Name	Affiliation
Dr. Akariti Sharma	Physical Research Laboratory Ahmedabad
Dr. Atanu Nandy	Acharya Prafulla Chandra College
Shivani Priyadarshini	PRESIDENCY UNIVERSITY
Sayan Ghosh	Jadavpur University
Niket Narendra Shah	Indian Institute of Technology, Mumbai
Santosh Kumar Yadav	Indian Institute of Technology Bombay, Mumbai
Komal kumari	Deptt. of Physics, HPU Shimla
Ashwini Mahadik	The Maharaja Sayajirao University of Baroda
Brajesh Rajesh Bhagat	Faculty of Science, The Maharaja Sayajirao University of Baroda
Arpita Mukherjee	SRM Institute of Science and Technology
Arpitha Kumari	Mangalore University
Junaid Majeed Bhat	International Centre for Theoretical Sciences, Bengaluru
Saptarshi Mandal	IOP, Bhubaneswar
Somil Agarwal	NISER
Spandan Anupam	NISER
Sayantan Choudhury	NISER, Jatni
Abhishek Kumar	Homi Bhabha National Institute
Nisarg Vyas	NISER, HBNI
Debamalya Dutta	National Institute of Science Education and Research
Danush S	NISER, Bhubaneswar
SUBHAJYOTI BID	Presidency University Kolkata
Gurupada Ghorai	NISER
Bimalesh Giri	National Institute of Science Education and Research, Bhubaneswar
Subhadip Pradhan	NISER, Bhubaneswar
Ganesh C. Paul	NISER, Bhubaneswar
Vishal Verma	Punjabi University Patiala
Devi Puttar	Punjabi University, Patiala (Punjab)
Sourav Bhakta	NISER
Swathi K S	Mangalore University
Ishita Modak	IIT Bombay
Alpesh Sheth	THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA

Arpita Mukherjee SRM University Deepak Gaur Physical Research Laboratory Hrushikesh Sable Physical Research Laboratory, Ahmedabad Sourin Chatterjee IIT Madras PRIYANKA YADAV INDIAN INSTITUTE OF TECHNOLOGY, DELHI Kamlesh IIT DELHI RISHU KUMAR IIT Delhi Dheeraj Kumar Department of Physics Indian Institute of Technology Delhi Hari Prasaad B J Indian Institute of Technology, Madras Shreyashi Sinha Indian Institute of Technology Delhi Subham Naskar IIT Delhi Gyan Prakash Kumar IIT Madras JITUL DEKA IIT Delhi Gyan Prakash Kumar Mahatma Gandhi central university HANUMA KUMAR DARA Research Scholar Manoj Kumar Vishwakarma Indian institute of technology Delhi LIPIKA IITD Vinod Kumar Dwivedi Department of Physics, IITK Amit Kumar Guru Jambheshwar University of Science and Technology UPASANA BORDOLOI student MANSI AGRAWAL Department of Physics, Gargi College Dr. G. KALPANA Anna University, Chennai -25. Pooja GJUS@T HISAR	Veeresh S	Mangalore University
Arpita MukherjeeSRM UniversityDeepak GaurPhysical Research LaboratoryHrushikesh SablePhysical Research Laboratory, AhmedabadSourin ChatterjeeIIT MadrasPRIYANKA YADAVINDIAN INSTITUTE OF TECHNOLOGY, DELHIKamleshIIT DELHIRISHU KUMARIIT DelhiDheeraj KumarDepartment of Physics Indian Institute of Technology DelhiHari Prasaad B JIndian Institute of Technology, MadrasShreyashi SinhaIndian Institute of Technology DelhiSubham NaskarIIT DelhiGyan Prakash KumarIIT MadrasJITUL DEKAIIT DelhiGyan Prakash KumarIndian institute of technology DelhiLiPIKAIIT DelhiGyan Prakash KumarIndian institute of technology DelhiLiPIKAIIT DelhiGyan Prakash KumarIndian institute of technology DelhiLiPIKAIIT DelhiGuru Jambheshwar UniversityHANUMA KUMAR DARAResearch ScholarManoj Kumar VishwakarmaIndian institute of technology DelhiLiPIKAIITDVinod Kumar DwivediDepartment of Physics, IITKAmit KumarGuru Jambheshwar University of Science and TechnologyUPASANA BORDOLOIstudentMANSI AGRAWALDepartment of Physics, Gargi CollegeDr. G. KALPANAAnna University, Chennai -25.PoojaGJUS@T HISARPatel Brijeshkumar NarendrabhaiIIT DELHIMadhavIndian institute of Technology, DelhiRAVI CHAURASIYAPRLShweta Dhiman<	Pardeep Kaur	
Hrushikesh SablePhysical Research Laboratory, AhmedabadSourin ChatterjeeIIT MadrasPRIYANKA YADAVINDIAN INSTITUTE OF TECHNOLOGY, DELHIKamleshIIT DELHIRISHU KUMARIIT DelhiDheeraj KumarDepartment of Physics Indian Institute of Technology DelhiHari Prasaad B JIndian Institute of Technology, MadrasShreyashi SinhaIndian Institute of Technology DelhiSubam NaskarIITDAkshay kumarIIT MadrasJITUL DEKAIIT DelhiGyan Prakash KumarMahatma Gandhi central universityHANUMA KUMAR DARAResearch ScholarManoj Kumar VishwakarmaIndian institute of technology DelhiLIPIKAIITDVinod Kumar DwivediDepartment of Physics, IITKAmit KumarGuru Jambheshwar University of Science and TechnologyUPASANA BORDOLOIstudentMANSI AGRAWALDepartment of Physics, Gargi CollegeDr. G. KALPANAAnna University, Chennai -25.PoojaGJUS@T HISARPatel Brijeshkumar NarendrabhaiIIT DELHIMadhavIndian institute of Technology, DelhiRAVI CHAURASIYAPRLShweta DhimanPanjab university, department of physics, chandigarh 160014	Arpita Mukherjee	
Hrushikesh SablePhysical Research Laboratory, AhmedabadSourin ChatterjeeIIT MadrasPRIYANKA YADAVINDIAN INSTITUTE OF TECHNOLOGY, DELHIKamleshIIT DELHIRISHU KUMARIIT DelhiDheeraj KumarDepartment of Physics Indian Institute of Technology DelhiHari Prasaad B JIndian Institute of Technology, MadrasShreyashi SinhaIndian Institute of Technology DelhiSubam NaskarIITDAkshay kumarIIT MadrasJITUL DEKAIIT DelhiGyan Prakash KumarMahatma Gandhi central universityHANUMA KUMAR DARAResearch ScholarManoj Kumar VishwakarmaIndian institute of technology DelhiLIPIKAIITDVinod Kumar DwivediDepartment of Physics, IITKAmit KumarGuru Jambheshwar University of Science and TechnologyUPASANA BORDOLOIstudentMANSI AGRAWALDepartment of Physics, Gargi CollegeDr. G. KALPANAAnna University, Chennai -25.PoojaGJUS@T HISARPatel Brijeshkumar NarendrabhaiIIT DELHIMadhavIndian institute of Technology, DelhiRAVI CHAURASIYAPRLShweta DhimanPanjab university, department of physics, chandigarh 160014	Deepak Gaur	Physical Research Laboratory
PRIYANKA YADAV INDIAN INSTITUTE OF TECHNOLOGY, DELHI Kamlesh IIT DELHI RISHU KUMAR IIT Delhi Dheeraj Kumar Department of Physics Indian Institute of Technology Delhi Hari Prasaad B J Indian Institute of Technology, Madras Shreyashi Sinha Indian Institute of Technology Delhi Subham Naskar IITD Akshay kumar IIT Madras JITUL DEKA IIT Delhi Gyan Prakash Kumar Mahatma Gandhi central university HANUMA KUMAR DARA Research Scholar Manoj Kumar Vishwakarma Indian institute of technology Delhi LIPIKA IITD Vinod Kumar Dwivedi Department of Physics, IITK Amit Kumar Guru Jambheshwar University of Science and Technology UPASANA BORDOLOI student MANSI AGRAWAL Department of Physics, Gargi College Dr. G. KALPANA Anna University, Chennai -25. Pooja GJUS®T HISAR Patel Brijeshkumar Narendrabhai IIT DELHI Madhav Indian institute of Technology, Delhi RAVI CHAURASIYA PRL Shweta Dhiman Panjab university, department of physics, chandi	Hrushikesh Sable	Physical Research Laboratory, Ahmedabad
KamleshIIT DELHIRISHU KUMARIIT DelhiDheeraj KumarDepartment of Physics Indian Institute of Technology DelhiHari Prasaad B JIndian Institute of Technology, MadrasShreyashi SinhaIndian Institute of Technology DelhiSubham NaskarIITDAkshay kumarIIT MadrasJITUL DEKAIIT DelhiGyan Prakash KumarMahatma Gandhi central universityHANUMA KUMAR DARAResearch ScholarManoj Kumar VishwakarmaIndian institute of technology DelhiLIPIKAIITDVinod Kumar DwivediDepartment of Physics, IITKAmit KumarGuru Jambheshwar University of Science and TechnologyVPASANA BORDOLOIstudentMANSI AGRAWALDepartment of Physics, Gargi CollegeDr. G. KALPANAAnna University, Chennai -25.PojaGJUS@T HISARPatel Brijeshkumar NarendrabhaiIIT DELHIMadhavIndian institute of Technology, DelhiRAVI CHAURASIYAPRLShweta DhimanPanjab university, department of physics, chandigarh 160014	Sourin Chatterjee	IIT Madras
RISHU KUMARIIT DelhiDheeraj KumarDepartment of Physics Indian Institute of Technology DelhiHari Prasaad B JIndian Institute of Technology, MadrasShreyashi SinhaIndian Institute of Technology DelhiSubham NaskarIITDAkshay kumarIIT MadrasJITUL DEKAIIT DelhiGyan Prakash KumarMahatma Gandhi central universityHANUMA KUMAR DARAResearch ScholarManoj Kumar VishwakarmaIndian institute of technology DelhiLIPIKAIITDVinod Kumar DwivediDepartment of Physics, IITKAmit KumarGuru Jambheshwar University of Science and TechnologyUPASANA BORDOLOIstudentMANSI AGRAWALDepartment of Physics, Gargi CollegeDr. G. KALPANAAnna University, Chennai -25.PojaGJUS@T HISARPatel Brijeshkumar NarendrabhaiIIT DELHIMadhavIndian institute of Technology, DelhiRAVI CHAURASIYAPRLShweta DhimanPanjab university, department of physics, chandigarh 160014	PRIYANKA YADAV	INDIAN INSTITUTE OF TECHNOLOGY, DELHI
Dheeraj KumarDepartment of Physics Indian Institute of Technology DelhiHari Prasaad B JIndian Institute of Technology, MadrasShreyashi SinhaIndian Institute of Technology DelhiSubham NaskarIITDAkshay kumarIIT MadrasJITUL DEKAIIT DelhiGyan Prakash KumarMahatma Gandhi central universityHANUMA KUMAR DARAResearch ScholarManoj Kumar VishwakarmaIndian institute of technology DelhiLIPIKAIITDVinod Kumar DwivediDepartment of Physics, IITKAmit KumarGuru Jambheshwar University of Science and TechnologyVPASANA BORDOLOIstudentMANSI AGRAWALDepartment of Physics, Gargi CollegeDr. G. KALPANAAnna University, Chennai -25.PoojaGJUS@T HISARPatel Brijeshkumar NarendrabhaiIIT DELHIMadhavIndian institute of Technology, DelhiRAVI CHAURASIYAPRLShweta DhimanPanjab university, department of physics, chandigarh 160014	Kamlesh	IIT DELHI
Hari Prasaad B JIndian Institute of Technology, MadrasShreyashi SinhaIndian Institute of Technology DelhiSubham NaskarIITDAkshay kumarIIT MadrasJITUL DEKAIIT DelhiGyan Prakash KumarMahatma Gandhi central universityHANUMA KUMAR DARAResearch ScholarManoj Kumar VishwakarmaIndian institute of technology DelhiLIPIKAIITDVinod Kumar DwivediDepartment of Physics, IITKAmit KumarGuru Jambheshwar University of Science and TechnologyUPASANA BORDOLOIstudentMANSI AGRAWALDepartment of Physics, Gargi CollegeDr. G. KALPANAAnna University, Chennai -25.PoojaGJUS@T HISARPatel Brijeshkumar NarendrabhaiIIT DELHIMadhavIndian institute of Technology, DelhiRAVI CHAURASIYAPRLShweta DhimanPanjab university, department of physics, chandigarh 160014	RISHU KUMAR	IIT Delhi
Shreyashi SinhaIndian Institute of Technology DelhiSubham NaskarIITDAkshay kumarIIT MadrasJITUL DEKAIIT DelhiGyan Prakash KumarMahatma Gandhi central universityHANUMA KUMAR DARAResearch ScholarManoj Kumar VishwakarmaIndian institute of technology DelhiLIPIKAIITDVinod Kumar DwivediDepartment of Physics, IITKAmit KumarGuru Jambheshwar University of Science and TechnologyUPASANA BORDOLOIstudentMANSI AGRAWALDepartment of Physics, Gargi CollegeDr. G. KALPANAAnna University, Chennai -25.PoojaGJUS@T HISARPatel Brijeshkumar NarendrabhaiIIT DELHIMadhavIndian institute of Technology, DelhiRAVI CHAURASIYAPRLShweta DhimanPanjab university, department of physics, chandigarh 160014	Dheeraj Kumar	Department of Physics Indian Institute of Technology Delhi
Subham NaskarIITDAkshay kumarIIT MadrasJITUL DEKAIIT DelhiGyan Prakash KumarMahatma Gandhi central universityHANUMA KUMAR DARAResearch ScholarManoj Kumar VishwakarmaIndian institute of technology DelhiLIPIKAIITDVinod Kumar DwivediDepartment of Physics, IITKAmit KumarGuru Jambheshwar University of Science and TechnologyUPASANA BORDOLOIstudentMANSI AGRAWALDepartment of Physics, Gargi CollegeDr. G. KALPANAAnna University, Chennai -25.PoojaGJUS@T HISARPatel Brijeshkumar NarendrabhaiIIT DELHIMadhavIndian institute of Technology, DelhiRAVI CHAURASIYAPRLShweta DhimanPanjab university, department of physics, chandigarh 160014	Hari Prasaad B J	Indian Institute of Technology, Madras
Akshay kumarIIT MadrasJITUL DEKAIIT DelhiGyan Prakash KumarMahatma Gandhi central universityHANUMA KUMAR DARAResearch ScholarManoj Kumar VishwakarmaIndian institute of technology DelhiLIPIKAIITDVinod Kumar DwivediDepartment of Physics, IITKAmit KumarGuru Jambheshwar University of Science and TechnologyUPASANA BORDOLOIstudentMANSI AGRAWALDepartment of Physics, Gargi CollegeDr. G. KALPANAAnna University, Chennai -25.PoojaGJUS@T HISARPatel Brijeshkumar NarendrabhaiIIT DELHIMadhavIndian institute of Technology, DelhiRAVI CHAURASIYAPRLShweta DhimanPanjab university, department of physics, chandigarh 160014	Shreyashi Sinha	Indian Institute of Technology Delhi
JITUL DEKAIIT DelhiGyan Prakash KumarMahatma Gandhi central universityHANUMA KUMAR DARAResearch ScholarManoj Kumar VishwakarmaIndian institute of technology DelhiLIPIKAIITDVinod Kumar DwivediDepartment of Physics, IITKAmit KumarGuru Jambheshwar University of Science and TechnologyUPASANA BORDOLOIstudentMANSI AGRAWALDepartment of Physics, Gargi CollegeDr. G. KALPANAAnna University, Chennai -25.PoojaGJUS@T HISARPatel Brijeshkumar NarendrabhaiIIT DELHIMadhavIndian institute of Technology, DelhiRAVI CHAURASIYAPRLShweta DhimanPanjab university, department of physics, chandigarh 160014	Subham Naskar	IITD
Gyan Prakash KumarMahatma Gandhi central universityHANUMA KUMAR DARAResearch ScholarManoj Kumar VishwakarmaIndian institute of technology DelhiLIPIKAIITDVinod Kumar DwivediDepartment of Physics, IITKAmit KumarGuru Jambheshwar University of Science and TechnologyUPASANA BORDOLOIstudentMANSI AGRAWALDepartment of Physics, Gargi CollegeDr. G. KALPANAAnna University, Chennai -25.PoojaGJUS@T HISARPatel Brijeshkumar NarendrabhaiIIT DELHIMadhavIndian institute of Technology, DelhiRAVI CHAURASIYAPRLShweta DhimanPanjab university, department of physics, chandigarh 160014	Akshay kumar	IIT Madras
HÁNUMA KUMAR DARAResearch ScholarManoj Kumar VishwakarmaIndian institute of technology DelhiLIPIKAIITDVinod Kumar DwivediDepartment of Physics, IITKAmit KumarGuru Jambheshwar University of Science and TechnologyUPASANA BORDOLOIstudentMANSI AGRAWALDepartment of Physics, Gargi CollegeDr. G. KALPANAAnna University, Chennai -25.PoojaGJUS@T HISARPatel Brijeshkumar NarendrabhaiIIT DELHIMadhavIndian institute of Technology, DelhiRAVI CHAURASIYAPRLShweta DhimanPanjab university, department of physics, chandigarh 160014	JITUL DEKA	IIT Delhi
Manoj Kumar VishwakarmaIndian institute of technology DelhiLIPIKAIITDVinod Kumar DwivediDepartment of Physics, IITKAmit KumarGuru Jambheshwar University of Science and TechnologyUPASANA BORDOLOIstudentMANSI AGRAWALDepartment of Physics, Gargi CollegeDr. G. KALPANAAnna University, Chennai -25.PoojaGJUS@T HISARPatel Brijeshkumar NarendrabhaiIIT DELHIMadhavIndian institute of Technology, DelhiRAVI CHAURASIYAPRLShweta DhimanPanjab university, department of physics, chandigarh 160014	Gyan Prakash Kumar	Mahatma Gandhi central university
LIPIKAIITDVinod Kumar DwivediDepartment of Physics, IITKAmit KumarGuru Jambheshwar University of Science and TechnologyUPASANA BORDOLOIstudentMANSI AGRAWALDepartment of Physics, Gargi CollegeDr. G. KALPANAAnna University, Chennai -25.PoojaGJUS@T HISARPatel Brijeshkumar NarendrabhaiIIT DELHIMadhavIndian institute of Technology, DelhiRAVI CHAURASIYAPRLShweta DhimanPanjab university, department of physics, chandigarh 160014	HANUMA KUMAR DARA	Research Scholar
Vinod Kumar DwivediDepartment of Physics, IITKAmit KumarGuru Jambheshwar University of Science and TechnologyUPASANA BORDOLOIstudentMANSI AGRAWALDepartment of Physics, Gargi CollegeDr. G. KALPANAAnna University, Chennai -25.PoojaGJUS@T HISARPatel Brijeshkumar NarendrabhaiIIT DELHIMadhavIndian institute of Technology, DelhiRAVI CHAURASIYAPRLShweta DhimanPanjab university, department of physics, chandigarh 160014	Manoj Kumar Vishwakarma	Indian institute of technology Delhi
Amit KumarGuru Jambheshwar University of Science and TechnologyUPASANA BORDOLOIstudentMANSI AGRAWALDepartment of Physics, Gargi CollegeDr. G. KALPANAAnna University, Chennai -25.PoojaGJUS@T HISARPatel Brijeshkumar NarendrabhaiIIT DELHIMadhavIndian institute of Technology, DelhiRAVI CHAURASIYAPRLShweta DhimanPanjab university, department of physics, chandigarh 160014	LIPIKA	IITD
UPASANA BORDOLOIstudentMANSI AGRAWALDepartment of Physics, Gargi CollegeDr. G. KALPANAAnna University, Chennai -25.PoojaGJUS@T HISARPatel Brijeshkumar NarendrabhaiIIT DELHIMadhavIndian institute of Technology, DelhiRAVI CHAURASIYAPRLShweta DhimanPanjab university, department of physics, chandigarh 160014	Vinod Kumar Dwivedi	
MANSI AGRAWALDepartment of Physics, Gargi CollegeDr. G. KALPANAAnna University, Chennai -25.PoojaGJUS@T HISARPatel Brijeshkumar NarendrabhaiIIT DELHIMadhavIndian institute of Technology, DelhiRAVI CHAURASIYAPRLShweta DhimanPanjab university, department of physics, chandigarh 160014	Amit Kumar	Guru Jambheshwar University of Science and Technology
Dr. G. KALPANAAnna University, Chennai -25.PoojaGJUS@T HISARPatel Brijeshkumar NarendrabhaiIIT DELHIMadhavIndian institute of Technology, DelhiRAVI CHAURASIYAPRLShweta DhimanPanjab university, department of physics, chandigarh 160014	UPASANA BORDOLOI	
PoojaGJUS@T HISÅRPatel Brijeshkumar NarendrabhaiIIT DELHIMadhavIndian institute of Technology, DelhiRAVI CHAURASIYAPRLShweta DhimanPanjab university, department of physics, chandigarh 160014	MANSI AGRAWAL	
Patel Brijeshkumar NarendrabhaiIIT DELHIMadhavIndian institute of Technology, DelhiRAVI CHAURASIYAPRLShweta DhimanPanjab university, department of physics, chandigarh 160014	Dr. G. KALPANA	
MadhavIndian institute of Technology, DelhiRAVI CHAURASIYAPRLShweta DhimanPanjab university, department of physics, chandigarh 160014	Pooja	GJUS@T HISAR
RAVI CHAURASIYA PRL Shweta Dhiman Panjab university, department of physics, chandigarh 160014	Patel Brijeshkumar Narendrabhai	IIT DELHI
Shweta Dhiman Panjab university, department of physics, chandigarh 160014	Madhav	Indian institute of Technology, Delhi
	RAVI CHAURASIYA	
Description Description Abroadehad	Shweta Dhiman	
	Deepak Kumar	Physical Research Laboratory, Ahmedabad
Subith Kumar SRF	Subith Kumar	SRF
SANKETBHAI ISHVARBHAI PATEL VNSGU, SURAT	SANKETBHAI ISHVARBHAI PATEL	VNSGU, SURAT

IIT MADRAS
IIT MADRAS
Panjab university, department of physics, chandigarh 160014
Physical Research Laboratory, Ahmedabad
PhD Research Scholar
M.PHIL
IIT DELHI
Physical Research Laboratory, Ahmedabad, India
NISER, Bhubhaneswar
PRL
Physical Research Laboratory
Punjabi University
USO/PRL
Anna University
JRF
PRL
Research Scholar
IIT Guwaahati
IIT GUWAHATI
Indian Institute of Technology Guwahati
Research Scholar
IIT Guwahati
The Maharaja Sayajirao University of Baroda
International Centre for Theoretical Sciences
Acharya Institute of Graduate Studies
Technion Israel Institute of Technology
Indian Institute of Science
Indian Institute of Science, Bengluru
IISc Bangalore
IISc bangalore
Student
PRL

SRISHTI PAL	Department of Physics, Indian Institute of Science, Bengaluru
Mainak Mondal	llSc
Prayas Singh	DIT University, Dehradun
SUGANYA G	Anna University
Dhori Bhautik	Computational condensed matter research lab
Shivam Jani	The Maharaja Sayajirao University of Baroda
Mehraj Chhetri	IIT Madras
DEBOJYOTI RAY CHAWDHURY	INDIAN INSTITUTE OF TECHNOLOGY MADRAS
Yasar Arafath .k	IIT Madras
SACHIRAJ MISHRA	Niser, Bhubaneswar
Garima	Department of physics, panjab university
Shivangi	Indian Institute of Technology Bombay, Mumbai
Dr. Irshad Ahmad	Indian Institute of Science, Bangalore
Rukshana pervin	IISc
Paramjeet Banger	Indian Institute of Technology Ropar
Ketan M. Amin	IIT Madras
S.K.Rithvik	PRL
Saurabh Kumar Shukla	Physical Research Laboratory
Arti Garg	Saha Institute of Nuclear Physics
Suriyaa Valliapan RM	Indian Institute of Technology Madras
Anwesha Chattopadhyay	Indian Association for the Cultivation of Science, Kolkata
S V Bhat	Indian Institute of Science, Dept. of Physics, Bengaluru
Shalu	PhD scholar
BIBEKANANDA DAS	Physics Department
NAVEEN KUMAR	Physics Department
Krushna chandra sahu	liser tirupati
Devesh Nitin Kale	Student
Sandeep Kumar	IIT DELHI
JYOTIRMAY MAITY	llSc
Y.Dhakshayani	Research Scholar, Anna University
Garima Gupta	Jharkhand
Amit Ghosal	IISER Kolkata

Reyansh Kansagara	Shree Sardar Patel Govt. Primary School, Metoda
Chiranjit Mahato	IISER KOLKATA
DEBRAJ DEBATA	IISER KOLKATA
Arvind Kumar Mishra	Physical Research Laboratory, Ahmedabad, India
Richa Arya	Physical Research Laboratory, Ahmedabad, India
Meghadeepa Adhikary	Jawaharlal Nehru University
Shraddha Singhal	IIT Delhi
Saikat Dutta.	IISER Kolkata
Rukshana pervin	IISC
Gobinda	Guru Jambheshwar University of Science and technology
Anmol Sharma	Punjab University
Poulami Sarkar	IISER KOLKTA
Bharat Singh	IISc
Pratibha Gupta	Insitute for Plasma Research
GURUCHARAN MOHANTA	JRF
Gitanjali Palai	Student
Nandan	IISc