Panipat Institute of Engineering and Technology

Approved by A.I.C.T.E. & Affiliated to Kurukshetra University, Kurukshetra 70, MILESTONE, G. T. ROAD, SAMALKHA, PANIPAT-132103, HARYANA Phone no-0180-2569700 Fax-0180-2569800, E-mail – info@piet.co.in, Web – www.piet.co.in

DEPARTMENT OF CSE-AI&DS

Ref no: PIET/CSE-AIDS/ICT/2022/01

Date: 17-04-2022

NOTICE

SESSION ON "IoT TECHNOLOGY JOURNEY"

This is to apprise all the students that the Department of CSE (AI&DS) is organizing a Session on 'IoT Technology Journey'. The expert speaker is Mr. Manoj Singh (Instructor and Project Engineer) on 21st April 2022 at 10:00 am in G Block 3rd Floor Room 411.

Faculty Co-ordinators:

Student Co-ordinators:

1.Ms. Shally Nagpal

2.Mr. Deepak Singla

1. Rohit (AI&DS,2nd year)

2. Siddharth Agarwal(AI&DS,2nd year)

CC:

All Notice Boards

Dr. B.K. VERMA HOD, CSE-AIDS PIET. SAMALKHA

CSE (AI&DS) Departmen

Panipat Institute of Engineering and Technology

Approved by A.I.C.T.E. & Affiliated to Kurukshetra University, Kurukshetra 70, MILESTONE, G. T. ROAD, SAMALKHA, PANIPAT-132103, HARYANA Phone no-0180-2569700 Fax-0180-2569800, E-mail – info@piet.co.in, Web – www.piet.co.in

REPORT on "IoT TECHNOLOGY JOURNEY" SESSION

Event Details			
Title of the Event	IoT Technology Journey		
Date of the Event	21st April, 2022		
Timings	10:00am -4:00 pm		
Venue	G-404 (Rise Building, G-Block)		
No. of Participants Attended	34		
Mode	Offline		
Resource Persons	Mr. Manoj Singh (Design Tech)		
	Contact No 9096994939		
Coordinators	Ms. Shally and Mr. Deepak Singla		

The Department of CSE(AI&DS) organized one day Session on IoT on 21April 2022. The Session was started at sharp 10:00 am with warm welcome of **Mr. Manoj Singh** by the coordinator **Mr. Deepak Singla** and **Ms. Shally.** The Session featured sessions on "Internet of Things "engaging 34 attendees through interactive discussions and activities. The brief introduction about the IoT toolbox was given to the students.

The Session aimed to explore the concepts, applications, and challenges in the field of IoT, catering to participants interested in leveraging IoT technologies for various industries and domains. The Session spanned a full day and consisted of interactive sessions, hands-on demonstrations, and expert presentations. Topics covered included IoT architecture, sensor networks, data analytics, security considerations, and real-world case studies illustrating IoT implementations.

The Session spanned a full day and consisted of interactive sessions, hands-on demonstrations, and expert presentations. Topics covered included IoT architecture, sensor networks, data analytics, security considerations, and real-world case studies illustrating IoT implementations.

The expert speaker explained the different pathways taken by the students to reach their goals in the field of **IoT** that is the standard format and the other though hackathons and research work.

Panipat Institute of Engineering and Technology

Approved by A.I.C.T.E. & Affiliated to Kurukshetra University, Kurukshetra 70, MILESTONE, G. T. ROAD, SAMALKHA, PANIPAT-132103, HARYANA Phone no-0180-2569700 Fax-0180-2569800, E-mail – info@piet.co.in, Web – www.piet.co.in

At the end of the Session **Dr. B. K. Verma** (**AI&DS**) honoured and thanked the speaker for motivating and enlightening the students with valuable insights. He special thanked to each and every one of our attendees and appreciated their presence on that day demonstrated their commitment to innovative lectures, and hoped the knowledge and insights gained would prove valuable in their future endeavours..

Event Photographs



Pic1: Mr. Manoj interacting with Students about advance technology in IoT

Panipat Institute of Engineering and Technology
Approved by A.I.C.T.E. & Affiliated to Kurukshetra University, Kurukshetra
70, MILESTONE, G. T. ROAD, SAMALKHA, PANIPAT-132103, HARYANA Phone no-0180-2569700 Fax-0180-2569800, E-mail – info@piet.co.in, Web – www.piet.co.in



Pic 2: Students getting insights from Speaker Manoj Singh about IoT



Panipat Institute of Engineering and Technology
Approved by A.I.C.T.E. & Affiliated to Kurukshetra University, Kurukshetra
70, MILESTONE, G. T. ROAD, SAMALKHA, PANIPAT-132103, HARYANA
Phone no-0180-2569700 Fax-0180-2569800, E-mail – info@piet.co.in, Web – www.piet.co.in

Attendance Sheet

		Panipat Institute of Engineering & Techn	ology		
		Department of CSE-AIDS			
Workshop on IoT TECHNOLOGY JOURNEY 21st April, 2022					
S.no	Roll_Number	Name	Signature		
1	2820061	Swayam, k. Sharma	Queyen		
2	2820037	Titesh Matta	SMall .		
3	2820321	Paras Gakhar	Pa		
4	2820351	Gunjit Groyal	Chayal		
5	2820075	Ashish Gooding	Achish		
6	28200370	Rohit	Rill		
7	28200322	Prabhjat Singh Chugh	Baby of		
8	2820375	Chinas Sharma	El-		
9	2820324	Akshod Mittal	Atiltal		
10	2820347	Nimich Batra	Namy .		
11	2820332	Chestha	Chestra		
12	2820391	Sourar Bajaj	Sauran		
13	2820326	Pratham Thuja	Toloth		
14	2820389	Yashika Baka	Yashiha		
15	2820330	Drights Sharma	Drishti-		
16	2820354	NISHANT SHIRMA	Stihont		
17	2820348	Brince	(Frince		
18	2820392	Arun Kumar	Grum Kunar Sugh		
19	2820340	Rohit	fr '		
20	2820350	Lalit	Lalit.		
21	2820390	Fratham Pahuja	060		
22	2820391	Souran Beijai	Source		
23	280360	DIVYAM OJ	Buy		
24	2821954	Harshender Soushik	Hashender		
25	28 20393	Uluhal	Kalyen		
26	2820359	Shivam	Ohn		
27	2820386		Garekumase		
28	2820361	Vanshika Wadhwa	Janehr		
29	2821952	Vibhos	VI-		



Panipat Institute of Engineering and Technology

Approved by A.I.C.T.E. & Affiliated to Kurukshetra University, Kurukshetra

70, MILESTONE, G. T. ROAD, SAMALKHA, PANIPAT-132103, HARYANA

Phone no-0180-2569700 Fax-0180-2569800, E-mail – info@piet.co.in, Web – www.piet.co.in

30	2820394	Rishabh Upadhay.	Rysin
31	9820388	Harshit Grange	
32	2820387	Rushal Mittal S	Shish
33	2826370	Rohit	Chit
34	2820376	JAIKRIT RAWAL	Jahnt
35			
36			
37			
38			
39			
40			
41			
. 12			
43	*:		
44			3333
45			
46			
47			
48		2	
49	2		
50		/	