

LIST OF SELECTED STUDENTS FOR INTERNSHIP AT NIT MEGHALAYA UNDER AICTE - J&K INTERNSHIP PROGRAM
FOR 2024-25 SUMMER SESSION FROM 24 JUNE TO 26 JULY 2024

Sl no	Student id	Student Name	Institute Name	Year of Studying	Student Email Id	Student Phone Number	Internship Topic	Host Department & Institute
1	116	Shivangi kashyap	Shri Mata Vaishno Devi University	3rd	shivangibolin18@gmail.com	9113759297	Design and Development of Blockchain based application for Electric vehicle	CS, NIT Meghalaya
2	123	Abhishek Kumar	Shri Mata Vaishno Devi University	3rd	21bec096@smvdu.ac.in	7091671209	AI models for Air pollution prediction , semiconductor device modeling ,RF circuit design	EC, NIT Meghalaya
3	170	Abhijay Sudan	Shri Mata Vaishno Devi University	4th	Sudanabhijay@gmail.com	9541461011	Traffic data modeing using generative AI for smart transportation management	EC, NIT Meghalaya
4	212	Manish Kumar	Panipat Institute of Engineering & Technology	2nd	terrificmanish@gmail.com	07006227189	Design and Implementation of Drowsiness Detection System of drivers using Machine Learning	CS, NIT Meghalaya
5	328	Fazil Shabir	Sri Pratap College Srinagar	2nd	sheikhfazil9921@gmail.com	9682353273	Smart Materials, Molecular Crystals, Electrocatalyst for oxygen reduction reactions and electrochemical sensors, Nanomaterials for Biological Applications, Hydrogel for Drug Delivery, Quantum Dots for LED Applications	CBS, NIT Meghalaya
6	388	Aryan Sharma	Manipal Institute of Technology, Manipal	4th	aryanjunae4141400@gmail.com	6006846526	Built area navigation assistance for visually and the physically disadvantaged	CS, NIT Meghalaya
7	410	Madeeha Javeed	Sri Pratap College Srinagar	1st	madeeha1807@gmail.com	9541768002	Smart Materials, Molecular Crystals, Electrocatalyst for oxygen reduction reactions and electrochemical sensors, Nanomaterials for Biological Applications, Hydrogel for Drug Delivery, Quantum Dots for LED	CBS, NIT Meghalaya

							Applications	
8	413	Avinash Dubey	Chandigarh Engineering College Jhanjeri	2nd	avinashdubey8780@gmail.com	6006938801	Design and Development of Blockchain and based AI application	CS, NIT Meghalaya
9	421	Anil Singh	Guru Nanak Dev Engineering College, Ludhiana	2nd	anils018115@gmail.com	6006012897	Tentative Topics: 3D Printing, Wind Energy, Hydro Turbines & Ceiling Fan Blade Design, Dehumidifier, Nonlinear Dynamics, Thermal Management System, Machining, Manufacturing, Wind energy, Thermal Insulators for Cold regions	ME, NIT Meghalaya
10	461	Mohammad Sabeel	Sri Pratap College Srinagar	2nd	mohammadsabeellone@gmail.com	9541892023	Tentative Topics: 3D Printing, Wind Energy, Hydro Turbines & Ceiling Fan Blade Design, Dehumidifier, Nonlinear Dynamics, Thermal Management System, Machining, Manufacturing, Wind energy, Thermal Insulators for Cold regions	ME, NIT Meghalaya
11	470	Sobaan Rafi Bhat	Sri Pratap College Srinagar	2nd	sobaanbhat88@gmail.com	9469797478	Tentative Topics: 3D Printing, Wind Energy, Hydro Turbines & Ceiling Fan Blade Design, Dehumidifier, Nonlinear Dynamics, Thermal Management System, Machining, Manufacturing, Wind energy, Thermal Insulators for Cold regions	ME, NIT Meghalaya
12	505	Asif Ishaq Bhat	Sri Pratap College Srinagar	2nd	Aibhat786@gmail.com	9149765202	Tentative Topics: 3D Printing, Wind Energy, Hydro Turbines & Ceiling Fan Blade Design, Dehumidifier, Nonlinear Dynamics, Thermal Management System, Machining, Manufacturing, Wind energy, Thermal Insulators for Cold regions	ME, NIT Meghalaya

13	579	Akhtar Hussain	G H Raison College of Engineering	3rd	ah346955@gmail.com	6006956793	Tentative Topics: 3D Printing, Wind Energy, Hydro Turbines & Ceiling Fan Blade Design, Dehumidifier, Nonlinear Dynamics, Thermal Management System, Machining, Manufacturing, Wind energy, Thermal Insulators for Cold regions	ME, NIT Meghalaya
14	610	Ranveshwar Sharma	Shri Mata Vaishno Devi University	2nd	ranveshwar@gmail.com	9469260368	Tentative Topics: 3D Printing, Wind Energy, Hydro Turbines & Ceiling Fan Blade Design, Dehumidifier, Nonlinear Dynamics, Thermal Management System, Machining, Manufacturing, Wind energy, Thermal Insulators for Cold regions	ME, NIT Meghalaya
15	613	Tarun Sharma	Shri Mata Vaishno Devi University	2nd	22bme025@smvdu.ac.in	9906630692	Tentative Topics: 3D Printing, Wind Energy, Hydro Turbines & Ceiling Fan Blade Design, Dehumidifier, Nonlinear Dynamics, Thermal Management System, Machining, Manufacturing, Wind energy, Thermal Insulators for Cold regions	ME, NIT Meghalaya
16	628	Danish Illahi	Sri Pratap College Srinagar	4th	danish.illahi@spcollege.edu.in	6005326606	Smart Materials, Molecular Crystals, Electrocatalyst for oxygen reduction reactions and electrochemical sensors, Nanomaterials for Biological Applications, Hydrogel for Drug Delivery, Quantum Dots for LED Applications	CBS, NIT Meghalaya
17	666	SAJAD ALI	Government College of Engineering & Technology, Jammu	3rd	alisajid9773@gmail.com	8713827086	River flow modeling, Low calcined clay cement, Life cycle assesment of bacterial concrete	CE, NIT Meghalaya
18	672	Muskan kumari	Swami Keshvanand Institute of Technology	3rd	B210510@skit.ac.in	9682346597	Design and Implementation of Drowsiness Detection System of drivers using Machine Learning	CS, NIT Meghalaya

			Management and Gramothan					
19	675	Mannat Jasrotia	Swami Keshvanand Institute of Technology Management and Gramothan	2nd	jasrotiamannat488@gmail.com	9103348132	River flow modeling, Low calcined clay cement, Life cycle assesment of bacterial concrete	CE, NIT Meghalaya
20	679	Sachin Sharma	Swami Keshvanand Institute of Technology Management and Gramothan	3rd	b210604@skit.ac.in	9149672883	Developing a data mining tool for smart inventory management recommendations	CS, NIT Meghalaya
21	692	Abid Hussain	Zakir Husain College of Engineering & Technology	2nd	www.abidchouhan1200@gmail.com	9797647322	Rainfall Induced Slope Instability Study	CE, NIT Meghalaya
22	722	Keshav Bharti	MLV Textile and Engineering College	3rd	kundalkeshav786@gmail.com	6006135145	AI models for Air pollution prediction , semiconductor device modeling ,RF circuit design	EC, NIT Meghalaya
23	728	Muslim Nazir Lone	Sri Pratap College Srinagar	2nd	muslimnazirlonekmr@gmail.com	6006349093	Tentative Topics: 3D Printing, Wind Energy, Hydro Turbines & Ceiling Fan Blade Design, Dehumidifier, Nonlinear Dynamics, Thermal Management System, Machining, Manufacturing, Wind energy, Thermal Insulators for Cold regions	ME, NIT Meghalaya
24	771	Mitali Gupta	Shri Mata Vaishno Devi University	3rd	21bcs051@smvdu.ac.in	08493887249	AI models for Air pollution prediction , semiconductor device modeling ,RF circuit design	EC, NIT Meghalaya
25	323	Aarif Walli Jan	Nitte Meenakshi Institute of Technology	3rd	aarifjaan6@gmail.com	7780900197	Stability Assessment of Municipal Solid Waste Landfill Slopes	CE, NIT Meghalaya