

GOVERNMENT ENGINEERING COLLEGE AJMER
DEPARTMENT OF ELECTRONIC INSTRUMENTATION & CONTROL
ENGINEERING

NOTICE

Attn: Final Year, EICE Students

Date: 27/08/2019


The internal presentations for the project-I will be held on 3rd and 4th September, 2019, with the following schedule:

Group No.	Time	Venue
1 to 7	12:00PM to 01:00PM	LAB F-17
8 to 11	12:00PM to 01:00PM	LAB F-17

- List of groups is displayed separately on notice board.
- The students are expected to come in *formal dress, well on time and well prepared* for their presentations. In case, a group does not come during the allotted time, then the same will be responsible for any consequences.
- The students should come along with the project Synopsis reports. The Synopsis reports should be in **spiral binding**.
- The Synopsis report should be well checked and signed by the respective supervisors.
- The PPT presentation should include mainly:
 1. Literature survey
 2. Block Diagram.
 3. Complete circuit diagram.
 4. Control algorithm, flowcharts (if any)
 5. Total Estimated Project Cost in details
 6. References.

The above given points are mandatory to be included in PPT. The students may use additional slides which they feel is very important but the total number of slides should be limited to 15.


Project Coordinator


HOD(EIC)
27/08/19

GOVERNMENT ENGINEERING COLLEGE AJMER

Department of Electronic Instrumentation & Control Engineering

MONOR PROJECT LIST(2019-2020)

Sr. no.		Name of student	Name of project	Group No.
1	16EI28	MANJEET SINGH	DESIGN OF SOLAR PANEL CLEANING SYSTEM	1
2	16EI43	TARUN SINGARIYA		
3	16EI26	MANEESH KUMAR		
4	16EI01	ABHISHEK CHOUHAN	SMART ATTENDANCE SYSTEM	2
5	16EI19	HEMANT CHAUHAN		
6	16EI20	JATIN YADAV		
7	16EI21	KAPIL DEV SINGH TANWAR		
8	16EI24	LOKESH KUMAR JAILIYA	SMART FOOT STEP POWER GENERATION WITH RFID BASED MOBILE CHARGING	3
9	16EI11	BHUVNESH KUMAR MEENA		
10	16EI05	ANISH KUMAR		
11	16EI06	ANKIT KUMAR ARYA	WEATHER PARAMETERS MONITORING SYSTEM	4
12	16EI09	BHAVYA VYAS		
13	16EI04	AMIT YADAV		
14	16EI33	POOJA SHESHAMA	VOICE CONTROLLED HOME AUTOMATION	5
15	16EI46	VINOD		
16	16EI48D	VARUN SHARMA		
17	16EI29	MONOJ PRAJAPAT	ENERGY MANAGEMENT SYSTEM WITH PROGRAMMABLE NUMBER USING IOT	6
18	16EI41	SURBHI VERMA		
19	16EI44	VAJA RAM		
20	16EI45	VINAY TILWANI		
21	16EI02	ABISHAI VISHWASON	LIGHT FIDELITY(Li-Fi)	7
22	16EI08	ASHWIN KUMAR		
23	16EI17	HARDIK MISHRA		
24	16EI12	CHANDER SHEKHAR	FIRE ALARM SYSTEM WITH CONTROLLER	8
25	16EI30	MUSKAN GOYAL		
26	16EI32	PALLAVI KOTHARI		
27	16EI15	DEEPIKA JANDIR	FPGA BASED BATTERY ENERGY STORAGE SYSTEM USING SOLAR CELL	9
28	16EI16	DINESH KAG		
29	16EI25	MAHIPAL		
30	16EI31	NEM SINGH		
31	16EI22	KAUSHAL JAIN	SMART STREET LIGHT CONTROL BY SOLAR ENERGY	10
32	16EI37	PUSHPENDER ISNGH RATHORE		
33	16EI39	SHIVAM SINGH		
34	16EI47	VISHWAS BHATI		
35	16EI34	PRAVEEN KUMAR KUMAWAT	AUTO EMERGENCY HELP ALERT	11
36	16EI35	PRINCE KUMAR		
37	16EI38	RAGHAV HEDA		
38	16EI23	KISHAN PUNIYA		
39	16EI42	SURY APRAKASH SAMOTA		

