





Group of Institutions







Congratulations! For Being Selected In

Summer Internship Programme at

Indian Institute of Science Education and Research Bhopal (IISERB)



Project Entitled:

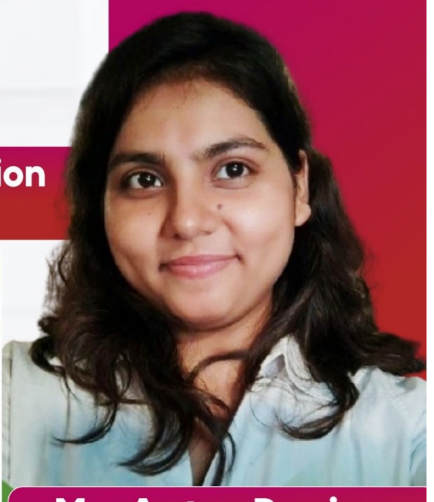
Control & Localization in Multi-agent systems and its Application in Robotic & Power Grid

भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान भोपाल

Indian Institute of Science Education and Research Bhopal

Summer Internship - 2025

pp. No.	Name of Student	Gender	Project Title	Project Mentor	Department
			ON CAMPUS : OFFLINE MODE		
9	Annammalai	Male	A Prototype Of A User Readable Ring Oscillator Based Sensor System Using Of the-shelf (ots) Components.	Pydi Ganga Bahubalindruni	Elect. Engg, and Comp. Sc.
19	Vishwesh Tiwari	Male	Representation Theory Of Finite Groups	Ajit Bhand	Mathematics
25	Antra Ranjan	Female	Control And Localization In Multi-agent Systems And Its Applications In Robotics And Power Grid	ARIJIT SEN	Elect. Engg. and Comp. Sc.
45	Shiva	Male	Learning Bash Scripting Basics	Nagarjun Vijay	Biological Sciences
99	Gayathri S Pramod	Female	Learning Bash Scripting Basics	Nagarjun Vijay	Biological Sciences
103	Devyani Patil	Female	Transition Metal-based Electrodes For Alkaline Fuel Cells	Sweta Lal	Chemical Engineering
137	Anusha Pradeep Mishra	Female	Learning Bash Scripting Basics	Nagarjun Vijay	Biological Sciences
155	Sonakshee Srivastava	Female	Analysis Of Cg7130 And 7133 In Tau Regulation	Vimlesh Kumar	Biological Sciences
165	Sreenidhi Sakthi Ganesan	Female	Biophysical Studies Of Mitochondria - Endoplasmic Reticulum Membrane Protein Inter-regulation	R Mahalakshmi	Biological Sciences
175	Monojit Mandal	Male	Transition Metal Catalyzed Reactions Of New Diazo Compounds	Sreenivas Katukojvala	Chemistry
241	Aditi Jha	Female	Understanding Genetic Functions Of Nup133 In Drosophila Development	Ram Kumar Mishra	Biological Sciences
275	Aryansh Verma	Male	Plant Pollination Network And Chemical Ecology	Vinita gowda	Biological Sciences
289	Vedika Hada	Female	Enantionelective Ch Activation In Ferrocene Will Be Studies	Sangit Kumar	Chemistry
293	Aaditya Sah	Male	Development Of Path Planning Algorithms In Ros+gazebo Set Up	ARIJIT SEN	Elect. Engg. and Comp. Sc
299	Dhruv Koul	Male	Decomposition Of Positive Polynomials Of A Special Kind	Ankur Raina	Elect. Engg. and Comp. Sc
319	Devesh Lalit Fegade	Male	Development Of 3d Model Database Of Urban Object And its Usage For High Level 3d Mesh Learning	Vaibhav Kumar	Data Science Engineering
325	Aakriti Gupta	Female	Artificial Intelligence For Brain Haemorrhage Identification Using Ct Scans	Tanmay Basu	Data Science Engineering



Ms. Antra Ranjan Roll No.- 17559 | ECZ