Online Faculty Development Program (FDP) on 'Robotics' under The Robotics Society, India – Student Chapter

RCC Institute of Information Technology, Kolkata, India

Organized by: Department of Applied Electronics & Instrumentation Engineering RCC Institute of Information Technology, Kolkata, India

From 1st June to 22nd June, 2020

PATRON

Shri Pranabesh Das,

Director of Technical Education, Govt. of West Bengal & Chairman, BoG, RCCIIT

ADVISORY COMMITTEE (Academic)

Prof. (Dr.) Anirban Mukherjee, Principal (O), RCCIIT

Dr. Abhishek Basu, FIC Academics, RCCIIT

Mr. Sandip Saha, Registrar, RCCIIT

ADVISORY COMMITTEE (Finance)

Mr. Chinmay Ghoshal, Finance Officer, RCCIIT

DEPARTMENTAL ADVISORY COMMITTEE

Mr. Arijit Ghosh, Assistant Professor & HOD, AEIE

CONVENER

Dr. Srijan Bhattacharya, Assistant Professor, AEIE &

Coordinator,
The Robotics Society, Student Chapter, RCCIIT

CO -ORDINATOR(S)

Mr. Avishek Paul, Assistant Professor, AEIE

Mr. Kalyan Biswas, Assistant Professor, AEIE

ORGANIZING COMMITTEE

Mr. Kuntal Ghosh, Laboratory Technician, AEIE

Mr. Rimo Kumar Dey, Technical Assistant, AEIE

Mr. Dibyendu Datta, Technical Assistant, AEIE

Mr. Goutam Bera, Junior Assistant, AEIE

Workshop Platform:

Online (Google Meet)

Registration Fees - Nil

RCC INSTITUTE OF INFORMATION TECHNOLOGY:

RCC Institute of Information Technology RCCIIT) is a World Bank funded (TEQIP-II) Government aided self financing Engineering College under an autonomous Society of the Dept. of Higher Education Govt. of West Bengal. It was setup in 1999 with an active support and collaboration of Ministry of Information Technology, Government of India and Department of Higher Education, Government of West Bengal.

VISION:

We at RCCIIT undertake to impart knowledge and kill of the highest quality by applying technological innovations through the use of state-of-the-art technological tools for generating technical manpower as required in industries, research organizations and academia and to inculcate the importance of interdisciplinary research and development that directly impacts the social needs of our country.

MISSION:

To train technical professionals with cutting-edge technological knowledge and skill, good communication ability and interpersonal skills for meeting challenges with innovation and application. To produce quality engineers and good human beings who will be able to assess the need, design solutions and apply their innovation skills to implement projects with clean and green technology for the benefit of mankind. To select, groom and retain talented, qualified and committed faculty and staff. To develop relevant infrastructure and learning resources with conducive climate for pursuing planned research and learning practices by all the stake holders.

DEPARTMENT OF APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING:

The Department of Applied Electronics & Instrumentation Engineering started its journey in the year 2010 under this Institute. It encompasses various specialized fields such as industrial, biomedical & analytical instrumentation, process control, sensors & transducers, electrical & electronic measurement etc. The present intake of the Department is 60. The various automation excellence of present world has one of the pillars in this discipline. The Department of AEIE will have a strong role to play in near future towards research and development.

Online Faculty Development Program (FDP) on 'Robotics' under The Robotics Society, India – Student Chapter RCC Institute of Information Technology, Kolkata, India

&

Organized by: Department of Applied Electronics & Instrumentation Engineering RCC Institute of Information Technology, Kolkata, India

From 1st June to 22nd June, 2020

CL No.	Data	Charles 0 Title of Talls
SI. No.	Date 01 - 06 - 2020	Speaker & Title of Talk Prof. Asokan Thondiyath,
-	(Monday) 4:00PM	Professor and Head, Department of Engineering Design
	IST	Indian Institute of Technology Madras, Chennai, India
	-51	"Multimodal robots for Industrial and Field applications - Design
		and Control"
2	04 - 06 - 2020	Dr. Anirban Chowdhury,
	(Thursday) 4:30 PM	Lecturer, Computer Science and Artificial Intelligence, School of
	IST	Computer Science and Electronic Engineering (CSEE), University
		if Essex (UoE)
		Member of the Smart Health Technologies Group and Robotics Group at University of Essex, UK
		"Emerging brain-robot interfaces for hand exoskeleton based
		rehabilitation therapy for stroke patients"
3	08 - 06 - 2020	Prof. Subrata Chattopadhyay,
	(Monday) 3:30 PM	Professor, Electrical Engineering Department
	İST	National Institute of Technical Teacher Training & Research,
		Kolkata, India
		"Sensors in Robotics"
4	09 - 06 - 2020 (Taxables) 4:00 PM	Dr. Soumya Kanti Manna,
	(Tuesday) 4:00 PM IST	Lecturer, Design Engineering, Program Director (Biomedical Engineering), Canterbury Christ Church University, UK
	151	"Exoskeletons and their role in post-stroke rehabilitation"
5	11 - 06 - 2020	Dr. Tanushyam Chattopadhyay,
	(Thursday) 4:00 PM	Principal Scientist, TCS Research and Innovation Lab, India
	IST	"Data analytics for industrial IoT"
6	12 - 06 - 2020	Prof. Subhasis Bhaumik,
	(Friday) 11:00 AM	Dean, Research & Consultancy,
	IST	Professor & Ex Head, Aerospace Engineering and Applied Mechanics,
		School of Mechatronics & Robotics,
		Indian Institute of Engineering Science and Technology,
		Shibpur, India
		"Mechatronics"
7 (6A)	12 - 06 - 2020	Prof. Laxmidhar Behera,
	(Friday) 04:00 PM	Poonam and Prabhu Goel Chair Professor
	IST	Department of Electrical Engineering, Indian Institute of Technology Kanpur
		208 016 Indiahttp://home.iitk.ac.in/~lbehera/
		"Imitation Learning in Robotic Systems"
8	15 - 06 - 2020	Dr. Nagahanumaiah,
	(Monday) 12:30 PM	Director, Central Manufacturing Technology Institute,
	IST	Bangalore, Karnataka, India
	16 06 2020	"Product Innovation in India- Role of Youth"
9	16 - 06 - 2020 (Tuesday)	Prof. Md Atiqur Rahman Ahad, Professor, Dept. of Electrical and Electronic Engineering (EEE),
9	7:00 PM IST.	University of Dhaka, Bangladesh, Specially Appointed Associate
	7:30 PM BD	Professor, Dept. of Media Intelligent, Osaka University, Japan
	10:30 PM JP	"Vision- and Sensor-based Healthcare Applications: Few Cases"
10	22 - 06 - 2020	Prof. Ajoy Kumar Ray,
	(Monday)	Padma Shri,
	04:00 PM IST	Ex- Professor, IIT Kharagpur, India
		Ex-Vice Chancellor, BESU, Shibpur, India Ex-Director, IIEST, Shibpur, India
		"Evolution of Robotics and Robotic Sensing"
		210.4.1011 of Robotics and Robotic Sensing

CONTACT PERSON

Contact: Dr. Srijan Bhattacharya, Assistant Professor, AEIE
E- mail: srijaneie@gmail.com, Mobile: +91 9432326434