29-08-22	30-08-22	TOTAL	%		
1	0818EC211001	AAYUSH OSARIYA	P	P	P	P	P	P	P	P	P	P	14
2	0818EC211002	ABHAY TIWARI		P	P	P	P	P	P		P	P	12
3	0818EC211003	ABHIJEET CHOUHAN	P	P	P	P	P	P	P	P	P	P	14
4	0818EC211004	ADARSH SHARMA	P	P	P	P	P	P	P	P	P	P	14
5	0818EC211005	ADITYA SHARMA	P	P	P	P	P		P		P		10
6	0818EC211006	AJAY SHARMA				P	P	P	P	P	P	P	10
7	0818EC211007	AMISHA SISODIYA	P	P	P	P		P	P	P	P	P	12
8	0818EC211008	ANJANA SAHU		P	P	P	P	P	P	P	P	P	13
9	0818EC211009	ANKIT MALVIYA									P	P	4
10	0818EC211010	ANKUSH YADAV	P	P	P	P	P	P	P	P	P	P	14
11	0818EC211011	ANSHUL PATEL	P	P	P	P	P	P	P	P	P	P	14
12	0818EC211012	ANUJ DAYMA											0
13	0818EC211013	ANUJ PANCHAL	P	P	P	P	P	P	P	P		P	12
14	0818EC211014	ANUSHKA KURIL											0
15	0818EC211015	ASHIMA KURIL											0
16	0818EC211016	ASHISH VISHVAKARMA	P	P	P	P		P	P	P	P	P	12
17	0818EC211017	ASHUTOSH KUMAR											0
18	0818EC211018	AYUSH JADHAV	P	P	P	P	P	P	P	P	P	P	14
19	0818EC211019	AYUSH RAGHUWANSHI											0
20	0818EC211020	BHUMI CHOUHAN	P	P	P	P	P	P	P	P	P	P	14
21	0818EC211021	DIGAMBER BARFA											0
22	0818EC211022	DURGESH SUPARE											0
23	0818EC211023	DURGESH TRIPATHI											0
24	0818EC211024	HARI PRASAD MALVIYA	P	P	P	P	P	A	P	P			10
25	0818EC211025	HARSH MALVIYA	P	P	P	P	P	P	P	P	P	P	14
26	0818EC211026	HIMANSHI DODEJA	P	P	P	P	P	P	P	P	P	P	14
27	0818EC211027	HOMESH BHARDWAJ	P	P	P	P	P	P	P	P	P	P	14
28	0818EC211028	JAYDEEP SINGH JADON	P	P	P	P	P	P	P	P	P	P	14
29	0818EC211029	KAPIL DETHLIYA	P	P	P	P	P	P					9
30	0818EC211030	KARINA SISODIYA	P	P	P	P	P	P	P	P	P	P	14
31	0818EC211031	KARTIK KANDHARI	P	P		P	P	P	P			P	9
32	0818EC211032	KIRTI PATIDAR	P	P	P	P	P	P	P	P	P	P	14
33	0818EC211033	KOMAL MEGHWAL	P	P	P	P	P	P					8
34	0818EC211034	KRISHNA KUSHWAH											0
35	0818EC211035	MAHIMA PAL	P	P	P	P	P	P	P	P	P	P	14
36	0818EC211036	MANISHA	P	P	P	P	P	P	P	P	P	P	14
37	0818EC211037	MANSI LASHKARI	P	P		P	P	P	P	P	P	P	12
38	0818EC211038	MANSI TAMHANKAR			P	P	P	P	P			P	10
39	0818EC211039	MAYUR JADHAV							P	P	P	P	5
40	0818EC211040	NAINA AHIRE											0
41	0818EC211041	NISHITA SHINDHE	P	P	P	P	P	P	P	P	P	P	14
42	0818EC211042	NISHITA VERMA			P	P	P	P					



43	0818EC211043	PAWAN KUMAR	P	P	P	P	P	P	P	P	P	P	P	P	P	14
44	0818EC211045	PRIYANSHU JHA	P	P	P	P	P	P	A	P	P	P	P	P	P	14
45	0818EC211046	RAJVEER SINGH RAJPUT	P	P	P	P	P	P	P	P	P			P	P	12
46	0818EC211047	RAKSHA KALE	P	P	P	P	P	P	P	P				P	P	11
47	0818EC211048	ROHIT SAWNER	P	P	P	P	P	P	P				P	P	P	12
48	0818EC211049	RONIT CHOUDHARY	P	P												2
49	0818EC211050	ROUNAK GADWAL	P	P	P	P	P	P	P	P	P	P	P	P	P	14
50	0818EC211051	SACHIN JAISWAL														0
51	0818EC211052	SANJANA SEN	P	P	P	P	P	P	P	P	P	P	P	P	P	14
52	0818EC211053	SANJEEVANI SINGH			P	P	P	P	P	P	P			P	P	10
53	0818EC211054	SATISH PATIDAR			P	P	P	P	P	P	P	P	P	P	P	12
54	0818EC211055	SHASHI YADAV	P	P	P	P		P	P		P	P				8
55	0818EC211056	SHIVAM RAY	P	P			P	P	P		P	P				7
56	0818EC211057	SHOBHIT PAWAR														0
57	0818EC211058	SUMIT GUPTA	P	P	P	P	P	P	P				P	P	P	11
58	0818EC211059	UDAY MALVIYA														0
59	0818EC211060	UTKARSH DUBEY	P	P	P	P	P	P	P	P	P	P		P		12
60	0818EC211061	VAIDIKA RATHORE	P	P	P	P	P	P	P			P	P	P	P	13
61	0818EC211062	VIJAY SAHU	P	P	P	P	P	P	P	P	P	P	P	P	P	14
62	0818EC211063	VINAY CHOUHAN	P	P	P	P	P	P	P	P	P	P	P	P	P	14
63	0818EC211064	VISHAL SOLANKI	P	P	P		P	P		P	P			P	P	9
64	0818EC211065	VIVEK LOWANSHI														0
65	0818EC211066	YOGANSHI SHARMA	P	P	P	P	P	P	P			P	P	P	P	12



P.S.



8/27/22, 1:31 PM

WhatsApp Image 2022-08-27 at 11:53:06 AM



**Indore Institute of
Science & Technology**

Affiliated to - RGPV(Bhopal) & Approved by - AICTE(New Delhi)

Department of Electronics & Communication

**Internship cum Training
on
The Joy of
Learning Using Python**

**30 Hrs training for IInd year
From: 22 August, 2022**

In Association with



Resource Person
Mr. Ravi Yadav

Coordinator
Mr. Prabhat Pandey | Ms. Arpita Tripathi

IST Campus, Opp. IIM(Indore), Rau-Pithampur Road, Rau, Indore 453331 (IN)
Toll Free: 1800 103 3069 | 822 507 1000 / 822 407 1000



https://classroom.google.com/join?it=1TMB5T8E15T1UMDY4181H

Pithu

1/2

5/27/22, 1:46 PM

1881404464755.jpg

```
Python 3.10.6 (tags/v3.10.6-9c7b4bd, Aug 1 2022, 21:53:49) [MSC v...
n win32
Type "help", "copyright", "credits" or "license()" for more
>>>
-- RESTART: C:\Users\student\AppData\Local\Programs\Python\Python310\python.exe
>>>
TYPE RESULT
enter math mark:22
enter english mark:40
enter science mark:40
enter social science mark:40
enter hindi mark:48
total marks is = 432
percentage = 86.4
A
PASS
>>>
```



P. A.



8/27/22, 1:40 PM A school has following rules for grading system: a. Below 25 - F b. 25 to 45 - E c. 45 to 50 - D d. 50 to 60 - C e. 60 to 80 - B f. Abc...

The Joy of Learning Using Python
EC-II Year

Instructions Student work



2 attachments
Turned in

MANSI
TAMHANKAR



marks
Turned in

RONIT
CHUDHARY

No attachments
Assigned

HIMANSHI
DODEJA

No attachments
Assigned

PAWAN KUMAR



IMG-20220824-WA0...
Turned in

ABHAY TIWARI



2 attachments
Turned in

ABHIJEET
CHOUHAN

No attachments
Assigned

PRIYANSHU JHA

No attachments
Assigned

HARSH
MALVIYA



2 attachments
Turned in

NAINA AHIRE

No attachments
Assigned

KAPIL DETHLIYA

No attachments
Assigned

KARTIK
KANDHARI

No attachments
Assigned

UDAY MALVIYA



plur




<https://classroom.google.com/v/NTM5MTc1NTIzMDY4Ia/NTQzOTIyNTM0NDg5/submissions/by-status/and-sort=last-name/all>




8/27/22, 1:47 PM

Write A code To Check 3 Digit Armstrong Number


The Joy of Learning Using Python
 EC-II Year




Instructions Student work


HOMESH BHARDWAJ




IMG-20220824-WA0...
Turned in


ABHIJEET CHOUHAN




3 attachments
Turned in


BHUMI CHOUHAN




2 attachments
Turned in


VINAY CHOUHAN



3 attachments
Turned in


UTKARSH DUBEY



Scanned_20220825...
Turned in


ROUNAK GADWAL



Screenshot_2022-08...
Turned in




SUMIT GUPTA



IMG2022082411470...
Turned in


RAKSHA KALE




armstrong number.p...
Turned in


ANSHUL PATEL



20220824_115114.j...
Turned in


ADARSH SHARMA




3 attachments
Turned in


ADITYA SHARMA



2 attachments
Turned in


YOGANSHI SHARMA



20220824_115251.j...
Turned in




NISHITA

<https://classroom.google.com/c/N1M5MTE1NT1zMDY4/a/NTQzPTU...>


AMISHA


KARINA



P. Jha





Indore, Madhya Pradesh, India

JQHJ+M8F, Indore, Madhya Pradesh 453332, India

Lat 22.629053°

Long 75.78115°

25/08/22 10:46 AM



P. Anur



Python SIG Feedback Form

Python SIG Feedback Form

44 responses

Publish analytics

8/27/22, 1:32 PM

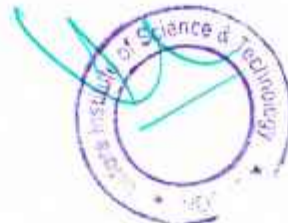


P. K. S.



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING
Internship cum Training for Session July-Dec-2022
Joy of learning using Python
Students Quiz Score Sheet

S.No.	Applicant Full Name	Enrollment Number	Score
1	Raksha kale	0818EC211047	29 / 60
2	Sumit Gupta	0818EC211058	34 / 60
3	Shivam ray	0818EC211056	40 / 60
4	Jari prasad malviya	0818EC211024	39 / 60
5	Shaahi Yadav	0818EC211055	39 / 60
6	Sanjeevani singh	0818EC211053	50 / 60
7	Vishal Solanki	0818EC211064	32 / 60
8	Mansi Tamhankar	0818EC211038	55 / 60
9	Satish Patidar	0818EC211045	26 / 60
10	Ankush Yadav	0818EC211010	34 / 60
11	IARSH MALVIYA	0818ec211025	37 / 60
12	Vinay Chouhan	0818EC211063	38 / 60
13	Abhijeet Chouhan	0818EC211003	39 / 60
14	Abhay Tiwar	0818EC211002	50 / 60
15	Kartik Kandhari	0818EC211031	36 / 60
16	Mansi Lashkari	0818EC211037	37 / 60
17	Rohit Savner	0818EC211048	39 / 60
18	Anjana Sahu	0818EC211008	51 / 60
19	DEEP SINGH JAI	0818EC211028	53 / 60
20	Ajay sharma	0818EC211006	30 / 60
21	Anshul patel	0818EC211011	39 / 60
22	Karina sisodiya	0818EC211030	22 / 60
23	Ashish vishvakarma	0818ec211016	38 / 60
24	Kirti patidar	0818EC211032	48 / 60
25	Nishita Shindhve	0818EC211041	49 / 60
26	Mabima Pal	0818EC211035	42 / 60
27	Manisha	0818EC211036	45 / 60
28	Anuj Panchal	0818ec211013	53 / 60
29	Aditya Sharma	0818EC211005	53 / 60
30	TK ARSH DUBE	0818EC211060	53 / 60



31	Amisha sisodiya	0818EC211007	24 / 60
32	GANSHU SHARM	0818EC211066	21 / 60
33	Vijay Sahu	0818EC211062	42 / 60
34	Kapil Dedliya	0818EC211029	41 / 60
35	Priyanshu Jha	0818ec211045	37 / 60
36	Adarsh Sharma	0818EC211004	53 / 60
37	Pawan khatri	0818EC211043	51 / 60
38	Bhumi Chouhan	0818EC211020	48 / 60
39	Homesh Bhardwaj	0818EC211027	44 / 60
40	Ayush Osariya	0818EC211001	42 / 60
41	Himanshi dodeja	0818ec211026	28 / 60
42	Ankit Malviya	0818EC211009	42 / 60
43	Ayush jadhav	0818EC211018	40 / 60
44	aiveer Singh Rajp	0818EC211046	45 / 60
45	Sanjana sen	0818EC211052	30 / 60
46	Vaidika Rathore	0818EC211061	43 / 60
47	Rounak gadwal	0818EC211050	35 / 60
48	Digamber Barfa	0818EC211021	17 / 60
49	Nishita Verma	0818EC211042	36 / 60
50			
51			



Pr...





INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Summary

DATE: 23-08-2022

Department of Electronics and Communication Engineering successfully complete training for 3rd semester training cum certification program on internship cum training on the joy of learning using python from 22nd August 2022.

[Signature]
Coordinator



Internship for II Year on Real time embedded system and IoT Application Module 1 by Pi-Tech Pvt. Ltd.

Indore Institute of Science and Technology Event Report

Academic Year – 2022-23 Session: July-Dec 2022

Name of Event: Internship cum Certificate Course Training on Real Time Embedded System and IoT application.

Date of Event: 28th July to 5th Aug. 2022

Organizing Dept.: ECE Department

Event Coordinator: Ms.Arпита Tiwari, Mr.Devendra Maudloi, Dr.Mukesh Patidar, Mr.Pranav Paranjape

Name of Partner / co-organizer (If Industry is involved): *π-Tech*

Address: 104, Saraswati Complex Vishnupuri Indore

Contact No.: 9424029335 Email Id: info@pitechindia.com

Name of Industry Representative: Mr. Ravi Yadav

Contact No.: 9424029335 Email Id: pitechindia@lve.com

Name of Expert/Guest: _____

Institute / Company: _____

Designation: _____, Department: _____

Address: _____

Contact No.: _____, Email Id: _____

Details of Participants:

No. of Institutes Participated	No. of Students Participated	Department	No. of Industry Representative	Remark if any
		CSE/IT/EC/ME/CM/ESH		
1	55	ECE	1	

*Please enclose a detailed list.

Also enclosed following details:

1. Approval Letter
2. Invitation card/Brochure / Leaflet (if printed by Institute or Organizing Partner) print/Social
3. Detailed summary on event. (Outcome)
4. Media Report (attach copy of newspaper)/ write-up for media/ FB write-up
5. Certificate / Letter (if printed by Institute or Organizing Partner)

Coordinator



Principal





INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

DATE: 21st July, 2022

NOTICE

This is to inform you that Department of Electronics & Communication is going to organize 40 Hours Internship cum Certificate Course Training on Real Time Embedded System and IoT application from 28th July to 5th Aug 2022. All the students of III Year will have to participate actively in this event so that you will get benefits from that event. The event will be held offline from 10:30PM to 04:20PM.

Faculty Coordinators:

- a) Ms. Arpita Tiwari
- b) Mr. Devendra Singh Mandloi
- c) Dr. Mukesh Patidar
- d) Mr. Pranav Paranjape

So, I invite all the interested Students to attend/participate in the workshop and get the advantages.

HOD ECE



WhatsApp Image 2022-07-22 at 3.48.44 PM 9099



Indore Institute of Science & Technology
 Affiliated to - RGPV(Bhopal) & Approved by - AICTE(New Delhi)

Department of Electronics & Communication

Internships cum Certificate Course
 on
Real Time Embedded System and IoT Application

In Association with

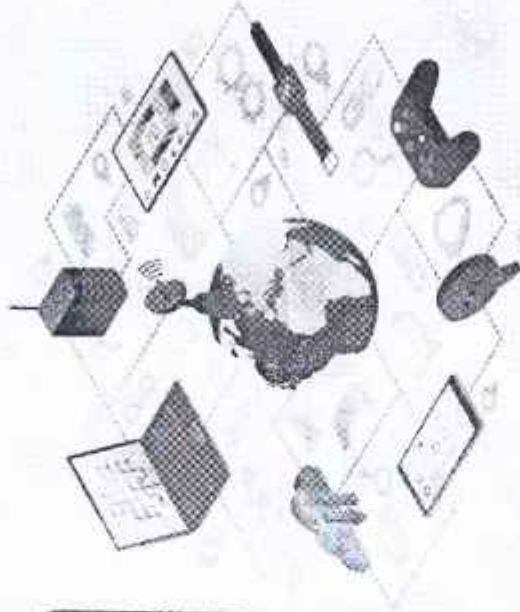
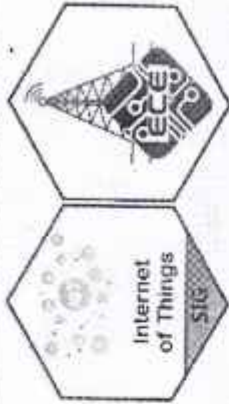


40 hours course for III year
 From: 28th July, 2022 onwards
 10:00am to 04.30pm

Resource Person
 Mr. Ravi Yadav | Ms. Arpita Tiwari | Mr. Raju Dawar

IIST Campus, Opp. IIM(Indore), Rau-Pithampur Road, Rau, Indore 453331(MP)
 Toll Free: **1800 103 3069** | 822 507 3000 / 822 407 1000

Coordinator
 Mr. Devendra Singh Mandloi | Dr. Mukesh Patidar | Mr. Pranav



Classroom: google.com/maps/place/Indore+Institute+of+Science+and+Technology,+Rau,+Indore,+Madhya+Pradesh,+India

INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

OFFLINE INTERNSHIP CUM TRAINING PROGRAM

Real Time Embedded System And IoT Application

FOR SESSION JULY-DEC 2022

Course Details

Course Name	Offline Internship Cum Training Program on Real Time Embedded System And IoT Application
Eligible Students for course	ECTE-III Year -2022
Date	28th July, 2022 - 5th Aug, 2022
Mode of Internship	OFFLINE
Arduino Software Download Link	https://www.arduino.cc/en/software
Hardware Required	Yes (As Per Internship/Training Course Module)
If applicable play store link	No
Pre-requisites	Basics Electronics , Basics of Circuit, C Programming, Basics Of Arduino And Microcontroller
Setup Required	Offline SIC (Computer , White Board, Projector)
Assessment of Course	Quiz (test will be conducted & Project Implementation)
Certificate Criteria	Minimum 50 % Quiz test with 80 % attendance in all session
Instructor /Trainer	Mr. Ravi Yadav



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

<u>Course Objective</u>	
The objective is to engage the students in Practical of AVR Microcontroller (Arduino Platform), Theoretically Practical Real Time Embedded System & Interfacing. Approach, Deep Details Study & Research on Internship Title and Understanding Industry need.	
<u>Course Outline</u>	
Basic Electronics, Embedded C Programming, Understanding Of Core Embedded Systems, Industrial Application of Embedded System, AVR Microcontroller, Pico Programming, Port Programming, Different Type of Peripheral Interfacing, Use of Arduino Software & Hardware, Project Development, Etc.	
Hands On Practice On Led, Switch, Sensor, Motor, Led, Seven Segment, Keypad, Relay, Serial Communication, Timer Etc.	
<u>Course Outcome</u>	
Students are able to express their creativity using Embedded C.	
Students are able to understand Project Work Using Arduino Software & Hardware.	
Students are able to Troubleshoot about Embedded System Application's	
Students are able to Sound technically fine in Embedded System on Arduino Platform & Project Work	
Students are able to Deal With Project Development	
<u>Course Content</u>	
Date	Topic
28/07/2022	Introduction of Embedded System, Real time Embedded System And IoT, Detail Study of Embedded System & IoT Application
Resource & Trainer Person	
Mr. Ravi Yadav & Ms. Arpita Tiwari	



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

29/07/2022	Introduction of Microprocessor Unit (MPU), MCU for microcontroller unit, Introduction to AVR & Arduino, Introduction to Arduino IDE.	Mr. Ravi Yadav & Ms. Arpita Tiwari
30/07/2022	Introduction of IoT, Type of IoT, Introduction of Different Cloud Application Software, Introduction of IoT Components	Mr. Ravi Yadav & Ms. Arpita Tiwari
01/08/2022	Inside ARVGPIO (General Purpose Input Output), Program Counter, Stack Pointer Linker, SPKR, CPSR, Port Programming, Pin Programming	Mr. Ravi Yadav & Ms. Arpita Tiwari
02/08/2022	MCU & MPU programming language, Introduction of MCU Programming language, Introduction Core Embedded C language, Importance of Embedded C language, Difference Between Embedded C & Open Source Embedded C.	Mr. Ravi Yadav & Ms. Arpita Tiwari
03/08/2022	Introduction LED, Type of LED, Working of LED, Application of Led, Industrial Use Of Led, use Of Led in Consumer Electronics, future Scope of Led World, Interfacing of Led, Different Pattern of Led and Project	Mr. Ravi Yadav & Ms. Arpita Tiwari



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

03/08/2022	Introduction Switch, Type of Switch, Industrial Grad of Switches, Application of Switches, Interfacing of Switches, Counter System Switches, Switches & Led Interfacing, Multiple switch Interfacing and Project	Mr. Ravi Yadav & Ms. Arpita Tiwari
04/08/2022	Introduction Keypad Matrix, Type of Keypad Matrix, Industrial Grad of Keypad Matrix, Application of Keypad Matrix, Interfacing of Keypad Matrix, Password System, and Project	Mr. Ravi Yadav & Ms. Arpita Tiwari
04/08/2022	Introduction Sensor, Type of Sensor, Industrial Grad of Sensor, Application of Sensor, Interfacing of Sensor, Counter System Sensor, Sensor & Led Interfacing, Multiple Sensor Interfacing & Project	Mr. Ravi Yadav & Ms. Arpita Tiwari
04/08/2022	Introduction LCD, Type of LCD, Industrial Grad of LCD, Application of LCD, Interfacing of LCD, Test Display On LCD and Project	Mr. Ravi Yadav & Ms. Arpita Tiwari
05/08/2022	Introduction Motor & Motor Driver, Type of Motor & Motor Driver, Industrial Grad of Motor & Motor Driver, Application of Motor, Interfacing of Motor, Direction Control Of Motor, Motor, Switch, Sensor Interfacing and Project	Mr. Ravi Yadav & Ms. Arpita Tiwari
05/08/2022	Introduction of Relay & Relay Driver, Type of Relay & Relay Driver, Industrial Grad of Relay & Relay Driver, Industrial Application of Relay, Interfacing of Relay, Controlling of AC/DC Devices and Project	Mr. Ravi Yadav & Ms. Arpita Tiwari
05/08/2022	Introduction Seven Segment, Type of Seven Segment, Industrial Grad of Seven Segment, Industrial Application of Seven Segment, Interfacing of Seven Segment, Timer Using Seven Segment, and Project	Mr. Ravi Yadav & Ms. Arpita Tiwari



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

05/08/2022	Three's Counter, Serial communication (UART) Bluetooth IIC-05ansd Project and evaluation test.	Mr. Ravi Yadav & Ms. Arpita Tiwari
------------	--	------------------------------------



DATE: 04/08/2022		SUBJECT: Real Time Embedded Sys of IoT Apps	
TIME: 12:30 - 4:00 pm		FACULTY NAME: Mr. Ravi Yadav, Mr. Arpita Dwari	
BRANCH/ YR: ECE / 01 Yr		LAB TECH: Mr. Ravi Dwari	
S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO. SIGNATURE
1	0818EC201091	Radhika Bhandari	1
2	0818EC201092	Radhika Bhandari	2
3	0818EC201094	Shriya Kumari	1
4	0818EC201023	Anshu Kumar	1
5	0818EC201050	Surya Prakash	1
6	0818EC201011	Anant Varma	4
7	0818EC201035	Nikita Tomar	4
8	0818EC201033	Anant Soni	2
9	0818EC201054	Ujjwal Yoni	3
10	0818EC201012	Parth Patel	14
11	0818EC201001	Tarun Singh	17
12	0818EC201004	Ashish Arora	17
13	0818EC201030	Kuldeep Salanki	18
14	0818EC201020	Dipesh Wagh	18
15	0818EC201015	Ashish Rajawat	18
16	0818EC201040	Shubham Dhan	18
17	0818EC201008	Ashish Dwari	5000
18	0818EC201021	Dhruv Bhat	5000
19	0818EC201057	Vishal Kulkarni	25
20	0818EC201008	ANAN RAVI DWARI	25
21	0818EC201009	Anant Soni	25
22	0818EC201034	Arun Patil	505
23	0818EC201049	SANISH KHATWA	23
24	0818EC201028	Jay Dandekar	23
25	0818EC201038	Arun Soni	23
26	0818EC201036	Anant Kulkarni	23
27	0818EC201048	Simran Rajput	23
28	0818EC201059	Yash Patel	23
29	0818EC201029	Krishna Malviya	23
30	0818EC201031	Naina Verma	23
31	0818EC201058	Yash Rajawat	23
32	0818EC201047	Siddhant Bhatnagar	100
33	0818EC201038	Pranav Salanki	23
34	0818EC201001	Anant Dwari	23
35	0818EC201006	Anant Dwari	23
36	0818EC201027	Anant Dwari	23
37	0818EC201035	Anant Dwari	23
38	0818EC201003	Anant Dwari	23
39	0818EC201017	Anant Dwari	23
40	0818EC201041	Anant Dwari	23
41			
42			
43			
44			
45			
46			
47			
48			
49			
50			
51			
52			
53			



DATE: 04/08/2020 SUBJECT: Real Time Embedded Sys. of IoT Apps
 TIME: 9:30 - 12:00 Noon. FACULTY NAME: Mr. Ravi Yadav, Ms. Anshita Ingle
 BRANCH/ YR: ECE/ IIIrd LAB TECH: Mr. Ravi Daves.

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201059	YOGITA PATEL		[Signature]
2	0818EC201048	SIMRAN RAJPUT		[Signature]
3	0818EC201029	KHUSHBOO MALVIYA		[Signature]
4	0818EC201037	NATNA VERMA		[Signature]
5	0818EC2013006	Sonu Shrivastava		[Signature]
6	0818EC201025	Gauram Shivale		[Signature]
7	0818EC201033	Gauram Dhale		[Signature]
8	0818EC201017	HURZAH MALVIYA		[Signature]
9	0818EC201008	Garhvi Kachala		[Signature]
10	0818EC201044	Shabha Khan		[Signature]
11	0818EC201040	Rahul Thakur		[Signature]
12	0818EC201010	Ashish Kachala		[Signature]
13	0818EC201021	Deepanshu Bhatnagar		[Signature]
14	0818EC201027	Vishal Kumbhar		[Signature]
15	0818EC201006	Anshu Chandra		[Signature]
16	0818EC201009	Sonu Jaiswal		[Signature]
17	0818EC2018009	Shreya Kumari		[Signature]
18	0818EC201041	Garhvi Durekan		[Signature]
19	0818EC201042	Adika Durekan		[Signature]
20	0818EC201023	Gauram Yashwanth		[Signature]
21	0818EC201050	Suraj Bhadaniya		[Signature]
22	0818EC201012	Arushi Patel		[Signature]
23	0818EC201051	Yashika Singhvi		[Signature]
24	0818EC201030	Kidari Seladhi		[Signature]
25	0818EC201004	Ashish Kachala		[Signature]
26	0818EC201020	Deepan Singh		[Signature]
27	0818EC201018	Ashish Soni		[Signature]
28	0818EC201024	Jay Pandey		[Signature]
29	0818EC201016	Ashish Vyas		[Signature]
30	0818EC201036	Neha Patel		[Signature]
31	0818EC201058	Yash Kachal		[Signature]
32	0818EC201047	Siddhant Fulkar		[Signature]
33	0818EC201038	Prakhar Solanki		[Signature]
34	0818EC201049	SANESH SHARMA		[Signature]
35	0818EC201025	Nikita Tamkar		[Signature]
36	0818EC201033	Nandini Soni		[Signature]
37	0818EC201054	Vedant Soni		[Signature]
38	0818EC201002	Ashutosh Sharma		[Signature]
39	0818EC201045	SHARAD PRATAP SHARMA		[Signature]
40	0818EC201011	Anand Verma		[Signature]
41				
42				
43				
44				
45				
46				
47				
48				
49				
50				
51				
52				
53				



DATE: 03/08/2022 SUBJECT: Real Time Embedded Sys + IoT Apps.
 TIME: 11:30 - 1:30 pm FACULTY NAME: Mr. Kavi Yadav, Ms. Arpita Swasthi
 BRANCH/YR: ECE/1st Yr LAB TECH: Ms. Raju Dadas

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201048	Simran Rajput	-	Simran
2	0818EC201031	Naina Verma	-	Naina
3	0818EC201059	Vagita Patel	-	Vagita
4	0818EC201029	Khushboo Malviya	-	Khushboo
5	0818EC213205	Renuka Sathale	-	Renuka
6	0818EC201017	Ayush Malviya	-	Ayush
7	0818EC201027	Siddhant Dhadole	-	Siddhant
8	0818EC213202	Sachin Karchale	-	Sachin
9	0818EC213206	Varun Suryawanshi	-	Varun
10	0818EC201025	Garvitam Bhivade	-	Garvitam
11	0818EC201000	ANV Bhambhani	-	ANV
12	0818EC201057	Vishal Koushik	-	Vishal
13	0818EC201009	Arpit Kulkarni	-	Arpit
14	0818EC201007	Dhyanesh Cheti	-	Dhyanesh
15	0818EC201012	Abhishek	-	Abhishek
16	0818EC201051	Tanvika Singh	-	Tanvika
17	0818EC201004	Abhishek Solanki	-	Abhishek
18	0818EC201030	Kuldeep Solanki	-	Kuldeep
19	0818EC201020	Manish Waghre	-	Manish
20	0818EC201053	Yash Kishore	-	Yash
21	0818EC201007	Arpit Kulkarni	-	Arpit
22	0818EC201038	Prakhar Solanki	-	Prakhar
23	0818EC201047	Siddharth Rathore	-	Siddharth
24	0818EC201049	Shubham Khar	-	Shubham
25	0818EC201040	Shubham Khar	-	Shubham
26	0818EC201015	Abhishek Kulkarni	-	Abhishek
27	0818EC201036	Arpit Kulkarni	-	Arpit
28	0818EC201016	Ashish Singh	-	Ashish
29	0818EC201018	Arpit Kulkarni	-	Arpit
30	0818EC201028	Arpit Kulkarni	-	Arpit
31	0818EC201039	Arpit Kulkarni	-	Arpit
32	0818EC201019	Dhyanesh Cheti	-	Dhyanesh
33	0818EC201053	Arpit Kulkarni	-	Arpit
34	0818EC201035	Nikita Kulkarni	-	Nikita
35	0818EC201011	Arpit Kulkarni	-	Arpit
36	0818EC201054	Arpit Kulkarni	-	Arpit
37	0818EC201041	Arpit Kulkarni	-	Arpit
38	0818EC201042	Arpit Kulkarni	-	Arpit
39	0818EC201023	Arpit Kulkarni	-	Arpit
40	0818EC201020	Arpit Kulkarni	-	Arpit
41	0818EC213204	Shravya Kulkarni	-	Shravya
42				
43				
44				
45				
46				
47				
48				
49				
50				
51				
52				
53				



All topics

Create

Quiz 08 Aug 8, 17:50 PM

Automatic Street Light Using Arduino ⋮

Automatic Street Light Using Arduino Posted Aug 8

LM-35 Temperature Sensor Display Using Ard... ⋮




LM-35 Temperature Sensor Display U... Posted Aug 8

Single Digit 7 Segment & Display 0-9 Numbers ⋮

Single Digit 7 Segment & Display 0-9 ... Posted Aug 8

☰ **RTES & IoT Application**
ECE-III

Stream Classwork People Grades



8/6/22, 11:24 AM

Classwork for RTES & IoT Application ECE-III

IR Sensor & Buzzer Interfacing Using Arduino

IR Sensor & Buzzer Interfacing Using ...

Posted Aug 3

Perform Led Interfacing & Different Pattern of ...

Perform Led Interfacing & Different P...

Posted Aug 3

RTES & IoT Application Sig Poster

RTES & IoT Application Sig Poster

Posted Jul 34

Syllabus

Syllabus

Posted Jul 25



8/8/22, 11:26 AM

Single Digit 7 Segment & Display 0-9 Numbers

☰ RTES & IoT Application
ECE-III



Instructions Student work

Single Digit 7 Segment & Display 0-9 Numbers

Ravi Yadav • Aug 3

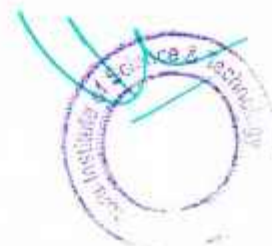
100 points

Submit Working Video Block Diagram code

👤 Class comments



CLASS COMMENTS





Instructions Student work

5 attachments
Turned in

 Ayush Malviya



7 digit segment & di...
Turned in

5 attachments
Turned in

 Khusboo Malviya



7 segment using ard...
Turned in

7 segment.zip
Turned in

 Gautam Panwar



2 attachments
Turned in

 Yogita Patel



7 Segment display
Turned in

 Neeraj patil



VID-20220806-WA0...
Turned in

 Simran Rajput




7-segment display
Turned in

 Tanisha Singhal




VID2022080216375...
Turned in

 Kuldeep Solanki



7 segment.zip
Turned in

 Nandini Soni



7 Segment.zip
Turned in

 Tanmay Soni



7 Segment.zip
Turned in

 Vaidik Soni



7 Segment.zip
Turned in

 Renuka Sontakke



7-SEGMENT DISPLA...
Turned in



Real Time Embedded System SIG Quiz

AUG 2022

* Required

1. Email *

2. Name *

3. Roll Number

Real Time Embedded System SIG Quiz

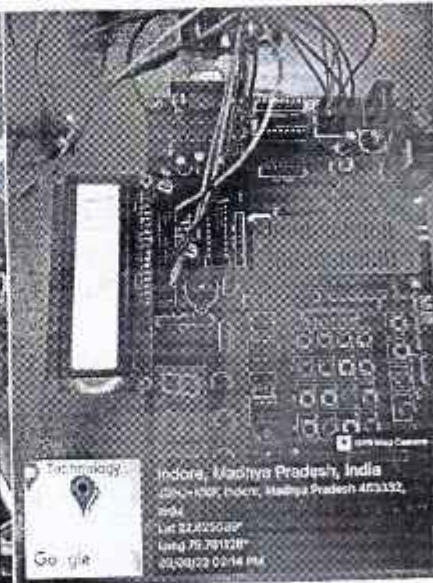
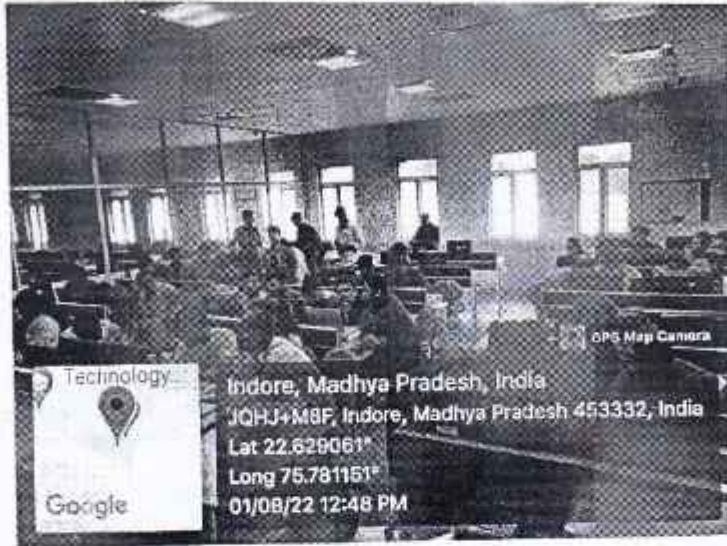
4. How many pins are present in the LDR Sensor? *

1 point

Mark only one oval.

- a) 1
- b) 4
- c) 2
- d) 5







Handwritten signature



Report

Department of Electronics and Communication Engineering Successfully complete Internship cum Certificate Course Training on Real Time Embedded System and IoT application from 28th July to 5th Aug 2022. And 55 students successfully completed the Internship cum Certificate Course Training program.

Learning Outcomes:

- Students have learnt to express their creativity using Embedded C.
- Students have learnt to understand Project Work Using Arduino Software & Hardware.
- Students have learnt to Troubleshoot about Embedded System Application's.
- Students have learnt to Sound technically fine in Embedded System on Arduino Platform & Project Work
- Students have learnt to Deal With Project Development

Coordinator

- a) Ms. Arpita Tiwari
b) Mr. Devendra Singh Mandloi
c) Dr. Mukesh Patidar
d) Mr. Pranav Paranjape



Internship for II Year on PCB Design by Pi-Tech Pvt. Ltd.



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

DATE:29/12/2022

NOTICE

This is to inform you that Department of Electronics & Communication is Going to Organize 60 hours training on projects skill Development by IIST EC Department From 2nd January, 2023. All the students of final year will have to participate actively in this event so that you will get benefits from that event.

Faculty Coordinator

Mr. Devendra Singh Mandloi

So, I invite all the interested students to attend / participate the training and get the advantages.



INDORE INSTITUTE OF SCIENCE TECHNOLOGY, INDORE DEPARTMENT OF ELECTRONICS COMMUNICATION ENGINEERING

INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

OFFLINE INTERNSHIP PROGRAM ON
Art & Science Of Pcb Design & Development with Eagle
FOR SESSION JAN-JUNE 2023

Course Details	
Course Name	Offline- Internship Program on Art & Science Of Pcb Design & Development with Eagle
Eligible Students for course	ECE, Batch 2021-24
Date	2nd -5th , Jan 2023
Mode of Internship	Offline
Software Names	Eagle Software For PCB Design Available in Google Classroom
	Proteus Software For Simulation Available in Google Classroom
Hardware Required	Yes (Provided By College for Practical Use Only)
If applicable play store link	No
Pre-requisites	Basics Electronics and Circuit Design(Optional)
Setup Required	Projector,White Board, Lab Equipments etc.
Assessment of Course	In the end Quiz test will be conducted & Project Circuit Design Submission (Softcopy)
Certificate Criteria	Minimum 50 % in end quiz test with 80 % attendance in all sessions
Instructor /Trainer	Mr. Ravi Yadav

Course Objective
 The objective is to engage the students in Practical of Pcb Design ,Theoretically pcb Design Approach ,Deep Details Study & Research on Project Title and Understanding Industry need.

Course Outline
 Basic Electronics,Circuit Designing, Circuit Simulation, Power Supply ,Designing ,Single Side Pcb, Double Sided PCB , multilayer Pcb, Placing Online order ,Project Design & Development Skills
 PCB Design & Development ,Soldering Technique, SMD, HL , SMC, Concepts, Current Trends In Embedded Company , Requirements of Various kind of job Profiles

Course Outcome

- Students Will be able to express their creativity using Pcb Design Thiere technology.
- Students Will be able to understood Project Work Software
- Students Will be able to Troubleshoot & Analyse the pcb Layout Rules
- Students Will be able to Sound technically fine
- Students Will be able to Understand Gerber file and export gerber file for production
- Students Will be able to create single and double sided PCB Designs
- Students Will be able to Dient Your Project on Pcb Design Tools



INDORE INSTITUTE OF SCIENCE TECHNOLOGY, INDORE DEPARTMENT OF ELECTRONICS COMMUNICATION ENGINEERING

Students Will Be an awesome electronics designer in very low time!!		
Course Content		
Date	Topic	Instructor /Trainer
02/01/2023	What is the Circuit Designing, Open Circuit & short circuit, Introduction Of Simulation, Various tools of Simulation, like Proteus, What is Pcb, Type Of Pcb , Classification of Pcb , Material Pcb , Selection of Pcb	Mr. Ravi Yadav
03/01/2023	Introduction Of Pcb Design Tools , Introduction Of Eagle Software ,tools installation , Downloading , Introduction of proteus Software and there simulation tools ,Basics of Breadboard, DSO, Multimeter, Wire Stripper, Introduction of OP-AMP, Explanation of OP-AMP (e-Lin-32), Pin Diagram, Working Of relay Switch, Diode, Power Supply etc.	Mr. Ravi Yadav
04/01/2023	Eagle Software, Proteus Simulation, Hardware Project-Automatic Street Light, Project Detail study of components, selection of components And there pcb design , creating schematic layout , pcb layout , board layout , understanding of footprint , footprint layout designing shipping and PCB fabrication, etc.	Mr. Ravi Yadav
05/01/2023	Eagle Software, Proteus Simulation, Hardware Project-Automatic Temperature Controlled DC Fan, Project Detail study of components, selection of components And there pcb design , creating schematic layout , pcb layout , board layout , understanding of footprint , footprint layout designing shipping and PCB fabrication, etc.	Mr. Ravi Yadav
05/01/2023	Eagle Software, Proteus Simulation, Hardware Project-Automatic Irrigation System, Project Detail study of components, selection of components And there pcb design , creating schematic layout , pcb layout , board layout , understanding of footprint , footprint layout designing shipping and PCB fabrication, etc.	Mr. Ravi Yadav



520/142

DATE: 21/11/2015	SUBJECT: PCB: Western
TIME: 10:15	FACULTY NAME: Ravi Yadav
BRANCH/YR: III Year	LAB TECH: Takhar Singh / Navin Varma
PRACTICAL: Painted Circuit Board	

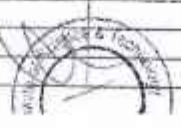
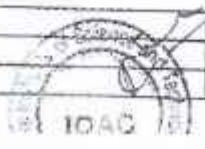
S.NO	ENROLLMENT NO.	STUDENT NAME	P-C NO.	SIGNATURE
1	0818EC201048	Simran Rajput		
2	0818EC201029	Khusboo Mishra		
3	0818EC201005	Renuka Satish		
4	0818EC201059	Yogita Patel		
5	0818EC201050	Sakshi Bhaduraj		
6	0818EC201041	Prachi Purohit		
7	0818EC201042	Prachi Purohit		
8	0818EC201017	Arunachal Malik		
9	0818EC201001	Arushi Mishra		
10	0818EC201001	Anushka Mishra		
11	0818EC201022	Gaurav Mishra		
12	0818EC201015	Ayush Mishra		
13	0818EC201015	Ayush Mishra		
14	0818EC201037	Kuldeep Mishra		
15	0818EC201015	Arjun Mishra		
16	0818EC201015	Ashish Mishra		
17	0818EC201015	Ashish Mishra		
18	0818EC201015	Ashish Mishra		
19	0818EC201015	Ashish Mishra		
20	0818EC201015	Ashish Mishra		
21	0818EC201015	Ashish Mishra		
22	0818EC201021	Dhruv Mishra		
23	0818EC201047	Siddhanta Mishra		
24	0818EC201028	Jay Mishra		
25	0818EC201086	Prachi Mishra		
26	0818EC201054	Prachi Mishra		
27	0818EC201035	Prachi Mishra		
28	0818EC201033	Prachi Mishra		
29	0818EC201034	Prachi Mishra		
30	0818EC201024	Prachi Mishra		
31	0818EC201028	Prachi Mishra		
32	0818EC201055	Prachi Mishra		
33	0818EC201016	Prachi Mishra		
34				
35				
36				
37				
38				
39				
40				
41				
42				



SI 20-2023

DATE: 21/01/2023	SUBJECT: PCB Design.
TIME: 10:15	FACULTY NAME: Ravi Yadav
BRANCH/YR: III Year	LAB TECH: Tahir Raza Singh / Navin Verman
PRACTICAL: Printed Circuit Board	

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201048	Simran Rajput		Simran
2	0818EC201029	Khusboo Malviya		Khusboo
3	0818EC201005	Ramika Salish		Ramika
4	0818EC201059	Yogita Patel		Yogita
5	0818EC201050	Sakaj Chaudhary		Sakaj
6	0818EC201041	Rashika Arora		Rashika
7	0818EC201042	Arushi Arora		Arushi
8	0818EC201017	Aruna Malviya		Aruna
9	0818EC201026	Soni Anshu		Soni
10	0818EC201021	Anshika Arora		Anshika
11	0818EC201022	Gurleen Babbar		Gurleen
12	0818EC201018	Ayush Saraf		Ayush
13	0818EC201019	Aruna Malviya		Aruna
14	0818EC201030	Rishabh Salish		Rishabh
15	0818EC201013	Chetan Malviya		Chetan
16	0818EC201015	Nishant Malviya		Nishant
17	0818EC201018	Arushi Arora		Arushi
18	0818EC201019	Arushi Arora		Arushi
19	0818EC201019	Arushi Arora		Arushi
20	0818EC201019	Arushi Arora		Arushi
21	0818EC201019	Arushi Arora		Arushi
22	0818EC201021	Dhruvika Bhatt		Dhruvika
23	0818EC201047	Siddhartha Rathore		Siddhartha
24	0818EC201028	Jay Pandey		Jay
25	0818EC201038	Nishant Malviya		Nishant
26	0818EC201054	Vedant Salish		Vedant
27	0818EC201035	Alitika Tandon		Alitika
28	0818EC201037	Nandini Saraf		Nandini
29	0818EC201034	Narvay Salish		Narvay
30	0818EC201023	Gaurav Arora		Gaurav
31	0818EC201028	Ashutosh Sharma		Ashutosh
32	0818EC201055	Vedant Salish		Vedant
33	0818EC201016	Arushi Arora		Arushi
34				
35				
36				
37				
38				
39				
40				
41				
42				



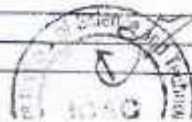
DATE: 03/01/2023	SUBJECT: P.L. Design
TIME: 10:30	FACULTY NAME: Pooja Jaiswal
BRANCH/YR: EC/11/22	LAB TECH: Anurag Sharma, Tushar Singh
PRACTICAL:	

S.NO	ENROLLMENT NO.	STUDENT NAME	P.C NO.	SIGNATURE
1	0818EC201050	Suraj Ahlawat		[Signature]
2	0818EC201041	Manish Kumar		[Signature]
3	0818EC201042	Prithvi Anand		[Signature]
4	0818EC201045	Shrawan Prakash Singh		[Signature]
5	0818EC201054	Uday Soni		[Signature]
6	0818EC201033	Alondini Sani		[Signature]
7	0818EC201039	Nikita Jaiswal		[Signature]
8	0818EC201034	Neeraj Pathi		[Signature]
9	0818EC201024	Yashraj Ahlawat		[Signature]
10	0818EC201009	Anshu Sharma		[Signature]
11	0818EC201055	Vishal Bhatnagar		[Signature]
12	0818EC201018	Abhinav Kumar		[Signature]
13	0818EC201010	Anoop Ahlawat		[Signature]
14	0818EC201030	Kaldeep Ahlawat		[Signature]
15	0818EC201006	Sanjay Ahlawat		[Signature]
16	0818EC201017	Harsh Mahajan		[Signature]
17	0818EC201022	Shubham Pathi		[Signature]
18	0818EC201003	Arjun Kishore		[Signature]
19	0818EC201008	Arjun Kumar		[Signature]
20	0818EC201028	Prakhar Sahani		[Signature]
21	0818EC201057	Vishal Kumbhal		[Signature]
22	0818EC201023	Jay Prasad		[Signature]
23	0818EC201007	Siddhant Prakash		[Signature]
24	0818EC201040	Rahul Prakash		[Signature]
25	0818EC201044	Shahin Khan		[Signature]
26	0818EC201001	Anurag Ahlawat		[Signature]
27	0818EC201001	Aditya Prasad		[Signature]
28	0818EC201018	Anish Sani		[Signature]
29	0818EC201003	Abhinav Kumar		[Signature]
30	0818EC201059	Yash Pathi		[Signature]
31	0818EC201048	Siddhant Prakash		[Signature]
32	0818EC201029	Anshu Sharma		[Signature]
33	0818EC201005	Anurag Sani		[Signature]
34				
35				
36				
37				
38				
39				
40				
41				
42				



DATE: 03/01/2023	SUBJECT: PCB Design
TIME: 10:00	FACULTY NAME: Ravi Jaiswal
BRANCH/YR: EC/1st	LAB TECH: Nishant Sharma
PRACTICAL:	

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201050	Geeta Bhadaniya		[Signature]
2	0818EC201041	Nashika Dandekar		[Signature]
3	0818EC201042	Shikha Dandekar		[Signature]
4	0818EC201045	Shruti Pradyumn Singh		[Signature]
5	0818EC201044	Ujjwal Soni		[Signature]
6	0818EC201033	Nandini Soni		[Signature]
7	0818EC201039	Nikita Tamam		[Signature]
8	0818EC201034	Deepak Pali		[Signature]
9	0818EC201027	Chaitanya Ahirwar		[Signature]
10	0818EC201052	Ashutosh Sharma		[Signature]
11	0818EC201055	Vishal Pradyumn		[Signature]
12	0818EC201015	Pratik Pradyumn		[Signature]
13	0818EC201013	Anshu Pradyumn		[Signature]
14	0818EC201038	Vidya Pradyumn		[Signature]
15	0818EC201030	Yash Pradyumn		[Signature]
16	0818EC201017	Harsh Mahajan		[Signature]
17	0818EC201022	Chaitanya Pradyumn		[Signature]
18	0818EC201023	Aditya Kachare		[Signature]
19	0818EC201028	Arjun Pradyumn		[Signature]
20	0818EC201038	Prakhar Sahanki		[Signature]
21	0818EC201057	Vishal Bhambhani		[Signature]
22	0818EC201028	Jay Pradyumn		[Signature]
23	0818EC201047	Siddhant Pradyumn		[Signature]
24	0818EC201040	Rahul Pradyumn		[Signature]
25	0818EC201044	Shahin Khan		[Signature]
26	0818EC201006	Harsh Pradyumn		[Signature]
27	0818EC201021	Aditya Pradyumn		[Signature]
28	0818EC201018	Arjun Pradyumn		[Signature]
29	0818EC201003	Abhishek Pradyumn		[Signature]
30	0818EC201053	Yash Pradyumn		[Signature]
31	0818EC201048	Siddhant Pradyumn		[Signature]
32	0818EC201029	Harsh Pradyumn		[Signature]
33	0818EC201025	Arjun Pradyumn		[Signature]
34				
35				
36				
37				
38				
39				
40				
41				
42				



8/11/2023

DATE: 8/11/2023	SUBJECT:
TIME:	FACULTY NAME: Kavya Kachhi
BRANCH/YR: EC III/08	LAB TECH: ANUSKA VERMA
PRACTICAL:	

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201040	Rohit Makum		[Signature]
2	0818EC201044	Shabana Khan		[Signature]
3	0818EC201039	Priya Sharma		[Signature]
4	0818EC201036	Anurag Sharma		[Signature]
5	0818EC201038	Prakhar Salanki		[Signature]
6	0818EC201042	Ritika Dinkar		[Signature]
7	0818EC201041	Kashika Dinkar		[Signature]
8	0818EC201031	Naina Varma		[Signature]
9	0818EC201059	Yagita Patel		[Signature]
10	0818EC201048	Sikhar Rajput		[Signature]
11	0818EC201029	Kushagra Malviya		[Signature]
12	0818EC201005	Renuka Sobhal		[Signature]
13	0818EC201021	Dywanish Ghosh		[Signature]
14	0818EC201043	15th Handi Kothari		[Signature]
15	0818EC201094	Pranav Mishra		[Signature]
16	0818EC201055	Vedant Singh		[Signature]
17	0818EC201009	Anshu Tiwari		[Signature]
18	0818EC201022	Shantanu Mahale		[Signature]
19	0818EC201017	14 Yash Malviya		[Signature]
20	0818EC201034	Adarsh Jaiswal		[Signature]
21	0818EC2135203	Sachin Kachhal		[Signature]
22	0818EC201002	Poojesh Sharma		[Signature]
23	0818EC201023	Chaitanya Purohit		[Signature]
24	0818EC201018	ANISH SINGH		[Signature]
25	0818EC201028	ATHARV VYAS		[Signature]
26	0818EC201006	ANAN BISHNOI		[Signature]
27	0818EC201015	ADARSH PATEL		[Signature]
28	0818EC201012	Dimpley Adarsh		[Signature]
29	0818EC201020	Kushagra Malviya		[Signature]
30	0818EC201051	Tanisha Singh		[Signature]
31	0818EC201007	Aman Kumar		[Signature]
32	0818EC201058	Vast. Rajhansoni		[Signature]
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

8/11-2023

DATE: 4/11/2023	SUBJECT:
TIME:	FACULTY NAME: Ravi Verma
BRANCH/ YR: EC III/20	LAB TECH: NIVEDIKA VERMA
PRACTICAL:	

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201040	Rahul Mishra		Rahul
2	0818EC201044	Shabina Khan		Shabina
3	0818EC201039	Pritya Sharma		Pritya
4	0818EC201001	Somya Singh		Somya
5	0818EC201038	Pratiksha Saloni		Pratiksha
6	0818EC201042	Ritika Dwarika		Ritika
7	0818EC201041	Kashika Dwarika		Kashika
8	0818EC201031	Naina Verma		Naina
9	0818EC201059	Yagita Patel		Yagita
10	0818EC201048	Siddhan Daspur		Siddhan
11	0818EC201029	Chirshita Malviya		Chirshita
12	0818EC201001	Renuka Saloni		Renuka
13	0818EC201021	Dyanshi Ghosh		Dyanshi
14	0818EC201047	Siddhant Kulkarni		Siddhant
15	0818EC201004	Adarsh Agrawal		Adarsh
16	0818EC201055	Udant Bhandari		Udant
17	0818EC201009	Anshu Thakur		Anshu
18	0818EC201012	Gaurav Baheti		Gaurav
19	0818EC201017	Ayush Malviya		Ayush
20	0818EC201034	Abhinav Singh		Abhinav
21	0818EC201003	Sachin Kulkarni		Sachin
22	0818EC201002	Pooja Sharma		Pooja
23	0818EC201023	Charan Phansavkar		Charan
24	0818EC201011	Amit Singh		Amit
25	0818EC201016	Amit Singh		Amit
26	0818EC201006	Amit Singh		Amit
27	0818EC201015	Amit Singh		Amit
28	0818EC201013	Amit Singh		Amit
29	0818EC201010	Amit Singh		Amit
30	0818EC201051	Tanisha Singh		Tanisha
31	0818EC201007	Aman Kulkarni		Aman
32	0818EC201058	Yash Rajawat		Yash
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				









INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

DATE: 08/01/2023

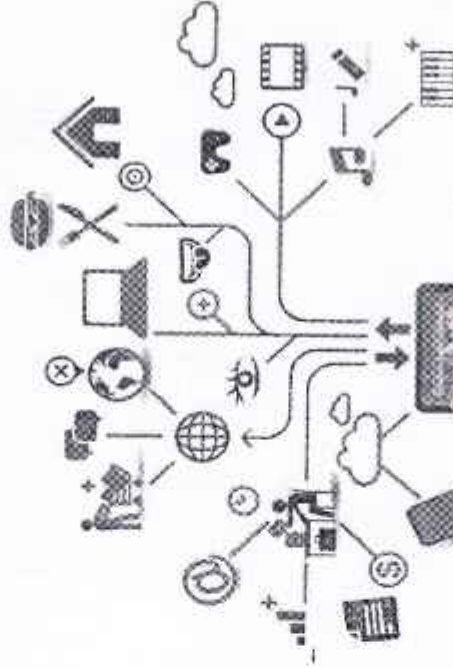
Department of Electronics and Communication Engineering Successfully Complete Internship Cum Training on PCB Design from 2nd Jan 2023 to 5th Jan 2023. Total 39 students successfully participate in this event. Training provides hands on to students on Art & Science of PBC Design & Development by eagle software. Students can build knowledge of circuit design, layout design, PCB design and implementation. students can build a basic electronics circuits like regulated power supply, project on automatic streetlight controller, temperature-controlled DC fan & automatic irrigation systems etc. During this project students are familiar with Eagle software, introduction of proteus software and their simulation tool, basics of breadboard, DSO, Multimeter, Op-amp i.e. LM 324 pin diagram, Different types of Relay & Switches, Diode etc.




Coordinator



**Internship for II Year on Real Time Embedded System & IOT
Application Module -2 by Pi-Tech Pvt. Ltd.**



IIST
Indore Institute of
Science & Technology

**Indore Institute of
Science & Technology**
Affiliated to - RGPV(Bhopal) & Approved by - AICTE(New Delhi)

Department of Electronics & Communication

**Internship
cum Training on
Real Time Embedded System
& IOT Application**

In Association with



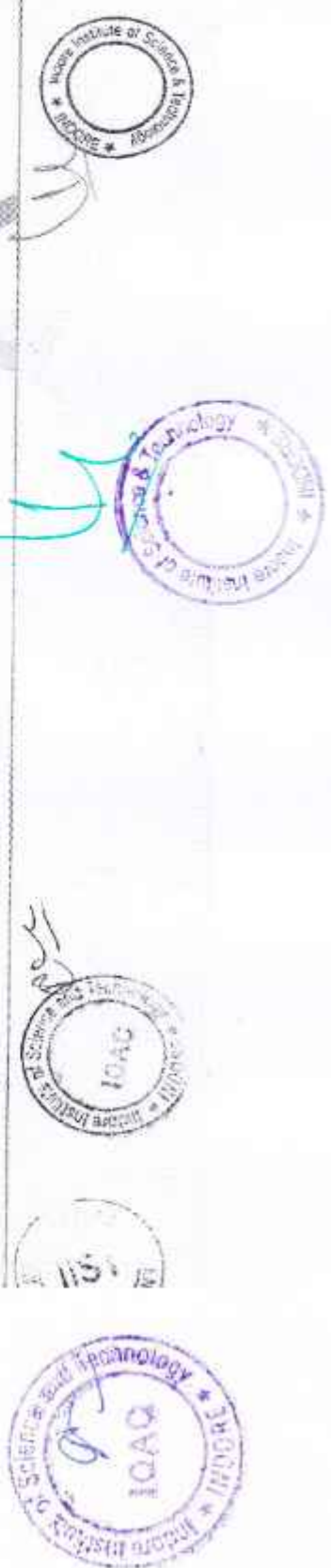
30 Hrs training for 3rd Year
From: 9th January 2023 | 09:10am onwards

Resources Person:
Mr. Ravi Yadav

Faculty Coordinators:
Dr. Mukesh Patidar | Mr. Devendra S. Mandloi

Student Coordinators:
Renuka Sontake | Sharad Pratan S Bhadoriya

IIST Campus, Opp. IIM(Indore), Rau-Pithampur Road, Rau, Indore 453331(MP)
Toll Free: 1800 103 3069 | 822 507 1000 / 822 407 1000





INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

DATE: 29/12/2022

NOTICE

This is to inform you that Department of Electronics & Communication is going to organize Internship cum Training On **Real Time Embedded System & IOT Application** conducted by IIST EC Department from 9th Jan to 16th Jan, 2023. All the students of Third Year (Batch 2020-2024) will have to participate actively in this event so that you will get benefits from that event.

Venue: A Block Computer Lab.

Faculty Coordinators:

- 1) Mr. Ravi Yadav
- 2) Mr. Devendra Singh Mandloi
- 3) Dr. Mukesh Patidar

So, I invite all the interested Students to attend/participate in the workshop and get the advantages.



INDORE INSTITUTE OF SCIENCE TECHNOLOGY, INDORE DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

OFFLINE INTERNSHIP CUM TRAINING PROGRAM
Real Time Embedded System And IoT Application
FOR SESSION JAN-JUNE 2023

Course Details	
Course Name	Offline Internship Cum Training Program on Real Time Embedded System And IoT Application
Eligible Students for course	BCE-III Year- 2023
Date	9th Jan, 2023 To Onwards
Mode of Internship	OFFLINE
Arduino Software Download Link	https://www.arduino.cc/en/software
Hardware Required	Yes (As Per Internship Training Course Module)
If applicable play store link	Yes
Pre-requisites	Basics Electronics , Basics of Circuit, C Programming, Basics Of Arduino And Microcontroller .
Setup Required	Offline S/G (Computer , White Board, Projector)
Assessment of Course	Quiz test will be conducted & Project Implementation
Certificate Criteria	Minimum 50 % Quiz test with 80 % attendance in all session.
Instructor/Trainer	Mr. Ravi Yadav



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE DEPARTMENT OF ELECTRONICS COMMUNICATION ENGINEERING

Course Objective

The objective is to engage the students in Practical of AVR Microcontroller (Arduino Platform), Theoretically, Practical Real Time Embedded System & Interfacing. Approach, Deep Details Study & Research on Internship. Title and Understanding Industry need.

Course Outline

Basic Electronics, Embedded C Programming, Understanding Of Core Embedded System, Industrial Application of Embedded System, AVR Microcontroller, Pin Programming, Port Programming, Different Type of Peripheral Interfacing, Use of Arduino Software & Hardware, Project Development, Etc.

Hands On Practice On Led, Switch, Scanner, Motor, Led, Seven Segment, Keypad, Relay, Serial Communication, Time, IoT, Cloud, Etc.

Course Outcome

- Students are able to express their creativity using Embedded C.
- Students are able to understand Project Work Using Arduino Software & Hardware.
- Students are able to Troubleshoot about Embedded System & IoT Application's.
- Students are able to Sound technically fine in Embedded System, IoT in Arduino Platform & Project Work.
- Students are able to Deal With Project Development.

Course Content

Date	Topic	Resource & Trainer Person
09/01/2023	Introduction of Embedded System, Real time Embedded System And IoT, Detail Study of Embedded System & IoT Application	Mr. Ravi Yadav
09/01/2023	Introduction of Microprocessor Unit (MPU), MCU for microcontroller unit. Introduction to AVR & Arduino, Introduction to Arduino IDE.	Mr. Ravi Yadav



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE DEPARTMENT OF ELECTRONICS COMMUNICATION ENGINEERING

10/01/2023	Introduction of IoT , Type of IoT , Introduction of Different Cloud Application Software, Introduction of IoT Components	Mr. Ravi Yadav
10/01/2023	Introduction to ESP32 and NodeMCU ,GPIO (General Purpose Input Output), Program Counter, Stack Pointer, Linker, SPI, I2C, UART, Port Programming, Pin Programming.	Mr. Ravi Yadav
10/01/2023	MCU & MPU programming language, Introduction of MCU Programming language, Introduction Core Embedded C language, Importance of Embedded C language, Different Between Embedded C & Open Source Embedded C.	Mr. Ravi Yadav & Ms. Arpita Tiwari
11/01/2023	Introduction LED ,Type of LED, Working of LED, Application of Led, Industrial Use Of Led , use Of Led in Consumer Electronics, future Scope of Led Work, Interfacing of Led, Different Pattern of Led and Project	Mr. Ravi Yadav
11/01/2023	Introduction Switch, Type of Switch , Industrial Grad of Switches, Application of Switches, Interfacing of Switches, Counter System Switches, Switches & Led Interfacing , Multiple switch Interfacing and Project	Mr. Ravi Yadav
11/01/2023	Introduction Keypad Matrix , Type of Keypad Matrix , Industrial Grad of Keypad Matrix , Application of Keypad Matrix , Interfacing of Keypad Matrix , Password System and Project ,	Mr. Ravi Yadav
12/01/2023	Introduction Sensor, Type of Sensor , Industrial Grad of Sensor, Application of Sensor, Interfacing of Sensor, Counter System Sensor, Sensor & Led Interfacing, Multiple Sensor Interfacing & Project	Mr. Ravi Yadav



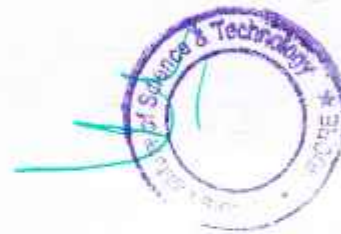
INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE DEPARTMENT OF ELECTRONICS COMMUNICATION ENGINEERING

12/01/2023	Introduction LCD, Type of LCD, Industrial Grad of LCD, Application of LCD, Interfacing of LCD, Text Display On LCD and Project	Mr. Ravi Yadav
13/01/2023	Introduction Motor & Motor Driver, Type of Motor & Motor Driver, Industrial Grad of Motor & Motor Driver, Application of Motor, Interfacing of Motor, Direction Control Of Motor, Motor Switch, Sensor Interfacing and Project	Mr. Ravi Yadav
13/01/2023	Introduction of Relay & Relay Driver, Type of Relay & Relay Driver, Industrial Grad of Relay & Relay Driver, Industrial Application of Relay, Interfacing of Relay, Controlling of AC/DC Devices and Project	Mr. Ravi Yadav
14/01/2023	Introduction Seven Segment, Type of Seven Segment, Industrial Grad of Seven Segment, Industrial Application of Seven Segment, Interfacing of Seven Segment, Timer Using Seven Segment and Project	Mr. Ravi Yadav
14/01/2023	Timer Counter, Serial communication (UART) Bluetooth HC-05 and Project and evaluation test.	Mr. Ravi Yadav
15/01/2023	IoT Communication Protocols, Introduction to ESP32 and NodeMCU, IoT Clouds, Analytics & Datasources, Sensors for IoT, Sending Data to ThingSpeak -> Arduino-Humidity+Air quality	Mr. Ravi Yadav
15/01/2023	Home automation using Google Assistant, Recording sensor data to google sheet using IFTTT with Arduino and sending alerts, Predictive Maintenance of a Diesel Fan Using Nodejs and ThingSpeak and MATLAB.	Mr. Ravi Yadav



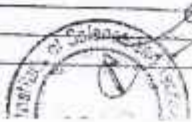


Shot on OnePlus



DATE: 9/11/2023 SUBJECT: Embedded system with 8051
 TIME: FACULTY NAME: Ravindra
 BRANCH-YR: EC IIIrd LAB TECH: Navdeep Kumar, Pankaj Singh, Anshu Singh

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818FC2013001	Arjun Kumar		Arjun
2	0818FC201042	Priyanka		Priyanka
3	0818FC2013004	Shreyas Kumar		Shreyas Kumar
4	0818FC2013003	Arshad Kachade		Arshad
5	0818FC201017	Pranav Mahajan		Pranav
6	0818FC201022	Kundan Dabhi		Kundan
7	0818FC201038	Prakhar Solanki		Prakhar
8	0818FC201009	Amit Tiwari		Amit
9	0818FC201039	Arjun Patil		Arjun
10	0818FC201029	Ishtant Singh		Ishtant
11	0818FC201051	Tanisha Singh		Tanisha
12	0818FC201015	Ashish Kachade		Ashish
13	0818FC201013	Arjun Kumar		Arjun
14	0818FC201030	Kuldeep		Kuldeep
15	0818FC201055	Yash Kachade		Yash
16	0818FC201027	Pranav Kumar		Pranav
17	0818FC201040	Ratul Thakur		Ratul
18	0818FC201040	Shreyas Kumar		Shreyas
19	0818FC201011	Pranav Kumar		Pranav
20	0818FC201011	Arjun Kumar		Arjun
21	0818FC201028	Jay Pandey		Jay
22	0818FC201018	Arish Soni		Arish
23	0818FC201031	Mehar Varma		Mehar
24	0818FC201011	Arjun Kumar		Arjun
25	0818FC2013005	Renuka Satish		Renuka
26	0818FC201059	Yash Patel		Yash
27	0818FC201048	Sunil Rajput		Sunil
28	0818FC201029	Khushboo		Khushboo
29	0818FC201048	Arjun Kumar		Arjun
30	0818FC201008	Arjun Kumar		Arjun
31	0818FC201050	Arjun Kumar		Arjun
32	0818FC201041	Arjun Kumar		Arjun
33	0818FC201011	Arjun Kumar		Arjun
34	0818FC201023	Arjun Kumar		Arjun
35	0818FC201059	Arjun Kumar		Arjun
36				
37				
38				
39				
40				
41				
42				



DATE: 9/10/2022 SUBJECT: Embedded systems with 207
 TIME: FACULTY NAME: Ravi Yadav
 BRANCH/YR: EC III yr LAB TECH: Nirvanan Sharma, Taktan Singh, S. S. Yadav
 PRACTICAL:

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC213001	Xenia Subramani		Xenia
2	0818EC201042	Bhikha Vinayak		Bhikha
3	0818EC213004	Shruti Kumari		Shruti Kumari
4	0818EC213003	Archit Kochale		Archit
5	0818EC201017	Pranav Malviya		Pranav
6	0818EC201022	Krunal Dabhi		Krunal
7	0818EC201038	Prahlar Solanki		Prahlar
8	0818EC201009	Amit Tiwari		Amit
9	0818EC201034	Alexander Zafar		Alexander
10	0818EC201029	Gautam Singh		Gautam
11	0818EC201051	Tanish Singh		Tanish
12	0818EC201015	Ashish Kishore		Ashish
13	0818EC201013	Anurag Sharma		Anurag
14	0818EC201030	Kuldeep Singh		Kuldeep
15	0818EC201058	Yash Kishore		Yash
16	0818EC201007	Amit Kumar		Amit
17	0818EC201040	Rohit Sharma		Rohit
18	0818EC201044	Shubham Khan		Shubham
19	0818EC201021	Pranshu Bhat		Pranshu
20	0818EC201006	Anshu Sharma		Anshu
21	0818EC201028	Jan Pandey		Jan
22	0818EC201012	AYUSH SANE		Ayush
23	0818EC203031	MITHA VARMA		Mitha
24	0818EC201043	Siddhant Sharma		Siddhant
25	0818EC213005	Renuka Satish		Renuka
26	0818EC201059	Yashita Patel		Yashita
27	0818EC201048	Siddharth Rajput		Siddharth
28	0818EC201029	Khyabon Pathan		Khyabon
29	0818EC201045	Shamir Pradyumn Singh		Shamir
30	0818EC201007	Akhay Nigam		Akhay
31	0818EC201050	Shreyas Bhadaniya		Shreyas
32	0818EC201041	Pranav Malviya		Pranav
33	0818EC201011	Anand Varma		Anand
34	0818EC201033	Nandini Devi		Nandini
35	0818EC201054	Vaibhav Sani		Vaibhav
36				
37				
38				
39				
40				
41				
42				



DATE: 10 June 2022	SUBJECT: JOT 336
TIME: 10:40	FACULTY NAME: Ravi Gupta Yadav
BRANCH/YR: 3 rd / ECE	LAB TECH: Navneet Singh / Takhar Singh

PRACTICAL: Real Time Embedded System & IOT Application

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201057	Yogita Patel		[Signature]
2	0818EC201048	U. Sunam Rajput		[Signature]
3	0818EC201029	Kharabha Malviya		[Signature]
4	0818EC201025	Kaushik Patel		[Signature]
5	0818EC201028	Jay Pandey		[Signature]
6	0818EC201057	Vishal Kaushal		[Signature]
7	0818EC201050	Bhavi Bhadaniya		[Signature]
8	0818EC201041	Amrita Shrivastava		[Signature]
9	0818EC201077	Ajush Malviya		[Signature]
10	0818EC201023	Ashish Kachhale		[Signature]
11	0818EC201027	Ganesh Patil		[Signature]
12	0818EC201018	ANISH SHI		[Signature]
13	0818EC201021	Bhavya Patil		[Signature]
14	0818EC201006	Amrta Pradhan		[Signature]
15	0818EC201031	NATIA VARMA		[Signature]
16	0818EC201004	Shweta Khatwani		[Signature]
17	0818EC201042	Alita Dandekar		[Signature]
18	0818EC201008	Amrta Patil		[Signature]
19	0818EC201025	Pranshu Sahai		[Signature]
20	0818EC201039	Divya Sharma		[Signature]
21	0818EC201040	Lalit Thakur		[Signature]
22	0818EC201044	Shobana Khan		[Signature]
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				



DATE: 10 June 2023	SUBJECT: JOT SIG
TIME: 10:40	FACULTY NAME: Kauri Sharma Yadav
BRANCH/YR: 3 rd / ECE	LAB TECH: Naresh Singh / Rajkumar Singh

PRACTICAL: Real time Embedded Systems & JOT Application

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201029	Gaitha Patel		Gaitha Patel
2	0818EC201048	Ujainraon Rajput		Ujainraon Rajput
3	0818EC201029	Khanbho Malviya		Khanbho Malviya
4	0818EC201025	Ramkrishna Mishra		Ramkrishna Mishra
5	0818EC201028	Jay Prasad		Jay Prasad
6	0818EC201057	Vishal Koushal		Vishal Koushal
7	0818EC201050	Suresh Phadnis		Suresh Phadnis
8	0818EC201041	Abhishek Mishra		Abhishek Mishra
9	0818EC201017	Ajay Malviya		Ajay Malviya
10	0818EC201023	Chaitanya Keshava		Chaitanya Keshava
11	0818EC201027	Arjun Patel		Arjun Patel
12	0818EC201018	Ayush Mishra		Ayush Mishra
13	0818EC201021	Rishabh Ahari		Rishabh Ahari
14	0818EC201056	Ashish Bhandari		Ashish Bhandari
15	0818EC201031	ANITA VARMA		Anita Varma
16	0818EC201024	Shubham Kumar		Shubham Kumar
17	0818EC201042	Arjun Mishra		Arjun Mishra
18	0818EC201029	Arjun Mishra		Arjun Mishra
19	0818EC201028	Pranav Mishra		Pranav Mishra
20	0818EC201039	Pranav Mishra		Pranav Mishra
21	0818EC201040	Arjun Mishra		Arjun Mishra
22	0818EC201044	Arjun Mishra		Arjun Mishra
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				






INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

DATE: 18/01/2023

Department of Electronics and Communication Engineering Successfully complete internship cum training on Real Time Embedded System & IoT Application from 9th Jan 2023 to 16th Jan 2023. 40 students are successfully participating in this program. This Training introduces students to the amazing world of IoT and its fascinating applications. Through this Internship program, students can build an IoT-based electronic device that can form the basis for smart buildings, smart irrigation systems, smart water monitoring, automatic street lighting systems, and home automation systems. They can also learn how to write programs, and relate the sensed data, and use Cloud computing basis concepts with Node-MCU.


Coordinator


















INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

Certificate Program by edX



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Date: 24/06/2022

NOTICE

This is to inform you that edX is providing opportunity to all the students and faculties to do the certification in various courses. Our college took a subscription and faculty coordinator for the session 2022-2023 will be Dr. Margi Patel. I request all the students and faculty/staff to register and do certification for enhancement of the skills and learn emerging areas.

PRINCIPAL





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Summary:

S.no	No. of enrolment	No. of students completed course
1	101	42



SR





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Notice to students group:

4:55 LTE

< IT (2021-25) Batch

details else you need to register for any course and attach mail or registration (screenshot).
2. If you have received any certificate then upload it and also provide course details (in this case required certificate, no need of registration mail)

Google Forms: Signin
Access Google Forms with a personal Google account or Google for work or school. The link is [https://forms.gle/...](#)

Dear Students
Please fill the form through the following link to access courses on EDX.

[https://forms.gle/...](#)

Note: Once you fill the form I will share a link on your mail id (filled in the form). Then register and then sign in

10:14 AM
Come fast for lecture





Mangl-IST v

Subscription Management

Manage Learners Manage Requests

OCE - Indore Institute of Science and Technology - JAN21

Invite learners

In accordance with edX privacy policies, learners that do not activate their allocated licenses within 90 days of invitation are purged from the record tables below.

Start date End date
January 20, 2021 June 30, 2024

License Allocation

1049 of 2501 licenses allocated

Filters

Search email add

Status

- Active 251
- Pending 250
- Revoked 1

Showing 17 rows

Download all

<input type="checkbox"/>	Email address	Status	Invite action
<input type="checkbox"/>	84gshms@indoreo@gmail.com	<input type="text"/>	Activated March 05, 2021
<input type="checkbox"/>	9736@indoreo@gmail.com	<input type="text"/>	Activated February 2, 2021
<input type="checkbox"/>	2076@indoreo@gmail.com	<input type="text"/>	Activated February 2, 2021
<input type="checkbox"/>	844@indoreo@gmail.com	<input type="text"/>	Activated October 17, 2020
<input type="checkbox"/>	6679@indoreo@gmail.com	<input type="text"/>	Activated October 17, 2020
<input type="checkbox"/>	9999@indoreo@gmail.com	<input type="text"/>	Activated February 20, 2021
<input type="checkbox"/>	9999@indoreo@gmail.com	<input type="text"/>	Activated February 2, 2021
<input type="checkbox"/>	9999@indoreo@gmail.com	<input type="text"/>	Activated March 21, 2021
<input type="checkbox"/>	9999@indoreo@gmail.com	<input type="text"/>	Activated February 27, 2021
<input type="checkbox"/>	9999@indoreo@gmail.com	<input type="text"/>	Activated January 26, 2021
<input type="checkbox"/>	9999@indoreo@gmail.com	<input type="text"/>	Activated September 12, 2020
<input type="checkbox"/>	9999@indoreo@gmail.com	<input type="text"/>	Activated February 27, 2021



MP

Email address	Status	Recent action
<input type="checkbox"/> aashra.rahimani2021@indore.ist	<input type="checkbox"/>	Refused October 22, 2023
<input type="checkbox"/> anshu.gupta2016@indore.ist	<input type="checkbox"/>	Activated January 28, 2021
<input type="checkbox"/> anshu.chouhan02872@indore.ist	<input type="checkbox"/>	Activated September 23, 2023
<input type="checkbox"/> apoorva.poc2022@indore.ist	<input type="checkbox"/>	Activated September 23, 2023
<input type="checkbox"/> arjun.gupta2019@gmail.com	<input type="checkbox"/>	Activated April 11, 2021
<input type="checkbox"/> arjun.gupta2019@indore.ist	<input type="checkbox"/>	Activated September 23, 2023
<input type="checkbox"/> arjun.gupta2019@indore.ist	<input type="checkbox"/>	Activated May 11, 2021
<input type="checkbox"/> arjun.gupta2019@indore.ist	<input type="checkbox"/>	Activated March 12, 2021

Showing 20 of 1051

1 of 53 -



[Terms of Service](#) [Privacy Policy](#) [Contact](#)



Handwritten initials



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Learners who activated their Licenses in AY 2022-2023

Students Name	user_email	activation_date	activation_link
Astitva Shrivastava	astitva.shrivastavaes2020@indoreinstitute.com	2022-09-24 13:00:01.795230+00:00	https://enterprise.edx.org/indore-institute/licenses/04e21de4-0e47-4a96-b99a-d2ad28c8bd4e/activate
Nikhil Bavistale	nikhil.bavistalees2020@indoreinstitute.com	2022-10-12 15:33:02.112611+00:00	https://enterprise.edx.org/indore-institute/licenses/d65d0b8-bf3e-48cb-bdb9-115d08827bc3/activate
Roshni Pal	roshni.palme2020@indoreinstitute.com	2022-10-19 16:35:07.688010+00:00	https://enterprise.edx.org/indore-institute/licenses/0fd8af21-8514-4d1d-8936-b66163523d9e/activate
Sarthak Joleya	sarthak.joleyaes2021@indoreinstitute.com	2022-11-11 06:41:03.614171+00:00	https://enterprise.edx.org/indore-institute/licenses/4e9984-41a5-4bc8-a204-10bd-077a0179cc9e
Khushaboo Kumawat	khushaboo.kumawates2020@indoreinstitute.com	2022-11-16 06:40:27.205905+00:00	https://enterprise.edx.org/indore-institute/licenses/09731091-6322-43e1-a132-800314-05a-05a05a05
Pallavi Kaushal	pallavi.kaushales2020@indoreinstitute.com	2022-11-16 06:42:33.312551+00:00	https://enterprise.edx.org/indore-institute/licenses/2a86109-b762-4711-9058-a8a3a8bc32b9/activate
Meghavi Sisodiya	meghavi.sisodiyaes2020@indoreinstitute.com	2022-11-16 06:46:39.800086+00:00	https://enterprise.edx.org/indore-institute/licenses/2af7a21-1578-4d3e-a123-0a55ca707af0/activate
Shivank Mishra	shivank.mishraes2021@indoreinstitute.com	2022-11-16 10:48:19.402284+00:00	https://enterprise.edx.org/indore-institute/licenses/733e17b-1a69-4132-97d1-b5bed6ac227e/activate
Mishthi Shandilya	mishthi.shandilyaes2020@indoreinstitute.com	2022-11-25 05:20:12.895111+00:00	https://enterprise.edx.org/indore-institute/licenses/a773eb94-16bc-4b78-83d3-120446d05f80/activate
Aryan Tamrakar	aryan.tamrakares2021@indoreinstitute.com	2022-12-13 10:43:12.980145+00:00	https://enterprise.edx.org/indore-institute/licenses/20648230-b33b-4371-93a6-b1595afe744d/activate

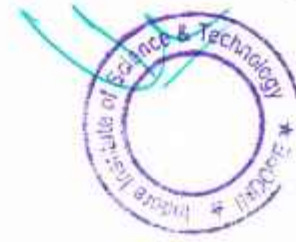




Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Ravi Gupta	ravi.guptaacs2021@indoreinstitute.com	2022-12-13 11:01:40.188824+00:00	https://enterprise.edx.org/indore-institute/licenses/735786bae0ed1-4e87-bc4d-bac3b6fa8c6d/activate
Prabal Patidar	prabal.patidares2021@indoreinstitute.com	2022-12-13 11:07:19.386014+00:00	https://enterprise.edx.org/indore-institute/licenses/ed707258-c8a9-4e98-afaf-8c73a7d5d199/activate
Vishal Thakur	vishal.thakures2021@indoreinstitute.com	2022-12-13 11:39:20.086208+00:00	https://enterprise.edx.org/indore-institute/licenses/c1bc17af-8140-4aa7-b78b-808210c45cc0/activate
Ritik Pal	ritik.palaim2021@indoreinstitute.com	2022-12-13 13:24:27.385449+00:00	https://enterprise.edx.org/indore-institute/licenses/bab6a0fb-71b4-4508-8d98-e875451aeaf2/activate
Rudra Pratap	rudra.pratapcs2021@indoreinstitute.com	2022-12-13 13:38:39.787547+00:00	https://enterprise.edx.org/indore-institute/licenses/a1277941-9bb6-4702-c21b-96d22b1808b3/activate
Shivshankar Dangli	shivshankar.danglies2021@indoreinstitute.com	2022-12-13 13:43:52.106482+00:00	https://enterprise.edx.org/indore-institute/licenses/1e9a313b-d400-411e-9065-65e89c7240e8/activate
Shivang Pathak	shivang.pathakes2021@indoreinstitute.com	2022-12-13 15:08:41.794004+00:00	https://enterprise.edx.org/indore-institute/licenses/d3bae663-bf62-476e-a0ad-6f201ced7377/activate
Kamal Narayan	kamal.narayanit2021@indoreinstitute.com	2022-12-14 02:33:49.210408+00:00	https://enterprise.edx.org/indore-institute/licenses/2be2731c-4419-4397-96d9-f2160109f123/activate
Divyansh Prajapat	divyansh.prajapatit2021@indoreinstitute.com	2022-12-14 02:47:04.213345+00:00	https://enterprise.edx.org/indore-institute/licenses/1086f3e8-b21d-4aba-9093-a369a0917164/activate
Poorvanshi Patidar	poorvanshi.patidaraaim2021@indoreinstitute.com	2022-12-14 12:34:14.192066+00:00	https://enterprise.edx.org/indore-institute/licenses/1ca7907-1890-410a-8909-75bc1eed4c58/activate
Muni Kundal	muni.kundalaim2021@indoreinstitute.com	2022-12-14 13:51:16.586912+00:00	https://enterprise.edx.org/indore-institute/licenses/1ab189cf-cb0b-443b-p87a-cab0a01313d1/activate



UP



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

	oreinstitute.com	15:28:52.881933+00:00	https://enterprise.eds.org/indore-institute/licenses/3f091151-0800-4607-b12e-a483d8f-401 activate
Adityavardhan Jain	adityavardhan.jainaim12021@indoreinstitute.com	2022-12-18 05:05:29.986990+00:00	https://enterprise.eds.org/indore-institute/licenses/3f091151-0800-4607-b12e-a483d8f-401 activate
Kartik Verma	kartik.vermaes2021@indoreinstitute.com	2022-12-18 05:55:10.382182+00:00	https://enterprise.eds.org/indore-institute/licenses/c68c98801-1921-486f-ab67-3180ceb52e08 activate
Himank Yadav	himank.yadavir2021@indoreinstitute.com	2022-12-18 06:51:27.407156+00:00	https://enterprise.eds.org/indore-institute/licenses/445e722e-c5829-4a174-2e5a111e-435e722e-c5829 activate
Krati Pable	krati.publics2021@indoreinstitute.com	2022-12-18 08:22:49.585719+00:00	https://enterprise.eds.org/indore-institute/licenses/583e013f-7e2b-4736-ba1d-e1029de18063 activate
Nikita Malviya	nikita.malviyai2021@indoreinstitute.com	2022-12-18 08:34:33.610539+00:00	https://enterprise.eds.org/indore-institute/licenses/ba1d3e6b-a1be-44ee-8100-368721e1e9ad activate
Naveen Kirar	naveen.kirari2021@indoreinstitute.com	2022-12-18 09:18:31.879449+00:00	https://enterprise.eds.org/indore-institute/licenses/b6f2a6f15b75-4d87-a720-06049907dead activate
Rajveer Thakur	rajveer.thakurir2021@indoreinstitute.com	2022-12-18 13:18:05.191611+00:00	https://enterprise.eds.org/indore-institute/licenses/8430878e-30fb-47ee-c972-ec48f86553hae activate
Aashish Yadav	aashish.yadavir2021@indoreinstitute.com	2022-12-19 08:34:10.591246+00:00	https://enterprise.eds.org/indore-institute/licenses/32333ae6-30af-472b-9275-424980975f17 activate
Nupur Rathya	nupur.rathyaes2021@indoreinstitute.com	2022-12-20 20:29:37.413163+00:00	https://enterprise.eds.org/indore-institute/licenses/db0207e0-8e50-4b96-8121-e719382a2743 activate
Mayank Awasthi	mayank.awasthiis2021@indoreinstitute.com	2022-12-21 07:47:31.584771+00:00	https://enterprise.eds.org/indore-institute/licenses/24332125-93bc-404a-a37e-41917c3ed5de activate
Tanish Bhati	tanish.bhatiir2021@indoreinstitute.com	2022-12-21 18:11:50.189825+00:00	https://enterprise.eds.org/indore-institute/licenses/8117e211-2389





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Manoj	manoj.aiml2021@indoreinstitute.com	2022-12-16 12:11:20.714044+00:00	https://enterprise.edx.org/indore-institute/licenses/a3041788-4759-4b71-b185-0b8f81ecba81/activate
Vidhi Batheja	vidhi.bathejaes2021@indoreinstitute.com	2022-12-17 06:22:19.288556+00:00	https://enterprise.edx.org/indore-institute/licenses/c124693e-8161-4d3e-828d-ecaa0643e111/activate
Nikhil Patil	nikhil.patiles2021@indoreinstitute.com	2022-12-17 06:26:18.405406+00:00	https://enterprise.edx.org/indore-institute/licenses/7c80628-d562-4093-a213-b13635ee226d/activate
Ajay Mehar	ajay.meharit2021@indoreinstitute.com	2022-12-17 06:46:52.886192+00:00	https://enterprise.edx.org/indore-institute/licenses/b806c68d-a4d2-4026-8472-5187f01bd7be/activate
Vishal Parmar	vishal.parmares2021@indoreinstitute.com	2022-12-17 06:47:43.208895+00:00	https://enterprise.edx.org/indore-institute/licenses/004b3ba1-2c29-4168-86d1-4be088bd5ba/activate
Aman Thakur	aman.thakuri2021@indoreinstitute.com	2022-12-17 06:52:47.794845+00:00	https://enterprise.edx.org/indore-institute/licenses/70639a7-b3d7-4e9e-b9e9-0a8018361d7b/activate
Anubha Mahajan	anubha.mahajanes2021@indoreinstitute.com	2022-12-17 10:15:40.787481+00:00	https://enterprise.edx.org/indore-institute/licenses/6bb399de-d801-4bec-815c-65a9c1e8699b/activate
Jayesh Sharma	jayesh.sharmait2021@indoreinstitute.com	2022-12-17 12:30:20.881633+00:00	https://enterprise.edx.org/indore-institute/licenses/00786b29-c124-3e9e-a17a-d189b3864186/activate
Chinmay Vyas	chinmay.vyases2021@indoreinstitute.com	2022-12-17 12:35:58.494841+00:00	https://enterprise.edx.org/indore-institute/licenses/3e86ca7b-942c-431e-928c-fa9078d1732d/activate
Khushi Katariya	khushi.katariyaes2021@indoreinstitute.com	2022-12-17 14:11:38.410672+00:00	https://enterprise.edx.org/indore-institute/licenses/37692292-bc3b-40c7-a15b-8bb75c8511bf/activate
Harshita Dewatwal	harshita.dewatwales2021@indoreinstitute.com	2022-12-17 14:26:44.481460+00:00	https://enterprise.edx.org/indore-institute/licenses/7a7f10b-6957-4ead-bb5d-dbf967348bb0/activate
Neelesh Bhargav	neeleesh.bhargavit2021@ind	2022-12-17	https://enterprise.edx.org/indore-



Handwritten mark/signature



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

			4ff-bf78-d3647418a169/activate
Sourabh Tanwar	sourabh.tanwar2021@indoreinstitute.com	2022-12-23 04:16:23.195658+00:00	https://enterprise.edx.org/indore-institute/licenses/1e45a69b-1770-4ef5-a13c-efc3b85263e9/activate
Khushboo Soni	khushboo.soni2021@indoreinstitute.com	2022-12-30 15:27:10.006193+00:00	https://enterprise.edx.org/indore-institute/licenses/c9f0a199-661e-4174-8615-bd12a02259f9/activate
Chanda Yadav	chanda.yadav2021@indoreinstitute.com	2023-01-04 06:47:07.687058+00:00	https://enterprise.edx.org/indore-institute/licenses/ac7e985-0ff11-40ef-894d-144-47981ee2/activate
Taran Patidar	taran.patidar2021@indoreinstitute.com	2023-01-05 08:10:24.590180+00:00	https://enterprise.edx.org/indore-institute/licenses/7b0721a5-8811-4a11-b174-e5390811919/activate
Nishant Singh	nishant.singhaim2021@indoreinstitute.com	2023-01-05 13:24:32.381032+00:00	https://enterprise.edx.org/indore-institute/licenses/1d9911be-6707b-478f-b07b-32823b56d0a/activate
Anshul Chouhan	anshul.chouhanaim2021@indoreinstitute.com	2023-01-06 05:40:45.285765+00:00	https://enterprise.edx.org/indore-institute/licenses/a03d318b-802e-4b07-a860-420573e4700a/activate
Kashish Rithe	kashish.rithe2021@indoreinstitute.com	2023-01-06 06:21:52.288241+00:00	https://enterprise.edx.org/indore-institute/licenses/1407b70c-f7e7e-4121-a70e-d1eb2ef45714/activate
Yukta Kokreja	yukta.kokreja2021@indoreinstitute.com	2023-01-06 06:32:10.299294+00:00	https://enterprise.edx.org/indore-institute/licenses/8065a189-2e83-4883-a3a9-64916711719/activate
Vikas Jadhav	vikas.jadhav2021@indoreinstitute.com	2023-01-06 06:32:24.881844+00:00	https://enterprise.edx.org/indore-institute/licenses/7206440e-d80e-4027-bc40-0d053e5ac314/activate
Rahul Jadhav	rahul.jadhav2021@indoreinstitute.com	2023-01-06 06:35:53.512422+00:00	https://enterprise.edx.org/indore-institute/licenses/64080711-4778-494b-a93f-6da2ef61be47/activate
Tanushree Mahajan	tanushree.mahajan2021@indoreinstitute.com	2023-01-06 06:41:39.588045+00:00	https://enterprise.edx.org/indore-institute/licenses/082ba277-4ac1-489f-8011-2b1092070a5d/activate





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Arun Nagar	arun.nagarit2021@indoreinstitute.com	2023-01-06 06:45:08.005110+00:00	https://enterprise.eds.org/indore-institute/licenses/72311c19-44e1-4803-8c79-461a822a501a/activate
Vedanshi Mishra	vedanshi.mishrait2021@indoreinstitute.com	2023-01-06 07:26:34.792525+00:00	https://enterprise.eds.org/indore-institute/licenses/451f6b56c9f7bc-4121ac7c-c1e2b71c-47a3a/activate
Kajal Dhanawat	kajal.dhanawatit2021@indoreinstitute.com	2023-01-06 08:23:31.281790+00:00	https://enterprise.eds.org/indore-institute/licenses/c4c47c09-b9c1-434c-8c0c-7a338c9235bc/activate
Vaibhav Pandey	vaibhav.pandeyes2021@indoreinstitute.com	2023-01-07 06:03:01.200945+00:00	https://enterprise.eds.org/indore-institute/licenses/4c991008-85cc-4c9d-b9cc-f15bc8597745/activate
Saloni Verma	saloni.vermaes2021@indoreinstitute.com	2023-01-07 16:52:58.106851+00:00	https://enterprise.eds.org/indore-institute/licenses/4fab2630-c716-46eb-a9cc-301437c6a753/activate
Akshay Chilhate	akshay.chilhatees2021@indoreinstitute.com	2023-01-08 10:53:25.594631+00:00	https://enterprise.eds.org/indore-institute/licenses/7b0a773a-9001-45e5-a450-a08b587c0853/activate
Bhoomika Sharma	bhoomika.sharmait2021@indoreinstitute.com	2023-01-08 14:28:14.182034+00:00	https://enterprise.eds.org/indore-institute/licenses/3006c11c-0a32-492c-b961-1562900e276c/activate
Rishikesh Bedao	rishikesh.bedaoit2021@indoreinstitute.com	2023-01-09 08:17:41.184833+00:00	https://enterprise.eds.org/indore-institute/licenses/4477091c-704c-47c0-b9cc-712ba759700c/activate
Priyanshu Modi	priyanshu.modies2021@indoreinstitute.com	2023-01-10 07:24:16.506792+00:00	https://enterprise.eds.org/indore-institute/licenses/53c8e10c-2aff-4d2f-8093-c64046ede504/activate
Kanhaiya Lai	kanhaiya.laies2021@indoreinstitute.com	2023-01-11 08:21:22.884838+00:00	https://enterprise.eds.org/indore-institute/licenses/99593693-c9bc-43a3-9900-c00c70c30610/activate
Kuldeep Kumar	kuldeep.kumares2021@indoreinstitute.com	2023-01-11 15:35:03.394807+00:00	https://enterprise.eds.org/indore-institute/licenses/9408c42e-919f-4119-8001-3a0b4f19eb72/activate
Janki Jatav	janki.jatavit2021@indoreins	2023-01-12	https://enterprise.eds.org/indore-

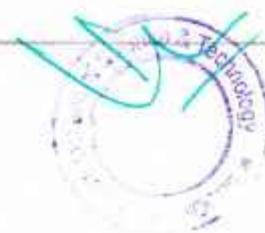




Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

	itute.com	05:47:08.287942+00:00	https://enterprise.edx.org/indore-institute/licenses/59d17b4b-0b87-409b-a0e3-fe11929ed1ad/activate
Abhineet Saxena	abhineet.saxenaacs2021@indoreinstitute.com	2023-01-12 06:02:25.620925+00:00	https://enterprise.edx.org/indore-institute/licenses/64b6c063-18ef-42c7-978c-e4d667dcbef7/activate
Sanskar Gour	sanskar.gourit2021@indoreinstitute.com	2023-01-12 06:21:18.899996+00:00	https://enterprise.edx.org/indore-institute/licenses/7451796a-d052-4316-9911-8bdc0fe91017/activate
Nikhil Sharma	nikunj.sharmait2021@indoreinstitute.com	2023-01-12 07:05:29.481942+00:00	https://enterprise.edx.org/indore-institute/licenses/d0254a79-87a8-4a30-b839-e434107bed83/activate
Nitin Tiwari	nitin.tiwariit2021@indoreinstitute.com	2023-01-12 07:07:58.079753+00:00	https://enterprise.edx.org/indore-institute/licenses/35834063-0535-4e9f-82e3-4b011847e578/activate
Nishchay Tiwari	nishchay.tiwariit2021@indoreinstitute.com	2023-01-12 07:08:03.591117+00:00	https://enterprise.edx.org/indore-institute/licenses/3d8030774a01-4262-adaf-773e0876d2e7/activate
Vishal Sharma	vishal.sharmait2021@indoreinstitute.com	2023-01-12 10:02:36.797110+00:00	https://enterprise.edx.org/indore-institute/licenses/7d50c11d-8c52-42e9-83ea-25e117023270/activate
Sneha Chouhan	sneha.chouhanit2021@indoreinstitute.com	2023-01-12 12:04:44.815367+00:00	https://enterprise.edx.org/indore-institute/licenses/1801147b-06bb-418f-afce-10964419a6ca/activate
Prabhanshu Kaushik	prabhanshu.kaushikes2021@indoreinstitute.com	2023-01-12 13:53:41.284645+00:00	https://enterprise.edx.org/indore-institute/licenses/53d0812c-8729-4591-b780-ea1bf0e55a70/activate
Yashashwi Soni	yashashwi.sonics2021@indoreinstitute.com	2023-01-17 07:42:07.012001+00:00	https://enterprise.edx.org/indore-institute/licenses/2955ebcd-d446-4039-4d5d-21e1d8c27289/activate
Anurag Raghuvanshi	anurag.raghuvanshics2021@indoreinstitute.com	2023-01-17 08:07:31.279063+00:00	https://enterprise.edx.org/indore-institute/licenses/4892351b-06b5-4e63-9d70-d07f0d39dc7b/activate
Abhishek Rajpoot	abhishek.rajpootex2021@indoreinstitute.com	2023-01-25 12:58:10.015353+00:00	https://enterprise.edx.org/indore-institute/licenses/4d0d070b-0528-409b-a0e3-fe11929ed1ad/activate





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

			45b2-ba9f-b93586b5ec7/activate
Amit Panchal	amit.panchalit2021@indoreinstitute.com	2023-02-20 17:48:04.599740+00:00	https://enterprise.edx.org/indore-institute/licenses/1ba97b60-ae5b-4780-9194-12e2a67a313/activate
Ankit Lovanshi	ankit.lovanshiit2021@indoreinstitute.com	2023-02-21 14:56:51.689926+00:00	https://enterprise.edx.org/indore-institute/licenses/481228a8-e1a8-475d-8644-f0d8184e24a0/activate
Payalarjun Yadav	payalarjun.yadaves2021@indoreinstitute.com	2023-02-24 18:34:38.202968+00:00	https://enterprise.edx.org/indore-institute/licenses/66125530-3e81-4627-8127-464c248060ad/activate
Isha Jatav	isha.jatavit2021@indoreinstitute.com	2023-02-25 13:20:50.298310+00:00	https://enterprise.edx.org/indore-institute/licenses/577b2acc-6a19-4128-ad5b-a0427a708041/activate
Aman Bhardwaj	aman.bhardwajec2020@indoreinstitute.com	2023-03-02 21:40:47.679824+00:00	https://enterprise.edx.org/indore-institute/licenses/85067879-75df-4a2b-a071-c3d3943e8370/activate
Ashish Raghuvanshi	ashish.raghovanshiic2020@indoreinstitute.com	2023-06-29 10:02:22.845569+00:00	https://enterprise.edx.org/indore-institute/licenses/77ac4e9e-0a41-4e94-b763-1301ba54c0b2/activate
Lavisha Gaur	lavisha.gaurcs2020@indoreinstitute.com	2023-06-30 13:11:22.732429+00:00	https://enterprise.edx.org/indore-institute/licenses/7e1a09cb-564e-4480-91e2-6c927a371541/activate
Nikita Tomar	nikita.tomarec2020@indoreinstitute.com	2023-06-30 13:48:26.628748+00:00	https://enterprise.edx.org/indore-institute/licenses/b7880746-9556c-4e90-004c-5739b70b2311/activate



2





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

List of students who completed course in AY 2022-2023

S.No	Enrollment No.	Name	Course	Course Completion Date
1	0818CS191071	Jahanvi Raikwar	Cybersecurity basics	July 9, 2022
2	0818IT191048	Sakshi Patel	Introduction to cloud computing from Edx platform	November 12, 2022
3	0818CS201013	Akshay Singh Naroliya	Python Basics for Data Science	July 19, 2022
4	0818CS201031	Astitva Patle	Developing Cloud Applications with Node.js and React	July 17, 2022
6	0818CS201031	Astitva Patle	AWS IoT: Developing and Deploying an Internet of Things	July 17, 2022
7	0818CS201032	Astitva Shrivastava	Developing cloud Applications with Node.js and React	September 29, 2022
8	0818CS201032	Astitva Shrivastava	Introduction to Data Science	January 25, 2023
9	0818CS201040	Chinmay Pathak	Introduction to Data Science	August 22, 2022
10	0818CS201041	Deepak Kumar Kushwaha	Backend Application Development with Node.js and Express	June 26, 2023
11	0818CS201048	Dhruvansh Rai	Data science tools	November 30, 2022
12	0818CS201068	Kamal Rawat	Developing Cloud Applications with Node.js and React	July 30, 2022
13	0818CS201068	Kamal Rawat	DS0101EN: Introduction to Data Science	January 25, 2023
14	0818CS201074	Khushaboo Kumawat	Python Basics for Data Science	November 25, 2022
15	0818CS201078	Krishna Soni	Introduction to Cloud Development with HTML, CSS, JavaScript	August 21, 2022
16	0818CS201080	Kunal Deshmukh	Introduction to Cloud Development with HTML, CSS, and JavaScript	November 30, 2022
17	0818CS201097	Mishthi Shandilya	Python basics for data science	November 25, 2022
18	0818CS201117	Paflavi kaushal	Python basics for data science	November 28, 2022
19	0818CS201130	Prasoon Bhargava	Python Essentials	June 2, 2023





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

20	0818CS201148	Rohit Raj	Introduction to Cloud Development with HTML, CSS, and JavaScript	November 30,2022
21	0818CS201190	Varshika Agrawal	Cybersecurity Basics	November 27,2022
22	0818EC201033	Nandini Soni	AI for Everyone: Master the Basics	March,11 2023
23	0818CS211073	Harshita Dewatwal	Introduction to data science	January 25,2023
24	0818CS211073	Harshita Dewatwal	Python basics for data science	May 10,2023
25	0818CS211088	Khushi katariya	Introduction to Data Science	February 16,2023
26	0818CS211088	Khushi Katariya	Python basics for data science	March 12,2023
27	0818CS211154	Sarthak Joleya	Python basics for data science	December 12,2022
28	0818CS211154	Sarthak Joleya	AI chatbots without programming	November 28,2022
29	0818CS211159	Shivank mishra	CH0103EN: AI Chatbots Without Programming	November 28,2022
30	0818IT211003	Ajay Mehar	Cybersecurity	January 11,2023
31	0818IT211003	Ajay Mehar	Python basics for Data Science	January 10,2023
32	0818IT211002	Aashish Yadav	Python basics for Data Science	January 9,2023
33	0818IT211004	Aman Singh Thakur	Python Basics for Data Science	January 12,2023
34	0818IT211017	Himank Yadav	IBM Cybersecurity Basics	May 15,2023
35	0818IT211056	Sanskar Gour	Python Basics for Data Science	January 12,2023
36	0818IT211050	Rajveer Singh Thakur	Python basics for Data Science	January 9,2023
37	0818IT211023	Kamal Narayan Bajpai	Python basics for Data Science	January 9,2023
38	0818IT211020	Jayesh Sharma	Web development with HTML, CSS3 and Java Script	December 17,2022
39	0818CL211004	Adityavardhan Jain	Python Basics for Data Science	March 27,2023
40	0818CL211004	Adityavardhan Jain	Data Science: Inference and Modelling	May 6,2023
41	0818CS191097	Meghali Likhari	AI for Everyone: Master the Basics	November 11,2022
42	0818CS211084	Kanhaiyalal Patidar	AI for Everyone: Master the Basics	January 11, 2023



**Verified
Certificate**



This is to certify that

Jahanvi Raikwar

successfully completed and received a passing grade in

Cybfun.1.0: Cybersecurity Basics

a course of study offered by IBM, an online learning initiative of IBM.

Course Synopsis

Program Manager, IBM Security Learning Services
IBM



Verified Certificate
Issued: July 9, 2022

Valid Certificate ID
2327419291051179429e3804834e112

68



**Verified
Certificate**



This is to certify that

Sakshi Patel

successfully completed and received a passing grade in

CC0101EN: Introduction to Cloud Computing

a course of study offered by IBM, an online learning
initiative of IBM.


Anand Chandra Science Program Director
IBM



Verified Certificate
Issued November 22, 2021

Verify Certificate ID
<https://verify.edx.org/cert/01a79106ca10482c69d271de780c96c5>

SP



Certificate Program by CISCO Networking Academy



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Date: 24/06/2022

NOTICE

This is to inform you that cisco is providing opportunities to all the students and faculties to do the certification in various courses. Our college took a subscription and faculty coordinator for the session 2022-2023 will be Dr. Margi Patel. I request all the students and faculty/staff to register and do certification for enhancement of the skills and learn emerging areas.

PRINCIPAL





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Summary:

S.no	Course Title	No. of enrolment	No. of students completed course
1	CCNAV7 Introduction to Networks	43	36
2	Cyber Security Essentials	77	15
3	Introduction to cyber security	137	73

LR





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Notice to students group:



Google Forms: Sign-in

Link: [https://forms.gle/...](#)

important| Cisco Ideathon'22

Dear students,

Greetings for the day!

Hope you are doing well.

Cisco Net Academy at IST, Indore

is offering the mentioned courses:

- i) Introduction to Cybersecurity
- ii) Cybersecurity Essentials

Fill the form to enroll in the courses:

[Introduction to Cybersecurity](#)
[Cybersecurity Essentials](#)

Students who complete the mentioned courses before 6th July 2022 can register for Cisco Ideathon'22 if:

- 1) Students must have to complete either of the following courses before 6th July 2022:
Introduction to Cybersecurity + Cybersecurity Essentials





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

1:21 44%
< CS-2 (2020-24 Batch) >
Year
Phon: 24 Jan 2023
Google Forms: Sign-in
Access Google Forms with a personal Google account or Google Workspace account (for work or school domain).
Dear Students,
Enrollment to certification course CCNA v7: Introduction to Networks provided by Cisco Netacademy is open. Course will start from 28 Jan 2023 to 28 Feb 2023. Scan the following QR code for registering.
Or Click on the link:
<https://forms.gle/9R8tBNJ0g9eHkR17>
The course is in online mode. All students are requested to take benefit of same. Last date to register is 27 Jan 2023.
Coordinator:
Ms. Margi Patel (HO-DIT)
Felicitation:
Dr. R. K. Jain (Dean CSE, IT, AI &)



RP





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Learners who have completed the courses in AY 2022-2023

S.No	First Name	Last Name	Email	Student ID	Course
1	Pradyumn	Tahekar	pradyumn.tahekarcs2020@indoreinstitute.com	0818CS201122	CCNAv7 Introduction to Networks_Certifi cates
2	Tanmay	Pal	tanmaypal2003@gmail.com	0818IT201062	CCNAv7 Introduction to Networks_Certifi cates
3	Sarika	Purohit	sarika.purohitir2020@indoreinstitute.com	0818IT201057	CCNAv7 Introduction to Networks_Certifi cates
4	Aditya	Singh	aditya.singhit2020@indoreinstitute.com	0818IT201004	CCNAv7 Introduction to Networks_Certifi cates
5	Roshan	Kumar	roshan.kumarcscs2020@indoreinstitute.com	0818CS201149	CCNAv7 Introduction to Networks_Certifi cates
6	Lakshya	gupta	guptavasur2003@gmail.com	0818cs201082	CCNAv7 Introduction to Networks_Certifi cates
7	Govind	Yadav	govind.yadavcs2020@indoreinstitute.com	0818cs201056	CCNAv7 Introduction to Networks_Certifi cates
8	Deepanshu	Bhatt	deepanshu.bhates2020@indoreinstitute.com	0818CS201042	CCNAv7 Introduction to Networks_Certifi





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

					dates
9	Deepak Kumar	Kushwaha	45516111deepak25@gmail.com	0818CS201041	CCNAv7 Introduction to Networks_Certificates
10	Atharv	Shrotriya	atharv.shrotriyaacs2020@indoreinstitute.com	0818CS201033	CCNAv7 Introduction to Networks_Certificates
11	Devangi	Chouhan	devangi.chouhanacs2020@indoreinstitute.com	0818CS201045	CCNAv7 Introduction to Networks_Certificates
12	Kunal	Deshmukh	kunal.deshmukhacs2020@indoreinstitute.com	0818CS201080	CCNAv7 Introduction to Networks_Certificates
13	Aditya	Jain	jaditya700@gmail.com	0818IT201003	CCNAv7 Introduction to Networks_Certificates
14	Utsav	Kumar	utsav.kumars2020@indoreinstitute.com	0818CS201187	CCNAv7 Introduction to Networks_Certificates
15	Siddharth Singh	Chouhan	siddharthsingh.chouhanacs2020@indoreinstitute.com	0818CS201168	CCNAv7 Introduction to Networks_Certificates
16	Saksham	Jain	saksham.jainacs2020@indoreinstitute.com	0818CS201150	CCNAv7 Introduction to Networks_Certificates
17	Rahul	Rajput	rahulrajput29@gmail.com	0818CS201137	CCNAv7 Introduction to



8





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

					Networks_Certificates
18	Naman	Jain	naman.jaincs2020@indoreinstitute.com	0818CS201103	CCNAv7 Introduction to Networks_Certificates
19	Mihir	Chouhan	mihir.chouhancs2020@indoreinstitute.com	0818CS201096	CCNAv7 Introduction to Networks_Certificates
20	Kuldeep Singh	Rathore	kuldeepsingh.rathorecs2020@indoreinstitute.com	0818CS201079	CCNAv7 Introduction to Networks_Certificates
21	Kamal	Rawat	kamal.rawatcs2020@indoreinstitute.com	0818CS201068	CCNAv7 Introduction to Networks_Certificates
22	Jayti	Gokharu	jayti.gokharucs2020@indoreinstitute.com	0818CS201066	CCNAv7 Introduction to Networks_Certificates
23	Harsh	Maheshwari	hiyaniharsh05@gmail.com	0818CS201057	CCNAv7 Introduction to Networks_Certificates
24	Garima	Batham	garima.bathamcs2020@indoreinstitute.com	0818CS201052	CCNAv7 Introduction to Networks_Certificates
25	Dheeraj	Yadav	dheeraj.yadavcs2020@indoreinstitute.com	0818CS201046	CCNAv7 Introduction to Networks_Certificates
26	Astitva	Shrivastava	astitva.shrivastavacs2020@in	0818CS201032	CCNAv7



18/





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

			doreinstitute.com		Introduction to Networks_Certificates
27	Astitva	Patle	astitva.patlecs2020@indoreinstitute.com	0818CS201031	CCNAv7 Introduction to Networks_Certificates
28	Anurag	Mukati	anurag.mukatics2020@indoreinstitute.com	0818CS201025	CCNAv7 Introduction to Networks_Certificates
29	Anshu	Mourya	anshu.mouryaes2020@indoreinstitute.com	0818CS201023	CCNAv7 Introduction to Networks_Certificates
30	Aniket	Thakur	aniket.thakures2020@indoreinstitute.com	0818CS201019	CCNAv7 Introduction to Networks_Certificates
31	ANANYA	JADON	ananya.jadones2020@indoreinstitute.com	0818CS201017	CCNAv7 Introduction to Networks_Certificates
32	Akshay Singh	Naroliya	akshaysingh.naroliyaes2020@indoreinstitute.com	0818CS201013	CCNAv7 Introduction to Networks_Certificates
33	Akarshir	Srivastava	akarshits3110@gmail.com	0818CS201011	CCNAv7 Introduction to Networks_Certificates
34	Aditya	Sohani	aditya.sohanics2020@indoreinstitute.com	0818CS201009	CCNAv7 Introduction to Networks_Certificates



SP



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

35	Aarti	Patidar	aarti.patidars2020@indoreinstitute.com	0818CS201003	CCNAv7 Introduction to Networks Certificates
36	Aarchi	Gupta	aarchi.guptacs2020@indoreinstitute.com	0818CS201002	CCNAv7 Introduction to Networks Certificates
37	Ankit	Yadav	ankit.yadavcs2019@indoreinstitute.com	0818CS191025	Cyber Security Essentials
38	Anurag	Mishra	anurag.mishracs2019@indoreinstitute.com	0818CS191031	Cyber Security Essentials
39	HEMANT	MULCHAN DANI	hemant21072001@gmail.com	0818CS191064	Cyber Security Essentials
40	Abhishek	Dhote	abhishek.dhoteit2019@indoreinstitute.com	0818IT191005	Cyber Security Essentials
41	Vishal	Patidar	vishal.patidarit2019@indoreinstitute.com	0818IT191067	Cyber Security Essentials
42	Rishi	Raghuvanshi	rishi.raghuvanshiit2019@indoreinstitute.com	0818IT191044	Cyber Security Essentials
43	Srushti	Shrivastav	srushtishrivastava23@gmail.com	0818cs191170	Cyber Security Essentials
44	Pooja	Pal	pooja.palit2019@indoreinstitute.com	0818IT191034	Cyber Security Essentials
45	Keerti	Chouhan	keerti.chouhanit2019@indoreinstitute.com	0818IT191030	Cyber Security Essentials
46	DEEPAK	SURYAWANSHI	dsuryawanshi956@gmail.com	0818EC191016	Cyber Security Essentials
47	BALRAM	RAGHUWANSHI	kkaballu69@gmail.com	0818CS191042	Cyber Security Essentials
48	SHARAD	PATEL	sharadpatelwbn@gmail.com	0818CS191166	Cyber Security





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

					Essentials
49	SAKSHI	MOURYA	sakshimourya939@gmail.com	0818CS191156	Cyber Security Essentials
50	SURABHI	SRIVASTAVA	srivastavasurbhi93@gmail.com	0818CS191180	Cyber Security Essentials
51	AYUSH	GAIKWAD	ayush.gaikwad07ag@gmail.com	0818IT191017	Cyber Security Essentials
52	Ankit	Yadav	ankit.yadaves2019@indoreinstitute.com	0818CS191025	Introduction to cyber security
53	Anurag	Mishra	anurag.mishras2019@indoreinstitute.com	0818CS191031	Introduction to cyber security
54	HEMANT	MULCHAN DANI	hemant21072001@gmail.com	0818CS191064	Introduction to cyber security
55	Deepika Negi	Negi	deepika.negise2019@indoreinstitute.com	0818CS190150	Introduction to cyber security
56	Abhishek	Dhote	abhishek.dhoteit2019@indoreinstitute.com	0818IT191005	Introduction to cyber security
57	BALRAM	RAGHUVA NSHI	lkkabafu69@gmail.com	0818CS191042	Introduction to cyber security
58	SHARAD	PATEL	sharadpatelwdn@gmail.com	0818CS191166	Introduction to cyber security
59	SAKSHI	MOURYA	sakshimourya939@gmail.com	0818CS191156	Introduction to cyber security
60	SURABHI	SRIVASTAVA	srivastavasurbhi93@gmail.com	0818CS191180	Introduction to cyber security
61	AYUSH	GAIKWAD	ayush.gaikwad07ag@gmail.com	0818IT191017	Introduction to cyber security
62	Vishwajeet	Verma	vishwajeet.vermaes2019@indoreinstitute.com	0818CS191201	Introduction to cyber security
63	Vishal	Patidar	vishal.patidarit2019@indorei	0818IT191067	Introduction to



64





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

			nstitute.com		cyber security
64	Snashti	Shrivastav	srashti@shrivastava23@gmail.com	0818es191170	Introduction to cyber security
65	Rishi	Raghavanshi	rishi.raghavanshi2019@indoreinstitute.com	0818IT191044	Introduction to cyber security
66	Rahul	Kashyap	rahul.kashyapcse2019@indoreinstitute.com	0818CS191137	Introduction to cyber security
67	Pulkit	Sablok	pulkit.sablokese2019@indoreinstitute.com	0818CS191134	Introduction to cyber security
68	Aarti	Patidar	aarti.patidarcse2020@indoreinstitute.com	0818CS201003	Introduction to cyber security
69	Abdullah	Khan	abdullah.khanit2019@indoreinstitute.com	0818IT191002	Introduction to cyber security
70	Aditya	Singh	aditya.singh17020@indoreinstitute.com	0818IT201004	Introduction to cyber security
71	Aditya	Jain	jaditya700@gmail.com	0818IT201003	Introduction to cyber security
72	Akarshit	Srivastava	akarshits3110@gmail.com	0818CS201011	Introduction to cyber security
73	Akshay Singh	Narohiya	akshaysingh.narohiyacs2020@indoreinstitute.com	0818CS201013	Introduction to cyber security
74	Aniket	Thakur	aniket.thakurcs2020@indoreinstitute.com	0818CS201019	Introduction to cyber security
75	Anjuman	Varsee	anjumanvarsee786@gmail.com	0818IT191012	Introduction to cyber security
76	Anurag	Gupta	kg08665432@gmail.com	0818CS201024	Introduction to cyber security
77	Ashish	Kushwah	ashish.kushwahit2019@indoreinstitute.com	0818IT191015	Introduction to cyber security
78	Bhupesh	Patidar	bhupesh.patidarcse2020@indoreinstitute.com	0818es201039	Introduction to



64





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

			reinstiute.com		cyber security
79	Deepak	Nagar	dhakadd745@gmail.com	0818IT201018	Introduction to cyber security
80	Deepak Kumar	Kushwaha	45516111deepak25@gmail.com	0818CS201041	Introduction to cyber security
81	Devangi	Chouhan	devangi.chouhanes2020@indoreinstitute.com	0818CS201045	Introduction to cyber security
82	Govardhan	Singh	govardhan.singhes2020@indoreinstitute.com	0818CS201055	Introduction to cyber security
83	Govind	Yadav	govind.yadavcs2020@indoreinstitute.com	0818cs201056	Introduction to cyber security
84	Harsh	Maheshwari	briyaniharsh05@gmail.com	0818CS201057	Introduction to cyber security
85	Hafshita	Shrivastava	shrivastovakarshu08@gmail.com	0818CS201060	Introduction to cyber security
86	Harshita	Meena	harshitameena121@gmail.com	0818IT191024	Introduction to cyber security
87	KAMYA	AGRAWAL	kamya.agrawal1234@gmail.com	0818CS201069	Introduction to cyber security
88	Kanha	Kushwah	kanhakushwah6263@gmail.com	0818IT191027	Introduction to cyber security
89	Kartik	Sahu	kartik.sahucs2020@indoreinstitute.com	0818CS201072	Introduction to cyber security
90	Khushboo	Kumawat	shailkhushboo2003@gmail.com	0818CS201074	Introduction to cyber security
91	Khushi	Sali	khushisali678@gmail.com	0818CS201076	Introduction to cyber security
92	Kishor	Dhamodkar	kishoredhamodkar111@gmail.com	0818IT201027	Introduction to cyber security
93	Kunal	Deshmukh	kunal.deshmukhes2020@ind	0818CS201080	Introduction to



181





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

			oreinstitute.com		cyber security
94	Lavisha	Gaur	lavi942003@gmail.com	0818CS201083	Introduction to cyber security
95	Manpreet	Kaur Bedi	manpreetkaurbedi20@gmail.com	0818IT191052	Introduction to cyber security
96	Mishthi	Shandilya	mishthishandilya@gmail.com	0818CS201097	Introduction to cyber security
97	Monika	Patidar	monika.patidar12020@indoreinstitute.com	0818IT201035	Introduction to cyber security
98	Monu	Prajapati	montyprajapati2023@gmail.com	0818cs201102	Introduction to cyber security
99	NAV RAJ	RANA	navraj.rana1610@gmail.com	0818CS201106	Introduction to cyber security
100	Navneet	Malviya	navneetmalviya1705@gmail.com	0818CS201107	Introduction to cyber security
101	Pawan	Ajmera	ajmerapawan205@gmail.com	0818ME191064	Introduction to cyber security
102	Piyush	Mandloi	piyushsinghmandloi1917@gmail.com	0818CS201119	Introduction to cyber security
103	Piyush	Parihar	piyush.parihar2020@indoreinstitute.com	0818CS201120	Introduction to cyber security
104	Pratik	Kumbhkar	pratikprajapati650@gmail.com	0818IT201047	Introduction to cyber security
105	PRAVEEN	KUMAR	praveen.kumarcs2020@indoreinstitute.com	0818CS201134	Introduction to cyber security
106	Prashansa	Kashyap	prashansa.kashyap12019@indoreinstitute.com	0818IT191038	Introduction to cyber security
107	Prasoon	Bhargava	prasoon.bhargavcs2020@indoreinstitute.com	0818CS201130	Introduction to cyber security
108	Raunak	Mishra	raunakkumar.mishraes2020@	0818CS201139	Introduction to



10





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

	Kumar		indoreinstitute.com		cyber security
109	Rishika	Gupta	rishika.guptacs2020@indoreinstitute.com	0818CS201142	Introduction to cyber security
110	Rohit	Raj	rohit.rajes2020@indoreinstitute.com	0818CS201148	Introduction to cyber security
111	Roshni	Pal	roshni.palme2020@indoreinstitute.com	0818ME201029	Introduction to cyber security
112	Sakshi	Patel	sakshi.patelit2019@indoreinstitute.com	0818IT191048	Introduction to cyber security
113	Shivam	Vaidhya	shivamvaidhya15@gmail.com	0818CS201161	Introduction to cyber security
114	Shivank	Pateriya	shivank.pateriyait2019@indoreinstitute.com	0818IT191054	Introduction to cyber security
115	Shrey	Somwanshi	somwanshishrey175@gmail.com	0818IT191055	Introduction to cyber security
116	Siddharth Singh	Chouhan	siddharthsingh.chouhanes2020@indoreinstitute.com	0818CS201168	Introduction to cyber security
117	Soniya	Sharma	sharmasomyemhs@gmail.com	0818CS201170	Introduction to cyber security
118	Senam	Vitthal	sonarvitthal6789@gmail.com	0818IT201060	Introduction to cyber security
119	Ujjawal	Patidar	ujjawal.patidars2020@indoreinstitute.com	0818CS201182	Introduction to cyber security
120	Vanshika	Agrawal	vanshika.agrawales2020@indoreinstitute.com	0818CS201190	Introduction to cyber security
121	VIBHA	MISHRA	vkmmishra871@gmail.com	0818CS201194	Introduction to cyber security
122	Yash	Ayanyas	yashayanyus80@gmail.com	0818ME191106	Introduction to cyber security
123	Yash	Patel	yashpatelmaheshwar088@g	0818CS201207	Introduction to



SP





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

			mail.com		cyber security
124	Yogita	Chouhan	chouhany353@gmail.com	0818IT201069	Introduction to cyber security

Handwritten mark





Cisco Networking Academy

Cybersecurity Essentials

For completing the Cisco Networking Academy® Cybersecurity Essentials course, and demonstrating the following abilities:

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data stores and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.
- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- Explain the purpose of laws related to cybersecurity.

DEEPAK SURYAWANSHI

Student

Indore Institute of Science & Technology

Academy Name

India

Location

Dr. Anurag Singh
 Labo. Officer
 VP & General Manager, Cisco Networking Academy

9 Jul 2022

Date





Cisco Networking Academy

Introduction to Cybersecurity

For completing the Cisco Networking Academy@ Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Abdullah Khan

Student

Indore Institute of Science & Technology

Academy Name

India

Location

22 Mar 2023

Date

M. Anand Kumar
 Head, Quality Assurance
 VP & General Manager, Cisco Networking Academy





Cisco Networking Academy

Introduction to Cybersecurity

For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Deepak Kumar Kushwaha

Student

Indore Institute of Science & Technology

Academy Name

India

Location

Dr. Anand K. Kushwaha
 Head of Department
 IT & Computer Engineering, Cisco Networking Academy

29 Jun 2023

Date





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Learners who have enrolled the courses in AY 2022-2023

S.No	First Name	Last Name	Email	Student ID	Course
1	Rishabh	Rathore	rishabhrathore055@gmail.com	0818IT201055	CCNAv7 Introduction to Networks_Certificates
2	Pradyumn	Tabekar	pradyumn.tabekars2020@indoreinstitute.com	0818CS201122	CCNAv7 Introduction to Networks_Certificates
3	Tannay	Pal	tannayspai2003@gmail.com	0818IT201062	CCNAv7 Introduction to Networks_Certificates
4	Sarika	Purohit	sarika.purohit2020@indoreinstitute.com	0818IT201057	CCNAv7 Introduction to Networks_Certificates
5	Aditya	Singh	aditya.singhit2020@indoreinstitute.com	0818IT201004	CCNAv7 Introduction to Networks_Certificates
6	Umesh	Kumar	umesh.kumars2020@indoreinstitute.com	0818cs201184	CCNAv7 Introduction to Networks_Certificates
7	Roshan	Kumar	roshan.kumars2020@indoreinstitute.com	0818CS201149	CCNAv7 Introduction to

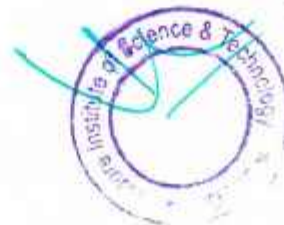




Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

					Networks_Certificates
8	Priyanshu	Patel	priyanshu.pateles2020@indoreinstitute.com	0818CS201136	CCNAv7 Introduction to Networks_Certificates
9	Mausoom	Roy	mausoom.royes2020@indoreinstitute.com	0818CS201091	CCNAv7 Introduction to Networks_Certificates
10	Lakshya	gupta	guptavasu82003@gmail.com	0818es201082	CCNAv7 Introduction to Networks_Certificates
11	Harshita	Shrivastava	harshita.shrivastavas2020@indoreinstitute.com	0818CS201060	CCNAv7 Introduction to Networks_Certificates
12	Govind	Yadav	govind.yadaves2020@indoreinstitute.com	0818es201056	CCNAv7 Introduction to Networks_Certificates
13	Deepanshu	Bhatt	deepanshu.bhattes2020@indoreinstitute.com	0818CS201042	CCNAv7 Introduction to Networks_Certificates
14	Deepak Kumar	Kushwaha	45516111deepak25@gmail.com	0818CS201041	CCNAv7 Introduction to Networks_Certificates





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

15	Atharv	Shrotriya	atharv.shrotriyaacs2020@indoreinstitute.com	0818CS201033	CCNAv7 Introduction to Networks_Certificates
16	Devangi	Chouhan	devangi.chouhances2020@indoreinstitute.com	0818CS201045	CCNAv7 Introduction to Networks_Certificates
17	Kunal	Deshmukh	kunal.deshmukhcs2020@indoreinstitute.com	0818CS201080	CCNAv7 Introduction to Networks_Certificates
18	Aditya	Jain	jaditya700@gmail.com	0818IT201003	CCNAv7 Introduction to Networks_Certificates
19	VIBHA	MISHRA	vkmmishra871@gmail.com	0818CS201194	CCNAv7 Introduction to Networks_Certificates
20	Utsav	Kumar	utsav.kumaracs2020@indoreinstitute.com	0818CS201187	CCNAv7 Introduction to Networks_Certificates
21	Siddharth Singh	Chouhan	siddharthsingh.chouhances2020@indoreinstitute.com	0818CS201168	CCNAv7 Introduction to Networks_Certificates
22	Saksham	Jain	saksham.jaincs2020@indoreinstitute.com	0818CS201150	CCNAv7 Introduction to Networks_Certificates



44





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

23	Rahul	Rajput	rahulrajput29@gmail.com	0818CS201137	CCNAv7 Introduction to Networks_Certific ates
24	Naman	Jain	naman.jaincs2020@i ndoreinstitute.com	0818CS201103	CCNAv7 Introduction to Networks_Certific ates
25	Mihir	Chouhan	mihir.chouhancs202 0@indoreinstitute.co m	0818CS201096	CCNAv7 Introduction to Networks_Certific ates
26	Kuldeep Singh	Rathore	kuldeepsingh.rathore cs2020@indoreinsit ute.com	0818CS201079	CCNAv7 Introduction to Networks_Certific ates
27	Kamal	Rawat	kamal.rawates2020 @indoreinstitute.co m	0818CS201068	CCNAv7 Introduction to Networks_Certific ates
28	Jayti	Gokhara	jayti.gokharcscs2020 @indoreinstitute.co m	0818CS201066	CCNAv7 Introduction to Networks_Certific ates
29	James	Jose	james.josecs2020@i ndoreinstitute.com	0818CS201063	CCNAv7 Introduction to Networks_Certific ates
30	Harsh	Mahesh wari	tiyaniharsh05@gma il.com	0818CS201057	CCNAv7 Introduction to Networks_Certific ates



LP





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

31	Garima	Batham	garima.bathamcs2020@indoreinstitute.com	0818CS201052	CCNAv7 Introduction to Networks_Certificates
32	Dheeraj	Yadav	dheeraj.yadavcs2020@indoreinstitute.com	0818CS201046	CCNAv7 Introduction to Networks_Certificates
33	Astirva	Shrivastava	astirva.shrivastava.cs.2020@indoreinstitute.com	0818CS201032	CCNAv7 Introduction to Networks_Certificates
34	Astirva	Patle	astirva.patlecs2020@indoreinstitute.com	0818CS201031	CCNAv7 Introduction to Networks_Certificates
35	Anurag	Mukati	anurag.mukatics2020@indoreinstitute.com	0818CS201025	CCNAv7 Introduction to Networks_Certificates
36	Anshu	Mourya	anshu.mouryacs2020@indoreinstitute.com	0818CS201023	CCNAv7 Introduction to Networks_Certificates
37	Aniket	Thakur	aniket.thakurs2020@indoreinstitute.com	0818CS201019	CCNAv7 Introduction to Networks_Certificates
38	ANANYA	JADON	aananya.jadones2020@indoreinstitute.com	0818CS201017	CCNAv7 Introduction to Networks_Certificates



17





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

39	Akshay Singh	Naroliya	akshaysingh.naroliyaes2020@indoreinstitute.com	0818CS201013	CCNAv7 Introduction to Networks_Certificates
40	Akarshit	Srivastava	akarshts3110@gmail.com	0818CS201011	CCNAv7 Introduction to Networks_Certificates
41	Aditya	Sohani	aditya.sohanics2020@indoreinstitute.com	0818CS201009	CCNAv7 Introduction to Networks_Certificates
42	Aarti	Patidar	aarti.patidars2020@indoreinstitute.com	0818CS201003	CCNAv7 Introduction to Networks_Certificates
43	Aarchi	Gupta	aarchi.guptacs2020@indoreinstitute.com	0818CS201002	CCNAv7 Introduction to Networks_Certificates
44	Ankit	Yadav	ankit.yadavcs2019@indoreinstitute.com	0818CS191025	Cyber Security Essentials
45	Anurag	Mishra	anurag.mishracs2019@indoreinstitute.com	0818CS191031	Cyber Security Essentials
46	HEMAN T	MULCHANDAN I	hemant21072001@gmail.com	0818CS191064	Cyber Security Essentials
47	Abhishek	Dhote	abhishek.dhoten2019@indoreinstitute.com	0818IT191005	Cyber Security Essentials





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

48	Vishal	Patidar	vishal.patidari2019@indoreinstitute.com	0818IT191067	Cyber Security Essentials
49	Rishi	Raghavanishi	rishi.raghavanishi2019@indoreinstitute.com	0818IT191044	Cyber Security Essentials
50	Srashi	Shrivastav	srashishrivastava23@gmail.com	0818cs191170	Cyber Security Essentials
51	Pooja	Pal	pooja.pal19@indoreinstitute.com	0818IT191034	Cyber Security Essentials
52	Keerti	Chouhan	keerti.chouhan19@indoreinstitute.com	0818IT191030	Cyber Security Essentials
53	DEEPAK	SURYA WANSHI	dsuryawanshi956@gmail.com	0818EC191016	Cyber Security Essentials
54	BALRAM	RAGHUVANSHI	ikkabullu69@gmail.com	0818CS191042	Cyber Security Essentials
55	SHARAD	PATEL	sharadpatelwdn@gmail.com	0818CS191166	Cyber Security Essentials
56	SAKSHI	MOURYA	sakshimourya939@gmail.com	0818CS191156	Cyber Security Essentials
57	SURABHI	SRIVASTAVA	srivastavasurbhi93@gmail.com	0818CS191180	Cyber Security Essentials
58	AYUSH	GAIKWAD	ayush.gaikwad07ag@gmail.com	0818IT191017	Cyber Security Essentials
59	Divya	Changre	divyachangre@gmail.com	0818IT191021	Cyber Security Essentials





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

60	Suraj	Chouhan	surajchouhan8349@gmail.com	0818CS191181	Cyber Security Essentials
61	Pranav Singh	Birwar	pranavbirwar@gmail.com	08181CS191128	Cyber Security Essentials
62	Dhruv	Agrawal	dhruv1776@gmail.com	0818CS191052	Cyber Security Essentials
63	Surbhi	Dhanoti ya	surbhidhanotiya29@gmail.com	0818CS191182	Cyber Security Essentials
64	Abhishek	Dhore	abhishekdhore112@gmail.com	0818IT191005	Cyber Security Essentials
65	Naman	Melha	melhanaman5566@gmail.com	0818ME191053	Cyber Security Essentials
66	KANHAI YALAL	VAKTH ARIYA	kanhaiyalal.vakthariyaess2019@indoreinstitute.com	0818CS191078	Cyber Security Essentials
67	Varun	Paradkar	paradkarvarun@gmail.com	0818CS191194	Cyber Security Essentials
68	Shrey	Somwanshi	shrey.somwanshi2019@indoreinstitute.com	0818IT191055	Cyber Security Essentials
69	Mayur	Malanjpure	mayur.malanjpure2019@indoreinstitute.com	0818me191051	Cyber Security Essentials
70	Ishank	Yadav	ishank.yadavess2019@indoreinstitute.com	0818CS191070	Cyber Security Essentials
71	Aman	Gupta	aman.gupta2019@indoreinstitute.com	0818IT191008	Cyber Security Essentials





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

72	Abhishek	Choudhary	abhishek.choudhary12019@indoreinstitute.com	0818IT191004	Cyber Security Essentials
73	DURVA	KULKARNI	durva.kulkarni2019@indoreinstitute.com	0818CS191054	Cyber Security Essentials
74	Harish	Rajput	harish.rajput2019@indoreinstitute.com	0818CS191057	Cyber Security Essentials
75	Shubham	Rahangdale	shubhrahangdale445@gmail.com	0818CS191173	Cyber Security Essentials
76	Darshan	Panchal	darshanpanchal2050@gmail.com	0818IT191019	Cyber Security Essentials
77	Gourav	choudhary	gourav.choudhary2019@indoreinstitute.com	0818IT191023	Cyber Security Essentials
78	Rajni	Bhatnagar	rajatn4@gmail.com	0818ME191074	Cyber Security Essentials
79	Faizan	Mansoori	faizanmansoori066@gmail.com	0818CS181053	Cyber Security Essentials
80	Akash	Sen	brownboyakash@gmail.com	0818ME191007	Cyber Security Essentials
81	Sakshi	Nagar	sakshi.nagarese2019@indoreinstitute.com	0818CS191157	Cyber Security Essentials
82	DHEERAJ	JOSHI	dheeraj.joshi2019@indoreinstitute.com	0818CS191051	Cyber Security Essentials





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

83	Nishchal	Mehra	nishchal.mehraece2019@indoreinstitute.com	0818CS191116	Cyber Security Essentials
84	PRASSANA	KUDLE	veenakudle12345@gmail.com	0818IT191039	Cyber Security Essentials
85	Ayushi	Kumari Singh	ayushi.kumarisingh2019@indoreinstitute.com	0818CS191004	Cyber Security Essentials
86	Raghavraj	Patil	raghavrajpatil19@gmail.com	0818CS191136	Cyber Security Essentials
87	Annapoornaa	Singh	annapoomasingh2704@gmail.com	0818IT191014	Cyber Security Essentials
88	Aniket	Choudhary	aniketchoudhary0612@gmail.com	0818ME191014	Cyber Security Essentials
89	Saishwari	Deshpande	saishwari.deshpandeece2019@indoreinstitute.com	0818CS191155	Cyber Security Essentials
90	santosh	kumbhkar	santosh.kumbhkarit2019@indoreinstitute.com	0818it191050	Cyber Security Essentials
91	Adnan	Qureshi	adnanqur7860@gmail.com	0818CS191006	Cyber Security Essentials
92	Ashish	Kushwah	ashishkushwah888@gmail.com	0818IT191015	Cyber Security Essentials
93	Damini	Sahu	damini.sahu2019@indoreinstitute.com	0818CS191046	Cyber Security Essentials





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

94	Ritesh	Goswami	ritesh.goswami2019@indoreinstitute.com	0818IT191046	Cyber Security Essentials
95	Isha	Kanthale	isha.kanthalees2019@indoreinstitute.com	0818CS203D02	Cyber Security Essentials
96	Ayushi	Jadhav	ayushi.jadhavesc2019@indoreinstitute.com	0818CS191039	Cyber Security Essentials
97	Deepika Negi	Negi	deepika.negiese2019@indoreinstitute.com	0818CS190150	Cyber Security Essentials
98	Anshika	Gupta	guptaanshika962@gmail.com	0818CS191027	Cyber Security Essentials
99	NIKITA	MAHANANT	nikitamahanant23@gmail.com	0818CS201114	Cyber Security Essentials
100	Vishwajeet	Verma	vishwajeet.vermaes2019@indoreinstitute.com	0818CS191201	Cyber Security Essentials
101	Manpreet	Kaur Bedi	manpreetkaurbedi20@gmail.com	0818IT191032	Cyber Security Essentials
102	Sateesh	Kumbhakar	sateeshkumbhakar113@gmail.com	0818IT191051	Cyber Security Essentials
103	Anjuman	Varsee	anjumanvarsee786@gmail.com	0818IT191012	Cyber Security Essentials
104	Harshita	Meena	harshitameena121@gmail.com	0818IT191024	Cyber Security Essentials
105	Pawan	Ajmera	ajmerapawan205@gmail.com	0818ME191064	Cyber Security Essentials





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

106	VISHNU	PALIWA L	vishnu.paliwali2019@indoreinstitute.com	08181T191068	Cyber Security Essentials
107	Prashansa	Kashyap	prashansa.kashyapit2019@indoreinstitute.com	08181T191038	Cyber Security Essentials
108	AYUSH	RAGHU VANSHI	ayush.raghu.vanshi2019@indoreinstitute.com	0818CS191037	Cyber Security Essentials
109	ANANYA	JADON	ananya.jadon2020@indoreinstitute.com	0818CS201017	Cyber Security Essentials
110	VIBHA	MISHRA	vkrmnisha871@gmail.com	0818CS201194	Cyber Security Essentials
111	ANCHAL	PASWAN	anchal.paswan2020@indoreinstitute.com	0818CS201018	Cyber Security Essentials
112	LUV	SAHU	lksahuji365@gmail.com	08181T201030	Cyber Security Essentials
113	KAMYA	AGRAWAL	kamyaa.grawal1234@gmail.com	0818CS201069	Cyber Security Essentials
114	NAV RAJ	RANA	navraj.rana1610@gmail.com	0818CS201106	Cyber Security Essentials
115	RUPALI	SHARMA	rupalisharma1009@gmail.com	0818EC201043	Cyber Security Essentials
116	AYUSH	PATEL	ayushap05@gmail.com	0818CS201036	Cyber Security Essentials
117	PRANJAL	MALVIYA	pranjalmalviya1@gmail.com	08181T191037	Cyber Security Essentials





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

118	BALKRISHNA	CHOUHAN	balkrishnachouhan2507@gmail.com	0818CS201038	Cyber Security Essentials
119	Prakhar	Sharma	pss130201@gmail.com	0818IT191036	Cyber Security Essentials
120	Kuldeep Singh	Rathore	kuldeepsingh.rathores2020@indoreinstitute.com	0818CS201079	Cyber Security Essentials
121	Ankit	Yadav	ankit.yadavs2019@indoreinstitute.com	0818CS191025	Introduction to cyber security
122	Anurag	Mishra	anurag.mishraes2019@indoreinstitute.com	0818CS191031	Introduction to cyber security
123	HEMANT	MULCHANDAN	hemant21072001@gmail.com	0818CS191064	Introduction to cyber security
124	Deepika Negi	Negi	deepika.negiese2019@indoreinstitute.com	0818CS190150	Introduction to cyber security
125	Abhishek	Dhote	abhishek.dhoteit2019@indoreinstitute.com	0818IT191005	Introduction to cyber security
126	BALRAM	RAGHUVANSHI	ikkaballe69@gmail.com	0818CS191042	Introduction to cyber security
127	SHARAD	PATEL	sharadpatelwdr@gmail.com	0818CS191166	Introduction to cyber security
128	SAKSHI	MOURYA	sakshimourya939@gmail.com	0818CS191156	Introduction to cyber security
129	SURABHI	SRIVASTAVA	srivastavasurbhi93@gmail.com	0818CS191180	Introduction to cyber security

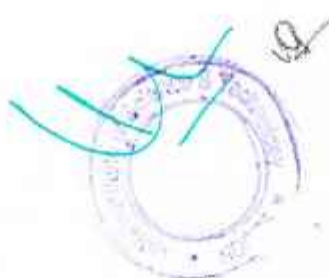




Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

130	AYUSH	GAIKWAD	ayush.gaikwad07ag@gmail.com	08181T191017	Introduction to cyber security
131	Vishwajeet	Verma	vishwajeet.verma<2019@indoreinstitute.com	0818CS191201	Introduction to cyber security
132	Vishal	Patidar	vishal.patidarit2019@indoreinstitute.com	08181T191067	Introduction to cyber security
133	Srashi	Shrivastav	srashtishrivastava23@gmail.com	0818cs191170	Introduction to cyber security
134	Rishi	Raghuvanshi	rishi.raghuvanshiit2019@indoreinstitute.com	08181T191044	Introduction to cyber security
135	Rahul	Kashyap	rahul.kashyapcse2019@indoreinstitute.com	0818CS191137	Introduction to cyber security
136	Pulkit	Sablok	pulkit.sablokese2019@indoreinstitute.com	0818CS191134	Introduction to cyber security
137	Aarti	Patidar	aarti.patidare<2020@indoreinstitute.com	0818CS201003	Introduction to cyber security
138	Abdullah	Khan	abdullah.khanit2019@indoreinstitute.com	08181T191002	Introduction to cyber security
139	Aditya	Singh	aditya.singhit2020@indoreinstitute.com	08181T201004	Introduction to cyber security
140	Aditya	Jain	jaditya700@gmail.com	08181T201003	Introduction to cyber security



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

141	Akarshit	Srivastava	akarshits3110@gmail.com	0818CS201011	Introduction to cyber security
142	Akshay Singh	Naroliya	akshaysingh.naroliyaes2020@indoreinstitute.com	0818CS201013	Introduction to cyber security
143	Aniket	Thakur	aniket.thakurcs2020@indoreinstitute.com	0818CS201019	Introduction to cyber security
144	Arjuman	Varsee	arjumanvarsee786@gmail.com	0818IT191012	Introduction to cyber security
145	Anurag	Gupta	kg08665432@gmail.com	0818CS201024	Introduction to cyber security
146	Ashish	Kushwah	ashish.kushwahit2019@indoreinstitute.com	0818IT191015	Introduction to cyber security
147	Bhupesh	Patidar	bhupesh.patidars2020@indoreinstitute.com	0818cs201039	Introduction to cyber security
148	Deepak	Nagar	dhakadd745@gmail.com	0818IT201018	Introduction to cyber security
149	Deepak Kumar	Kushwaha	45516111deepak25@gmail.com	0818CS201041	Introduction to cyber security
150	Devangi	Chouhan	devangi.chouhancs2020@indoreinstitute.com	0818CS201045	Introduction to cyber security
151	Govardhan	Singh	govardhan.singhes2020@indoreinstitute.com	0818CS201055	Introduction to cyber security





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

152	Govind	Yadav	govind.yadaves2020@indoreinstitute.com	0818es201056	Introduction to cyber security
153	Harsh	Maheshwari	biyaniharsh05@gmail.com	0818CS201057	Introduction to cyber security
154	Hanshita	Shrivastava	shrivastavaharshu08@gmail.com	0818CS201060	Introduction to cyber security
155	Harshita	Meena	harshitameena121@gmail.com	0818IT191024	Introduction to cyber security
156	KAMYA	AGRAWAL	kamya.agrawal1234@gmail.com	0818CS201069	Introduction to cyber security
157	Kanha	Kushwah	kanhakushwah6263@gmail.com	0818IT191027	Introduction to cyber security
158	Kartik	Sahu	kartik.sahus2020@indoreinstitute.com	0818CS201072	Introduction to cyber security
159	Khushboo	Kumawat	shaikhushboo2003@gmail.com	0818CS201074	Introduction to cyber security
160	Khushi	Sali	khushisali678@gmail.com	0818CS201076	Introduction to cyber security
161	Kishor	Dhamodkar	kishordhamodkar11@gmail.com	0818IT201027	Introduction to cyber security
162	Kunal	Deshmukh	kunal.deshmukhes2020@indoreinstitute.com	0818CS201080	Introduction to cyber security
163	Lavisha	Gaur	lavi9f2003@gmail.com	0818CS201083	Introduction to cyber security
164	Manpreet	Kaur Bedi	manpreetkaurbedi20@gmail.com	0818IT191032	Introduction to cyber security





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

165	Mishthi	Shandilya	mishthishandilya@gmail.com	0818CS201097	Introduction to cyber security
166	Monika	Patidar	monika.patidarit2020@indoreinstitute.com	0818IT201035	Introduction to cyber security
167	Monu	Prajapati	montyprajapati2023@gmail.com	0818cs201102	Introduction to cyber security
168	NAV RAJ	RANA	navraj.rana1610@gmail.com	0818CS201106	Introduction to cyber security
169	Navneet	Malviya	navneetmalviya1705@gmail.com	0818CS201107	Introduction to cyber security
170	Pawan	Ajmera	ajmerapawan205@gmail.com	0818ME191064	Introduction to cyber security
171	Piyush	Mandloi	piyushsinghmandloi11917@gmail.com	0818CS201119	Introduction to cyber security
172	Piyush	Parihar	piyush.parihars2020@indoreinstitute.com	0818CS201120	Introduction to cyber security
173	Pratik	Kumbhkar	pratikprajapati650@gmail.com	0818IT201047	Introduction to cyber security
174	PRAVEEN	KUMAR	praveen.kumares2020@indoreinstitute.com	0818CS201154	Introduction to cyber security
175	Prashansa	Kashyap	prashansa.kashyapit2019@indoreinstitute.com	0818IT191038	Introduction to cyber security
176	Prasoon	Bhargava	prasoon.bhargavaacs2020@indoreinstitute.com	0818CS201130	Introduction to cyber security



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

177	Raunak Kumar	Mishra	raunakkumar.mishraes2020@indoreinstitute.com	0818CS201139	Introduction to cyber security
178	Rishika	Gupta	rishika.guptaes2020@indoreinstitute.com	0818CS201142	Introduction to cyber security
179	Rohit	Raj	rohit.rajes2020@indoreinstitute.com	0818CS201148	Introduction to cyber security
180	Roshni	Patel	roshni.palme2020@indoreinstitute.com	0818ME201029	Introduction to cyber security
181	Sakshi	Patel	sakshi.patelit2019@indoreinstitute.com	0818IT191048	Introduction to cyber security
182	Shivam	Vaidhya	shivamvaidhya15@gmail.com	0818CS201161	Introduction to cyber security
183	Shivank	Pateriyta	shivank.pateriyait2019@indoreinstitute.com	0818IT191054	Introduction to cyber security
184	Shrey	Somwanashi	somwanashishrey175@gmail.com	0818IT191055	Introduction to cyber security
185	Siddharth Singh	Chouhan	siddharthsingh.chouhancs2020@indoreinstitute.com	0818CS201168	Introduction to cyber security
186	Somya	Sharma	sharnasomyarsh@gmail.com	0818CS201170	Introduction to cyber security
187	Sonam	Vithal	sonamvithal6789@gmail.com	0818IT201060	Introduction to cyber security
188	Ujjawal	Patidar	ujjawal.patidares2020@indoreinstitute.com	0818CS201182	Introduction to cyber security





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

189	Vanshika	Agrawal	vanshika.agrawaics2020@indoreinstitute.com	0818CS201190	Introduction to cyber security
190	VIBHA	MISHRA	vkmmishra871@gmail.com	0818CS201194	Introduction to cyber security
191	Yash	Ayayyas	yashayanyas80@gmail.com	0818ME191106	Introduction to cyber security
192	Yash	Patel	yashpatelmaheshwar088@gmail.com	0818CS201207	Introduction to cyber security
193	Yogita	Chouhan	chouhany353@gmail.com	0818IT201069	Introduction to cyber security
194	Divya	Changre	divyachangre@gmail.com	0818IT191021	Introduction to cyber security
195	Pooja	Rathod	poojarathod11130@gmail.com	0818CS191125	Introduction to cyber security
196	Suraj	Chouhan	surajchouhan8349@gmail.com	0818CS191181	Introduction to cyber security
197	Pranav Singh	Binwar	pranavbinwar@gmail.com	08181CS191128	Introduction to cyber security
198	Dhruv	Agrawal	dhruv1776@gmail.com	0818CS191052	Introduction to cyber security
199	Surbhi	Dhanotiya	surbhidhanotiya29@gmail.com	0818CS191182	Introduction to cyber security
200	Abhishek	Dhote	abhishekdhote112@gmail.com	0818IT191005	Introduction to cyber security
201	Naman	Mehta	melitanaman5566@gmail.com	0818ME191053	Introduction to cyber security





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

202	KANHAI YALAL	VAKTH ARIYA	kanhaiyalal.vakthariyaese2019@indoreinstitute.com	0818CS191078	Introduction to cyber security
203	Anamika	Patel	panamika148@gmail.com	0818CS191017	Introduction to cyber security
204	DURVA	KULKA RNI	durva.kulkarnicse2019@indoreinstitute.com	0818CS191054	Introduction to cyber security
205	Yash	Ayanyas	santoshayanyas9@gmail.com	0818ME191106	Introduction to cyber security
206	Varun	Paradkar	paradkarvarun@gmail.com	0818CS191194	Introduction to cyber security
207	Rahul	SANGIT LA	rahulsangitla721@gmail.com	0818CS191139	Introduction to cyber security
208	Mayur	Malanpure	mayurmalanpureme2019@indoreinstitute.com	0818me191051	Introduction to cyber security
209	Ayuree	Thakur	ayureethakur11@gmail.com	0818cs191035	Introduction to cyber security
210	Aman	Gupta	aman.gupta2019@indoreinstitute.com	0818IT191008	Introduction to cyber security
211	Harish	Rajput	harish.rajputcse2019@indoreinstitute.com	0818CS191057	Introduction to cyber security
212	Shubham	Rahangdale	shubhrahangdale445@gmail.com	0818CS191173	Introduction to cyber security
213	Rajat	Bhatnagar	rajatnb4@gmail.com	0818ME191074	Introduction to cyber security

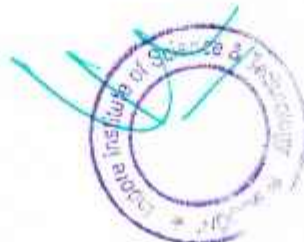




Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

214	Gourav	choudhary	gourav.choudharyit2019@indoreinstitute.com	0818IT191023	Introduction to cyber security
215	Faizan	Mansoori	faizanmansoori066@gmail.com	0818CS181055	Introduction to cyber security
216	Akash	Sen	brownbeyakash@gmail.com	0818ME191007	Introduction to cyber security
217	Sameer	Khan	sameer.khanit2019@indoreinstitute.com	0818IT191049	Introduction to cyber security
218	DHEERAJ	JOSHI	dheeraj.joshi@indoreinstitute.com	0818CS191051	Introduction to cyber security
219	Sakshi	Nagar	sakshi.nagar@indoreinstitute.com	0818CS191157	Introduction to cyber security
220	harsh	sahu	sahupavan000@gmail.com	0818CS191061	Introduction to cyber security
221	Aditya	Gupta	adityagupta7060@gmail.com	0818IT191006	Introduction to cyber security
222	Nishchal	Mehra	nishchal.mehra@indoreinstitute.com	0818CS191116	Introduction to cyber security
223	Ayushi	Kumari Singh	ayushi.kumarisingh@indoreinstitute.com	0818CS191004	Introduction to cyber security
224	Raghavraj	Patil	raghavrajpatil9@gmail.com	0818CS191136	Introduction to cyber security
225	Annapoorna	Singh	annapoomnasingh2704@gmail.com	0818IT191014	Introduction to cyber security

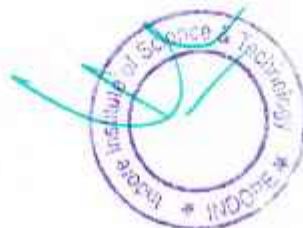




Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

226	Aniket	Choudhary	aniketchoudhary0612@gmail.com	0818ME191014	Introduction to cyber security
227	santosh	kumbhakar	santosh.kumbhakar2019@indoreinstitute.com	0818it191050	Introduction to cyber security
228	Saishwari	Deshpande	saishwari.deshpandese2019@indoreinstitute.com	0818CS191155	Introduction to cyber security
229	Adnan	Qureshi	adnanqar7860@gmail.com	0818CS191006	Introduction to cyber security
230	Ashish	Kushwah	ashishkushwah888@gmail.com	0818IT191015	Introduction to cyber security
231	Pooja	Pal	pooja.pal2019@indoreinstitute.com	0818IT191034	Introduction to cyber security
232	Damini	Sahu	damini.sahuese2019@indoreinstitute.com	0818CS191046	Introduction to cyber security
233	Ritesh	Goswami	ritesh.goswami2019@indoreinstitute.com	0818IT191046	Introduction to cyber security
234	Isha	Kanthale	isha.kanthalees2019@indoreinstitute.com	0818CS203D02	Introduction to cyber security
235	Ayushi	Jadhav	ayushi.jadhavese2019@indoreinstitute.com	0818CS191039	Introduction to cyber security
236	Anshika	Gupta	guptaanshika962@gmail.com	0818CS191027	Introduction to cyber security





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

237	Aditi	Chourasia	aditi06chourasia@gmail.com	0818CS191004	Introduction to cyber security
238	NIKITA	MAHANANT	nikitamahanant23@gmail.com	0818CS201114	Introduction to cyber security
239	Manpreet	Kaur Bedi	manpreetkaurbedi20@gmail.com	0818IT191032	Introduction to cyber security
240	Sakshi	Patel	sakshi.patelit2019@indoreinstitute.com	0818IT191048	Introduction to cyber security
241	Anjuman	Varsee	anjumanvarsee786@gmail.com	0818IT191012	Introduction to cyber security
242	Harshita	Meena	harshitameena121@gmail.com	0818IT191024	Introduction to cyber security
243	Pawani	Ajmera	ajmerapawani205@gmail.com	0818ME191064	Introduction to cyber security
244	VISHNU	PALIWAL	vishnu.paliwalit2019@indoreinstitute.com	0818IT191068	Introduction to cyber security
245	Prashansa	Kashyap	prashansa.kashyapit2019@indoreinstitute.com	0818IT191038	Introduction to cyber security
246	AYUSH	RAGHUVANSHI	ayush.raghovanshiit2019@indoreinstitute.com	0818CS191037	Introduction to cyber security
247	ANANYA	JADON	ananya.jadonit2020@indoreinstitute.com	0818CS201017	Introduction to cyber security
248	VIBHA	MISHRA	vkmmishra871@gmail.com	0818CS201194	Introduction to cyber security



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

249	ANCHAL	PASWAN	anchal.paswan2020@indoreinstitute.com	0818CS201018	Introduction to cyber security
250	LUV	SAHU	lksahaji365@gmail.com	0818IT201030	Introduction to cyber security
251	KAMYA	AGRAWAL	kamya.agrawal1234@gmail.com	0818CS201069	Introduction to cyber security
252	NAVRAJ	RANA	navraj.rana1610@gmail.com	0818CS201106	Introduction to cyber security
253	RUPALI	SHARMA	rupalisharma1009@gmail.com	0818EC201043	Introduction to cyber security
254	AYUSH	PATEL	ayushap05@gmail.com	0818CS201036	Introduction to cyber security
255	BALKRISHNA	CHOUHAN	balkrishnachouhan2507@gmail.com	0818CS201038	Introduction to cyber security
256	Prakhar	Sharma	ps130201@gmail.com	0818IT191036	Introduction to cyber security
257	Kuldeep Singh	Rathore	kuldeepsingh.rathores2020@indoreinstitute.com	0818CS201079	Introduction to cyber security

Handwritten initials



**Certification Course on Design and Development of Drone Prototype
by ORC Electronics India Private Limited**

**Indore Institute of Science and Technology
Event Report**

Academic Year – 2022-23 Session: JAN – JUNE 2023

Name of Event: Design & Development of Drone Prototype

Date of Event: 15th to 19th May 2023

Organizing Dept.: ECE Department

Event Coordinator: Pranav Parajpe & Mr. Shrawan Namdeo

Name of Partner / co-organizer (If Industry is involved):

Address:

Contact No.: Email Id:

Name of Industry Representative:

Contact No.: Email Id:

Name of Expert/Guest: Mr. Abhinav Singh Thakur

Institute / Company: ORC Electronics India Pvt. Ltd.

Designation: Trainer, Department: N.A.

Address: Jabalpur

Contact No.: +91-9630379172, Email Id: N.A.

Details of Participants:

No. of Institutes Participated	No. of Students Participated	Department	No. of Industry Representative	Remark if any
		CSE/IT/EC/ME/CM/ESH		
1	55	EC	1	

*Please enclose a detailed list.

Also enclosed following details:

1. Approval Letter
2. Invitation card/Brochure / Leaflet (if printed by Institute or Organizing Partner) print/Social
3. Detailed summary on event. (Outcome)
4. Media Report (attach copy of newspaper)/ write-up for media/ FB write-up
5. Certificate / Letter (if printed by Institute or Organizing Partner)

HOD



Principal



Principal
Indore Institute of Science
and Technology, Indore



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

NAAC A+ Accredited, ISO Certificate 9001:2015

ELECTRONICS AND COMMUNICATION DEPARTMENT

DATE: 04/05/2022

Approval Letter

Drone Club interested to organize Five Days Training cum workshop on Design and Development of Drone Prototype in association with ORC Electronics India Private Limited under AICTE SPICES Scheme and MoE's Innovation Cell (IIST IIC) from 15th May to 19th May 2023.

Kindly approve for organizing the Training cum workshop in the department.

Coordinator for the Event

1. Mr. Pranav Paranjpe (Assistant Professor, ECE)
2. Mr. Shravan Namdeo (Assistant Professor, ECE)

Enclose:

1. Proposal of Training cum workshop received from ORC Electronics India Private Limited
2. Budget and Requirement.



Principal
Indore Institute of Science
and Technology

Coordinator Drone Club
IIST, Indore





INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

NAAC A+ Accredited, ISO Certificate 9001:2015

ELECTRONICS AND COMMUNICATION DEPARTMENT

Date: 04/05/2023

NOTE SHEET

Training cum workshop on Design and Development of Drone Prototype and under AICTE SPICES Scheme in association with MoE's Innovation Cell (IIST IC)

Budget

As per proposal received total cost for five days training cum workshop on Drone Development from ORC Electronics India Private Limited is 125000/- + GST (if applicable) plus Food and Accommodation of 2 Resource person from ORC Electronics India Private Limited.

Payment Condition will be:

1. 50% Advance & 50% against training completion.

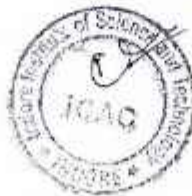
Enclosed: Detailed Proposal with Account Details

Requirements from Admin

S. No.	Requirements	Particulars	Date	Time	Remark
Felicitation					
1.	Flower Bouquet or memento or planter	01	15/02/2023	8:45 AM	
Food & Refreshment					
2.	Lunch for 2 Person	Regular	15/02/2023 to 19/02/2023	1:00 PM	
3.	Breakfast for 2 Person	Regular	15/02/2023 to 19/02/2023	9:00 AM	
4.	Dinner for 2 Person	Regular	15/02/2023 to 19/02/2023	8:00 PM	
Infrastructure and IT Support					
5.	White Board with Marker in Computer Lab A Block First floor MATLAB	-	15/02/2023 to 19/02/2023	Full day	-



[Handwritten signature]





INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

NAAC A+ Accredited, ISO Certificate 9001:2015

ELECTRONICS AND COMMUNICATION DEPARTMENT

7.	Microphone and PA system	1			
8.	Slider/Pointer and HDMI to VGA converter cable	1			
9.	Computer Lab with 30 System (Computer Lab A Block First floor MATLAB) Operating System: Windows 7, 8 or 10 (No Linux based system) RAM: 2GB and above USB Port required for programming Additional power sockets for robots and laptops Computer with Administrator login Internet Access/Wi-Fi Access	30 System			

Jan
Coordinator Drone Club
IIST, Indore

Total cost - 125000/- + GST (if applicable)
plus food & Accommodation of 2 Resource Person from ORC. for five days.

[Signature]

Jan

[Signature]
Principal
Indore Institute of Science and Technology, Indore



INDORE INSTITUTE OF SCIENCE TECHNOLOGY, INDORE
DEPARTMENT OF ELECTRONICS COMMUNICATION ENGINEERING

CERTIFICATE COURSE ON
Design & Development of Drone Prototype
FOR SESSION JAN-JUNE 2023

Course Details	
Course Name	Design & Development of Drone Prototype
Eligible Students for course	All Engineering branches / All year
Date & Time	May 15 to 19, 2023 and 09:30 AM onwards
Mode of Internship Cum Training	Offline
Software download link	NA
Hardware Required	Drone development related components
If applicable play store link	NA
Pre-requisites	No Pre-requisites
Setup Required	Computer system for computation
Assessment of Course	In the end Quiz test will be conducted
Resource Person	Mr. Abhinav Singh Thakur

Course Objective
 Quadcopter (from Quad "four" and Copter "helicopter") is an aerial robot combining a simple propeller mechanism with powerful electronics for limitless real-world applications. It is an embedded system comprising of microcontrollers, sensors, flight gear and other integrated components.

Course Outline

- Build and Test your own Quadcopter
- Introduction to design and development of Multi Rotor Vehicles
- Understanding the Electronics circuitry involved in Quadrotor
- Learn about Stability and Control of Drones
- Learn about the working of sensors like Accelerometer and Gyroscopes
- Hands-on experience on DC motors, ESCs (Electronic Speed Controllers) and Quadcopter Embedded control board

Course Outcome



INDORE INSTITUTE OF SCIENCE TECHNOLOGY, INDORE
DEPARTMENT OF ELECTRONICS COMMUNICATION ENGINEERING

Functioning of a Quadcopter
 Understanding the Electronics involved in Quadrotor
 Sensors, navigation and Telemetry
 Flight Trails and error rectification
 Hands-on experience with DC motors, electronic speed controllers, GPS and Telemetry

Course Content		
Date	Topic	Resource Person
15,16-05-23	About the Course Introduction to Google Colab Introduction to UAVs, History, classifications Quadcopter Aerodynamics and Flight Mechanics	Mr. Pranav Paranjpe
17,18-05-23	GPS and Telemetry DC Motors, ESCs and Power Systems Mission Planner Software	Mr. Pranav Paranjpe
19-05-2023	Calibration and Testing of the developed Quadcopter Planning Flight Path	Mr. Pranav Paranjpe


[Handwritten signature]




[Handwritten signature]




[Handwritten signature]





IST
Indore Institute of
Science & Technology

**Indore Institute of
Science & Technology**

Affiliated to - RGPV(Bhopal) & Approved by - AICTE(New Delhi)



AICTE - SPICES



DRONE Club
IST Indore

Department of Electronics & Communication Engineering

Certificate Course

Design & Development of

DRONE

PROTOTYPE

for all branches & year

in association with



**ORC Electronics
India Pvt. Ltd.**

Date: 15th to 19th May, 2023

Trainer:
Mr. Abhinav S. Thakur & Team
 Director, ORC Electronics India Pvt. Ltd.

Faculty Coordinators:
 Mr. Pranav Paranjpe | Mr. Shravan Namdeo

Scan for Registration



45 seats on
first come first basis






INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

DATE:10/05/2023

NOTICE

This is to inform you that Department of Electronics & Communication is going to organize Certificate Programme on **Design & Development Drone Prototype** conducted by IIST EC Department from 15th to 19th May, 2023. All the students of Different Engineering Branches will have to participate actively in this event so that you will get benefits from that event. The event will be held offline from 09:30AM to 3:30PM.

Faculty Coordinators:

- a) Mr. Pranav Paranjpe
- b) Mr. Shravan Namdeo

So, I invite all the interested Students to attend/participate in the workshop and get the advantages.


HOD ECE





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE Department of Electronics & Communication Engineering NAAC A+ Graded

FEEDBACK FORM

Personal Information

Name (Optional)	<i>Sanjana Ben</i>
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

- The presenter/lecturer/trainer/facilitator(s) was/were knowledgeable
 Very Satisfied Satisfied Good Average No Answer
- The presenter/lecturer/trainer/facilitator(s) was/were well-prepared
 Very Satisfied Satisfied Good Average No Answer
- The content of the workshop/training/industrial visit was useful.
 Very Satisfied Satisfied Good Average No Answer
- The content of the workshop/training/industrial visit/course was well-planned.
 Very Satisfied Satisfied Good Average No Answer
- The knowledge and skills I acquired from the workshop/training/industrial visit/course are of relevance to my work/are applicable to many aspects of my work.
 Very Satisfied Satisfied Good Average No Answer
- Broadly educated and will have an understanding of ethical responsibility.
 Very Satisfied Satisfied Good Average No Answer
- Clearly understanding the value of updating their professional knowledge to engage in life-long learning.
 Very Satisfied Satisfied Good Average No Answer
- Demonstrate the ability to apply advanced technologies to solve contemporary and new problems.
 Very Satisfied Satisfied Good Average No Answer
- The workshop/training/industrial visit/course has met the stated objectives fully.
 Very Satisfied Satisfied Good Average No Answer
- What rating would you like to rate for the Event
 Very Satisfied Satisfied Good Average No Answer



Signature
SIGNATURE





INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

DATE: 23/05/23

Certificate Course on "Drone Development"

Department of Electronics and Communication Engineering Successfully completed Certificate course on Design & Development of Drone Prototype from 15th to 19th May, 2023 and 55 students successfully participate in the Certification programme. This programme introduces students to the amazing world of Drone prototyping and its fascinating applications. Through this programme, students can build an Drone system device that can form the basis for smart agriculture, smart irrigation systems, smart water monitoring, They can also learn how to write programs, and relate the sensed data, and use Cloud computing basis concepts with system.


Coordinator





Certification Course on Drone Development by Om Drone Developer Pvt. Ltd.

Indore Institute of Science and Technology
Event Report

Academic Year – 2022-23 Session: JAN – JUNE 2023

Name of Event: Drone Development

Date of Event: 13th to 17th March 2023

Organizing Dept.: ECE Department

Event Coordinator: Pranav Paranjpe & Mr. Shraavan Namdeo

Name of Partner / co-organizer (If Industry is involved):

Address:

Contact No.: Email Id:

Name of Industry Representative:

Contact No.: Email Id:

Name of Expert/Guest: Mr. Abhay Singh Lodhi

Institute / Company: OM's Drones Developers Pvt.Ltd.

Designation: Trainer, Department: N.A.

Address: Indore

Contact No.: +91-9111451723, Email Id: N.A.

Details of Participants:

No. of Institutes Participated	No. of Students Participated	Department		No. of Industry Representative	Remark if any
		CSE/IT/EC/ME/CN/ESH	EC/ME		
1	80		EC/ME	1	

*Please enclose a detailed list.

Also enclosed following details:

1. Approval Letter
2. Invitation card/Brochure / Leaflet (if printed by Institute or Organizing Partner) print/Social
3. Detailed summary on event. (Outcome)
4. Media Report (attach copy of newspaper)/ write-up for media/ FB write-up
5. Certificate / Letter (if printed by Institute or Organizing Partner)

HOD







Principal
Indore Institute of Science
and Technology, Indore




INDORE INSTITUTE OF SCIENCE TECHNOLOGY, INDORE
DEPARTMENT OF ELECTRONICS COMMUNICATION ENGINEERING

CERTIFICATE COURSE ON
Drone Development
FOR SESSION JAN-JUNE 2023

Course Details	
Course Name	Drone Development
Eligible Students for course	All Engineering branches / All year
Date & Time	March 13 to 17, 2023 and 10:00 AM onwards
Mode of Internship Course	Offline
Software download link	NA
Hardware Required	Drone development related components
If applicable play store link	NA
Pre-requisites	No Pre-requisites
Setup Required	Computer system for computation
Assessment of Course	In the end Quiz test will be conducted
Resource Person	Mr. Abhay Singh Lodhi

Course Objective

Quadcopter (from Quad "four" and Copter "helicopter") is an aerial robot combining a simple propeller mechanism with powerful electronics for limitless real-world applications. It is an embedded system comprising of microcontrollers, sensors, flight gear and other integrated components.

This workshop helps participants to develop a Quadcopter project from scratch while understanding the various engineering concepts in making a working Unmanned Aerial Vehicle. Developing a Quadcopter provides the right kind of hands-on application that an Engineering student needs!

Course Outline

- Build and Test your own Quadcopter
- Introduction to design and development of Multi Rotor Vehicles
- Understanding the Electronics circuitry involved in Quadrotor
- Learn about Stability and Control of Drones
- Learn about the working of sensors like Accelerometer and Gyroscopes
- Hands-on experience on DC motors, ESCs (Electronic Speed Controllers) and Quadcopter Embedded control board

Course Outcome



INDORE INSTITUTE OF SCIENCE TECHNOLOGY, INDORE
DEPARTMENT OF ELECTRONICS COMMUNICATION ENGINEERING

Functioning of a Quadcopter
Understanding the Electronics involved in Quadrotor
Sensors, navigation and Telemetry
Flight Trails and error rectification
Hands-on experience with DC motors, electronic speed controllers, GPS and Telemetry

Course Content		
Date	Topic	Resource Person
13/03/2023	About the Course Introduction to Google Colab Introduction to UAVs, History, classifications	Mr. Abhay Singh Lodhi
14/03/2023	Quadcopter Aerodynamics and Flight Mechanics GPS and Telemetry	Mr. Abhay Singh Lodhi
15/03/2023	DC Motors, ESCs and Power Systems Mission Planner Software	Mr. Abhay Singh Lodhi
16/03/2023	Planning Flight Path	Mr. Abhay Singh Lodhi
17/03/2023	Calibration and Testing of the developed Quadcopter	Mr. Abhay Singh Lodhi

[Handwritten signature]



AICTE - 3F1003

Department of Electronics & Communication Engineering

Certificate Course



DRONE DEVELOPMENT

for all branches & year

in association with



Date: 13th to 17th March, 2023

Trainer:

Om's Drones Developers Pvt. Ltd.

Faculty Coordinators:



Scan for Registration



R




DATE:28/02/2023

NOTICE

This is to inform you that Department of Electronics & Communication is going to organize Certificate Programme on **Drone Development** conducted by IIST EC Department from 13th to 17th March, 2023. All the students of Different Engineering Branches will have to participate actively in this event so that you will get benefits from that event. The event will be held offline from 10:30AM to 3:30PM.

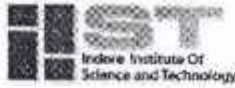
Faculty Coordinators:

- a) Mr. Pranav Paranjpe 
- b) Mr. Shravan Namdeo

So, I invite all the interested Students to attend/participate in the workshop and get the advantages.

HOD ECE 





INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

DATE: 18/03/2023

Certificate Course on "Drone Development"

Department of Electronics and Communication Engineering Successfully complete Certificate course on Drone Development from 13th to 17th March, 2023 and 80 students successfully participate in the Certification programme. This programme introduces students to the amazing world of Drone system and its fascinating applications. Through this programme, students can build an Drone system device that can form the basis for smart buildings, smart irrigation systems, smart water monitoring, They can also learn how to write programs, and relate the sensed data, and use Cloud computing basis concepts with system.

Coordinator



**Addon Course on AI Based Product Development (Basis) by
Codenscious Technologies Pvt. Ltd.**



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Date: 14/12/2022

Approval letter

To,
The Principal
Indore Institute of Science and Technology, Indore

Subject: Proposal for One week training on "AI Product Development" from 16th to 22nd Dec 2022.

Respected sir,


Department of Information Technology is planning to organize a one week training cum certification program on AI Product Development for the students of B Tech 2nd Year (CSE, IT, AIML and EC) from 16th to 22nd December 2022 at 9:30 am to 3:30 pm. The expert is Mr Shaving Triwedi. It is our request to kindly allow us for the same.

For salutation of the guest, we request you to kindly provide:

1. Refreshment for 5 and lunch for 2 persons.

Put up for your kind approval.

Put up for your kind approval.

Yours faithfully 
Ms. Shruti Sharma
Assistant Professor
Computer Science & Engineering Department
IST Indore


HOD

DEPARTMENT OF
INFORMATION TECH.



Event Report

Academic Year -2022-2023

Session: July-Dec-2022

Name of Event: Training cum Certification Program

Start Date of Event: 16/12/22

Topic: AI Based Product Development

End Date of Event: 22/12/22

Organizing Dept.: IT

Event Coordinator: Ms. Shruti Sharma

Name of Trainer: Mr. Shivang Trivedi

Institute / Company: Codenscious, Indore

Designation: Trainer

Address: Kesar Bagh, Indore

Department: IT

Contact No.: 8989452663

Email Id: shivang_trivedi@codenscious.ai

Details of Participants:

No. of Institutes Participated	No. of Students Participated	Department	No. of Industry Representative	Remark if any
		CSE/IT/EC/ME/CM/ESH CSE/IT/AI-ML		
1	255		1	

*Please enclose a detailed list.

Also enclosed following details:

1. Approval Letter
2. Invitation card/Brochure / Leaflet (if printed by Institute or Organizing Partner) print/Social
3. Detailed summary of events, (Outcome)
4. Notice to students and faculty (Notice board notice copy, WhatsApp/ Mail information copy) :
5. List of Participate and Day wise attendance


HOD
DEPARTMENT OF
INFORMATION TECH.




Principal



Shivang Trivedi

Expert AI Consultant

shivang_trivedi@codenscious.ai
(91 898) 945 2663

LinkedIn

<https://www.linkedin.com/in/shivang-trivedi-70464b127/>



Executive Summary

Shivang is an Entrepreneur and AI Consultant. He has his experience in Deep Learning, Algorithm Design and Software Project Management. He has founded multiple companies in the AI space namely mEinstein LLC, Codenscious Technologies Pvt Ltd and CTL Indore. Working with very senior people in the industry, he has successfully designed, developed and deployed complex AI Solutions in various industries like healthcare, logistics and Retail. Shivang is a graduate of Indian Institute of Technology Roorkee and has a keen interest in Teaching AI to people.

Key Expertise

- **Algorithm Designer**
Developing scalable software systems for solving real world computing problems.
- **Deep Learning Researcher**
Studying fundamental mathematical constructs behind deep neural networks for implementing in Computer Vision and Natural Language Processing.
- **Software Project Management**
Agile Development Master having rich experience of Training, Building and Managing Agile Teams specialised in development of Enterprise Software Applications.
- **AI Consultant**
Architected & Delivered AI Powered Technology Solutions for complex Business Problems in Retail, Health Care, Quality Assurance and Logistics.

DEPARTMENT OF
INFORMATION TECH.



Employment History

Managing Director at Codenscious Technologies Pvt Ltd

2017 - Present

Codenscious Technologies has a rich experience of building AI Enabled Enterprise Grade Web and Mobile based software applications for industry specific needs. Offering Cutting Edge Technology, High Standards of Design and Coding practices and Project Management Practices, we are a team of highly skilled software engineers, data scientists and project managers who thrive to take on challenging technological endeavors.

- **AI and Deep Learning**

Artificial Intelligence, Machine Learning & Deep Learning being the core competency, the company has successfully completed numerous Computer Vision and NLP projects including an entire spectrum of Intelligent Image and Video Analytics and Cutting Edge Language Modelling Systems.

- **Mobile First AI**

Our continuously evolving Mobile Based Real Time Intelligent Video Analytics Technology requires no server side costly GPU computation and makes the entire system much more scalable and cost effective. This includes mobile based State of the Art Human Pose Estimation and Object Recognition Pipelines streaming only the required meta data for business logic.

- **AI on the EDGE**

On the Edge Computing Side, company have ready to use system infrastructure softwares ready for all major Edge platforms including NVIDIA Jetson, Intel Compute Sticks, Google Coral TPUs and we are continuously updated with the latest innovations.

CTO at mEinstein LLC

2018 - 2020

It is a voice controlled personal AI system that can take instructions, observe, advise, reason, plan, and act on your behalf, it acts like your shadow brain – your productive persona.

- **Personalised Artificial intelligence as unique as the User**

Understands you in natural language, analyses a vast amount of your personal data and provides informed decisions and outcomes while continuously learning about you.

- **Pattern recognition, Inferences, Predictions, Advices and Actions**

mE learns without being intrusive or obnoxious. If you like weekend golf, mE will take note of that preference and not send a service provider to fix your house during your round.

- **Learning and Improving every day**

mE is always learning and growing. The more you interact with mE, the more it will become your true shadow brain.

Director of Education, CTL Indore

2017 - 2019

At CTL we find and train through a strict selection process the Real CS Geeks who are willing to pursue Artificial Intelligence as a career option not just because of a high package but because of the brute

DEPARTMENT OF
INFORMATION TECH.



passion of problem solving building technology.

We look for people who want to become very competitive programmers and are willing to take on the quest of learning techniques of solving challenging problems in Computer Science, understand the Mathematics of Intelligence and work with us as Deep Learning Engineers.

Top Projects

- **Helping Physiotherapists better Diagnose Musculoskeletal Disorders with Real Time Human Pose Estimation and Fuzzy Logic**

Enhancing the performance and processing speed by 120 times of a Cloud Based AI Solution of a Med-Tech Corp for diagnosis of musculoskeletal disorders, optimizing Fuzzy Logic and Deep Learning based Real Time Human Pose Estimation on an IoT Device, saving \$1.5M per annum on scalability of 100,000 users.

- **Smart Camera System for Cargo Theft Security**

Smart Camera System for cargo theft security in trucks while transportation for Leading logistics company by optimizing single shot object detection convolutional neural network architecture, on Nvidia Jetson Nano.

- **AI in Retail Analytics**

AI Scalable Video Analytics Technology for Smart CCTV systems for customer behaviour analysis, pre sales-analytics, store management and security in retail.

Recommendations

"Shivang is a problem solver and has deep understanding of algorithms. He can build sound programming logic to solve real world problems. His sessions were very well received particularly his authority in the image recognition and pose detection was admired. He has built models that creatively tracks human poses. During the interactions, found him to be generative in solution development and expressing in a convincing manner. He is a quick learner and hence can flex in the newer domains too and can quickly provide remarkable results. He appears to have a knack in detailing pattern recognition and machine learning model intricacies in a easily understandable manner which engages audience in the training."

- Mouly BC

Senior Director & Head of Learning and Development at Cylent Ltd

"I was on the hunt to find a 'superstar' in the field of ML and AI with a deep management background in finance and operations from a top notch school to embark on a very sophisticated project. It took me 6 months to find Shivang but it was worth the wait. Under his guidance and leadership we have created something that is absolutely groundbreaking. If you are looking for someone whom you can fully trust, is reliable, honest, self-starter, true to his word and most importantly capable - SHIVANG IS YOUR GO-TO GUY"

• Prithwi Thakuria

Partner & Global Leader, Services for Data Platforms at IBM

Education

Integrated Dual Degree Bachelor of Technology in Process Engineering & MBA - Indian Institute of Technology Roorkee

DEPARTMENT OF
INFORMATION TECH.





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Department of Information Technology

Summary/Report for Training on "AI Bases Product Development"

Title : AI Based Product Development
Date of Event : 16/12/2022 to 22/12/2022
Trainer : Mr. Shivang Trivedi
Coordinator : Ms. Shruti Sharma

Summary:

Information Technology department organized a training cum certification program on "AI Based Product Development" for 42 hours. The Training has been taken by Mr. Shivang Trivedi. He gave training on Machine Learning and Deep Learning techniques from scratch and he explains so many important concepts of EDA, PCA, basic models from training to testing the entire dataset. The technology is very demanding and has a great potential to accelerate the career of students. The main purpose of this training was to enable students to get detailed insights of AI with hands-on to some models. This Training was very beneficial for students looking towards the industry point of view and to make decision about their career prospect in AI product development. So that we cover the main tagline of our institute that is employability quotient and holistic development of students this kind of training proves that we work for the development of students to make industry ready.

DEPARTMENT OF
INFORMATION TECH.





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

“AI Based Product Development” Objectives and Course Outcomes

Learning Objectives

The objective of the training is:

- To understand the applications and demand of AI based projects.
- To be able to create/understand the code of python programming languages.
- To understand the technical knowledge of Data Science and Machine Learning models.
- To be able to enhance the competency level of students as per the industry requirements.

Course Outcomes

After completing this training, the student will be able to

- Appreciate the importance of AI in various domains.
- Apply competency towards the development of machine learning models.
- Understand a very broad and collective knowledge of applying different datasets from preprocessing to training and testing the models.
- Apply the knowledge of python to develop ML models.

DEPARTMENT OF
INFORMATION TECH.





**Indore Institute of
Science & Technology**

Affiliated to RGPV(Bhopal) & Approved by AICTE(New Delhi)

Department of Information Technology

**Training cum
Certification Program**
on

**AI BASED PRODUCT
DEVELOPMENT**

From: 16th - 22nd December, 2022
42 Hrs training for 3rd Semester
(CSE / IT / ECE / AIML)

Instructor:



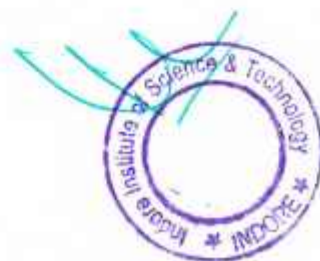
Mr. Shikang Tiwari
Asst. Professor

IST Campus, Opp. IIM(Indore), Rau-Pithampur Road, Rau, Indore 453333(MP)
Toll Free: 1800 103 3069 | 822 507 1000 / 822 487 1000



Faculty Coordinator
Ms. Shruti Sharma
Student Coordinator
Harshita Thakur, Shikha Dang, Anshu
Rishabh Kaur, Akshay

DEPARTMENT OF
INFORMATION TECH.



**Addon Course on AI Based Product Development (Advance) by
Codenscious Technologies Pvt. Ltd.**



Indore Institute of Science and Technology
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Date: 27/12/2022

Approval letter

To,
The Principal
Indore Institute of Science and Technology, Indore

Subject: Proposal for 35 hours training on "AI Based Product Development" from 2nd to 10th Jan 2023.


Respected sir,

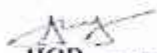
Department of AIML is planning to organize a 35 hours training program on **AI Based Product Development** for the students of B Tech 3rd Year (CSE, IT) from 2nd to 10th Jan 2023 at 9:30 am to 3:30 pm. The expert is Mr Shaving Triwedi. It is our request to kindly allow us for the same.

For salutation of the guest, we request you to kindly provide:


1. Refreshments for 5 and lunch for 2 persons.

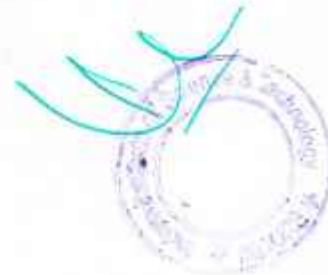
Put up for your kind approval.

Yours faithfully 
Mr. Umesh Kumar Sahu
Assistant Professor


HOD
DEPARTMENT OF AIML




Principal
Dr. Keshav Patidar





**Indore Institute of
 Science & Technology**

Affiliated to - RGPV(Bhopal) & Approved by - AICTE(New Delhi)

Department of AIML

**Training cum
 Certification Program**

**on
 AI BASED PRODUCT
 DEVELOPMENT**

From: 2nd - 10th Jan, 2023

Time: 9.00 AM - 3.30 PM | Venue : Audi-1, IST

35 Hrs training for 3rd Year
 (CSE & IT)

Instructor:



Mr. Shivang Trivedi

M.Tech. in Information Technology, PGDIT
 IT Specialist

IST Campus, Opp. IIM(Indore), Rau-Pithampur Road, Rau, Indore 453331(MP)

Toll Free: 1800 103 3059 | 822 507 1000 / 822 407 1000



Faculty Coordinator:

Mr. Umesh Sahu

Student Coordinator:

Adarsh Khandelwal Sahu | Prachi Bhargava
 Ujjwal Poddar | Sarika Porshil

DEPARTMENT OF AIML





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Department of AIML

Summary/Report for Training

on

"AI Bases Product Development"

<i>Title</i>	: AI Based Product Development
<i>Date of Event</i>	: 02/01/2023 to 10/01/2023
<i>Trainer</i>	: Mr. Shivang Trivedi
<i>Coordinator</i>	: Mr. Umesh Kumar Sahu

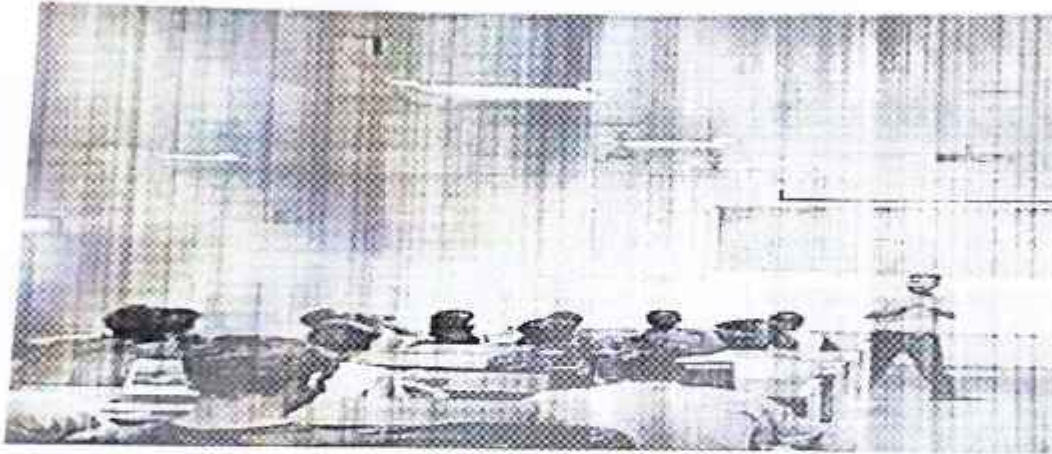
Summary:

The AIML department organized a training program on "AI Based Product Development" for 35 hours. The Training has been taken by Mr. Shivang Trivedi. He gave training on Machine Learning and Deep Learning techniques from scratch and he explains so many important concepts of EDA, PCA, basic models from training to testing the entire dataset. The technology is very demanding and has a great potential to accelerate the career of students. The main purpose of this training was to enable students to get detailed insights of AI with hands-on to some models. This Training was very beneficial for students looking towards the industry point of view and to make decision about their career prospect in AI product development. So that

DEPARTMENT OF AIML



we cover the main tagline of our institute that is employability quotient and holistic development of students this kind of training proves that we work for the development of students to make industry ready.



DEPARTMENT OF AIML





AI Based Product Development

Objectives and Course Outcomes:-

> Learning Objectives

The objective of the training is

- To understand the applications and demand of AI based projects.
- To be able to create/understand the code of python programming languages.
- To understand the technical knowledge of Data Science and Machine Learning models.
- To be able to enhance the competency level of students as per the industry requirements.

> Course Outcomes

After completing this training, the student will be able to-

- Appreciate the importance of AI in various domains.
- Apply competency towards the development of machine learning models.
- Understand a very broad and collective knowledge of applying different datasets from preprocessing to training and testing the models
- Apply the knowledge of python to develop ML models.



Workshop on Virtual Lab by Expert

Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal (NAAC A+)


Date: 29.05.2023

Approval Letter


Indore Institute of Science and Technology, Indore, being Nodal Center of Virtual Labs of IIT, Indore, and Virtual Labs is an initiative of Ministry of Human Resource Development (MHRD), Govt of India (GOI) under the National mission on Education through ICT (NMEICT).

Engineering Science and Humanities department, IIST is interested to organize one-day training program on "Virtual lab" for first year students on 02 June 2023.

Kindly approve for organizing the program in the institute. Mr. Chandan Kumar and Mr. Chirag Dey, Sr. Field Engineer, Virtual Lab, IIT Delhi will be expert for the same.


Faculty Coordinator




Principal



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal (NAAC A+)

Date: 30.05.2023

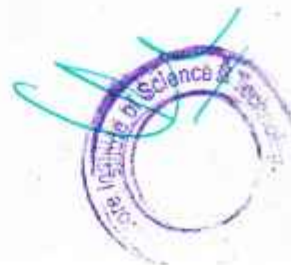
NOTICE

As we all know that IIT Delhi has designated Indore Institute of Science and Technology as the nodal center for their Virtual Labs. All the first year students are informed that they have to compulsory attend the one-day training program on virtual lab on 02 June 2023. Name of the speakers **Mr. Chandan Kumar** and **Mr. Chirag Dey**, Sr. Field Engineer, Virtual Lab, IIT Delhi.

Faculty Coordinator



Principal



Indore Institute of Science and Technology

Event Report

Academic Year: 2022-23 Session: Jan- June 23 (Even)

Name of Event: VIRTUAL LAB WORKSHOP

Date of Event: 2 June 2023

Organizing Dept.: ESH

Event Coordinator: Dr. Namrata Kaushal, Virtual Lab Coordinator, IIST

Name of Expert/Guest: 1. Mr. Chandan Kumar [Sr. Field Engineer]

2. Mr. Chirag Dey [Sr. Field Engineer]

Institute / Company: IIIT, Delhi

Designation: Mentor, Virtual Lab, IIIT Delhi

Department: Wireless Research Lab, IIIT, Delhi

Contact No.: 9873266626 Email Id: prateek94.iitd@gmail.com

Details of Participants:

No. of Institutes Participated	No. of Students Participated	Department	No. of Industry Representative	Remark if any
1. IIST	329	CSE/IT/EC/ME/CM/TSH ESH, 1st Year Students	NIL	

Also enclosed following details:

1. Approval Letter
2. Invitation card/Brochure / Leaflet (if printed by Institute or Organizing Partner) print/Social
3. All Communication Details
4. Detailed summary on event.


HOD



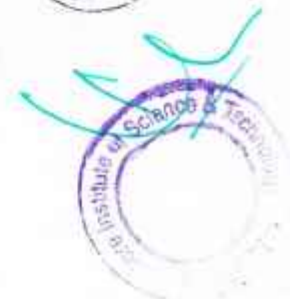

Principal



Summary

Indore Institute of Science and Technology in Indore organized a one-day training session on "Virtual Labs" on June 2, 2023. The workshop was conducted in collaboration with IIT Delhi. Virtual Labs is an initiative by the Ministry of Human Resource Development (MHRD) and the Government of India (GOI) under the National Mission on Education through Information and Communication Technology (NMEICT). A total of 329 students (divided into two sessions; first session for CS and IT students and 2nd session for ME, CE, CM, AIML, IOT and EC students) and 12 faculty members from various streams such as Electronics and Communications, Computer Science, Information Technology, Mechanical Engineering, and Applied Sciences took part in the workshop.

Mr. Chandan Kumar and Mr. Chirag Dey mentioned that nowadays, computers can control and store data for many types of equipment. This is useful because it allows us to create experiments using this equipment to help students learn more effectively. They also discussed a website called Virtual Lab, which has important features. Many different educational institutions have created various labs on this website for students at different education levels. They demonstrated some experiments in labs related to Basic Electronics, Data Structure, Programming Techniques etc. to the students.





Afterwards, the students had a chance to use the Virtual Lab Portal by themselves. They were split into four computer labs and got to do experiments in Digital Logic Design, Data Structure, Basic Electronics, and Programming Techniques using the Virtual Lab. The faculties from IIST and experts from IIT helped and guided the students. In each lab, the students successfully performed at least two experiments on their own.

The workshop was really beneficial, especially for undergraduate students from different areas of study. It gave them a chance to gain practical experience with the experiments and enhance their understanding of Virtual labs using the V-lab portal.



Press release

Link

Indore samachar

कॉमो। 500 करोड़ों को भर्ती कर से में मटेरिअल का कमी

10/06/2023



**अब ट
रुपए
जल्द
शासन**

रूप
विद्य
कर्म

ईआईएसटी में वर्चुअल लैब का आयोजन

केसर
मार्ग
लिया
न के
। को
द्विने
' पर
देश
गाम
। या
र में
का
लक
पर

इंदौर इन्स्टीट्यूट ऑफ साइंस एंड टेक्नोलॉजी में अब आईटी डिपार्टमेंट द्वारा वर्चुअल लैब का ईंट्रानेट और यॉर्कशिप का आयोजन किया गया है। आईआईटी डिपार्टमेंट, वर्चुअल लैब के अतिरिक्त एम्बेडेड इंजीनियरिंग और एडिंस प्रोग्राम एवं ओ विभाग के द्वारा लिए गये कार्य में छात्रों ने वर्चुअल लैब को सफलतापूर्वक से समझ कर इंजीनियरिंग को विभिन्न क्षेत्रों में किये जाने वाले प्रयोगों को समझ तथा स्वयं चारके देखा भी प्रयोगकों ने बताया कि वर्चुअल लैब की अवधारणा छात्रों के आई आई टी के स्तर की प्रयोगशालाओं की सुविधा देना के

अंदरूनी से की गई है 7 इसे छात्र अपनी सुविधा से पुराना प्रयोगों में वैक्यूम भी केवल एक कंप्यूटर तथा इंटरनेट की मदद से इंजीनियरिंग से अनेक प्रयोगों को सीखकर अपनी किल्लत बढ़ा सकता है 7 इंजीनियरिंग मास्टर्स एंड डिप्लोमा विभाग द्वारा आयोजित इस कार्यक्रम का शुभारंभ कर प्रोफेसर डॉ. राजेश एवं स्थापना कर रहे अरुण राम भटनगर तथा प्राचार्य डॉ. केशव पाटीदार द्वारा किया गया 7 करीब 450 से भी अधिक छात्रों ने इस कार्यक्रम में भाग लिया 7 क्षेत्रीय नगरा कोशल ने प्रत्यक्ष रूप से किया।

इंदौर: प्रदेश सरकार की नीति अभाव धमकी ने विभाग चलने दे का वातावरण भी जल्द ही और दुकानों पर इसका 750 एकड़ का हजार कर भी अतिरिक्त स्टैट प्रो जाएगा तबतन में पर्यावरण मंत्रालय मुजरा कर दिया। समुदाय को मुजरा विचार किया। मन्थारपुर के 2 केरीबागपुर के 2



Email Conversation

Mj Gmail

Q. Search in mail

----- Unread message -----
 Date: 27
 From: indore@indore.ac.in
 To: indore@indore.ac.in
 Subject: indore@indore.ac.in
 Content-Type: text/html

Indore Institute of Science & Technology
 IIST Indore
 IIST Indore
 IIST Indore
 IIST Indore
 IIST Indore

On Sat, May 23, 2020, at 10:57 AM, indore@indore.ac.in wrote:
 Dear Sir,
 The above mentioned information is for your reference. For more details, please contact the concerned authority.
 Kind regards,
 Indore Institute of Science & Technology

Mj Gmail

Q. Search in mail

----- Unread message -----
 Date: 27
 From: indore@indore.ac.in
 To: indore@indore.ac.in
 Subject: indore@indore.ac.in
 Content-Type: text/html

Indore Institute of Science & Technology
 IIST Indore
 IIST Indore
 IIST Indore
 IIST Indore

On Sat, May 23, 2020, at 10:57 AM, indore@indore.ac.in wrote:
 Dear Sir,
 The above mentioned information is for your reference. For more details, please contact the concerned authority.
 Kind regards,
 Indore Institute of Science & Technology

Mj Gmail

Q. Search in mail

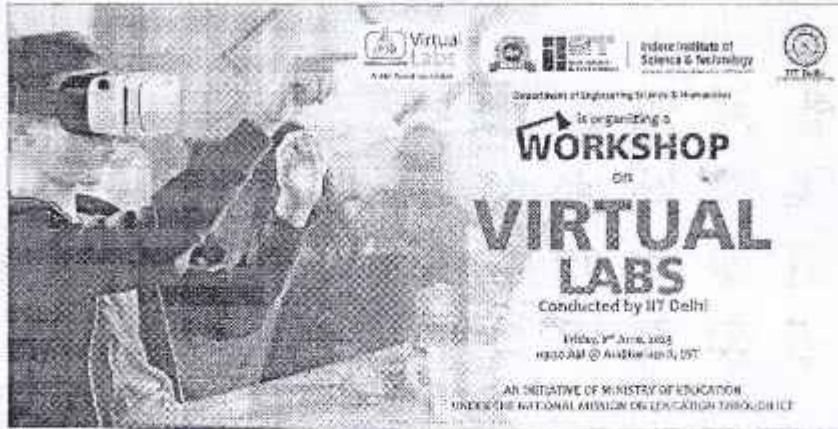
----- Unread message -----
 Date: 27
 From: indore@indore.ac.in
 To: indore@indore.ac.in
 Subject: indore@indore.ac.in
 Content-Type: text/html




Indore Institute of Science & Technology
 IIST Indore
 IIST Indore
 IIST Indore
 IIST Indore

On Sat, May 23, 2020, at 10:57 AM, indore@indore.ac.in wrote:
 Dear Sir,
 The above mentioned information is for your reference. For more details, please contact the concerned authority.
 Kind regards,
 Indore Institute of Science & Technology



Banner



Department of Engineering & Technology
 is organizing a
WORKSHOP
 ON
VIRTUAL LABS
 Conducted by IIT Delhi
 Video: 1st June, 2020
 10:30 AM @ Auditorium, IST

AN INITIATIVE OF MINISTRY OF EDUCATION
 UNDER THE NATIONAL MISSION ON EDUCATION THROUGH ICT



Whatsapp notice for students



Social Media (Facebook and Instagram Post)

- [Facebook Link](#)
- [Instagram Link](#)



Sample Certificate



Expert Session on Basics of Quality Concepts



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING

ACTIVITY NAME:

“Expert Session on Basics of Quality Concepts”

DATE OF ACTIVITY: 26TH May, 2023

ACTIVITY COORDINATOR: Mr. Vipin Patel

Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331

Phone: 1800 103 3069



ACTIVITY REPORT

Academic Year -2022-2023

Session: Jan - June 2023

Name of Event: **Expert Session on Quality Concepts**

Date of Event: **26 May 2026,**

Topic: **Quality Concepts**

Organizing Dept.: **ME**

Event Coordinator: **Mr. Vipin Patel**

Name of Partner / co-organizer (If Industry is involved): **QCFI, ECV, Pithampur**

Contact No.: **9826041884**

Email Id: **ecvpithampur@gmail.com**

Details of Participants:

No. of Institutes Participated	No. of Students Participated	Department	No. of Industry Representative	Remark if any
		CSE/IT/EC/ME/CM/ES H ME		
01	52	ME	01	



HOD
(ME)



Principal

Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331
Toll Free: 1800 103 3069



APPROVAL LETTER

Date: 19/05/2023

To,

The Principal
Indore Institute of Science and Technology
Indore

Subject: Approval for Expert Session on Quality Concepts

Respected sir,

We are planning an expert Session for ME students on Quality Concepts on 26/05/2023. It will be a 2 Hr. lecture for which the expert has been invited from QCFI,ECV, Pithampur. Kindly approve the same.

Thanking You

Yours faithfully

Mr. Vipin Patel,
Assistant Professor
Mechanical Engineering Department
IIST Indore


HOD (ME)


Principal

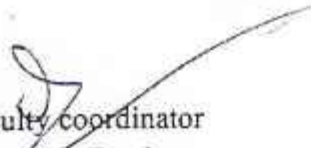
Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331
Toll Free: 1800 103 3069



Date: 23/05/2023

NOTICE

This is to inform all the 2nd & 3rd Year Mechanical Engineering students that an expert session is being organized on 26th May 2023 on Quality Concepts. It is mandatory for all students to attend the same.


Faculty coordinator
Mr. Vipin Patel


HOD
ME

Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331

Toll Free: 1800 103 3069



INDUSTRY PROFILE

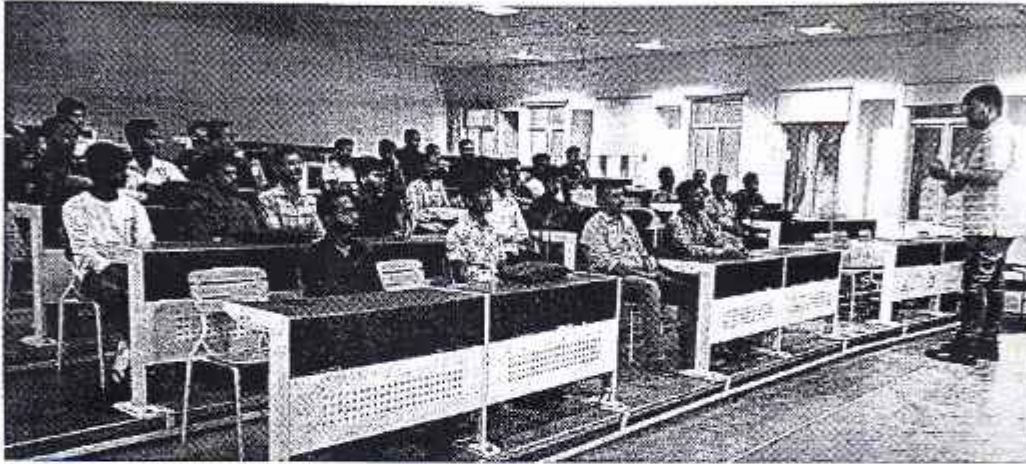
Quality Circle Forum of India was registered as a non-profit and non-political organization under AP Public Society's Act On 31st December 1982. QCFI is recognized as the institution representing the Quality Circle Movement In India and has represented the country in several international forums. The organization has successfully implemented Quality concepts under the TQM umbrella across several industry verticals who have experienced a phenomenal enhancement of their work processes and productivity after implementation of Quality Concept Tools.

QCFI represents India in the 14 nation International Committee that has been set up for organizing International conventions on Quality Concept Circle, annually. To date, QCFI has organized three International convention in India. In addition, chapter convention and National convention are held every year where members present case studies and technical papers are discussed by leading Quality Concept Practitioners. In-house Training and Orientation Programs is QCFI's main strengths and has conducted numerous such training programs effectively. These in-house programs are based on Quality Circles integrated with TQM and related concepts.

Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331
Toll Free: 1800 103 3069



PHOTO





Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P., 453331

Toll Free: 1800 103 3069



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE							
DEPARTMENT OF MECHANICAL ENGINEERING							
INTERNAL SECURITY BY QUALITY IMPROVEMENT BOARD							
ATTENDANCE							
Sr. No.	Name of the staff	Employee Status	Spencer	Sex	Name of the staff	Employee Status	Spencer
1	ABHIRAM KUMAR	REGULAR	Abhiram	M	ABHIRAM KUMAR	REGULAR	Abhiram
2	ABHIRAM KUMAR	REGULAR	Abhiram	M	ABHIRAM KUMAR	REGULAR	Abhiram
3	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
4	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
5	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
6	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
7	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
8	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
9	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
10	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
11	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
12	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
13	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
14	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
15	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
16	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
17	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
18	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
19	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
20	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
21	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
22	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
23	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
24	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
25	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
26	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh
27	ADARSH KUMAR	REGULAR	Adarsh	M	ADARSH KUMAR	REGULAR	Adarsh

INDORE INSTITUTE OF SCIENCE & TECHNOLOGY
 INDORE


EVENT SUMMARY

An expert lecture on Quality was organized by Department of Mechanical Engineering on 26/05/2023 11 am onwards at Seminar Hall III. The topic for the expert Session was Quality Concepts. The expert for the session was Mr. Abhishek Jain, Quality Head, ECV Ltd. Pithampur.

The session started with the floral welcome of the guest by HOD Mechanical Engineering Dr. D.V.Singh. Dr. Keshav Patidar, Principal, IIST brief the students on the importance of Quality Ctrl in product development. After this Mr. Abhishek started the session by introduction to Quality.

He thoroughly explained the Basics of quality ctrl. The terms like variation, Quality, Process ctrl, cause & effect were firstly discussed. After a short break quality improvement tools were explained by the expert. After this he went on to cover the cause and effect diagram.

The students got benefited in the form of gaining the knowledge on Quality Concepts.

At the end of the session Mr. Abhishek answered all the queries asked by the students. The Vote of thanks was given by Faculty Coordinator Mr. Vipin Patel.

Faculty Coordinator

Mr. Vipin Patel

Assistant Professor,

ME Dept., IIST

Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331

Toll Free: 1800 103 3069



Activity for Students of Various Schools - Learn and Win



Indore Institute of Science and Technology
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Event Report

Academic Year -2022-23

Session: Jan-Jun 2023

Name of Event: Activity for Students of Various Schools

Date of Event: 16th- 22nd April 2023

Topic: Learn & Win

Organizing Dept.: CSE

Event Coordinator: Mr Vivek Gupta

Name of Speaker and Trainer : Mr Himanshu Ramchandani

Institute / Company: CEO

Designation: Engineer

Address: Indore

Contact No.: 9074919189

Email Id:connect@himanshuramchandani.co

Details of Participants:

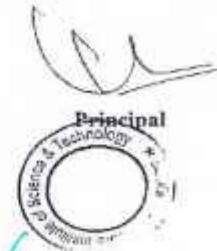
No. of Institutes Participated	No. of Students Participated	Department	No. of Industry Representative	Remark if any
		Schools		
35	255	Various Schools	01	

*Please enclose a detailed list.

Also enclosed following details:

1. Approval Letter
2. Invitation card/Brochure / Leaflet (if printed by Institute or Organizing Partner) print/Social
3. Detailed summary of events. (Outcome)
4. Notice to students and faculty (Notice board notice copy, WhatsApp / Mail information copy) :
5. List of Participate and Day wise attendance
6. Winners List (Approved)


HOD





Indore Institute of Science and Technology
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Date: 07/04/2023

Approval letter

To,
The Principal
Indore Institute of Science and Technology, Indore

Subject: Proposal for Learn and Win activity from 16th to 22nd April'23

Respected sir,

The Department of Computer Science and Engineering is planning to organize an activity on "Learn and Win" for the students of various colleges on 16th-22nd April 2023. The expert is Mr Himanshu Ramchandani. It is our request to kindly allow us to do the same.

Yours faithfully

Mr Vivek Gupta
Assistant Professor
Computer Science & Engineering Department
IIST Indore

HOD



Principal



23/12/2023, 15:38

Indore Institute Mail - Learn and Win program: Request for Guest Speaker



Dr. Sathish Kumar Penchala <sathish.penchala@indoreinstitute.com>

Learn and Win program: Request for Guest Speaker

2 messages

Dr. Sathish Kumar Penchala <sathish.penchala@indoreinstitute.com>
To: connect@himanshuramchandani.co
Cc: Keshav Patidar <keahav.patidar@indoreinstitute.com>

13 April 2023 at 16:34

Dear Sir,

Greetings from Indore Institute of Science and Technology

IST, Indore is conducting a 7 day workshop on "emerging trends in engineering". We would like to invite you as a guest speaker for "AIML", "Data Science" on 16th & 17th April, 2023 from 10am to 12noon. We request you to please accept our invitation and grace the event.

Thank you sir.

Dr. Sathish Kumar Penchala
Associate Professor & Head
Dept of Computer Science & Engineering
Indore Institute of Science and Technology



Mob: +91 9561283763

Please consider your environmental responsibility. Before printing this e-mail message, ask yourself whether you really need a hard copy.

Himanshu Ramchandani <connect@himanshuramchandani.co>
To: "Dr. Sathish Kumar Penchala" <sathish.penchala@indoreinstitute.com>

13 April 2023 at 16:36

I accept the invitation, for 16th and 17th April, 10 AM to 12 Noon.

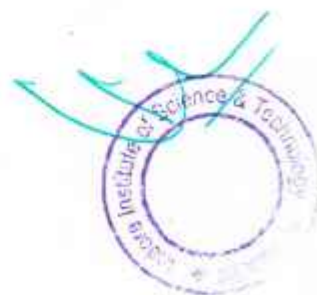
Himanshu Ramchandani



Indore Institute of Science and Technology
Learn and Win: Emerging Technologies in Engineering
Data Science : Training Contents

Speaker: Mr. Himanshu Ramchandani

TOPIC	SUBTOPIC	Description	Time in minutes
Introduction	1. Understanding Basics of Data Science	Getting Started with Data Science	15
What is Data Science?	1. Definition, sub fields	ML, DL, DS, DA, BA, NLP, CV	20
Data Science sub field	1. Sub Field ML, DL, DS, DA, BA, NLP, CV	Understand all the subfields to better understand what to focus on.	20
Career prospects	1. Is it good to have a career in data science?	Job Market	30
Different profiles in the field	1. How to prepare for them?	How to resources.	20
Questions and Use cases	1. Why Data Science? 2. Skills needed for the same	Examples and Real world use cases.	15





INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

Approved by AICTE, New Delhi, Affiliated to RGPV, Bhopal, Recognized by UGC under Section 2(f)

www.indoreinstitute.com



Indore Institute of Science & Technology
Approved by - AICTE (New Delhi) & Approved by - AICTE (Bhopal)



Presents

LEARN & WIN

Showing your skills, we will find it to be
for Class 11th & 12th Students

Learn about
**Emerging Technologies
in Engineering**

AI & Data Science | Cloud Computing | Blockchain
Cyber-Security | IOT | Robotics

16th to 22nd April, 2023
7 Days Online Training Programs by Experts
(120 mins session per day)

Take a part in AI-assisted Proctor Examination
on 23rd April, 2023 (Sunday) & Win cash prizes worth

WORTH ₹ 1.2 Lakh*

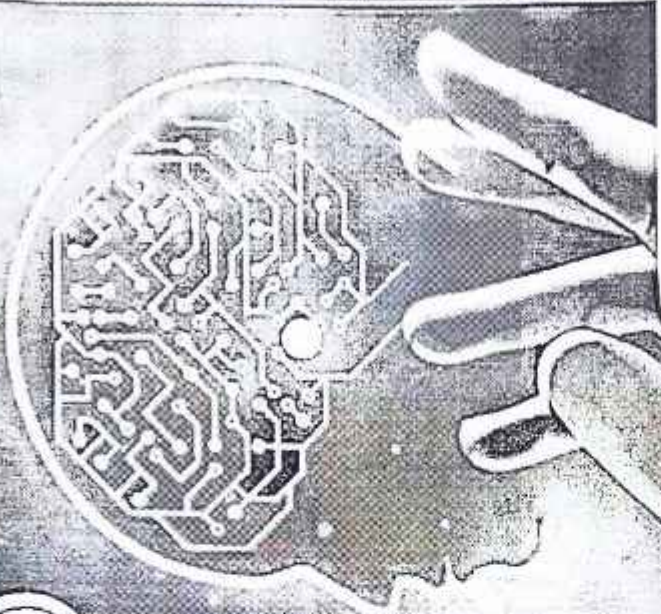
Registration open till: 15th April, 2023

*Every participant will get a certificate

Registration & Training Is FREE

(For Registration - www.indoreinstitute.com/event3)

Contact No: 8224071000 | 8224072000 | 8225071000 | 8225071000 | 82215073000
Opp. IITV, Rau-Pithampur Road, Rau, Indore - 453331 | Toll Free - 1800 103 3081



Training Duration:

16th to 22nd April, 2023

Examination Date: 23rd April, 2023

Time: 10:30 AM - 12:30 PM

Prizes

1st Prize: Prize of Rs. 30,000 /-

2nd Prize: 02 Prizes each of Rs. 20,000/-

3rd Prize: 04 Prizes each of Rs. 10,000/-

Consolation prize: 6 Prizes each of Rs. 2,000/-

Registration start from
15th April, 2023

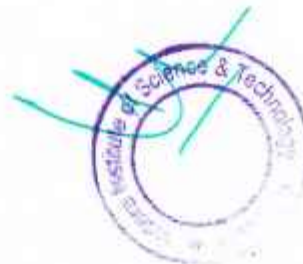


Or for
Registration



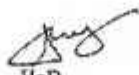
Indore Institute of Science and Technology
Learn and Win
Emerging Technologies in Engineering
Day Wise Schedule

Day 1 (16th April, 2023)	9:20 am to 9:30 am	Zoom call joining	Students will join the session
	9:30 am to 9:45 am	Inauguration	Brief Description of IIST college and all speakers by Dr. Shijji Shukla
	9:45 am to 10 am	Inaugural Speech	Hon. Director General
	10 am to 11:50 am	Artificial Intelligence and Machine Learning	Mr. Himanshu Ramchandani (Industrial Trainer)
	11:50 am to 12pm	Question and answer	Discussion with trainer
Day 2 (17th April, 2023)	9:40 am to 9:50 am	Zoom call joining	Students will join the session
	9:50 am to 10 am	Introduction of Guest Speaker	Dr. Shijji Shukla
	10 am to 11:50 am	Data Science	Mr. Himanshu Ramchandani (Industrial Trainer)
	11:50 am to 12 pm	Question and answer	Discussion with trainer
Day 3 (18th April, 2023)	9:40 am to 9:50 am	Zoom call joining	Students will join the session
	9:50 am to 10 am	Introduction of Guest Speaker	Dr. Shijji Shukla
	10 am to 11:50 am	Cyber Security	Mr. Rakesh Verma(Academic Trainer)
	11:50 am to 12 pm	Question and answer	Discussion with trainer
Day 4 (19th April, 2023)	9:40 am to 9:50 am	Zoom call joining	Students will join the session
	9:50 am to 10 am	Introduction of Guest Speaker	Dr. Shijji Shukla
	10 am to 11:50 am	Block Chain	Mr. Umesh Sahu (Academic Trainer)
	11:50 am to 12 pm	Question and answer	Discussion with trainer
	9:40 am to 9:50 am	Zoom call joining	Students will join the session



Day 5 (20th April, 2023)	9:50 am to 10 am	Introduction of Guest Speaker	Dr. Shijji Shukla
	10 am to 11:50 am	Cloud Computing	Dr. Dheeran Rane (IIT Dhrusti, Engineer)
	11:50 am to 12 pm	Question and answer	Discussion with trainer
Day 6 (21st April, 2023)	9:40 am to 9:50 am	Zoom call joining	Students will join the session
	9:50 am to 10 am	Introduction of Guest Speaker	Dr. Shijji Shukla
	10 am to 11:50 am	Internet of Things	Mr. Ankit Mule (Academic Trainer)
	11:50 am to 12 pm	Question and answer	Discussion with trainer
Day 7 (22nd April, 2023)	9:40 am to 9:50 am	Zoom call joining	Students will join the session
	9:50 am to 10 am	Introduction of Guest Speaker	Dr. Shijji Shukla
	10 am to 11:50 am	Robotics	Mr. Ankit Mule (Academic Trainer)
	11:50 am to 12 pm	Question and answer	Discussion with trainer
	12 pm to 12:20 pm	Proctored test training to students	Techsum System Engineer
Day 8 (23rd April, 2023)	9:40 am to 9:50 am	Zoom call joining	Students will join the session
	9:50 am to 10 am	Students will join test platform	Techsum system engineering
	10 am to 12 pm	Proctored Test	Techsum system engineering


Coordinator


HoD


Principal



Indore Institute of Science and Technology

To

The Principal,
Indore Institute of Science & Technology.

Subject: Prize distribution of Students who won in "Learn and Win".

Respected Sir,

The Department of CSE, IT and AIML jointly conducted an event of 7 days on "Emerging Technologies in Engineering" under "Learn and Win". The following are the students who are winners of "Learn and win".

S.No	Examinee Name	Winner	Amount	Mobile No	School Name
1	Agriva Jana Bhattacharya	1st	30000/-	8336998272	Narayana School - Newtown
2	Himanshu gour	2nd	20000/-	7999382936	Garha public school
3	Divyansh Goyal	2nd	20000/-	7974348611	Shri cloth market vaishnav higher secondary school
4	Krishna	3rd	10000/-	8269401683	Shamgarh public school
5	Pratik Vishwakarma	3rd	10000/-	7415035349	Carmel Convent Higher Secondary School
6	Nirali Patel	3rd	10000/-	8817742867	South Valley International School Beema
7	Kshiteesh Joshi	3rd	10000/-	7000909616	Maheshwari higher secondary school
8	Neha Soni	Consolation	2000/-	9644799351	Charneli Devi Public School
9	Riya Maity	Consolation	2000/-	9074300703	Shri Vaishnav Bal Mandir
10	Jay Khanvilkar	Consolation	2000/-	8959966284	Govt school of excellence
11	Shlok Parikh	Consolation	2000/-	9893438825	SICA SS SCHOOL NO2 SCHEME NO 54
12	Aaryesh Shukla	Consolation	2000/-	9926191143	Vedansh International School



13	Pranev Sharma	Consolation	2000/-	8989115543	Shri RK Daga Maheshwari school
14	Srashti Farlya	Q&A - 1st	3000/-	8109296311	MP Public school
15	Zishan Khan	Q&A - 2nd	2000/-	7869274040	St. Therasas's higher secondary school
16	Nidhi Sharma	Q&A - 3rd	1000/-	9753547996	Open sky academy
17	Bhavna Jaiswal	Q&A - 3rd	1000/-	7974092924	Govt high excellence school
18	Priya Dubey	Q&A - 3rd	1000/-	7724038226	Himalaya Public School

1st Prize: 30000/-
2nd Prize: 20000/-
3rd Prize: 10000/-
Consolation Prize: 2000/-
Q&A 1st Prize: 3000/-
Q&A 2nd Prize: 2000/-
Q&A 3rd Prize: 1000/-



Coordinator




HOD



Principal



Expert Session on Basics of Heat Transfer Process

 **INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY**
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING

ACTIVITY NAME:

“Expert Session on Basics of Heat Transfer Processes”

DATE OF ACTIVITY: 13TH Dec, 2022

ACTIVITY COORDINATOR: Mr. Umesh Badode

Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331

Toll Free: 1800 103 3069



APPROVAL LETTER

Date: 06/12/2022

To,

The Principal
Indore Institute of Science and Technology
Indore

Subject: Approval for Expert Session on Basics of Heat Transfer Processes

Respected sir,

We are planning an expert Session for ME students on Heat transfer processes on 13/12/2022. It will be a 2 Hr. lecture for which the expert has been invited from Manish Shah & Associates. Kindly approve the same.

Thanking You

Yours faithfully

Mr. Umesh Badode,
Assistant Professor
Mechanical Engineering Department
IIST Indore


HOD (ME)


Principal

Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331
Toll Free: 1800 103 3069





INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

ACTIVITY REPORT

Academic Year - 2022-2023

Session: Jul - Dec 2022

Name of Event: **Expert Session on Basics of Heat Transfer Processes**

Date of Event: **13 Dec 2022**

Topic: **Heat Transfer Processes**

Organizing Dept: **ME**

Event Coordinator: **Mr. Umesh Badode**

Name of Partner / Organizing (If Subject is provided): **Masrah Shah & Associates**

Address: **E-2403, Sector E, Sudhama Nagar, Indore, Madhya Pradesh 452009**

Contact No.: **97522 84244**

Email ID: **masrahshah@gmail.com**

Details of Participants

No. of Institutes Participated	No. of Teachers Participated	Department	No. of Industry Representatives	Remark if any
01	02	ME	01	

[Signature]
HOD
ME

[Signature]
Principal

Opposite Indira Institute of Management, Rao - Pithampur Rd, Indore, M.P. 453331

Toll Free: 1800 103 3069



Date: 12/12/2022

NOTICE

This is to inform all the 2nd & 3rd Year Mechanical Engineering students that an expert session is being organized on 13th Dec. 2022 on Heat transfer Processes. It is mandatory for all students to attend the same.

Umesh

Faculty coordinator
Mr. Umesh Badode

[Signature]

HOD
ME

Opposite Indian Institute of Management, Rau - Pitambarpur Rd, Rau, Indore, M.P. 453331

Toll Free: 1800 103 3069





INDUSTRY PROFILE

Manish Shah and Associates in Sudama Nagar, Indore is known to satisfactorily cater to the demands of its customer base. It stands located at E 2403, Sudama Nagar, Indore 452009. Sudama Nagar is a prominent landmark in the area and this establishment is in close proximity to the same. It has earned stamps like Jd Verified, Jd Pay substantiating the credentials of the business. The business strives to make for a positive experience through its offerings.

Customer centricity is at the core of Manish Shah And Associates in Sudama Nagar, Indore and it is this belief that has led the business to build long-term relationships. Ensuring a positive customer experience, making available goods and/or services that are of top-notch quality is given prime importance.

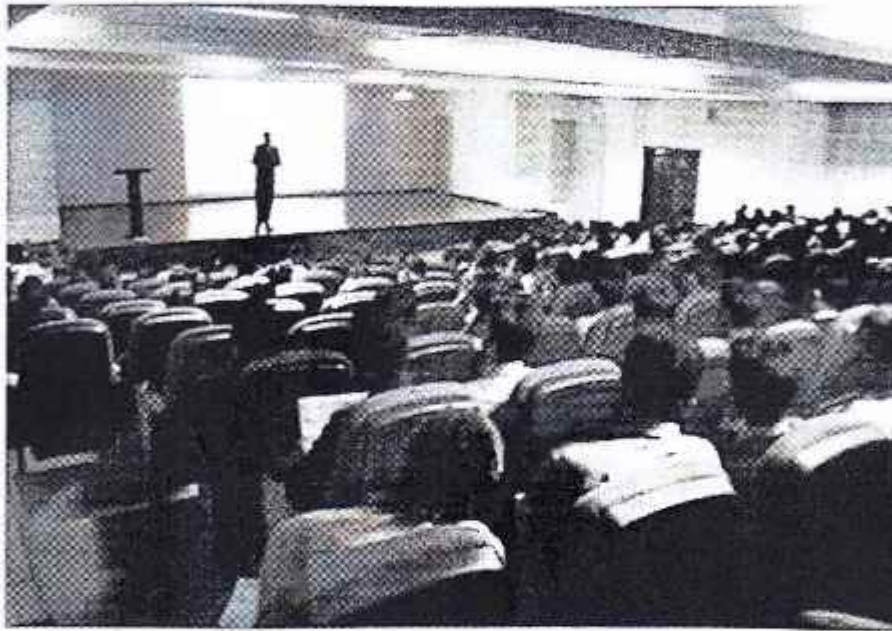
India's leading B2B market place, Jd Mart ensures engaging in business activities is a seamless process for small and medium enterprises as well as large businesses. In a wake to enable these businesses to reach their audience, this portal lets them showcase their offerings in terms of the products and/or services through a digital catalogue. This business has a wide range of product offerings and the product/catalogue list includes Switch Board, Lt Switch Board, Electrical Panel, Flow Meter, Electrical Switchgear etc.

Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331

Toll Free: 1800 103 3069



PHOTO



Opposite Indian Institute of Management, Raipur - Pithampur Rd., Raipur, Indore, M.P. 453331
Toll Free: 1800 103 3069





EVENT SUMMARY

An expert lecture on Basics of Heat Transfer Phenomenon was organized by Department of Mechanical Engineering on 13/12/2023 11 am onwards at Audi 1. The topic for the expert Session was Heat transfer phenomenon. The expert for the session was Mr. Namit J. Mechanical Engineer, Manish Shah & Associates Indore.

The session started with the fiscal welcome of the guest by HOD Mechanical Engineering Dr. D.V.Singh. Dr. Keshav Patidar, Principal, IIST brief the students on the applications of heat transfer phenomenon in various sectors of Engineering. After this Mr. Namit started the session by introduction to heat, heat transfer, heat flux and heat transfer modes.

He thoroughly explained the Basics of heat transfer processes in various applications of Engineering. The mathematical aspects of heat transfer and governing equations like Fourier's law, Stephen boltzman law and Newton's law. Each and every law was discussed and all the expressions were also derived.

After this he went on to cover the engineering processes in which the heat transfer phenomenon occurs.

The students got benefited in the form of gaining the knowledge on Heat transfer.

At the end of the session Mr. Namit answered all the queries asked by the students. The Vote of thanks was given by Faculty Coordinator Mr. Umesh Badode.

Faculty Coordinator



Mr. Umesh Badode.

Assistant Professor,

ME Dept., IIST

Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore. M.P. 453331

Toll Free: 1800 103 3069



Training Program on Total Station

Indore Institute of Science and Technology
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

DATE: 31/03/2023

Approval Letter

Department of Civil Engineering is interested to conduct a Training Program on "Total Station" for 2nd, 3rd & 4th Year Civil Engineering students on 04/04/2023 in association with KTRC Engineering Services. The coordinator will be Mrs. Poonam Bagora & Mr. Prashant Dubey, Assistant Professor, Civil Engineering Department.

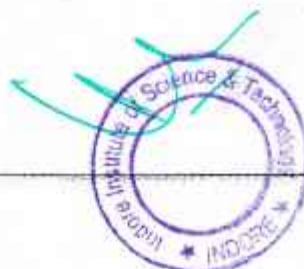
Kindly approve the same for conducting the activity.

Poonam *Prashant*

Faculty Coordinator
Poonam Bagora/ Prashant Dubey
Assistant Professor
Civil Engineering Department

[Signature]
H.O.D.
31/3/2023

[Signature]
Principal



Indore Institute of Science and Technology
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

DATE: 03/04/2023

NOTICE

This is to inform you that Department of Civil Engineering is going to organize a Training Program on "Total Station" in association with KTRC Engineering Services on 04/04/2023. The students of 4th, 3rd & 2nd year of Civil Engineering Department will have to participate actively in this Program. The event will be held at Civil Department from 11.00 AM - 3.00PM. The coordinator for the above event is Mrs. Poonam Bagora & Mr. Prashant Dubey Assistant Professor, Civil Engineering Department.

So, I invite all the students of Civil Engineering to participate in the Training Program and get advantages.



H.O.D.
Civil Engineering Department



Indore Institute of Science and Technology

Event Report (Off Campus)

Academic Year – 2022-2023

Session: Jan – June 2023

Name of Event: Training Program

Date of Event: 4th April, 2023

Topic: Total Station

Organizing Dept.: CIVIL

Event Coordinator: Mrs. Poonam Bagora

Name of Partner/ co-organizer (If Industry is involved): KTRC Engineering Services

Address: Veda Complex, Bhanwarkuan, Indore

Contact No.: +91 96304 71251

Email Id:

Name of Industry Representative: Mr. Anshuman Nimade

Contact No.: +91 96304 71251

Email Id:

Name of Expert/Guest: Mrs. Poonam Bagora

Institute/Company: IIST Indore

Designation: Asst Prof.

Department : CE

Address: IIST Indore

Contact No. 0731-4010612 Email Id: iistcivil@indoreinstitute.com

Details of Participants:

No. of Institutes Participated	No. of Students Participated	Department	No. of Industry Representative	Remark if any
		CSE/IT/EC/ME/CM/ESI/		
01	37	CE	02	



•please enclose a detailed list.

Also enclosed following details:

1. Approval Letter
2. Invitation card/Brochure / Leaflet (if printed by Institute or Organizing Partner) print/Social
3. Detailed summary on event. (Outcome)
4. Media Report (attach copy of newspaper)/ write-up for media/ FB write-up
5. Certificate / Letter (if printed by Institute or Organizing Partner)


HOD


Principal



Event Report

Introduction: On 04/04/2023, KTRC Engineering Services, in collaboration with the Indore Institute of Science and Technology (IIST), conducted a one-day Total Station training program for civil engineering students. The event aimed to provide students with practical experience in using Total Station equipment, enhancing their surveying skills, and preparing them for real-world applications in the field of civil engineering.

Agenda:

Morning Session:

- 1. Introduction to Total Station (9:30 AM - 10:00 AM):** The training commenced with an introductory session on Total Station technology, its applications in civil engineering, and its significance in modern surveying.
- 2. Fundamentals of Surveying (10:00 AM - 11:00 AM):** The basics of surveying were covered, including concepts like measurements, distances, angles, and coordinate systems.
- 3. Total Station Components and Setup (11:00 AM - 12:00 PM):** Students were introduced to the various components of a Total Station and learned how to set up and calibrate the equipment for accurate measurements.
- 4. Hands-On Practice (12:00 PM - 1:00 PM):** The morning session concluded with a hands-on practice session, where students were divided into small groups and given the opportunity to operate Total Station instruments under the guidance of experienced trainers.

Lunch Break (1:00 PM - 2:00 PM): A lunch break was provided to allow students to recharge and interact with their peers.

Afternoon Session:

- 5. Data Collection and Processing (2:00 PM - 2:30 PM):** In this session, students were taught how to collect data using Total Station and how to process the collected data for various engineering applications.
- 6. Surveying Applications (2:30 PM - 3:00 PM):** The training covered real-world applications of Total Station in civil engineering projects, including land surveying, construction layout, and topographic mapping.



Attendance Sheet			Signature
Sno	Enrollment	Student Name	
1	0818CE211019	Jhalvijay Amkame	[Signature]
2	0818CE211033	Tanisha Mishra	[Signature]
3	0818CE211005	Abhishek Nazare	[Signature]
4	0818CE211006	Kaushal S Kumar	[Signature]
5	0818CE201002	Akshat Goyal	[Signature]
6	0858ME201001	Akshatraj Shah	[Signature]
7	0818CE201026	Ankur J. Ray	[Signature]
8	0818CE201035	Rohan Paulson	[Signature]
9	0818CE201031	Vijay Kalme	[Signature]
10	0818CE201028	Shreshth Shrestha	[Signature]
11	0818CE201005	Chetan Kishore	[Signature]
12	0818CE201028	Ankur pal	[Signature]
13	0818CE201003	Rohit puri gaswami	[Signature]
14	0818CE201016	Ankit Jangi	[Signature]
15	0818CE201021	Kaashikay Shukla	[Signature]
16	0818CE201032	Pradyumn Shirsathe	[Signature]
17	0818CE201012	Shikhar Kumar Verma	[Signature]
18	0818CE201018	Jyotsana Namdeo	[Signature]
19	0818CE211009	Megha-Verma	[Signature]
20	0818CE211017	Avadh Pandey	[Signature]
21	0818CE211017	Himanshu Mishra	[Signature]
22	0818CE191026	Arun Chandra	[Signature]
23	0818CE191026	Mohammad H. Sheikh	[Signature]
24	0818CE201033	Surya prakash Singh	[Signature]
25	0818CE201011	Himanshu Shukla	[Signature]
26	0818CE211014	Hansh yadav	[Signature]
27	0818CE211015	Hemant Sharma	[Signature]
28	0818CE211009	Ayush Lakhanwal	[Signature]
29	0818CE211007	Aman Jais	[Signature]
30	0818CE211040	Ritesh Rajput	[Signature]
31	0818CE191005	Arun patel	[Signature]
32	0818CE191002	Abhinav	[Signature]
33	0818CE191004	Arun	[Signature]
34	0818CE201034	Tarun Patel	[Signature]
35	0818CE201036	Vijay Patel	[Signature]
36	0818CE201019	Nishi Arshokeer	[Signature]
37	0818CE201024	Raj. Sanyal	[Signature]
38	0818CE201017	Lokesh Choudhary	[Signature]



GECOST 2022

International Conference On
GREEN ENERGY, COMPUTING AND SUSTAINABLE TECHNOLOGY (GECOST) 2022
Green Sustainable Technologies for Creating a Better World

GECOST 2022 is a global conference organized to discuss the latest developments and applications related to challenges of achieving a more sustainable and greener world. It is essential to provide the infrastructure.

26 - 29 OCTOBER 2022
MIP, SARAWAK, MALAYSIA (VIRTUAL OPTION)

Sponsored by: Curtin University, IEEE, SDEC, South Eastern Queensland, UNTAR

Welcome Remark

Curtin University Malaysia is proud to announce the International Conference on Green Energy, Computing and Sustainable Technology (GECOST) 2022, co-located with IEEE Malaysia Chapter 2022, Sarawak Malaysia, Malaysia. It is a great privilege to be organizing this sustainable technology conference. We are looking forward to meet you in Sarawak, Malaysia. We are looking forward to meet you in Sarawak, Malaysia. We are looking forward to meet you in Sarawak, Malaysia.

Organizing Committee - 2022

Honorary Chair:
Jitendra Kumar, Curtin University, Malaysia
jitendra.jitendra@curtin.edu.au

Advisory Board Members:
Murali Krishna Babu, National Open University, India
Murali Krishna Babu, National Open University, India
Jitendra Kumar, Curtin University, Malaysia
Ramesh Babu, Curtin University, Malaysia
Ajay Kumar, Curtin University, Malaysia
Jitendra Kumar, Curtin University, Malaysia
Jitendra Kumar, Curtin University, Malaysia
Jitendra Kumar, Curtin University, Malaysia
Jitendra Kumar, Curtin University, Malaysia

Organizing Chair:
Jitendra Kumar, Curtin University, Malaysia
Ramesh Babu, Curtin University, Malaysia

Publication Chair:
Jitendra Kumar, Curtin University, Malaysia
Ramesh Babu, Curtin University, Malaysia



Mediation Session Conducted by Representative of Heartfulness Education Trust in 7 Days NSS Camp organized by IIST.



Indore Institute of Science & Technology
 Affiliated to RGPV(Bhopal) & Approved by AICTE(New Delhi)



Date: 16/03/2023

To
 The Principal
 IIST Indore (M.P.)

Subject: Regarding permission to organize a "7 days special Camp" under National Service Scheme(NSS) unit of IIST Indore.

Respected Sir,

With reference to the above subject, NSS unit of IIST Indore is planning to organize a 7 days special camp from 22/03/2023 to 28/03/2023 at village Narlai, District Indore (Goud Gram of NSS unit IIST Indore). The details of the participants in this camp are as follows:

S.No	Students	Faculties	Other	Total	Remarks
01	50	4	3	57	1 Female faculty or Female guard is required

Kindly permit to organize the above mentioned camp.

Thanks and Regards

[Signature]
 NSS In-charge Officer
 (NSS Unit IIST Indore)

[Signature]
 20/03/2023
 Dr. Sakheev Damboriya
 (Dean, Sports)

[Signature]
 Principal
 IIST Indore

Discuss with Dr Namarata, Dean SIA
and HODS
 Director General
 IIST-IIP-IIMR
 26/03

[Signature]
 20/03/2023

First take confirmation from parents then you can proceed

[Signature]
 20/03/2023
Female faculty required
 25th 26th IIInd year
[Signature]
 20/03





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

DATE: 20/03/2023

NOTICE

This is to inform you that N.S.S. unit of Indore Institute of Science and Technology is going to organize a special camp at village Narlai from 22/03/2023 to 28/03/2023. All the interested students of IIST have to give concern of their Parent/Guardian to the faculty coordinator of the event. The faculty coordinator for the event is Mr. Mahaveer Dangi, Assistant Professor, Civil Engineering Department and student coordinator is Shivlesh Verma, Civil Engineering Department.

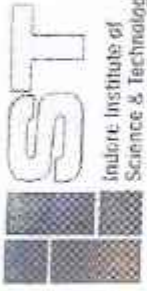
So, I invite all the students of Indore Institute of Science and Technology to participate in the camp and get advantages.



Principal



Indore Institute of
Science & Technology



राष्ट्रीय सेवा योजना (NSS)

"NOT ME, BUT YOU"

कार्यक्रम: सात दिवसीय शिविर

स्थान: नरलाय

दिनांक: 22 मार्च से 28 मार्च 2023



Signature



Indore Institute of Science & Technology, Indore
NSS Unit Camp at Narlay

Date: - 22nd to 29th March-2023

Duty List of Faculty and Staff assigned for NSS Unit Camp

S.No	Name	Department	Date	Remark	Total Days
1	Dr. Solhdev Bambariya	Sports	22/03/23 to 29/03/23	Day and Night	8
2	Mr. Mahaveer Dangi	CE	22/03/23 to 29/03/23	Day and Night	8
3	Mr. Nitin Chouhan	EC	25 th & 26 th March -23	Day and Night	2
4	Ms. Rupal Yadav	CS	26/03/23	Day	1
5	Mr. Mukesh Aheriya	Electric	22/03/23	Day	01

*Sub. Lett
24/3/23*

Copy to:- Department HoD & HR for information please:-

[Signature]
Principal, IIST
Indore Institute of Science
and Technology, Indore

[Signature]
Hon'ble DG Sir





राष्ट्रीय सेवा योजना
National Service Scheme
एन सी एस
Ministry of Youth Affairs and Sports
भारत सरकार
Government of India



Report on IIST NSS UNIT Camp

(22nd - 28th March 2023)

Camp Location: Village Nariyai, Indore (MP), 453331

Chief Guest:

Shri Arun S. Bhatnagar (IRS) – Director General, (IIST-IIP-IIMR)

Guest of Honor:

Dr. Keshav Patidar (Principal, IIST Indore)
Dr. Dinesh Mishra (Principal, IIP Indore)
Dr. Rishi Dubey (Principal, IIMR Indore)
Dr. Prakash Garhwal (Programme Coordinator, NSS DAVV Indore)
Dr. P Hari Krishna (Programme officer, Medicaps University Indore)

Organizing Committee:

Dr. Sukhdev Bamboria (Programme Coordinator, NSS Unit IIST Indore)
Mr. Mahaveer Dangi (Programme Officer, NSS Unit IIST Indore)
Mr. Ishanya Joshi (IIST NSS Cell Coordinator)
Dr. Irfan Munsuri (IIST NSS Cell Coordinator)

NSS Camp Participants:

1. NSS Volunteers	: 50
2. Program Officer	: 01
3. Supporting Staff	: 03
4. Other Staff	: 02
Total	: 56



R. Bhatnagar

कार्यक्रम अधिकारी
राष्ट्रीय सेवा योजना
इन्दौर इन्स्टीट्यूट ऑफ साइंस एंड टेक्नोलॉजी, इन्दौर



INTRODUCTION

National Service Scheme (NSS) was introduced in 1969 with the primary objective of developing the personality and character of the youth through voluntary community service. 'Education through Service' is the main purpose of NSS. The ideological orientation of the NSS is inspired by the ideals of Mahatma Gandhi.

The program aims to instill the idea of social welfare in students and to provide service to society without any bias. An NSS volunteer places the 'community' before 'self'. NSS attempts to establish meaningful linkages between 'Campus and Community', 'College and Village' and 'Knowledge and Action'. The volunteers work to ensure that everyone who is needy gets help to enhance their standard of living and lead a life of dignity.

Objectives behind the NSS:

- To enable the students to understand the community in which they work.
- To understand themselves in relation to their community.
- To identify the needs and problems in the community in the solution of which they can be involved.
- To develop among themselves a sense of social and civic responsibility.

The motto of the National Service Scheme is:

'NOT ME, BUT YOU'

This reflects the essence of democratic living and upholds the need for selfless service and appreciation of the other person's point of view and also to show consideration for fellow human beings. It underlines that the welfare of an individual is ultimately dependent on the welfare of society as a whole.

R. Prange

कार्यक्रम अधिकारी
राष्ट्रीय सेवा योजना
इंदौर संस्थान, इंदौर 492015



Camp Leaders and Organizing Committee

The camp leaders includes Jaya Chandravanshi (Dal Naika), Shivlesh Verma (Dal Nayak), Anupam Aleriya (Shivar Nayak) & Sanjana Sen (Shivar Naika).

The Organizing Committee of the camp consisted of the following members:


Camp Organizer	Dr. Sukhdev Bamoria Mr. Mahaveer Dang	
Yoga Exercise	Hariom Patel Kisore Ulkey	Nikesh Patel Himank Yadav
Games Committee	Utkarsh Dubey Kartikey Shukla	Sudhanshu Chohan Ankit Jani
Community Service	Aashi Pandey Manisha Mrunal Amle	Jaydeep Singh Anuj Panchal Rohit Kushwaha
Food Committee	All Camp Members	
Cultural Program	Harsh Nigam Fateh Khan Ankush Malviya Monish Piple	Ravensha Geedkar Mahima Pal Varsha Dave Khushi Verma
Security Committee	All Camp Members	
Survey Committee	Bhuvanshi Chohan Mahima Dhakad Nandani Trivedi Abhay Tiwari	Deepshikha Sajanikar Homesh Bhardwaj Nikita Malviya Janki Jatav
Guest Welcome	Kirti patidar Chanda Yadav Abhishek Ayanyas	Manisha Ronak Gudwal Saloni Verma
Reporting Committee	Sanjana Sen Himank Yadav	Shivlesh Verma
Photographer	Sagar Chouhan	Nouditya Badsara



कार्यक्रम अधिकारी
राष्ट्रीय सेवा योजना
इन्दौर इन्स्टीट्यूट ऑफ साइंस & टेक्नॉलॉजी, इन्दौर



DAILY SCHEDULE		
S. No	Time	Activity
1.	05:00 AM - 05:45AM	Wake Up+ Freshen Up
2.	05:45 AM - 06:15AM	Prabhat Pheri+ NSS Song+ Attendance
3.	06:15AM - 07:00 AM	Prayer+ Exercise/Yoga
4.	07:00 AM - 07:30 AM	Tea + Breakfast
5.	07:30 AM - 11:30 AM	Shramdaan +Project Work
6.	11:30 AM - 12:30 PM	Bath+ Personal Hygiene
7.	12:30 PM - 01:30 PM	Lunch
8.	01:30 PM - 02:30 PM	Rest
9.	02:30 PM - 04:15 PM	Bauddhik Lecture
10.	04:15 PM - 04:30 PM	Tea
11.	04:30 PM - 06:30 PM	Game Time + Village Visit
12.	06:30 PM - 07:00 PM	Cultural Preparation
13.	07:00 PM - 07:30 PM	Cultural Presentation
14.	07:30 PM - 08:30 PM	Dinner
15.	08:30 PM - 09:30 PM	Revaluation of Day's work & Next Day Planning + Attendance
16.	10:00 PM	Lights Off


 कार्यक्रम अधिकारी
 राष्ट्रीय सेवा योजना
 इन्दौर इन्स्टीट्यूट ऑफ साइंस एंड टेक्नोलॉजी, इन्दौर



Day 5: 26/03/2023, Sunday

Day 5 began with the morning routine activities like Prabhat Pheri and also had the surprise visit from our honorable DG sir early in the morning.

We also hosted Shri Ghanshyam Joshi (Gram panchayat member), Shri Ashok Choudhary (National level powerlifter), Zila (district) Panchayat members Shri Nayan Joshi ji and Shri Gajendra Dubey. During their visit to our camp we had a discussion with them about problems of village.

The volunteers conducted a rally in the village, with sloganning on topics like Beti Bachao-Beti Padhao, Plastic free environment, and tree plantation. A poster making competeion was also organized for the same.

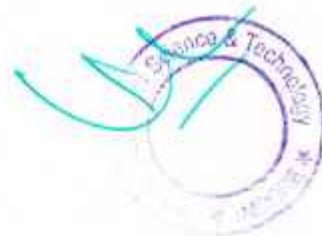
We also got a visit from Lokendra Singh Yadav, Dal-Nayak and Sumit Tiwari, from NSS unit, Govt. College of Rau. They shared their experiences with the volunteers and also told us about how NSS impacts your life, in great depth. We also played games like Rupal Jhapatta and Kitne bhai kitne with them.

Baudhik Lecture :

DG sir shared his thoughts about various topics, ranging from what is thought, Dhayana, Ashtanga yoga, Intellectual Spirituality, importance of dialogue between children and parents, importance of Guru, God and faith, importance of heartfulness meditation etc.



Mr. Rangal
 कार्यालय अधिकारी
 राष्ट्रीय सेवा योजना
 इन्दौर इन्स्टीट्यूट ऑफ साइंस एंड टेक्नोलॉजी, इन्दौर



Day 6: 27/03/2023, Monday

Day 6 began with the morning routine activities like Prabhat Fehri, jogging, exercises, Surya Namaskar. The volunteers conducted a survey on formal education and employment in the village. About 36 volunteers were divided into teams of 4, to cover more ground

We also hosted people from Heartfulness Meditation, which came for a three day heartfulness program, as invited by our DG sir. The program involved three sessions on three consecutive days. In the first day, they told us about heartfulness and its importance. They also taught us some simple relaxation techniques.

Some volunteers also took to teach the students of govt. school. Also, the mid-day meal or lunch was prepared and served by the volunteers. In the revaluation meeting, it was decided to continue the survey for another day, as not all houses of the village had been covered. Teaching of students by volunteers was also decided to be extended.

Baudhik Lecture :

The guest speaker of the lecture was honorable Dr. P. Harekrishna, Program officer, Mediacaps university along with Anurag Padiyar, Dal Nayak, NSS Mediacaps university. Dr. Hari Krishna sir enlightened us in detail about NSS, role of discipline in student life. Sir also told us about the different types of certificates and camps under NSS. Both Dr. Hari krishna sir and Anurag sir shared their experiences with NSS, particularly about their unit, NSS Mediacaps and its functions



R. Prasad
 कार्यक्रम अधिकारी
 राष्ट्रीय सेवा योजना
 इन्दौर इन्स्टीट्यूट ऑफ साइंस एंड टेक्नॉलॉजी



Day 7: 28/03/2023, Tuesday

The last day began with the morning routine activities like Prabhat Fehri, jog, exercises, Surya Namaskar. The volunteers continued to teach the students of govt. school. Also, the mid-day meal or lunch was prepared and served by the volunteers.

We hosted the people from Heartfulness Meditation for the second of the three session heartfulness program. Cleaning and re-energizing technique was taught by them. Even though it was the last day of our camp, it was decided to extend the camp for one day in the revaluation meeting, as the last session of heartfulness program was to be done tomorrow.

Baudhik Lecture :

The guest speaker of the lecture was Ms. Geeta Dhakad. Former NSS Dal-Naika and NSS B & C certificate holder. Geeta mam shared details about NSS and her experience as NSS volunteer. She also told us to balance our studies and duties as NSS volunteers in student life.

Cultural Program :

On request from the villagers, the volunteers, along with villagers performed Sundar Kand from 8 PM to about 10:00 PM. The prasad and dinner was prepared by the villagers, assisted by our volunteers.



Prange
 कार्यक्रम अधिकारी
 राष्ट्रीय सेवा योजना
 राष्ट्रीय सेवा योजना, इन्दौर



Visit to NIT Warangal for the Schemcon Event organized by IICHE.

Indore Institute of Science and Technology

Event Report (Off Campus)

Academic Year – 2022-2023

Session: July-Dec 2022

Name of Event: Schemcon 2022

Date of Event: 23/09/2022 & 24/09/2022, Topic: Visit to NIT Warangal

Organizing Dept.: Chemical, Event Coordinator: Dr.Samatha Singh

Name of Partner / co-organizer (If Industry is involved): Dr. RajMohan K. Soundarya

Address: NIT Warangal

Contact No.: +91-9994646610, Email Id: rajmohan@nitw.ac.in

Name of Industry Representative:

Contact No., Email Id:

Name of Expert/Guest: N/A

Institute / Company:

Designation:

Address:

Contact No.:

Email Id:

Details of Participants:

No. of Institutes Participated	No. of Students Participated	Department		No. of Industry Representative	Remark if any
		CSE/IT/EC/ME/CM/ESH			
1	52	CM		01	

*Please enclose a detailed list.

Also enclosed following details:

1. Approval Letter
2. Invitation card/Brochure / Leaflet (if printed by Institute or Organizing Partner) print/Social
3. Detailed summary on event. (Outcome)
4. Media Report (attach copy of newspaper)/ write-up for media/ FB write-up
5. Certificate / Letter (if printed by Institute or Organizing Partner)



(Signature)
Principal





INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

DATE: 15/08/2022

Approval Letter

Department of Chemical Engineering interested to join the Schemeon 2022 event organized by NIT Warangal on 23rd and 24th September 2022. Kindly approve for organizing the visit to the location.

Proposal and Budget enclosed herewith.



PRINCIPAL



Department of Chemical Engineering
Indore Institute of Science & Technology

NOTE SHEET

Date: 15/09/2022

We are pleased to inform you that we have participated in the Schemcon 2022 and some of the students have been selected to visit to "NIT Warangal" for their paper presentation on 23rd & 24th September 2022.

HOD 



PRINCIPAL






Department of Chemical Engineering

Indore Institute of Science & Technology, Indore

Event Summary

Department of Chemical Engineering of IIST Indore has successfully visited to NIT Indore. Students have learnt about the sustainable technologies and emerging trends related to chemical engineering. A total of around 24 students were indulged in the visit from 2nd, 3rd and 4th year. Dr. RajMohan K. Soudrya, Assistant Professor Chemical Engineering Department NIT Warangal, Prof. G.D. Gadekar, Principal ICT Mumbai have evidently shared their experiences with the students and taught them the need of the chemical engineers and sustainable development in the upcoming years.


Dr. Samantra Singh

Head





Certificate of Appreciation
This is to certify that

Harpal Umbarkar

Indore Institute of Science and Technology, Indore

is awarded Third prize in Oral Session under the Theme "Circular Economy & Green Chemistry" held at the SCHEMCON-2022 held at National Institute of Technology, Warangal during September 23 and 24 2022.



[Signature]

Dr . Raghuraj Pandiyan K
Treasurer & Joint-Secretary
SCHEMCON 2022

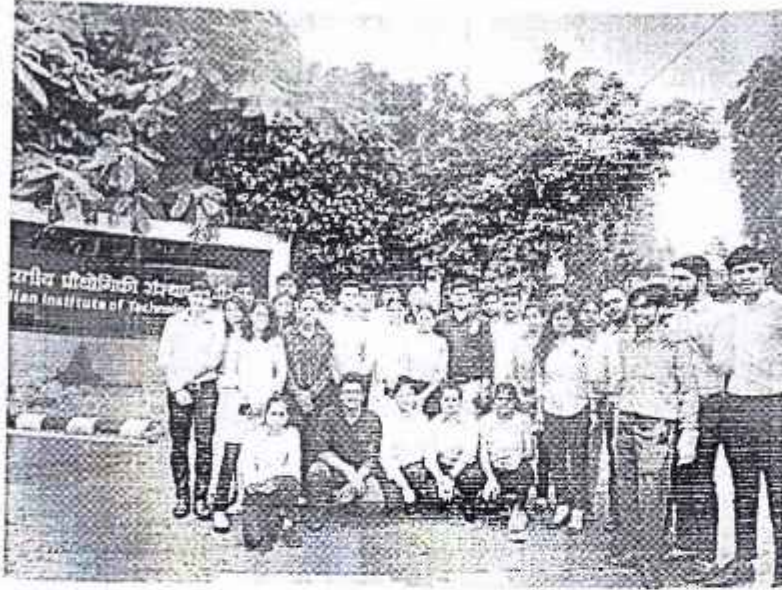
[Signature]

Dr. K. S. Rajmohan
The Organizing Secretary
SCHEMCON 2022

[Signature]

Prof. S. Srinath
Head of Department,
Chemical Engineering, NITW





Indian Institute of Chemical Engineers (IICHe)

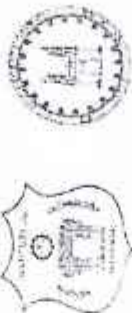
Celebrating 75 years of glorious journey...

SCHEMCON 2022

Final Call

(15th Annual Session of Chemical Engineering Students Congress)

At NIT Warangal, 23rd -24th September 2022



On theme "Sustainable Technological Advancements in Chemical Industries -2022 (STAC-2022)"

Organized by
Department of Chemical Engineering
National Institute of Technology Warangal, TS.

&
IICHe- Hyderabad Regional Centre
Under the aegis of
IICHe Student Chapter of NITW

For more details and registration visit:



<https://ams.nitw.ac.in/schemcon/>

M.P. Chury Award: The awardee has to be an outstanding young chemical engineer below 35 years of age, doing PhD or completed PhD in last year who will be required to make a presentation on his research work or his/her view on selected topic. The award carries M.P. Chury Medal and a cash prize of Rs. 10,000/- . An abstract should be submitted by 25th August, 2022. The Abstract Template can be downloaded from <http://www.ichc.org.in>

Registration Fee

Participant	Member	Non-Member
₹ 500	₹ 750	

UGPG Students

Research Scholars

Scientists / Faculty from Academic Institutions

Industrial/Residents

Institutional/Professional Bodies

Accompanying person

M.P Chury award

Upto Sept. 15th 2022

Upto Sept. 23rd 2022

₹ 1000

₹ 1500

₹ 2000

₹ 2500

₹ 3000

₹ 2000

₹ 2500

₹ 3000

₹ 3000

₹ 3000

₹ 3000

₹ 3000

₹ 3000

₹ 3000

₹ 3000

₹ 3000

₹ 3000

₹ 3000

₹ 3000

₹ 3000

₹ 3000

₹ 3000

₹ 3000

₹ 3000

SCHEMCON-2022

Students' Chemical Engineering Congress (SCHEMCON), is an annual event organized by the Institutes having Students' Chapter of Indian Institute of Chemical Engineers (IICHe) under one of its Regional Centers (IICHe Headquarter, Kolkata). Chemical engineers interested in innovation and professional growth will meet with academic and industry experts to cover wide range of topics relevant to cutting-edge research, new technologies, and emerging growth areas in Chemical Engineering. It provides a platform for the Chemical Engineering Students to interact, learn and gain exposure to the expanding arena of Chemical Engineering.

Theme of the Conference

- This SCHEMCON 2022 on "Sustainable Technological Advancements in Chemical Industries -2022 (STAC-2022)" aims at exploring recent developments and trends in chemical engineering. All topics relevant to the theme but not limited to the following broad categories:
- Chemical Industry 4.0
 - Materials and Polymers for Advanced Separation Processes
 - Biochemical, biorefinery and Chemical Processes for Circular Economy
 - Catalysts for Sustainable Development
 - Physical, Theoretical and Computational Studies of Chemical Processes
 - Energy and Environment
- Events: Invited Lectures, Paper and Poster Presentations, Technical Quizzes and Fun events.

Abstract Submission and Publications

Abstract: Abstract not exceeding 250 words in a specified format should be submitted via email schemcon2022@gmail.com. At least one author/co-author must register for presenting paper at the conference. The conference will be conducted in hybrid mode (online + offline). Download template from the website.

Publications: Selected papers will be published in a peer reviewed Journal subject to publishing guidelines of the journal.

Important Dates

Submission of Abstract	05 th August, 2022
Acceptance Notification	25 th August, 2022
Last date of Registration Fee payment	5 th Sept, 2022
Conference Dates	23 rd - 24 th Sep, 2022



National Advisory Committee

- Prof. Anwar Shah, Professor, IIT Kanpur
- Prof. A.B. Pandit, Vice-Chancellor, ICT Mumbai
- Prof. Suddhasatwa Basu, Director, CSIR-IMMT
- Prof. M Venkateswar Rao, Vice-President, ICHE
- Prof. S. Venkateswar, Former President, ICHE
- Dr. A. Bhaskar Reddy, Former President, ICHE
- Dr. G.V. Sethuraman, Former President, ICHE
- Prof. S.V. Satyanarayana, Former President, ICHE
- Prof. V.V. Basavan Rao, Former President, ICHE
- Prof. M.K. Jha, Former President, ICHE
- Prof. Jayesh Dabare, IIT Mumbai
- Prof. Kishalay Mitra, IIT Hyderabad
- Prof. V.C. Srivastava, IIT Roorkee
- Dr. Avijit Ghosh (Honorary Secretary, ICHE)
- Dr. Praveen Saxena (Honorary Registrar, ICHE)
- Prof. K.K. Pant, IIT Delhi
- Prof. Vijayanand Moholkar, IIT Guwahati
- Dr. K. Rajnarain, MD, Clear Engineers Pvt. Ltd.
- Dr. Sambharu Laxmi Vasa Prasad, Yashwanth Life Sci. Pvt. Ltd.
- Dr. Shaantilal Pokale, Honorary Jt. Secretary, ICHE
- Prof. Bishnupada Mishra, Honorary Treasurer, ICHE
- Dr. Madhur Agarwal, Honorary COE, ICHE
- ICHE Council members (Election list)

Organizing Committee

Chairman
Prof. G.D. Yadav, Former Vice Chancellor ICT Mumbai

Patron

Prof. N.V. Ramana Rao, Director, NIT Warangal

Chairman

Dr. Dineshchandra M Butala, President, ICHE

Vice-Chairman

Prof. S Srinath, Head, Chemical Engg. MITW

Dr. Sanjay Bhardwaj, Chairman, ICHE-HRC

Dr. C. Kartikayyan, VP-SC Affairs, ICHE

Organizing Secretary

Jr. K. S. Rajmohan, Faculty Advisor, ICHE MITW Sub chapter

Joint-Organizing Secretaries

Dr. Raghu Raja Pandeyan K, NIT Warangal
Mr. S. Ilaiyah, Hon. Regional Secretary, ICHE - HRC

Members

- Prof. Shobhi H Dhanasekaran
- Prof. A. Vinu Vinod
- Prof. Santhi Indira Anam
- Prof. Kola Anand Krishna
- Prof. A. Seshagiri Rao
- Prof. P. V. Suresh
- Dr. S. Vijayapal
- Dr. S. Murali Mahan
- Dr. G. Jitendra Prasad
- Dr. V. Ramnarayan
- Dr. Praveen Kumar D
- Dr. Manohar K
- Dr. Anjana Jha
- Dr. Binaya Thada
- Dr. Ramya A
- Dr. P. Sridhar Kumar
- Prof. P. Subudhi
- Dr. V. Rajan Kumar
- Dr. K. Madhava Rao

ICHE - HRC Executive Committee Members

Standing Committee

- Chaitanya Sainath
- Pratibha Srinivasan
- Isht Hiran S
- Ramkumar S
- Shan D
- Divyashree Vasudhadasa
- Shantanu Bandy
- Ramesh Babu
- Vijaya Lakshmi
- Vimala Krishna
- Shree Prakash
- Vijay Prakash

About NIT Warangal

National Institute of Technology, Warangal (National University), formerly known as Regional Engineering College, was established in 1959. The Institute is consistently striving to achieve highest levels of technical excellence and its NIRF ranking 2021 is 23rd in engineering category. There are 14 Departments offering 8 undergraduate and 31 post-graduate programs besides doctoral programs. About 6500 National and International students stay on the campus. It is a fully residential campus sprawling over 250 acres with excellent infrastructure in the form of state-of-the-art library, canteen halls, guest houses and laboratories.

The Institute has shown excellent indicator in logging big projects of substance and quality in the past few years.

Department of Chemical Engineering

Department of Chemical Engineering since its inception in 1964 has its vibrant educational responsibilities in several MRCs and Civil services. Our department celebrated its Golden Jubilee during 2014-15 and it offers two UG, two PG programs M.Tech in Chemical Engineering and M.Tech in System and Control Engineering and PhD programs.

About ICHE and HRC

The Indian Institute of Chemical Engineers is a professional body with its head office in Kolkata. It has 42 Regional Centres and 165 Student Chapters. ICHE organizes meetings, conferences, and seminars. Moreover, it organizes workshops, tutorial courses, and continuing education; promoting research, guiding chemical engineering students in career planning and initiating any other activities which are of social, technical and professional relevance to their members through its regional centers. The HRC of ICHE has been functioning continued engagement among stakeholders associated with Chemical Engineering ICHE-HRC has conducted several professional events like CHEMCON, SCHEMCON, conferences, workshops, seminars, and panel discussions on several themes related to chemical engineering and technology. ICHE-HRC has also been conducting M. P. Chetty Endowment Lecture annually since the year 2000 with eminent speakers. ICHE-HRC was awarded with Best Regional Centre Award-2019 as a recognition of its achievements.

Address for correspondence

For any queries
Dr. K.S. Rajmohan
The organizing Secretary SCHEMCON-2022
NIT Warangal, Telangana 506004
E-mail To: schemcon2022@nitw.ac.in
Mobile No.: +91 999 45 45 610

With Best compliments

Blast CarboBlocks Pvt. Ltd
Thana, Maharashtra, India



To,
The Head of Department,
Indore Institute of Science and Technology,
Indore (M.P.).

Subject: - Regrading faculty coordinator for SCHEMCON 2022 and financial assistance for the same

Respected Ma'am,

We are delighted to inform you that our abstract got selected in the SCHEMCON 2022 and we are willing to go to NIT Warangal for the paper presentation. As we will be going to a different state, we feel we should be accompanied by our department faculties and so kindly give us permission to take two faculties (one male and one female) along with us for the event. The date of the event will be 23rd and 24th September.

The students whose abstract got selected are

1. Budra Joshi (2nd year) ✓
2. Goutam Chatterjee (3rd year) ✓
3. Nitya Kasetu (3rd year) ✓
4. Aditi Narware (4th year) ✓
5. Krupal Umbarkar (4th year) ✓
6. Mithlesh (4th year) ✓
7. Rishabh Meena (4th year) ✓
8. Rishika Sharma (4th year) ✓
9. Vishal Singh (4th year) ✓
10. Anika Garg (3rd year) ✓
11. Chandan Hazra (3rd year) ✓
12. Kartikay Sharma (3rd year) ✓
13. Vanshali Raghuvanshi (3rd year) ✓
14. Navreet sharma (4th year) ✓
15. Disha Guwande (4th year) ✓
16. Anjali Sachwani (4th year) ✓
17. Muskan Gangwani (4th year) ✓
18. Mukund Yadav (4th year) ✓
19. Ashita Singh (4th year) ✓
20. Sanskрати Joshi (4th year) ✓
21. Sahant Jain (3rd year) ✓
22. Shivam Bhatnagar (3rd year) ✓
23. Priyanshu Baghel (2nd year) ✓
24. Anshu (2nd year) ✓
25. Milind Divakar (2nd year) ✓



The amount is deposited
to Lalak Shah (Chemical
faculty)

Total amount - 51,750/-

Palace
19/09/22

Mobile No. → 9893480934

- We will be requiring some financial assistance as per follows
Registration Fees- Rs.18750/- and Travel- Rs. 33000/- total 16500/- 16500/- to and fro



35250.



Department of Chemical Engineering

Indore Institute of Science & Technology, Indore

Date: 19/09/2022

Note Sheet

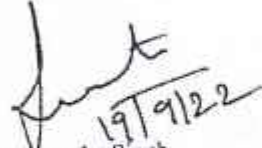
Subject: Visit for Schemcon 2022 at Warangal from 21st September 2022 to 28th September 2022.

We are pleased to inform you that Students of chemical engineering department have participated in Schemcon 2022 and are shortlisted to present their Paper in the event which is conducted at NIT Warangal. So, it is highly addressed that please provide **Duty leave from 21st to 27th September** to faculty (Ms. Palak Shah and Mr. Rahul Gupta) to accompany with the students around 26 (12 Girls and 14 boys).

Kindly approve the amount for the faculties which is categorized as:

Charges	Total Amount for Two Faculty
Registration Fees	4000
Guest Stay at NIT Warangal	4000
Travel Tickets + Local Transport	2000
Local Stay At Hyderabad	4000
Food Expenses	2000
Total Amount	20000

I request you to give permission to proceed further for the same.


19/9/22
Dr. Samatha Singh
Head

Dr. Keshav Patidar
Principal, IIST



8/16/22, 10:32 PM

Gmail

Search in mail

Re: Regarding abstract submission for SCHEMCON2022 - nlyakavara@gmail.com - Gmail

1/1

Re: Regarding abstract submission for SCHEMCON2022 Inbox x

SCHEMCON 2022

to me

Aug 6, 2022, 11:5

Dear authors

Kindly refer to the website: <http://iains.nitw.ac.in/schemcon2022>

01. First upload this abstract:

Abstract with contact details of authors should be uploaded in the google form: https://forms.gle/1FAiLSc_789J5Xv-bjXdfhuoC545nbCuXf.

However, with the permission of the organizing secretary, Your abstract is accepted for presentation.

Kindly proceed to pay the registration fee for every author willing to attend the conference. (PG/PhD scholar from NITW: Rs. 750)

01. SUBMIT THE PAYMENT PROOF SCREENSHOT/PDF FILE IN THE GOOGLE FORM GIVEN BELOW:

<https://forms.gle/mzRRcSvHeDacRat9> Minimum One author should pay the registration fee.

02. You are requested to resubmit the abstract in the template attached herewith. It can be downloaded from the website also. Abstract templates can be downloaded from the https://docs.google.com/document/d/1Ch4XP5_2u8tmyAk-9_g0v0ssai_2C3j1kLk0w41.

If an acceptance letter is required for getting permission from your college/institute, it will be issued upon request after making the payment of registration fee (Payment receipt or verification please contact : Mr. Prince (9935666916). After filling the google form with payment proof. <https://forms.gle/mzRRcSvHeDacRat9>

On Sat, Aug 6, 2022 at 11:53 AM, Nitin Kumar, nitin.kumar@iains.nitw.ac.in





SCHEMCON 2022

Organized by
Department of Chemical Engineering,
NIT Warangal, Telangana. &
IICHe Hyderabad Regional Centre (IICHe-HRC)
Website: <http://cems.nitw.ac.in/schemcon/index.html>

SCHEMCON 2022
Organizing Committee
Chief Patron
Padmashri, Prof. G.D. Yadav
Former VC, ICT Mumbai

Patron
Prof. N.V. Ramana Rao
Director, NIT Warangal

Chairman
Mr. Dineshchandra M
Butala, President, IICHe

Vice-Chairmen
Prof. S. Srinath
Head, Chemical Engg, NITW

Dr. Sanjay Bhardwaj,
Chairman, IICHe-HRC Mr.

Dr. C. Karthikeyan, VP-SC
Affairs, IICHe

Organizing Secretary
Dr. Rajmohan K. S.
NIT Warangal

Joint-Organizing Secretaries

Dr. Raghu Raja Pandiyan K
NIT Warangal

Mr. S. Ilaiyah, Hon. Regional
Secretary, IICHe - HRC

Student coordinators
Siva Prakash
Sharavan Reddy
Pritha Shakhara
Chandra Sainath

NITW/SCM-2022/Chair/ 048

Date: 14.10.2022

To:
Ms. Paik Shah

Dear Mam,
Subject: Appreciation for Session Chair during Technical event in
SCHEMCON-2022 -Reg.

SCHEMCON-2022 (18th Annual Session of Chemical Engineering Students Congress) was organized by the Department of Chemical Engineering, National Institute of Technology Warangal & Indian Institute of Chemical Engineers - Hyderabad Regional Centre (IICHe-HRC) on 23rd & 24th September 2022.

The program started with a grand Inaugural program with Padmasri Prof. G.D. Yadav as chief guest and Prof. N.V. Ramana Rao, Director NIT Warangal as Guest of Honor. Dinesh Butala, IICHe President, Dr. Avijit Ghosh, Hon. Sec., and Dr. Sanjay Bhardwaj, IICHe HRC Chairman were the delegates present.

This two-day event included Keynote Lecture by Padmasri Prof. G.D. Yadav and invited Lectures by eminent scientists or professors from CSIR, DAE, IITs, Central University, and Industries.

Around 300 abstracts were received and around 280 papers (Oral and poster) were presented during SCHEMCON-2022. This conference was conducted offline and online independently with invited lectures and 5 parallel sessions for offline.

Similarly, invited lectures and 4 parallel sessions were organized for online participants. First day evening a cultural event was conducted to entertain the delegates and students after a prolonged technical session. Students presented their paper and also took part in Technical Quiz conducted.

This mega event would not have been successful without the contribution of Session Chairs and Session coordinators.

On behalf of the Organizing Committee of SCHEMCON-2022, I personally thank you for rendering your valuable time to Session Chair during Technical sessions conducted in SCHEMCON-2022.

PFA: Certificate, Link to Videos & Feedback of participants.

With Best Regards,

(Dr. K.S. Rajmohan)
The Organizing Secretary-SCHEMCON-2022
Department of Chemical Engineering, NIT Warangal



Field Visit: IITI DRISHTI CPS Foundation IIT Indore



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

Event Report

Academic Year -2023-2024

Session: July-Dec-2023

Name of Event: IITI DRISHTI CPS Foundation IIT Indore

Date of Event: 06/07/2023

Topic: Shakti 1.0

Organizing Dept.: IT

Event Coordinator: Ms Rati Gupta

Details of Participants:

No. of Institutes Participated	No. of Students Participated	Department	No. of Industry Representative	Remark if any
		CSE/IT/AIML/IoT/ME C/ME C		
1	40	CSE/IT/AIML/IoT/ME C/ME C	NA	NA

Summary/Report on "SHAKTI 1.0"

Title : SHAKTI 1.0
Date of Event : 05/07/2023
Coordinator : Ms. Rati Gupta

Summary:

IIT Indore has launched a women oriented pre incubation Shakti 1.0 for students at IITI Drishti CPS foundation. They will provide opportunities to fresh graduates and final year graduating females. They will also provide Training on Fundamentals of entrepreneurship along with One-on-One Business mentoring sessions. Drishti foundation will give a fellowship of INR, 5000 per month for each selected female and additional funding options for top performing candidate upto INR 1 Crore. Not only undergraduate females they have different fellowship and programs for postgraduate and PHD female students also.

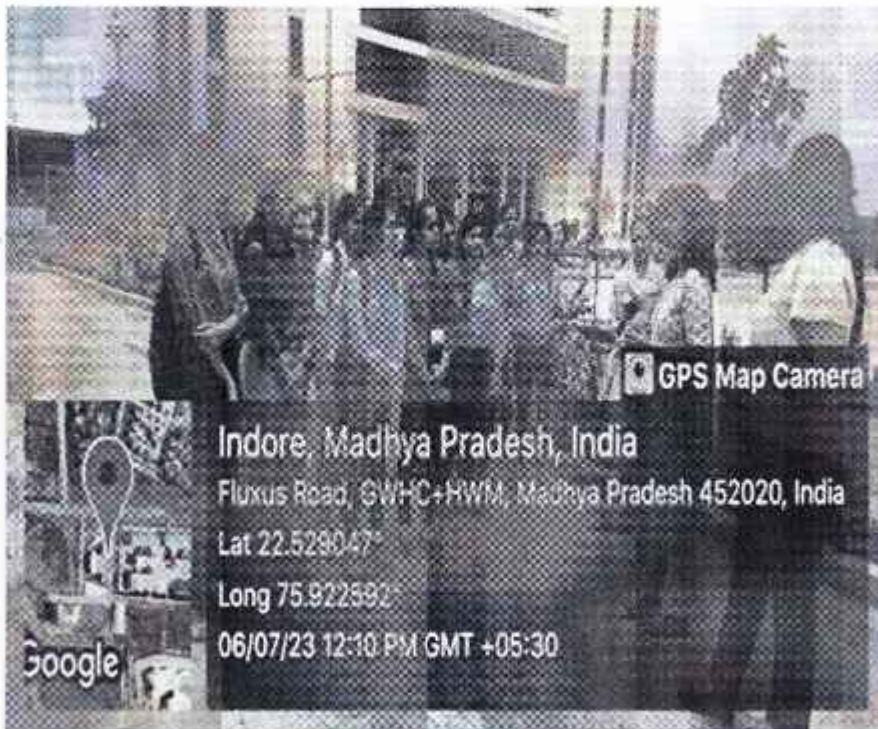
After attending the session, a brief about the programme has been shared to all the students so that they can take maximum benefit of it.





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal





Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

