Dr. Prayog Datta's Tech Talk in Pictures:



BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI



DEPARTMENT OF PRODUCTION & INDUSTRIAL ENGINEERING (ESTD. 1964)

TECHINICAL TALK

SPEAKER



DR. PROYAG DATTA

Ph.D. Karlsruhe Institute of Technology (KIT), Wurttemberg, USA

President and founder-Protocitta, Greater Los Angeles, California, United States

Director of Implant Engineering, CORTIGENT, VALENCIA, CA

Sr. Project Manager, AMGEN, Thousand Caks, CA

Director of Implant R&D, SECOND SIGH MEDICAL PRODUCTS, Sylmar, CA

Join us and enrich yourself!

TOPIC

Development of Implantable Neuro stimulators and Micro fabrication Technology for Medical Devices.

Research Area: Implantable neurostimulators and associated materials and fabrication methods. Microfabrication technologies for microfluidics and state-of-the-art medical device applications.



Convenor: Dr. Joyjeet Ghose, HOD, Department of PIE, BIT, Mesra, Ranchi hod.pie@bitmesra.ac.in

Coordinator: Dr. Binay Kumar, Department of PIE, BIT, Mesra, Ranchi, binaykumar@bitmesra.ac.in, Mobile- 8709337300



Tuesday July 23th, 2024



OPEN TO ALL

10.30 AM - 11.30 AM

Simulation Lab Deptt. of PIE BIT Mesra, Ranchi

Attendance Sheet

Technical talk on "Development of Implantable Neurostimulators and Microfabrication Technology for Medical Devices" on July 23, 2024 Venue:-Manufacturing & Simulation Lab, Production & Industrial Engineering Dr. Proyag Datta, President and Founder-Protocitta, Greater Los Angeles, California, United States.

S. No.	Name	Signature
1.	Dr. Vinay Sharma	×
2.	Dr. Joyjeet Ghose	A 23/7/24
3.	Dr. Sanjay Kumar Jha	
4.	Dr. Laxmi Narayan Pattanaik	QU = 25 7
5.	Dr. Ritesh Kumar Singh	
6.	Dr. Bappa Acherjee	Albert
7.	Dr. Binay Kumar	My 2317
8.	Dr. Somak Datta	
9.	Dr. Abhishek Kumar Singh	
10.	Dr. Randhir Kumar	R/1124.
11.	Dr. Sanjiv Kumar Tiwari	
12.	Dr. Suman Samanta	
13.	Dr. Prashant Prakash	frhal
14.	Dr. Thakur Abhinav Amar	Jon 23/2/m'
15.	Dr. Gayatri Paul	Jan 23 07 24

Attendance Sheet

Technical talk on "Development of Implantable Neurostimulators and Microfabrication Technology for Medical Devices" on July 23, 2024 Venue:-Manufacturing & Simulation Lab, Production & Industrial Engineering Dr. Proyag Datta, President and Founder-Protocitta, Greater Los Angeles, California, United States.

S. No.	Name	Signature
1.	Purushottam Kumar	Rungfuetlan
2.	Kumar Kanishka	Jamban
3.	Shatrudhan Pandey	Judulhu Far B307rom B307rom
4.	Utkarsh Pandey	23. or .m.
5.	Suresh Pratap	
6.	Santosh Kumar Gupta	
7.	Prakash Kumar	23/07/24
8.	Shraddha Agrawal	
9.	Anshu Anand	
10.	Ranjeet Prasad	Par 2370712
11.	Hrishikesh	
12.	Nitish Kaushik	
13.	Rajeev Ranjan	
14.	Anita Kumari	
15.	Anand Gaurav	
16.	Ghulam Anwer	
17.	Ch. Koteswarapavan	

Signatione Name S.No Porashant Ray 23/7/24 PRASHANT RAJ 18. RADHIKA RAJESH GANDHI 3/9/24 19 Aditya Karn Aditya Kavin 20 Somerul Naga 21 SAGAR PANOT mp 22. Rituite Kurly 23 Abhany K8. Jahn 24 Manas R. Biswal Manas RJ They have Aubudhar Pandy Kumar Kanishtac Rangeit Brewsod 26 2Ŧ 28