

WORKSHOP

ON

Advanced Robotics

Date: 15-11-2019 to 16-11-2019

Resource Person:

Dr. Soumya Ranjan Mahapatro & Mr. Mukesh

Associate Professor, Department of Electronic and Communication Engineering

No. of Participants: 55

About resource person:

Dr. Soumya Ranjan Mahapatro is an Associate Professor and Placement -In charge, Department of Electronic and Communication Engineering at Madanapalle Institute of Technology and Science, Madanapalle, India. Dr. Soumya Ranjan Mahapatro did his Doctor of Philosophy (Ph.D.) from Department of Electrical Engineering, National Institute of Technology, Rourkela in 2018 with the specialization in Control System Engineering. He did his Master of Technology with honors with specialization Control System Engineering in 2014 and Bachelor of Engineering degree in Electronics and Instrumentation Engineering from Centurion University (Former JITM Paralakhemundi, Odisha in 2010.

About the session:

In the current industrial revolution-Industry 4.0, advanced robotics technology is playing a very important role in the electronics, automotive, security, food and beverage, consumer goods, scientific, and metal industries.

Objective:

• Evaluate the information from machines in the assembly line, maintenance and technical support of robots

Outcome:

Students were provided practical experience on how to design advanced robotics and encourage them to involve themselves in innovations with the help of embedded systems



Students interaction with visitors in the SFS skills workshop on "Advanced Robotics"



Brochure of the session

STUDENTS LIST

Centurion

CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, ODISHA

WORKSHOP

ON

Advanced Robotics

Date: 15-11-2019 to 16-11-2019

ATTENDANCE SHEET

SI. No.	Name	Full Signature
1	K Bal Gopal	KER Eropul
2	Kargil Biplab Dhal	Kanpel Poplat That.
3	Kiran Kumar Jayasingh	King) parsingh
4	Kunal Panigrahi	
5	N Dibesh Choudhury	N Eiberh chouthey
6	Rahul Samantaray	protein surgering
7	Rajveer Chhotray	Report charay
8	Rakesh Kumar Das	J
9	RANJIT SINGH	Parjit lingh
10	Recteswar Pradhan	Feel groat produces
11	Rhythm Paul	Rhythm Paul
12	Rinki Gauda	Pines Stands
13	Rohan Pravas	of the provide
14	Sagnik Katari	Sagnik Kalaxi
15	Sambit Behera	
16	Satya Ranjan Baral	Serlye congar Par
7	Shireen	2152 cm
8	Soumya Sourav Barik	Samya Park
19	Souray Sambit	
20	Subasish Tripathy	Sebande Torpathy
21	Subham Panigrahi	Subaud Topathy Subham Janga

2	Su	nita Rani Panda	S	Sunda Panda
23 Suv		wam Mishra		Sovan Witha
24 Sw		wahil Suvam	5	Sushil Suram
		idhi Shankara		Juschil Swam Vidhi
7.52		aumya Swain		Sannya swain
		SHEEETAL MOHANTY		sheetal mohanty
		Shireen Hossain		Putting O
29	-	Sikha Patel		Simbe pole
		Snigdha Mishra		Singdha Mistra
50		Sovan Das		Sovan Das
31		Sridev Biswal	1	PONTA PAR
32		Srutisen Patra		Soutison patna
33		SUCHISMITA NAHALIK		Subismita Nabalik
34		Contract Design and the second		Sudha Pato
35		Sudha Patra	-	Sugna Inter
36		Supriya Nayak		Surmita sau
37	1	Susmita Sau		Surprista Dullad
3	8	Swarnava Bhattacharya		Swasnava Bhatlad
3	9	Vishal Kumar		VISHON KOMEY
40		Adarshkumar		Adorshkumer
41		Akash Kerketta		Amit Joglekan
42		Amit Joglekar	Amit Joglekar	
1	43	Ashutosh Behera Ashutosh Mohanty		A ALLAN
	44			Dhutos Abhait
	45	Avinash Honhaga		1 1 014
	46	Bhagabat S.S. Mohapatra		Bhagabat Moh
	40	Bishnu Prasad Nanda		
	48	Biswajit Puhan		BR wajit Pub
	48	Chandrakanta Sahoo		

50	Dibya Ranjan Tripathy	Du Parlas
51	Gopal Chandra Dash	Dibya Banjan
\$2	Ishan Raj	Ishan Ray
53	ISRAIL Pradhan	Israil madhan
4	Jitendra Mandal	Ilentin Manda
5	Mandeep Kumar Manjhi	Mondeep Manjhi

Param

Dr. Prasanta Ku. Mohanty Dean Academic

Prof. KVD Prakash Dean - IIE & HRD