

FACULTY ACHIEVEMENTS

Achievements in the year 2020 & 2021

Faculty Name	Prize Category
Mr. Susovan Dutta	‘JIS SAMMAN 2021’ for Best Video Lecture from Department.
Mr. Suman Ghosh	‘JIS SAMMAN 2021’ for Faculty with highest number of publication
	‘JIS SAMMAN 2021’ for Faculty with highest no. of Students Publication
Ms.Subhra Sen	‘JIS SAMMAN 2021’ for Best Practical Demonstration Video
Mr. Shyamal Kumar Roy	‘JIS SAMMAN 2021’ for Badminton Men’s Singles Semifinalist
Dr. Barnali Kundu	Reviewer of 7th IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON 2020), MNNIT, Allahabad (IEEE Conference)
Dr. Aveek Chattopadhyay	Nominated as a SESSION CHAIR in the 2nd International Conference on Frontiers in Engineering, Management and Applied Science (FEMAS-2021) organized by IQAC and IIC Cell, Guru Nanak Institute of Technology, Kolkata.

Achievement in NPTEL certification from JULY- DEC,2020

Name	Subject
Dr. Barnali Kundu	DC Microgrid and Control System
Dr. Debasree Saha	Power System Protection and switchgear
Dr. Aveek Chattopadhyaya	DC Microgrid and Control System
Mr.Susovan Dutta	Introduction to Research
Ms. Rikta Majumder	Power System Protection and switchgear
	Introduction To Research
Ms. Madhumita Chakraborty	DC Microgrid and Control System
Mr. Suman Ghosh	DC Microgrid and Control System

Mr. Pritam Chowdhury	DC Microgrid and Control System
----------------------	---------------------------------

Dr. Barnali Kundu	Invited as a distinguished speaker for “Two Week Summer Training on Power System organized by JIS College of Engineering, Kalyani
Dr. Debasree Saha	Champion of "Resurrect 2020 Design Thinking Challenge“
Mr. Susovan Dutta	Champion of "Resurrect 2020 Design Thinking Challenge"
Mr. Susovan Dutta	Received Special Jury Award of "Resurrect 2020 Design Thinking Challenge"

ACHIEVEMENTS IN THE YEAR 2019

Dr. Barnali Kundu	Awarded with “ Elite ” in NPTEL Online Certification on “Introduction to Smart Grid”
Mr.Susovan Dutta	Awarded with “ Elite ” in NPTEL Online Certification on “DC Microgrid”
Ms. Priyanka Dutta	Successfully completed NPTEL Online course on “Teaching and Learning in General Program”
Dr. Debasree Saha	Awarded with “ Elite ” in NPTEL Online Certification on ” Fundamentals of Electrical Engineering”
Ms. Rikta Majumder	Successfully completed NPTEL Online course on “Fundamentals of Electrical Engineering”
Ms. Priyanka Dutta	Successfully completed NPTEL Online course on “Control Engineering”
Mr. Suman Ghosh	Awarded with “ Elite ” in NPTEL Online Certification on “Control Engineering”
Mr. Shyamal Kumar Roy	Successfully completed NPTEL online certification on “Fundamentals of micro and nanofabrication”

Mr. Bapi Tarafder	Received Kriti Award 2019 For “Time Adherence”
-------------------	--

Mr. Suman Ghosh	Received Kriti Award 2019 For “Distinguished Mentors”
Ms. Priyanka Dutta	Received Kriti Award 2019 For “Distinguished Mentors”
Mr. Amit Debnath	Received Kriti Award 2019 For “Distinguished Mentors”
Ms. Madhumita Chakraborty	Received Kriti Award 2019 For “Distinguished Mentors”
Mr. Shyamal Kr. Roy	Received Kriti Award 2019 For “Distinguished Mentors”
Mr. Pritam Chowdhury	Received Kriti Award 2019 For “Distinguished Mentors”

Mr.Susovan Dutta	<p>1. Technical Paper Titled ‘Development Of A Low Cost Iot Sensor Suit Framework For Remote Sensing Application’ Has Been Awarded 2nd Prize In Foset 10th Academic Meet.</p> <p>2.Received Kriti Award 2019 For “Distinguished Mentors”</p>
Amit Debnath	Player of the Tournament in SJSMT
	Best Batsman in SJSMT
	Player of the Semifinal in SJSMT
	Player of the Match in SJSMT
	Player of the Match in SJSMT
Bapi Tarafdar	Best Wicket keeper in SJSMT
Mr. Shayamal Kumar Roy	2nd Runner-up, SJSMT

ACHIEVEMENTS 2018

Faculty Name	Prize Category
Anindita Ganguly	SERB project titled “Stochastic Pacing Therapy for Cardiac Fibrillation Prevention” has been approved for funding under teachers Associateship for Research Excellence(TARE)

Suman Ghosh	PhD Registration at IEST, Shibpur. In the month of July,2018.
Susovan Dutta & Suman Ghosh	Successfully completed NPTEL online courseware on Introduction to Smart Grid.