

No.	Name of the Ph.D. Scholar	Email Address	Research Topic	Name of the Supervisor	Name of the Co-Supervisors (If any)	Affiliation of Co-supervisor (If outside BMU)	Mode of Ph.D.	Registration Number	Registration Date	Designation
Current SOET Research Scholars										
1	Saroj Patra	saroj.patra.20pd@bmu.edu.in	Development and Characterization of Vetiver and Rattan Fiber Reinforced Poly(lactic Acid (PLA) hybrid Composites	Dr. Neeraj Sharma	Dr. Subhakanta Nayak	College of Engineering Bhubaneswar	Full Time	200C6010004	18/01/2021	BMU-SRF
2	Ankur	ankur.22pd@bmu.edu.in	Assessing Sustainability and Performance of Warehousing Facilities in the E-commerce Logistics Sector	Dr. Ranbir Singh	Dr. Amiya Kumar Dash & Dr. Surya Prakash Yadav	Dr. Surya Prakash Yadav, Great Lakes Institute of Management, Gurgaon	Part time	220C6010006	12-07-2022	Part Time
3	Asif Iqbal	asif.iqbal.22pd@bmu.edu.in	Analysis of EEG signal during speech imaginary task for vowel and Digit dataset	Dr. Ashok K. Suhag	Dr. Arpit Bhardwaj	Bennett University, Greater Noida	Full Time	220C6010002	07-06-2022	Faculty Associate
4	Jyoti Raghuvansh Pandey	pandeyjyoti.raghuvansh.21pd@bmu.edu.in	Surface modification of titanium alloy based biomedical implants for enhancing their tribological properties and reducing infectious complications	Dr. Suchitra Rajput Chauhan	-	-	Full Time	210C6010006	28-01-2022	BMU-SRF
5	Sandra Winnie Angelo	sandra.winnieangelo.22pd@bmu.edu.in	Investigations on oligomeric organic semiconducting molecular systems for electronic device applications	Dr. Tabish Rasheed	NA	-	Full Time	220C6010005	12-07-2022	BMU-SRF
6	Sumit Kumar	sumit.kumar.21pd@bmu.edu.in	Remedial Treatment of Textile Dye-Contaminated Water using Semiconductor Nanocomposite via Photocatalysis	Dr. Suchitra Rajput Chauhan	Dr. Nidhi Dureja	Assistant professor at ARSD College, DU	Full Time	210C6010008	24-01-2022	BMU-SRF
7	Aliya Naheed Kazmi	aliya.kazmi.20pd@bmu.edu.in	hp/Spectral element methods for Elliptic boundary layer problems	Dr. Ziya Uddin	Dr. Akhlaq Husain	JMI University, New Delhi	Full Time	200C6010007	18-01-2021	BMU-SRF
8	Nupur Sinha	nupur.sinha.22pd@bmu.edu.in	Nanomaterials for gas sensors	Dr. Vishal Baloria	-	-	Full Time	220C6010003	07-07-2022	BMU-SRF
9	Ritika Tripathi	tripathiritika.jaiprakash.21pd@bmu.edu.in	Development of Biopolymer-Based Multifunctional Coatings for Polydimethylsiloxane Surface	Dr. Suchitra Rajput Chauhan	Dr. M. Sudhakar Reddy	Thapar Institute of Engineering and Technology, Patiala	Full Time	200C6010007	22-01-2022	BMU-SRF
10	Anamika	anamika.22pd@bmu.edu.in	Ferroelectric Tunnel Junctions for Memristive Devices	Dr. Abhimanyu Singh Rana	-	-	Full Time	220C6010008	03-04-2023	BMU-SRF
11	Avnish Tyagi	avnish.tyagi.22pd@bmu.edu.in	Ecocriticism	Dr. Nandita Choudhary	Dr. Jindagi Kumari	Maharaja Surajmal Institute of Technology, New Delhi	Full Time	220C6010009	03-04-2023	BMU-SRF
12	Gourav Sharma	gourav.sharma.22pd@bmu.edu.in	Low energy ion irradiation induced modifications in SmCo5/Pt/CoFeB multilayer thin films	Dr. Sambhunath Bera	-	-	Full Time	220C6010010	03-04-2023	BMU-SRF
13	Ekta Yadav	ekta.yadav.23pd@bmu.edu.in	Quantum materials and devices	Dr. Chhayabrita	Dr. Bheemalingam Chittari	IISER Kolkata	Full Time	230C6010004	09-08-2023	BMU-SRF
14	Nutan	nutan.23pd@bmu.edu.in	Low Frequency Energy Harvesting for Wearable IoT Applications.	Dr. Sandeep Sharma	Dr. Rajiv Dey	Central University, Bilaspur	Full Time	230C6010003	09-08-2023	BMU-SRF
15	Mohd Vaseem	mohd.vaseem.23pd@bmu.edu.in	Artificial Intelligence in Mathematical Modelling and Numerical Solutions	Dr. Ziya Uddin	Dr. Himanshu Upreti	-	Full Time	230C6010002	08-08-2023	BMU-SRF
16	Ritu	ritu.23pd@bmu.edu.in	Nanogenerators	Dr. Abhimanyu Singh Rana	Dr. Anubhav Agarwal	-	Full Time	230C6010001	08-08-2023	BMU-SRF
17	Nishu	nishu.23pd@bmu.edu.in	Workplace Analytics and Social Learning	Dr. Atul Mishra	-	-	Full Time	230C6010005	10-08-2023	BMU-SRF
18	Manish Sharma	manish.sharma.22pd@bmu.edu.in	Applied materials science	Dr. Yarramaneni Sridharbabu	Dr. Ajay Sood	-	Full Time	220C6010004	07-06-2022	BMU-SRF
19	Satendra Singh	satendra.singh.24pd@bmu.edu.in	Industrial Engineering	Dr. Ranbir Singh	-	-	Full Time	240C6010001	02-07-2024	BMU-SRF
20	Jyoti	jyoti.24pd@bmu.edu.in	Analytical apprximation of differetnial equations using AI	Dr. Ziya Uddin	-	-	Full Time	240C6010002	02-07-2024	BMU-SRF
21	Rishika	rishika.24pd@bmu.edu.in	Electrical Properties of Intrinsically Conducting Polymers	Dr. Sridharbabu Yarramaneni	-	-	Full Time	240C6010003	02-07-2024	BMU-JRF
22	Mohammad Aamir	mohammad.aamir.24pd@bmu.edu.in	Perovskite solar cell	Dr. Tabish Rasheed	-	-	Full Time	240C6010004	02-07-2024	BMU-SRF
23	Priyanka Patiyal	priyanka.patiyal.24pd@bmu.edu.in	Design of electrocatalysts for water splitting reaction	Dr. Sanmitra Barman	-	-	Full Time	240C6010008	02-07-2024	BMU-SRF
24	Bharti Yadav	bharti.yadav.24pd@bmu.edu.in	Low Resource Language generation models	Dr. Meenakshi Malik	Dr. Soumya Vajjala	NRC, Canada	Full Time	240C6010009	02-07-2024	BMU-SRF
25	Ram karan	ram.karan.24pd@bmu.edu.in	Industrial Engineering	Dr. Ranbir Singh	-	-	Part Time	242C6010001	02-07-2024	Part Time
26	Jyoti Yadav	jyoti.yadav.24pd@bmu.edu.in	Biomedical Multimodal Data Analysis for Neurological Diseases	Dr. Manisha Saini	Dr. Devanjali Relan	-	Part Time	242C6010002	02-07-2024	Part Time
27	Poonam Sharma	poonam.sharma.24pd@bmu.edu.in	Technology as an Enabler of Transitioning Learning from Classrooms to Cloud	Dr. Kiran Khatter	Dr. Jaskiran Arora	-	Part Time	242C6010003	02-07-2024	Part Time
28	Pawan Kumar	pawan.kumar.24pd@bmu.edu.in	Industrial Engineering	Dr. Ranbir Singh	-	-	Part Time	242C6010004	10-07-2024	Part Time
29	Yogesh Kharolia	yogesh.khrolia.24pd@bmu.edu.in	Flexible Neuromorphic Electronics	Dr. Abhimanyu Singh Rana	-	-	Full Time	240C6010010	10-03-2024	CSIR-JRF
30	Aakib Ahmed Shah	aaqibahmad.shah.25pd@bmu.edu.in	To be Decided	Dr. Sambhunath Bera	-	-	Full Time	250C6010002	30-05-2025	BMU-JRF
31	Amit Rohilla	amit.25pd@bmu.edu.in	To be Decided	Dr. Palak Goel	Dr. Aradhana Narang	-	Full Time	250C6010001	01-07-2025	BMU-JRF
32	Anupam Rathor	anupam.rathor.25pd@bmu.edu.in	To be Decided	To be Decided	-	-	Full Time	250C6010003	27-01-2026	BMU-JRF
33	Jyoti Sharma	jyoti.sharma.25pd@bmu.edu.in	To be Decided	To be Decided	-	-	Full Time	250C6010004	27-01-2026	BMU-JRF
34	Mamta Dahiya	mamta.dahiya.25pd@bmu.edu.in	To be Decided	To be Decided	-	-	Full Time	250C6010005	27-01-2026	CSIR-JRF
35	Nitin Yadav	neetin.yadav.25pd@bmu.edu.in	To be Decided	To be Decided	-	-	Full Time	250C6010006	27-01-2026	BMU-JRF
36	Sumit Kumar	sumit.kumar.25pd@bmu.edu.in	To be Decided	To be Decided	-	-	Full Time	250C6010007	27-01-2026	CSIR-JRF
37	Sushila Devi	sushila.devi.25pd@bmu.edu.in	To be Decided	To be Decided	-	-	Full Time	250C6010008	27-01-2026	BMU-JRF
38	Aneeq Husain	aneeq.husain.25pd@bmu.edu.in	To be Decided	To be Decided	-	-	Full Time	250C6010009	27-01-2026	BMU-JRF
39	Madhvapati anantha narayan Rao	madhvapatianantha.narayanrao.25pd@bmu.edu.in	To be Decided	To be Decided	-	-	Part Time	252C6010001	27-01-2026	Part Time
SCHOOL OF ENGINEERING & TECHNOLOGY ALUMNI										
40	Dr. Nishtha Phutela	nishtha.phutela.17pd@bmu.edu.in	Development of Stress Induction and Detection System to Study it's Effect on Brain	Dr. Devanjali Relan	Prof. Goldie Gabrani and Prof. Ponnurangam Kumaraguru	Vivekananda Institute of Professional Studies, New Delhi and IIIT Hyderabad	Part Time	1720446C602	11-01-2017	Part Time
41	Dr. Atul Mishra	atul.mishra.17pd@bmu.edu.in	Extraction of Multiword Expressions from Hindi Text Document	Dr. Soharab Hossain Shaikh	Dr. Ratna Sanyal	NIIT University, Neemrana	Part Time	17C60104	13-10-2017	Part Time
42	Dr. Pankaj Sahu	pankaj.sahu.19pd@bmu.edu.in	Maximum Power Point Tracking in Photovoltaic Systems Using Adjustable Gain Based Model Reference Adaptive Control	Dr. Rajiv Dey	-	-	Full Time	190C6010001	01-07-2019	
43	Dr. Debajyoti Ghosh	debajyoti.ghosh.18pd@bmu.edu.in	Scalable Opportunistic Shortest Path Problems on Road Networks	Dr. Kiran Khatter	-	-	Full Time	1820181C602	03-10-2018	
44	Dr. Ankit Kargeti	ankit.kargeti.18pd@bmu.edu.in	Molecular Modelling and Electronic Structure Calculations of Novel Organic Semiconducting Materials	Dr. Tabish Rasheed	Dr. Shamoon Ahmad Siddiqui	Integral University, India	Full Time	1800211C601	16-07-2018	
45	Dr. Vijay Prakash Sharma	vijay.prakashsharma.19pd@bmu.edu.in	Industry 4.0 Technology Adoption in Logistics Management for Efficient Last Mile Delivery	Dr. Ranbir Singh	Dr. Surya Prakash	Great Lakes Institute of Management, Gurgaon, Haryana	Full Time	192C6010001	07-01-2019	
46	Dr. Darshika Sanjay Khone	darshika.sanjaykhone.20pd@bmu.edu.in	Transparent Metal Oxides Thin Films for Low Power Neuromorphic Devices	Dr. Abhimanyu Singh Rana	Dr. Suchitra Rajput Chauhan	-	Full Time	200C6010002	16-09-2020	
47	Dr. Anchal Rana	anchal.rana.20pd@bmu.edu.in	Vanadium Oxides and Titanium Nitride Thin Films for Infrared Plasmonics and Sensors	Dr. Abhimanyu Singh Rana	Dr. Sanmitra Barman	-	Full Time	200C6010005	18-01-2021	
48	Dr. Sai Ganga	sai.ganga.21pd@bmu.edu.in	Machine Learning based Numerical Methods for Differential Equations and its Industrial Applications	Dr. Ziya Uddin	Dr. Rishi Asthana	-	Full Time	210C6010002	07-09-2021	
49	Dr. Monika Mokan	monika.mokan.20pd@bmu.edu.in	Automated Biomarker Identification in Retinal Images for Systemic and Ocular Disease Diagnosis using Machine Learning and Deep Learning	Dr. Devanjali Relan	Dr. Goldie Gabrani	Jaypee Institute of Information and Technology, Noida	Full Time	200C6010006	18-01-2021	Faculty Associate
50	Dr. Lalit Sharma	lalit.sharma.18pd@bmu.edu.in	Performance Analysis of Kiln Lamella Sealing Plate Material	Dr. Neeraj Sharma	Dr. Amiya Dash	-	Part Time	1820210C602	19-07-2018	Part Time
51	Dr. Akash Saraswat	akash.saraswat.20pd@bmu.edu.in	Understanding Sequence-Structure Function Relationships of Anti Hepatitis C Peptides using Machine Learning and Molecular Simulation based Approaches	Dr. Arjit Maitra	Dr. Bipin Singh	Mahindra University, Hyderabad	Full Time	200C6010003	07-09-2020	
SCHOOL OF MANAGEMENT										
52	Deepak Sharma	deepak.sharma.22pd@bmu.edu.in	Sustainable Food Consumption	Dr. Ruchi Garg	Dr Ritu Chhikara	-	Full Time	220A6010001	07-07-2022	BMU-SRF
53	Farah Naz	farah.naz.22pd@bmu.edu.in	Bond Portfolio Optimization	Dr. Amar Rao	Dr. Mustafa Rabbani	University of Khorfakkan	Full Time	220A6010002	07-07-2022	BMU-SRF
54	Ambesh Mishra	ambesh.mishra.21pd@bmu.edu.in	Sustainable Employee Behaviour	Dr. Jaya Ahuja	Dr Richa Mishra	-	Part Time	212A6010005	24-01-2022	Part-Time
55	Aniket Kumar Gunjan	aniketkumar.gunjan.21pd@bmu.edu.in	Corporate Social Responsibility	Dr. Jaskiran Arora	Dr. Deepak Pandit	-	Part Time	212A6010003	02-02-2022	Part-Time
56	Rohit Kaushik	rohit.kaushik.23pd@bmu.edu.in	Entrepreneurship and Technology	Dr. Deepak Pandit	Dr. Ritu Chhikara	-	Part Time	232A6010001	08-08-2023	Part-Time
57	Saurabh Trehan	saaurabh.trehan.23pd@bmu.edu.in	Entrepreneurship and Technology	Dr. Deepak Pandit	Dr. Chirag Malik	-	Part Time	232A6010002	08-08-2023	Part-Time
58	Chanchal Tyagi	chanchal.tyagi.23pd@bmu.edu.in	Economics and Gender	Dr. Chirag Malik	Dr. Anusree Paul and Dr. Sucheta Sardar	-	Part Time	230A6010001	08-08-2023	Part-Time
59	Vidhi Gill	vidhi.gill.23pd@bmu.edu.in	Leadership and organizational sustainable performance	Dr. Jaya Ahuja	Dr. Chirag Malik	-	Full time	230A6010002	09-08-2023	BMU-SRF
60	Aritra Kundu	aritra.kundu.23pd@bmu.edu.in	Smart technology and Consumer Mindfulness	Dr. Ruchi Garg	-	-	Part Time	231A6010001	10-08-2023	BMU-SRF
61	S. A.Uday Kailash	sa.udaykailash.23pd@bmu.edu.in	Employee Engagement	Dr. Richa Mishra	-	-	Part Time	232A6010004	11-08-2023	Part Time
62	Digbijaya Mahapatra	digbijaya.mahapatra.23pd@bmu.edu.in	Intrapreneurship and Agency Role Duality	Dr. Jaya Ahuja	Dr. Chirag Malik	-	Part Time	232A6010005	11-08-2023	Part Time
63	Charu Sakhuja	charu.sakhuja.23pd@bmu.edu.in	Teacher Recruitment and Retention	Dr. Richa Mishra	Dr. Prashant Verma	-	Part Time	232A6010006	11-08-2023	Part Time
64	Vikram Jit Singh	vikramjit.singh.23pd@bmu.edu.in	Leadership in interdisciplinary	Dr. Keerti Shukla		-	Part Time	232A6010007	11-08-2023	Part Time
65	Remant Tiwari	remant.kumartiwari.23pd@bmu.edu.in	Finance	Dr. Deepika Dhingra	Dr. Jaskiran Arora	-	Part Time	232A6010008	20-11-2023	Part Time
66	Shadan Raza Ahmad	shadan.ahmad.24pd@bmu.edu.in	Gen Z and Employee Motivation	Dr. Keerti Shukla		-	Part Time	242A6010001	02-07-24	Part-Time
67	Charitra Jain	charitra.jain.24pd@bmu.edu.in	Finance	Dr. Amar Rao	Dr. Akshita Arora	-	Full time	240A6010002	25-03-2025	BMU-JRF
68	Y Kiran Kumar	ykiran.kumar.24pd@bmu.edu.in	Marketing Management	Dr. Jolly Masih	Dr. Rik Paul	-	Part Time	2412A6010002	05-03-2025	Part Time
69	Partha Sarathi Sarkar	parthasarathi.sarkar.24pd@bmu.edu.in	Operations and Marketing	Dr. Satya Prakash	Dr. Ruchi Garg	-	Part Time	2412A6010003	18-03-2025	Part-Time
70	Gaurav Misra	gaurav.misra.24pd@bmu.edu.in	Behavioural Finance	Dr. Deepika Dhingra	Dr. Ankur Shukla	-	Part Time	2412A6010004	01-04-2025	Part-Time
71	Yathartha Jain	yatharth.jain.25pd@bmu.edu.in	Sustainable Marketing	Dr. Ruchi Garg	Dr. Satya Prakash	-	Full Time	250A6010002	02-07-2025	BMU-SRF
72	Tamanna	tamanna.25pd@bmu.edu.in	To be decided	To be decided	To be decided	-	Full Time	250A6010003	27-01-2025	BMU-SRF
SCHOOL OF MANAGEMENT ALUMNI										
73	Dr. Sanjiv Narula	sanjiv.narula.17pd@bmu.edu.in	An Investigation of Industry4.0 Implementation factors, its impact on Contemporary Practices, and Associated Risks	Dr Vishal Talwar	Dr Maheshwar Dwivedy and Dr. Surya	IIMHR University (Dr. Surya)	Part Time	1720450A602	10-11-2017	Part Time
74	Dr. Sumit Shandilya	sumit.shandilya.15pd@bml.edu.in	PMDECS approach of Red Bin Analysis: Problem Solving Process in Manufacturing Industries	Dr. Jaskiran Arora	Dr. Kalluri Vinayak	SRS University	Part Time	15D00471	05-02-2016	Part Time
75	Dr. Gautam	gautam.18pd@bmu.edu.in	A Study to Examine Consumer Legitimacy in the Sharing Economy Context	Dr. Ruchi Garg	Dr. Ritu Chhikara and Dr. Vishal Talwar	Director - IMT Ghaziabad (Dr. Vishal)	Part Time	1820236A602	19-07-2018	Part Time
76	Dr. Rubal Rathi	rubal.rathi.19pd@bmu.edu.in	Luxury Brand Management	Dr. Ruchi Garg	Dr. Ritu Chhikara Dr. Rik Paul	-	Full Time	190A6010003	06-01-2020	
77	Dr. Seema Sharma	seema.sharma.23pd@bmu.edu.in	Sector- Specific Valuation Dynamics in Distressed Companies: A Holistic Perspective on Critical Drivers.	Dr. Deepika Dhingra	Dr. Jaskiran Arora	-	Full Time	230A6010004	28-11-2023	
78	Dr. Udayan Karnataka	udayan.19pd@bmu.edu.in	Two Essays on Analysis' Recommendation on INDIAN IPOs	Dr. Anusree Paul	Dr. Chirag Malik	-	Full Time	190A6010002	15-07-2019	
79	Dr. Ashutosh Yadav	ashutosh.yadav.21pd@bmu.edu.in	The impact of Governmental Intervention on the efficiency parameters of Indian Commodity Derivatives Market: A Study of Two Select Commodities	Dr. Sangita D Gupta	Dr. Nilanjan Ghosh	Director - ORF	Full Time	210A6010001	10-07-2021	
80	Dr. Soumya Bhowmick	soumya.bhowmick.21pd@bmu.edu.in	Subnational Wealth Index for India	Dr. Sangita Dutta Gupta	Dr. Nilanjan Ghosh	Director - ORF	Part Time	212A6010002	24-01-2022	Part Time
81	Dr. Alok Bhardwaj	alok.bhardwaj.20pd@bmu.edu.in	Determinants of Life Insurance Purchase Decision: A Behaviour Perspective	Dr. Jaskiran Arora	Dr. Jaya Ahuja	-	Part Time	202A6010001	18-01-2021	Part Time
SCHOOL OF MANAGEMENT ALUMNI										
82	Ms. Kathirtharsini Parameswara	kathirtharsini.parameswaran.24pd@bmu.edu.in	Maritime Pushbacks and State Responsibility: Deconstructing Legal Obligations Toward Asylum Seekers in Maritime Zones	Prof. Dr. Prabhakar Singh	-	-	Full Time	240D6010002		BMU-JRF
83	Mr. Junaid Ul Shafi	junaid.shafi.24pd@bmu.edu.in	Role of Cities in Global Climate Law	Dr. Akhilendra Pratap Singh	Prof. Dr. Prabhakar Singh	-	Part Time	240D6010001		BMU-JRF