

EVENT COMPLETION REPORT

Please prepare the report signed by the program Secretariat/Program coordinator within 10 days of event completion for record. Reports should be 2-4 pages.

SECTION A: Event Detail

Event title:	Ir	Introduction to Mobile Robots	
Starting date of event:	05/08/2019	Duration of Event (in days)	15 days (30 hours)
Name of the event organizing School	Schoo	ol of Engineering and Technology	
Name of the event organizing Department	Electr	rical and Electronics Engineering	
Sponsor of the Event (Sharda University in case of internal sponsorship)		Nil	4-
	Convener	HOD, EEE Dept., SET	
Committee Members:	Coordinator	C Mohan	
	Secretary	2	2
Chief Guest/ Guest of Honor with affiliation (If any)		Email: parma.nand@sharda.ac.in Contact No:	and a manger (g)
	Email:c.mohan@sharda.ac.in		
Name of Speaker/s with affiliation (If any)		Contact No: +91 9811090352	

Head of the Department
Electrical Electronics and Communication Engineering
School of Engineering and Technology
Sharda University
Knowledge Park-3, Greater Noida-201306

SECTION B: Event report and reflection

1. Event objectives-

The objective of the workshop is to impart practical knowledge and to give hand on practice. It is intended for the beginners.

2. Event description:

Department of Electrical and Electronics Engineering is organizing a 30-hours workshop on "Introduction to Mobile Robots" from Aug 05, 2019 under Robo_TREEE, technical club of EEE dept. students. The course has been broken into slots and after completing the slots, students will be able to develop mobile robots for real life and entertainment applications. On last day, Obstacle Avoider Robot Competition will be conducted.

3. Participants (compulsory for events):

S. No	Total Participants	Number of Male	Number of Female
1	25	21	4

4. Budget distribution from University/any other agency:

NIL

5. Appendices

Please attach the following details in the report (DON'T SEND ANY OTHER ATTACHMENTS)

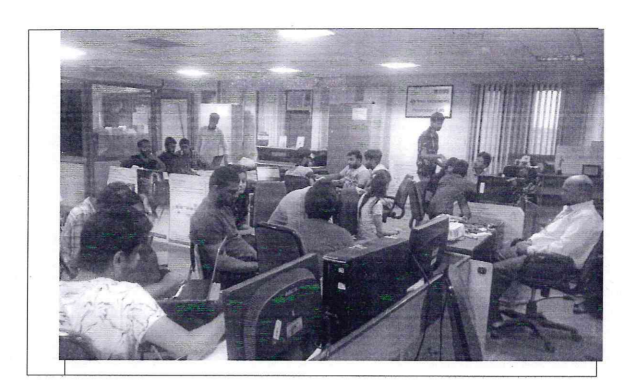
Note that the participant contact list is a mandatory requirement.

1			Appendices	
	Participant	contact list:		
	Sr. No.	Student Name	Certificate Number	
	1	Sutanika Barik	EEE- IMRW:01	
	2	Rounak sen Gupta	EEE- IMRW:02	
	. 3	Apon Barua	EEE- IMRW:03	
	4	Mohammad Yunus Shedor	EEE- IMRW:04	
	5	Praduman Singh	EEE- IMRW:05	
	6.	Hemlata Yadav	EEE- IMRW:06	
	7	Umesh Ray	EEE- IMRW:07	

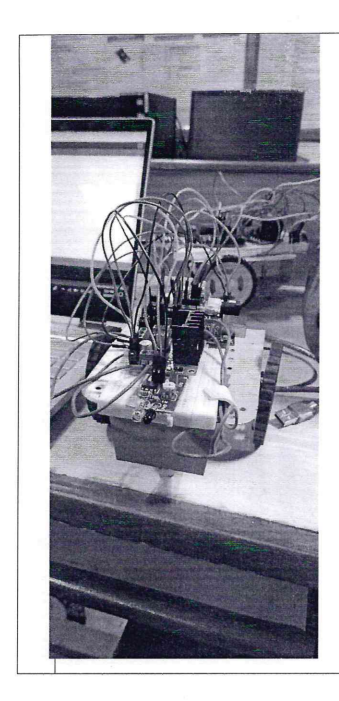


8	Sital Dhital	EEE- IMRW:08	*
9	Nilutpol Kashyap	EEE- IMRW:09	8
10	Kuhil Saikia	EEE- IMRW:10	
11	Sanya Gupta	EEE- IMRW:11	
12	Sishir Bashyal	EEE- IMRW:12	
13	Shishir Acharya	EEE- IMRW:13	
14	K.T.V Sai Krishna Mohan	EEE- IMRW:14	
15	V.M.C. Kesav Naidu	EEE- IMRW:15	
16	Sabir Gabriel	EEE- IMRW:16	1
17	Rajdeep Singh Rna	EEE- IMRW:17	,
18	Rajat Goyal	EEE- IMRW:18	
19	Vaishali Agrawal	EEE- IMRW:19	
20	Shankar Das	EEE- IMRW:20	
21	Sankalp Sharma	EEE- IMRW:21	4
22	Saqlain Ajaz Danish	EEE- IMRW:22	
23	Saurav Gupta	EEE- IMRW:23	
24	Tanvir Alam	EEE- IMRW:24	
25	Km. Kajal	EEE- IMRW:25	
articipan	ts feedback on the organiz	red program.	
vent Age	nda- practical knowledge and to	give hands on pra	ctice. It is intended for the be

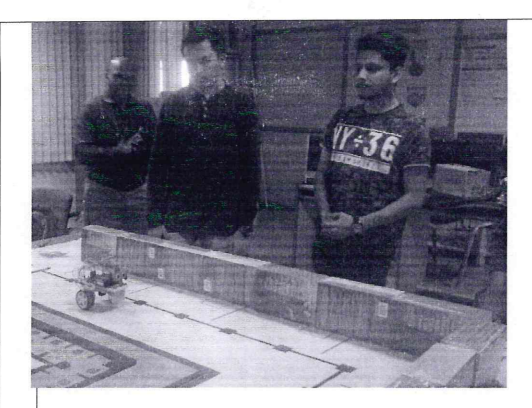




Maso



Nidow



Web sites link (If created)

Other information (If Any)

Department of Electrical and Electronics Engineering is organizing a 30-hours workshop on "Introduction to Mobile Robots" from Aug 05, 2019

What's Happening exhatshappening panards at an to Sharda, ug group, og group, Welcome, Bulco-2017-18, Batch 💌 Jul 29, 2019, 3.11 PM 🏠 🔥 🚦



Dear All.

Department of Electrical and Electronics Engineering is organizing a 30-hours workshop on "introduction to Mobile Robots" from Aug 05, 2019 under Robo_TREEE, technical club of EEE dept. students. The course has been broken into slots and after completing the slots, students will be able to develop mobile robots for real life and entertainment applications. On last day. Obstacle Avoider Robot Competition will be conducted.

Objective:

6

The objective of the workshop is to impart practical knowledge and to give hand on practice. It is intended for the beginners.

Requirement:

. Student group has to bring the Mobile Robot Components and a laptop. Maximum 3 students can be formed as one group. (List of components is available

Registration fee: Rs 200/ student (Two hundred rupees per student)

Venue and Timing:

The venue for the same is Embedded Systems and Robotics Laboratory of Advanced Instrumentation & Automation Laboratory, Room no. 221, SET Block I.

Mairad

Head of the Department
Electrical Electronics and Communication Engineering School of Engineering and Technology
Shards University
Knowledge Park-3, Greater Noida-201306