

						Understanding of the Topic (5)	Literature Survey (5)	Work Completion (5)	Presentati on (5)	Applicati on (5)	Total (25)		
10	190784612	22261092 <i>A. Burse</i>	BURSE ABHISHEK SANTOSH	MPG4	Hazardous Gas detection using Arduino <i>DBT.</i>	1) Prof. D. B. Trimukhe (Guide) 2) Prof. A. V. Kulkarni					21		
1	190784613	22261086 <i>D. B. Trimukhe</i>	CHIKHALE NIRAJ ARUN										22
	190784614	22261083 <i>Susmita</i>	DEV SINGKAR SUSMITA DATTA										21

Note for Evaluators: Submit the evaluation sheet to the Mini-Project coordinator on or before 30th April 2024.

Signature of Evaluators: 1)

Name of Evaluators:

*[Signature]*  
30/04/24  
(Smt. A. V. Kulkarni)

2)

*[Signature]*  
30/4/24  
(D. B. Trimukhe)

Mini-Project Evaluation Sheet

Date: 29th April 2024

Sr. N o.	SPPU Seat No	Roll No	Name	Group Name	Mini Project topic	Name of Evaluator	Understanding of the Topic (5)	Literature Survey (5)	Work Completion (5)	Presentati on (5)	Applicati on (5)	Total (25)		
1	190784601	22261097	AJABE ARTI SANJAY	MPG1	IoT Based Environmental Monitoring System using ESP8266 (TEMP HUMIDITY & AIR POLLUTION)	1) Prof. A.V. Kulkarni (Guide) 2) Prof. D. B. Trimukhe						21		
2	190784602	22261080	ANSARI ISHTYBAZ SOFIYAN NAJEEB A											
3	190784603	22261094	AUTADE SUMIT RAJENDRA											
4	190784604	22261102	BAHATAKAR SHIVANI MANOHAR	MPG2	Security gate using RFID	1) Prof. A.V. Kulkarni (Guide) 2) Prof. D. B. Trimukhe						18		
5	190784607	21162063	BHAGAT VAISHNAVI RAMRAO											
6	190784608	21161009	BHALERAO ROHAN SHANTARAM											
7	190784609	22261091	BHOSALE NEERAJ SANJAY	MPG3	Data not available Waste Segrigation (Arduino Based)	1) Prof. D. B. Trimukhe (Guide) 2) Prof. A.V. Kulkarni						18		
8	190784610	22263069	BIRADAR SUJATA NAGNATH											
9	190784611	22263068	BIRADAR SUPRIYA SANJAYKUMAR											

20-22

17-18  
ok

17-18  
ok

TE Mini-Project Evaluation Sheet

Date: 29th April 2024

Sr. No.	SPPU Seat No	Roll No	Name	Group Name	Mini Project topic	Name of Evaluator	Understanding of the Topic (5)	Literature Survey (5)	Work Completion (5)	Presentati on (5)	Applicati on (5)	Total (25)
28	190784635	21161028	KOMBE DHIRAJ GAJANAN	MPG10	Maintenance of process control loop from laboratory (Specify the name of equipment)	1) Prof. S. R. Patil (Guide) 2) Prof. M. M. Akole	4	5	4	4	4	19
29	190784639	22261077	MAHANKALE KSHITIJA PUNDLIK				5	5	4	4	4	22
30	190784641	22261082	MALSHETTE VANSHIKA D				4	4	4	4	4	20
31	190784643	22261089	MARKHALE AKASH MADHAV	MPG11	Maintenance of process control loop from laboratory (Specify the name of equipment)	1) Prof. S. R. Patil (Guide) 2) Prof. M. M. Akole	4	4	5	5	4	22
32	190784648	21161008	MULANI ARSHIN YAKUB				4	3	4	4	4	19
33	190784649	21161030	MUNGLE CHAITANY SAMADHAN				5	4	4	4	4	21
34	190784650	21161031	NITURE ANKITA DNYANOBA	MPG12	Development of IOT based water level indicator using Ultrasonic Sensor	1) Prof. M. M. Akole (Guide) 2) Prof. S. R. Patil	4	4	4	4	4	20
35	190784651	22263074	PANDE NARENDRA SHYAMRAO				3	4	4	4	4	19
36	190784653	21161033	PATHAN KHAN KHIZAR KHAN AKBAR				4	4	5	5	5	23

TE Mini-Project Evaluation Sheet Date: 29th April 2024							Understanding of the Topic (5)	Literature Survey (5)	Work Completion (5)	Presentation (5)	Application (5)	Total (25)
37	190784654	22261104	PATIL VAISHNAVI KISHOR	MPG13	Object counting using IR sensor	1) Prof. M. M. Akole (Guide) 2) Prof. S. R. Patil	5	4	4	4	4	21
38	190784655	22261098	PAWALE AISHWARYA KISAN				5	4	4	4	4	21
39	190784656	21161022	PAWAR ANUP GAJANAN				5	4	4	5	4	22

**Note for Evaluators: Submit the evaluation sheet to the Mini-Project coordinator on or before 30th April 2024.**

Signature of Evaluators: 1) Prof. M. M. Akole  
Name of Evaluators:

*M. M. Akole*  
29/4/24

2) Prof. S. R. Patil

*S. R. Patil*  
29/4/24

TE Mini-Project Evaluation Sheet				Date: 29th April 2024										
Sr. No.	SPPU Seat No	Roll No	Name	Group Name	Mini Project topic	Name of Evaluator	Understanding of the Topic (5)	Literature Survey (5)	Work Completion (5)	Presentation (5)	Application (5)	Total (25)		
51		21161004	PARVATI MADDERLWAR	MPG18	Smart Irrigation System Using GSM and Arduino	1) Prof. M. R. Bongulwar (Guide) 2) Prof. N.S. Nehe	4	4	4	5	4	21		
52		22261095	Adwait Bobhate				Absent							AB
53		2116036	ATKAR SAKSHI							4	4	4	4	
55	P5	21161023	TEJASWINI CHAVAN	MPG19	RFID Based Door Lock System	1) Prof. N. S. Nehe (Guide) 2) Prof. M.R. Bongulwar	-	-	-	-	-	-		
56	P6	21161006	LOKESH CHINCHORE							-	-	-	-	-
57	P7	21161002	DIKSHANT BANSODE							-	-	-	-	-
58	P8	21161026	ATHARVA SHELKE	MPG20	Data not available	1) Prof. N. S. Nehe (Guide) 2) Prof. M.R. Bongulwar	-	-	-	-	-	-		
59	P9	21161014	SWAGAT MANDLIK							-	-	-	-	-
60		21161011	ABHILASHA GAIKWAD	MPG21	Arduino Based Flame Detector	1) Prof. N. S. Nehe (Guide) 2) Prof. M.R. Bongulwar	-	-	-	-	-	-		
61	P11	21161007	YASH DANT							4	4	4	4	20
62	P12	21161021	GHVHANE VAIBHAVI							-	-	-	-	-

Note 1: The serial number 55 to 59 and 61 to 61 students are failed (VD) and hence not admitted in the academic year 2023-24.  
Note for Evaluators: Submit the evaluation sheet to the Mini-Project coordinator on or before 30th April 2024.

Signature of Evaluators: 1) *[Signature]*  
Name of Evaluators: 2) *[Signature]*  
*[Signature]* 30/4/24  
(N.S. Nehe)  
Dr. M. R. Bongulwar  
30/04/2024  
Associate Professor in Instrumentation and Control Engg  
G. K. Jaiswal Institute of Technology  
Pune