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C-004Mr.Rajib MahatoCentral Electronics Engineering Research Institute, PilaniComputational modelling and simulationsAcceptedC-005Mr.Narender KumarDayanand College HisarComputational modelling and simulationsAcceptedC-007Mr.Ajay KumarCSIR-CEERI, Pilani, RajsthanComputational modelling and simulationsAcceptedC-008Prof.Subhadeep RoyBirla Institute of Technology Mad Science, Pilani, Hyderabad CampusComputational modelling and simulationsAcceptedC-009Dr.Narendra BandaruIndian Institute of Technology MadrasComputational modelling and simulationsAcceptedC-010Mr.Rakesh Kumar SainiCSIR-CEERI, PilaniComputational modelling and simulationsAcceptedC-011Dr.Narendra BandaruIndian Institute of Technology MadrasComputational modelling and simulationsAcceptedC-012Kiran KeshyagolMIT, ManipalComputational modelling and simulationsAcceptedC-013Ms.Poorva NayakSOS In Physics Jiwaji University, Gwalior (M.P)Computational modelling and simulationsAcceptedC-016Mr.Vishal ShivhareCondensed Matter Theory Group, School Of Studies In Physics, Jiwaji University, GwaliorComputational modelling and simulationsAcceptedC-017Mr.Rajib MahatoKazi Nazrul UniversityGomputational modelling and simulationsAcceptedC-016Mr.Vishal ShivhareCondensed Matter Theory Group, School Of Studies In Physics, Jiwaji University, GwaliorComputat	C-003	Ms.	Sudatta Giri	IIITDM Kancheepuram	Computational modelling and simulations	Accepted	
C-005Mr.Narender KumarDayanand College HisarComputational modelling and simulationsAcceptedC-007Mr.Ajay KumarCSIR-CEERI, Pilani, RajsthanComputational modelling and simulationsAcceptedC-008Prof.Subhadeep RoyBirla Institute of Technology And Science, Pilani, Hyderabad CampusComputational modelling and simulationsAcceptedC-009Dr.Narendra BandaruIndian Institute of Technology MadrasComputational modelling and simulationsAcceptedC-010Mr.Rakesh Kumar SainiCSIR-CEERI, PilaniComputational modelling and simulationsAcceptedC-011Dr.Narendra BandaruIndian Institute of Technology MadrasComputational modelling and simulationsAcceptedC-011Dr.Narendra BandaruIndian Institute of Technology MadrasComputational modelling and simulationsAcceptedC-012Kiran KeshyagolMIT, ManipalComputational modelling and simulationsAcceptedC-013Ms.Poorva NayakSOS In Physics Jiwaji University, GwaliorComputational modelling and simulationsAcceptedC-015Ms.Shruti SharmaSCHOL OF STUDIES IN PHYSICS, JIWAJI UNIVERSITY, GWALIORComputational modelling and simulationsAcceptedC-016Mr.Vishal ShivhareCondensed Matter Theory Group, School Of Studies In Physics, Jiwaji University, GwaliorComputational modelling and simulationsAcceptedC-014Ms.Deepika JhaSchool Of Studies In Physics, Jiwaji University, GwaliorComputational modelling and simu	C-004	Mr.	Rajib Mahato	Central Electronics Engineering Research Institute, Pilani	Computational modelling and simulations	Accepted	
C-007Mr.Ajay KumarCSIR-CEERI, Pilani, RajsthanComputational modelling and simulationsAcceptedC-008Prof.Subhadeep RoyBirla Institute of Technology And Science, Pilani, Hyderabad CampusComputational modelling and simulationsAcceptedC-009Dr.Narendra BandaruIndian Institute of Technology MadrasComputational modelling and simulationsAcceptedC-010Mr.Rakesh Kumar SainiCSIR-CEERI, PilaniComputational modelling and simulationsAcceptedC-011Dr.Narendra BandaruIndian Institute of Technology MadrasComputational modelling and simulationsAcceptedC-012Kiran KeshyagolMIT, ManipalComputational modelling and simulationsAcceptedC-013Ms.Poorva NayakSOS In Physics Jiwaji University, GwaliorComputational modelling and simulationsAcceptedC-014Ms.Bharti GurunaniSOS In Physics, Jiwaji Univercity Gwalior (M.P)Computational modelling and simulationsAcceptedC-015Ms.Shruti SharmaSCHOOL OF STUDIES IN PHYSICS, JIWAJI UNIVERSITY, GWALIORComputational modelling and simulationsAcceptedC-017Mr.Raji BhahatoKazi Nazrul UniversityComputational modelling and simulationsAcceptedC-017Mr.Raji BhahatoKazi Nazrul UniversityComputational modelling and simulationsAcceptedC-018Ms.Deepika JhaSchool Of Studies In Physics, Jiwaji University, GwaliorComputational modelling and simulationsAcceptedC-019Mr.<	C-005	Mr.	Narender Kumar	Dayanand College Hisar	Computational modelling and simulations	Accepted	
C-008Prof.Subhadeep RoyBirla Institute of Technology And Science, Pilani, Hyderabad CampusComputational modelling and simulationsAcceptedC-009Dr.Narendra BandaruIndian Institute of Technology MadrasComputational modelling and simulationsAcceptedC-010Mr.Rakesh Kumar SainiCSIR-CEERI, PilaniComputational modelling and simulationsAcceptedC-011Dr.Narendra BandaruIndian Institute of Technology MadrasComputational modelling and simulationsAcceptedC-012Kiran KeshyagolMIT, ManipalComputational modelling and simulationsAcceptedC-013Ms.Poorva NayakSOS In Physics Jiwaji University, GwaliorComputational modelling and simulationsAcceptedC-014Ms.Bharti GurunaniSOS In Physics, Jiwaji University, GwaliorComputational modelling and simulationsAcceptedC-015Ms.Shruti SharmaSCHOOL OF STUDIES IN PHYSICS, JIWAJI UNIVERSITY, GWALIORComputational modelling and simulationsAcceptedC-016Mr.Vishal ShivhareCondensed Matter Theory Group, School Of Studies In Physics, Jiwaji University GwaliorComputational modelling and simulationsAcceptedC-017Mr.Rajib MahatoKazi Nazrul UniversityGomputational modelling and simulationsAcceptedC-018Ms.Deepika JhaSchool Of Studies In Physics, Jiwaji University, GwaliorComputational modelling and simulationsAcceptedC-019Mr.Kiran KeshyagolManipal Institute Of Technology, Manipal Academy Of Higher Edu	C-007	Mr.	Ajay Kumar	CSIR- CEERI, Pilani, Rajsthan	Computational modelling and simulations	Accepted	
C-009Dr.Narendra BandaruIndian Institute of Technology MadrasComputational modelling and simulationsAcceptedC-010Mr.Rakesh Kumar SainiCSIR-CEERI, PilaniComputational modelling and simulationsAcceptedC-011Dr.Narendra BandaruIndian Institute of Technology MadrasComputational modelling and simulationsAcceptedC-012Kiran KeshyagolMIT, ManipalComputational modelling and simulationsAcceptedC-013Ms.Poorva NayakSOS In Physics Jiwaji University, GwaliorComputational modelling and simulationsAcceptedC-014Ms.Bharti GurunaniSOS In Physics, Jiwaji University, Gwalior (M.P.)Computational modelling and simulationsAcceptedC-015Ms.Shruti SharmaSCHOOL OF STUDIES IN PHYSICS, JIWAJI UNIVERSITY, GWALIORComputational modelling and simulationsAcceptedC-016Mr.Vishal ShivhareCondensed Matter Theory Group, School Of Studies In Physics, Jiwaji University Gwali Computational modelling and simulationsAcceptedC-017Mr.Rajib MahatoKazi Nazrul University, GwaliorComputational modelling and simulationsAcceptedC-018Ms.Deepika JhaSchool Of Studies In Physics, Jiwaji University, GwaliorComputational modelling and simulationsAcceptedC-019Mr.Kiran KeshyagolManipal Institute Of Technology, Manipal Academy Of Higher Education, Manipal, Kar Computational modelling and simulationsAcceptedC-019Mr.Kiran KeshyagolManipal Institute Of Technology, Manipal Academy	C-008	Prof.	Subhadeep Roy	Birla Institute of Technology And Science, Pilani, Hyderabad Campus	Computational modelling and simulations	Accepted	
C-010Mr.Rakesh Kumar SainiCSIR-CEERI, PilaniComputational modelling and simulationsAcceptedC-011Dr.Narendra BandaruIndian Institute of Technology MadrasComputational modelling and simulationsAcceptedC-012Kiran KeshyagolMIT, ManipalComputational modelling and simulationsAcceptedC-013Ms.Poorva NayakSOS In Physics Jiwaji University, GwaliorComputational modelling and simulationsAcceptedC-014Ms.Bharti GurunaniSOS In Physics, Jiwaji University, Gwalior (M.P)Computational modelling and simulationsAcceptedC-015Ms.Shruti SharmaSCHOOL OF STUDIES IN PHYSICS, JIWAJI UNIVERSITY, GWALIORComputational modelling and simulationsAcceptedC-016Mr.Vishal ShivhareCondensed Matter Theory Group, School Of Studies In Physics, Jiwaji University Gwali Computational modelling and simulationsAcceptedC-017Mr.Rajib MahatoKazi Nazrul UniversityComputational modelling and simulationsAcceptedC-018Ms.Deepika JhaSchool Of Studies In Physics, Jiwaji University, GwaliorComputational modelling and simulationsAcceptedC-019Mr.Kiran KeshyagolManipal Institute Of Technology, Manipal Academy Of Higher Education, Manipal, KarComputational modelling and simulationsAcceptedC-020Ms.Monisha NayakDiamond Harbour Women's UniversityComputational modelling and simulationsAccepted	C-009	Dr.	Narendra Bandaru	Indian Institute of Technology Madras	Computational modelling and simulations	Accepted	
C-011Dr.Narendra BandaruIndian Institute of Technology MadrasComputational modelling and simulationsAcceptedC-012Kiran KeshyagolMIT, ManipalComputational modelling and simulationsAcceptedC-013Ms.Poorva NayakSOS In Physics Jiwaji University, GwaliorComputational modelling and simulationsAcceptedC-014Ms.Bharti GurunaniSOS In Physics, Jiwaji University Gwalior (M.P)Computational modelling and simulationsAcceptedC-015Ms.Shruti SharmaSCHOOL OF STUDIES IN PHYSICS, JIWAJI UNIVERSITY, GWALIORComputational modelling and simulationsAcceptedC-016Mr.Vishal ShivhareCondensed Matter Theory Group, School Of Studies In Physics, Jiwaji University GwaliComputational modelling and simulationsAcceptedC-017Mr.Rajib MahatoKazi Nazrul UniversityGwaliorComputational modelling and simulationsAcceptedC-018Ms.Deepika JhaSchool Of Studies In Physics, Jiwaji University, GwaliorComputational modelling and simulationsAcceptedC-019Mr.Kiran KeshyagolManipal Institute Of Technology, Manipal Academy Of Higher Education, Manipal, KarComputational modelling and simulationsAcceptedC-020Ms.Monisha NavakDiamond Harbour Women's UniversityComputational modelling and simulationsAccepted	C-010	Mr.	Rakesh Kumar Saini	CSIR-CEERI, Pilani	Computational modelling and simulations	Accepted	
C-012Kiran KeshyagolMIT, ManipalComputational modelling and simulationsAcceptedC-013Ms.Poorva NayakSOS In Physics Jiwaji University, GwaliorComputational modelling and simulationsAcceptedC-014Ms.Bharti GurunaniSOS In Physics, Jiwaji University Gwalior (M.P)Computational modelling and simulationsAcceptedC-015Ms.Shruti SharmaSCHOOL OF STUDIES IN PHYSICS, JIWAJI UNIVERSITY, GWALIORComputational modelling and simulationsAcceptedC-016Mr.Vishal ShivhareCondensed Matter Theory Group, School Of Studies In Physics, Jiwaji University GwaliComputational modelling and simulationsAcceptedC-017Mr.Rajib MahatoKazi Nazrul UniversityComputational modelling and simulationsAcceptedC-018Ms.Deepika JhaSchool Of Studies In Physics, Jiwaji University, GwaliorComputational modelling and simulationsAcceptedC-019Mr.Kiran KeshyagolManipal Institute Of Technology, Manipal Academy Of Higher Education, Manipal, KarComputational modelling and simulationsAcceptedC-020Ms.Monisha NayakDiamond Harbour Women's UniversityComputational modelling and simulationsAccepted	C-011	Dr.	Narendra Bandaru	Indian Institute of Technology Madras	Computational modelling and simulations	Accepted	
C-013Ms.Poorva NayakSOS In Physics Jiwaji University, GwaliorComputational modelling and simulationsAcceptedC-014Ms.Bharti GurunaniSOS In Physics, Jiwaji University Gwalior (M.P)Computational modelling and simulationsAcceptedC-015Ms.Shruti SharmaSCHOOL OF STUDIES IN PHYSICS, JIWAJI UNIVERSITY, GWALIORComputational modelling and simulationsAcceptedC-016Mr.Vishal ShivhareCondensed Matter Theory Group, School Of Studies In Physics, Jiwaji University GwaliorComputational modelling and simulationsAcceptedC-017Mr.Rajib MahatoKazi Nazrul UniversityComputational modelling and simulationsAcceptedC-018Ms.Deepika JhaSchool Of Studies In Physics, Jiwaji University, GwaliorComputational modelling and simulationsAcceptedC-019Mr.Kiran KeshyagolManipal Institute Of Technology, Manipal Academy Of Higher Education, Manipal, KarComputational modelling and simulationsAcceptedC-020Ms.Monisha NayakDiamond Harbour Women's UniversityComputational modelling and simulationsAccepted	C-012		Kiran Keshyagol	MIT, Manipal	Computational modelling and simulations	Accepted	
C-014Ms.Bharti GurunaniSOS In Physics, Jiwaji Univercity Gwalior (M.P)Computational modelling and simulationsAcceptedC-015Ms.Shruti SharmaSCHOOL OF STUDIES IN PHYSICS, JIWAJI UNIVERSITY, GWALIORComputational modelling and simulationsAcceptedC-016Mr.Vishal ShivhareCondensed Matter Theory Group, School Of Studies In Physics, Jiwaji University GwaliComputational modelling and simulationsAcceptedC-017Mr.Rajib MahatoKazi Nazrul UniversityComputational modelling and simulationsAcceptedC-018Ms.Deepika JhaSchool Of Studies In Physics, Jiwaji University, GwaliorComputational modelling and simulationsAcceptedC-019Mr.Kiran KeshyagolManipal Institute Of Technology, Manipal Academy Of Higher Education, Manipal, KarComputational modelling and simulationsAcceptedC-020Ms.Monisha NayakDiamond Harbour Women's UniversityComputational modelling and simulationsAccepted	C-013	Ms.	Poorva Nayak	SOS In Physics Jiwaji University, Gwalior	Computational modelling and simulations	Accepted	
C-015Ms.Shruti SharmaSCHOOL OF STUDIES IN PHYSICS, JIWAJI UNIVERSITY, GWALIORComputational modelling and simulationsAcceptedC-016Mr.Vishal ShivhareCondensed Matter Theory Group, School Of Studies In Physics, Jiwaji University GwaliComputational modelling and simulationsAcceptedC-017Mr.Rajib MahatoKazi Nazrul UniversityComputational modelling and simulationsAcceptedC-018Ms.Deepika JhaSchool Of Studies In Physics, Jiwaji University, GwaliorComputational modelling and simulationsAcceptedC-019Mr.Kiran KeshyagolManipal Institute Of Technology, Manipal Academy Of Higher Education, Manipal, KarComputational modelling and simulationsAcceptedC-020Ms.Monisha NayakDiamond Harbour Women's UniversityComputational modelling and simulationsAccepted	C-014	Ms.	Bharti Gurunani	SOS In Physics, Jiwaji Univercity Gwalior (M.P)	Computational modelling and simulations	Accepted	
C-016Mr.Vishal ShivhareCondensed Matter Theory Group, School Of Studies In Physics, Jiwaji University GwaliComputational modelling and simulationsAcceptedC-017Mr.Rajib MahatoKazi Nazrul UniversityComputational modelling and simulationsAcceptedC-018Ms.Deepika JhaSchool Of Studies In Physics, Jiwaji University, GwaliorComputational modelling and simulationsAcceptedC-019Mr.Kiran KeshyagolManipal Institute Of Technology, Manipal Academy Of Higher Education, Manipal, KarComputational modelling and simulationsAcceptedC-020Ms.Monisha NayakDiamond Harbour Women's UniversityComputational modelling and simulationsAccepted	C-015	Ms.	Shruti Sharma	SCHOOL OF STUDIES IN PHYSICS, JIWAJI UNIVERSITY, GWALIOR	Computational modelling and simulations	Accepted	
C-017Mr.Rajib MahatoKazi Nazrul UniversityComputational modelling and simulationsAcceptedC-018Ms.Deepika JhaSchool Of Studies In Physics, Jiwaji University, GwaliorComputational modelling and simulationsAcceptedC-019Mr.Kiran KeshyagolManipal Institute Of Technology, Manipal Academy Of Higher Education, Manipal, KarComputational modelling and simulationsAcceptedC-020Ms.Monisha NayakDiamond Harbour Women's UniversityComputational modelling and simulationsAccepted	C-016	Mr.	Vishal Shivhare	Condensed Matter Theory Group, School Of Studies In Physics, Jiwaii University Gwali	Computational modelling and simulations	Accepted	
C-018 Ms. Deepika Jha School Of Studies In Physics, Jiwaji University, Gwalior Computational modelling and simulations Accepted C-019 Mr. Kiran Keshyagol Manipal Institute Of Technology, Manipal Academy Of Higher Education, Manipal, Kar Computational modelling and simulations Accepted C-020 Ms. Monisha Nayak Diamond Harbour Women's University Computational modelling and simulations Accepted	C-017	Mr.	Rajib Mahato	Kazi Nazrul University	Computational modelling and simulations	Accepted	
C-019 Mr. Kiran Keshyagol Manipal Institute Of Technology, Manipal Academy Of Higher Education, Manipal, Kar Computational modelling and simulations Accepted C-020 Ms. Monisha Nayak Diamond Harbour Women's University Computational modelling and simulations Accepted	C-018	Ms.	Deepika Jha	School Of Studies In Physics, Jiwaji University, Gwalior	Computational modelling and simulations	Accepted	
C-020 Ms. Monisha Nayak Diamond Harbour Women's University Computational modelling and simulations Accepted	C-019	Mr.	Kiran Keshyagol	Manipal Institute Of Technology, Manipal Academy Of Higher Education. Manipal. Kar	Computational modelling and simulations	Accepted	
	C-020	Ms.	Monisha Navak	Diamond Harbour Women's University	Computational modelling and simulations	Accepted	

C-021	Ms.	Arpita Dutta	Diamond Harbour Womens University	Computational modelling and simulations	Accepted
C-022	Mr.	Thingujam Yaiphalemba Meite	SRM Institute of Science And Technology	Computational modelling and simulations	Accepted
C-023	Ms.	S. Gayathri Devi	SRM Institute of Science And Technology, Kattankulathur, Tamilnadu, India.	Computational modelling and simulations	Accepted
C-024	Mr.	Ardhendu Dey	SRM Institute of Science And Technology, Kattankulathur	Computational modelling and simulations	Accepted
D-001	Dr.	Md Rejaul Karim	Indian Institute of Technology, Kanpur	Magnetic thin films and spintronics	Accepted
D-002	Dr.	Sambhunath Bera	BML Munjal University	Magnetic thin films and spintronics	Accepted
D-003	Mr.	Y. Naveen Kumar	Dept. of Nuclear Physics, University of Madras, Guindy Campus, Chennai-25	Magnetic thin films and spintronics	Accepted
D-004	Ms.	Rutam Biswal	Centre of Material Sciences, University of Allahabad	Magnetic thin films and spintronics	Accepted
D-005	Ms.	Poonam	Department of Physics, Guru Jambheshwar University of Science & Technology, Hisar-	Magnetic thin films and spintronics	Accepted
D-006	Ms.	Preeti Yadav	University of Allahabad	Magnetic thin films and spintronics	Accepted
D-007	Mr.	Jerom Samraj A	CSIR- Central Electrochemical Research Institute	Magnetic thin films and spintronics	Accepted
D-008	Mr.	T. Perarasan	Research Scholar: SRMIST-KTR	Magnetic thin films and spintronics	Accepted
D-009	Mr.	Sachin Verma	Indian Institute of Technology (BHU), Varanasi	Magnetic thin films and spintronics	Accepted
D-010	Mr.	Soumyakanta Panda	Indian Institute of Technology Bhubaneswar	Magnetic thin films and spintronics	Accepted
D-011	Dr.	Brajesh Pandey	Symbiosis Institute of Technology Pune	Magnetic thin films and spintronics	Accepted
D-012	Ms.	Aparna Ashok	Symbiosis Institute of Technology, Symbiosis International (Deemed) University	Magnetic thin films and spintronics	Accepted
D-013	Mr.	John Donald Raj J	Department of Physics And Nanotechnology, SRM Institute of Science And Technology	Magnetic thin films and spintronics	Accepted
E-001	Ms.	Satnam Mattu	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
E-002	Ms.	S. Divyadharshini	SRM Institute of Science And Technology	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
E-003	Mr.	Sharad Singh Jadaun	Delhi Technological University	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
E-005	Mr.	Suresh D S	Mangalore University, Mangalagangotri	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
E-006	Mr.	Alok Kumar Chaudhary	Energy Institute Bengaluru, Centre Of RGIPT (An Institution Of National Importance)	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
E-007	Mr.	Vijaykumar Siddappa Pujar	Mangalore University, Mangalagangothri	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
E-008	Ms.	Saiqua Siddiqui	University of Allahabad	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
E-009	Ms.	S. Divyadharshini	SRM Institute of Science And Technology	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
E-010	Mr.	Souvik Naskar	IIT Hyderabad	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
E-011	Ms.	Babneet Kaur	Indian Institute of Technology Hyderabad	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
E-012	Ms.	Ishita Naskar	IIT HYDERABAD	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
E-013	Ms.	Pinky Sagar	Department of Physics, Banaras Hindu University, Varanasi	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
E-014	Ms.	Priyanka Maurya	MNNIT Allahabad Prayagraj	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
E-015	Mr.	Sangeeth John	Anna University	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
E-016	Dr.	Preetika Sharma	Assistant Professor, UIET, Panjab University, Chandigarh	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
E-017	Ms.	Dhanya A R	Indian Institute of Technology Madras	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
E-018	Ms.	Ezhilarasi S B	Anna University	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
E-019	Ms.	Garima Gupta	Indian Institute of Technology, Madras	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
F-001	Mr.	Ehthishamul Haque M	Sacred Heart College (Autonomous), Tirupattur-635601, Tirupattur Dist	Microelectronics and optoelectronics devices	Accepted
F-002	Mr.	Ankit Kumar Yadav	Indian Institute of Technology, Jodhpur	Microelectronics and optoelectronics devices	Accepted
F-003	Ms.	Vanishree Perumalsamy	Vellore Institute of Technology	Microelectronics and optoelectronics devices	Accepted
F-004	Dr.	Dhritiman Gupta	Vellore Institute of Technology	Microelectronics and optoelectronics devices	Accepted
F-005	Ms.	Shivani	Delhi Technological University	Microelectronics and optoelectronics devices	Accepted
F-006	Mr.	Suman Roy	Institute of Physics, Bhubaneswar	Microelectronics and optoelectronics devices	Accepted

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F-007	Dr.	Bushra Khan	University of Allahabad	Microelectronics and optoelectronics devices	Accepted
F-008	Dr.	Bushra Khan	University of Allahabad	Microelectronics and optoelectronics devices	Accepted
F-009	Mr.	Dinesh Kumar S	IIT Madras	Microelectronics and optoelectronics devices	Accepted
F-010	Mr.	Manu Shaji	Cochin University of Science And Technology	Microelectronics and optoelectronics devices	Accepted
F-011	Ms.	Preeti Yadav	University of Allahabad	Microelectronics and optoelectronics devices	Accepted
F-012	Mr.	Mousam Charan Sahu	Institute of Physics	Microelectronics and optoelectronics devices	Accepted
F-013	Mr.	Devan Cm	IIT Madras	Microelectronics and optoelectronics devices	Accepted
F-014	Dr.	K. J. Sankaran	CSIR-Institute of Minerals And Materials Technology	Microelectronics and optoelectronics devices	Accepted
F-015	Mr.	Manu Shaji	Cochin University of Science And Technology	Microelectronics and optoelectronics devices	Accepted
F-016	Ms.	Manisha Kumari	Birla Institute of Technology Mesra	Microelectronics and optoelectronics devices	Accepted
F-017	Ms.	Bhumika Sahu	Indian Institute of Technology Indore	Microelectronics and optoelectronics devices	Accepted
F-018	Mr.	Ashutosh Mohanty	Vellore Institute of Technology, Vellore	Microelectronics and optoelectronics devices	Accepted
F-019	Mr.	Bubunu Biswal	IIT MADRAS	Microelectronics and optoelectronics devices	Accepted
F-020	Mr.	Vithaldas Raja	Vellore Institute of Technology, Vellore	Microelectronics and optoelectronics devices	Accepted
F-021	Ms.	Parul	Indian Institute of Technology, Jammu	Microelectronics and optoelectronics devices	Accepted
F-022	Ms.	Karabi Chatterjee	Diamond Harbour Womens University	Microelectronics and optoelectronics devices	Accepted
G-001	Dr.	N.Asokan	Faculty of Engineering & Technology, SRM IST Ramapuram	Others	Accepted
G-002	Ms.	Kanchan Meena	S. N. Bose National Centre For Basic Sciences, 700106, Kolkata	Others	Accepted
G-003	Ms.	Fatima Anwar	CNN, Jamia Millia Islamia	Others	Accepted
G-004	Dr.	Charu Lata Dube	Central University of Gujarat	Others	Accepted
G-005	Ms.	Bharti Purushottam Bawanth	Anand Niketan College, Anandwan Warora	Others	Accepted
G-006	Ms.	Shaikh Ayesha Shahid	PDEA's Prof. Ramkrishna More Arts, Science And Commerce College, Akurdi, Pune	Others	Accepted
G-007	Mr.	Jadhav Rahul Gulab	Prof. Ramkrishna More Arts, Commerce And Science College, Akurdi, Pune	Others	Accepted
G-008	Mr.	Gagan Sharma	Delhi Technological University	Others	Accepted
G-009	Dr.	Ranjeeta Palas Chatterjee	Prof. Ramkrishna More ACS College, Akurdi, Pune, Maharashtra.	Others	Accepted
G-010	Mr.	Gagan Sharma	Delhi Technological University	Others	Accepted
G-011	Ms.	Laishram Rashi Devi	Manipur University	Others	Accepted
G-012	Ms.	Swathi A.C	National Institute Of Technology Calicut, Kerala	Others	Accepted
G-013	Dr.	Ramendra Pati Pandey	SRM University Delhi-NCR, Sonepat	Others	Accepted
G-014	Mr.	Deep Niranjan Chandrani	RK University	Others	Accepted
G-015	Mr.	Guruvandra Singh	CSIR- National Physical Laboratory New Delhi, India	Others	Accepted
H-001	Dr.	Nalini	Yadava College	Quantum materials and correlated systems	Accepted
H-002	Ms.	Geetika Sahu	Birla Institute of Technology And Science Pilani, Hyderabad Campus	Quantum materials and correlated systems	Accepted
H-003	Mr.	Subodh Khamari	IIT Bhubaneswar	Quantum materials and correlated systems	Accepted
H-004	Ms.	Laxmipriya Sahoo	IIT Bhubaneswar	Quantum materials and correlated systems	Accepted
H-005	Mr.	Aryan	Delhi Technological University	Quantum materials and correlated systems	Accepted
H-006	Mr.	Govind Bagaria	Mohanlal Sukhadiya University Udaipur Raisthan	Quantum materials and correlated systems	Accepted
H-007	Dr.	Shailendra Kumar Saxena	SRM Institute of Science And Technology Kattankulathur, Chennai	Quantum materials and correlated systems	Accepted
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I-001	Ms.	Vinita	CSIR-CEERI, Pilani	Sensors and actuators	Accepted
1-002	Ms.	Vinita	CSIR-CEERI, Pilani	Sensors and actuators	Accepted
1-003	Dr.	Prabhat Kumar	Institute of Physics of The Czech Academy of Sciences	Sensors and actuators	Accepted
1005	ы.		institute of infisies of the ezective defined of sciences		Accepted

1-004	Dr.	Sangeetha R.G	VIT Chennai Campus	Sensors and actuators	Accepted
1-005	Mr.	Mohd Farman	Acsir-CEERI, Pilani	Sensors and actuators	Accepted
1-006	Dr.	Ganesh B. Dabhade	K.K.Wagh Institute of Engineering Education And Research Nashik	Sensors and actuators	Accepted
1-007	Ms.	Anchal Rana	BML Munjal University	Sensors and actuators	Accepted
1-008	Mr.	Subhajit Mojumder	CSIR-Central Glass And Ceramic Research Institute	Sensors and actuators	Accepted
1-009	Mr.	Rakesh Kumar Saini	CSIR-CEERI, PILANI	Sensors and actuators	Accepted
I-010	Ms.	Niharika M.P	VIT-AP University	Sensors and actuators	Accepted
I-011	Mr.	Sanjib Dash	CSIR - Central Glass And Ceramic Research Institute	Sensors and actuators	Accepted
I-012	Dr.	Chandra Shekhar Prajapati	Department of Physics, Indian Institute of Technology Patna	Sensors and actuators	Accepted
I-013	Dr.	Chandra Shekhar Prajapati	Indian Institute of Technology Patna	Sensors and actuators	Accepted
I-014	Mr.	Saurabh Kumar Gupta	CSIR- Central Electronics Engineering Research Institute	Sensors and actuators	Accepted
I-015	Mr.	Deepak Pareek	CSIR-CEERI	Sensors and actuators	Accepted
I-016	Mr.	Anubhab Ray	CSIR-CEERI	Sensors and actuators	Accepted
I-017	Ms.	Vrushali E. Kalokhe	Symbiosis Institute of Technology, Symbiosis International (Deemed University), Pune	Sensors and actuators	Accepted
I-018	Ms.	Tanushri Das	CSIR-Central Glass And Ceramic Research Institute	Sensors and actuators	Accepted
I-019	Mr.	Subhajit Mojumder	CSIR-Central Glass And Ceramic Research Center	Sensors and actuators	Accepted
1-020	Mr.	Bittu Kumar	National Institute of Technology, Raipur	Sensors and actuators	Accepted
I-021	Mr.	Surya Kanta Ghadei	CSIR-IMMT, Bhubaneswar	Sensors and actuators	Accepted
J-001	Dr.	Jaiprakash Tiwari	CSIR - National Physical Laboratory, K.S.Krishnan Marg Pusa Road New Delhi	Solar energy materials and optical coatings	Accepted
J-002	Mr.	Kuruva Harish	IIT MADRAS	Solar energy materials and optical coatings	Accepted
J-004	Mr.	Abhishek Kumar	CSIR- National Physical Laboratory	Solar energy materials and optical coatings	Accepted
J-005	Mr.	Manikandan S	SIMATS Engineeering- Saveetha University	Solar energy materials and optical coatings	Accepted
J-006	Mr.	Manikandan S	SIMATS Engineering - Saveetha University	Solar energy materials and optical coatings	Accepted
J-007	Mr.	Manikandan S	SIMATS-Saveetha University	Solar energy materials and optical coatings	Accepted
J-008	Mr.	Manikandan S	SIMATS Engineering - Saveetha University	Solar energy materials and optical coatings	Accepted
J-009	Dr.	Vartika S.Singh	CSIR- National Physical Laboratory	Solar energy materials and optical coatings	Accepted
J-010	Mr.	M. Solomon Raja	Karunya Institute of Technology And Sciences	Solar energy materials and optical coatings	Accepted
J-011	Ms.	Sneha Rana	Banasthali Vidyapith University	Solar energy materials and optical coatings	Accepted
J-012	Dr.	Pushpendra Kumar	Manipal University Jaipur	Solar energy materials and optical coatings	Accepted
J-013	Ms.	Amutha S	St.Joseph's College, Trichy	Solar energy materials and optical coatings	Accepted
J-014	Ms.	Arushi Pandey	University of Allahabad	Solar energy materials and optical coatings	Accepted
J-015	Ms.	Ruchi Kumari Sharma	CSIR- National Physical University	Solar energy materials and optical coatings	Accepted
J-016	Dr.	Santhosh Kumar M C	Department of Physics, National Institute of Technology, Tiruchirappalli	Solar energy materials and optical coatings	Accepted
J-017	Mr.	Kanakala Rajesh	IIT Madras	Solar energy materials and optical coatings	Accepted
J-018	Mr.	X. Thatheyus Peter	SRM Institute of Science And Technology	Solar energy materials and optical coatings	Accepted
J-019		Urvashi Punia	CSIR-National Physical Laboratory, New Delhi	Solar energy materials and optical coatings	Accepted
J-020	Mrs.	Muthu Gomathy	Anna University	Solar energy materials and optical coatings	Accepted
J-021	Ms.	Rakshitha H A	Indian Institute of Technology, Madras.	Solar energy materials and optical coatings	Accepted
J-022	Mr.	Deepak Sharma	CSIR-National Physical Laboratory, New Delhi	Solar energy materials and optical coatings	Accepted
J-023	Mr.	Debanjan Maity	Indian Institute of Technology Hyderabad	Solar energy materials and optical coatings	Accepted
J-024	Ms.	Aparna Unnikrishnan	PSGR KRISHNAMMAL COLLEGE FOR WOMEN	Solar energy materials and optical coatings	Accepted
J-025	Prof.	Abhinav Anand	Vellore Institute of Technology, Vellore	Solar energy materials and optical coatings	Accepted
J-026	Ms.	Meenakshi	CSIR-National Physical Laboratory New Delhi-110012	Solar energy materials and optical coatings	Accepted

J-027	Ms.	Aradhana Tiwari	Motilal Nehru National Institute of Technology Allahabad	Solar energy materials and optical coatings	Accepted
J-028	Mr.	Mrigankadeep Bharadwaj	Mizoram University	Solar energy materials and optical coatings	Accepted
J-029	Dr.	N. Sivakumar	Sri Sai Ram Engineering College	Solar energy materials and optical coatings	Accepted
J-032	Ms.	Chippy Alphons Augustine	Indian Institute of Technology Madras	Solar energy materials and optical coatings	Accepted
J-033	Mr.	Subhashis Saha	IIT Madras	Solar energy materials and optical coatings	Accepted
J-034	Mr.	Govinda Chandra Behera	Indian Institute of Technology Madras	Solar energy materials and optical coatings	Accepted
K-001	Mr.	Ajay Kumar	Indian Institute of Technology, Patna	Thermoelectric, piezoelectric, triboelectric thin films	Accepted
K-002	Ms.	Parbati Senapati	Indian Institute of Technology Patna	Thermoelectric, piezoelectric, triboelectric thin films	Accepted
K-003	Mr.	Uday Kumar	ITER-India (Institute For Plasma Reserach, Gandhinagar), IITM	Thermoelectric, piezoelectric, triboelectric thin films	Accepted
K-004	Dr.	Suresh Nuthalapati	Technische Universitã¤T Dresden, Germany	Thermoelectric, piezoelectric, triboelectric thin films	Accepted
K-005	Dr.	Sukanti Behera	Maulana Azad National Institute of Technology Bhopal	Thermoelectric, piezoelectric, triboelectric thin films	Accepted
K-006	Mr.	Rajib Mahato	CSIR CEERI PILANI	Thermoelectric, piezoelectric, triboelectric thin films	Accepted
K-007	Dr.	Gaurav Sapra	UIET, Panjab University, Chandigarh	Thermoelectric, piezoelectric, triboelectric thin films	Accepted
K-008	Mr.	Umamaheshwaran	IIT Madras	Thermoelectric, piezoelectric, triboelectric thin films	Accepted
K-009	Mr.	Murugadass T	SRM Institute of Science And Technology	Thermoelectric, piezoelectric, triboelectric thin films	Accepted
L-001	Mr.	Ashok Allamula	IIT Madras	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-002	Ms.	Suvigya Kaushik	Indian Institute of Technology Gandhinagar	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-003	Ms.	Peela Lasya	Indian Institute of Technology, Madras	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-004	Ms.	Neha Thakur	CHRIST (Deemed To Be University)	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-005	Ms.	Pranamika Borah	Dibrugarh University	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-006	Mr.	Sathish G	Saveetha School of Engineering	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-007	Mr.	Sathish G	Saveetha School of Engineering	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-008	Mr.	Sathish .G	Saveetha School of Engineering	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-009	Mr.	Sathish G	Saveetha School of Engineering	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-010	Mr.	Manikandan S	SIMATS Engineering - Saveetha University	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-011	Mr.	G.Ganesh	SRM Institute of Science And Technology	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-012	Mr.	Bal Singh Chaudhari	Nagoya Institute of Technology	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-013	Ms.	Surbhi Agarwal	Madan Mohan Malaviya University of Technology	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-015	Mr.	Bheem Singh	CSIR-National Physical Laboratory, New Delhi	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-015	Dr.	Santhosh Kumar M C	National Institute of Technology, Tiruchirappalli	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-016	Dr.	Pushpendra Kumar	Manipal University Jaipur	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-017	Dr.	Pushpendra Kumar	Manipal University Jaipur	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-018	Mr.	Kifayat Hussain Mir	VIT Vellore	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-019	Ms.	Rutam Biswal	Centre of Material Sciences, University of Allahabad	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-020	Ms.	Arushi Pandey	University of Allahabad	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-021	Dr.	Pushpendra Kumar	Manipal University Jaipur	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-022	Ms.	Ishita Chopra	Manipal University Jaipur	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-023	Ms.	Srishti Agarwal	Shiv Nadar Institution of Eminence	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
L-024	Ms.	Aminakutty N	Indian Institute of Technology Madras (IITM)	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
L-025	Ms.	, Harini S	Vellore Institute of Technology	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
L-026	Mr.	Jirage Sandesh Bapu	Government Rajaram College, Kolhapur	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
L-027	Ms.	Pranamika Borah	Dibrugarh University	Thin films/Nano-materials growth-Novel techniques and concept	Accepted

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L-028	Ms.	Mridusmita Boruah	Dibrugarh University	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
L-029	Dr.	Nirupama M P	BML Munjal University	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
L-030	Mr.	Shivam Tyagi	Shiv Nadar Institution of Eminence	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
L-031	Mr.	Lalit Kumar	Manipal University Jaipur	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
L-032	Mr.	Shankar A	SRM Institute of Science And Technology	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-033	Dr.	Venkataramana Bonu	CSIR-National Aerospace Laboratories	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-034	Ms.	Madhumalathi G R	Laboratory For Electro-Optic Systems	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-035	Mr.	Sivaramasudhan S	Laboratory For Electro Optic System (LEOS), ISRO	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-036	Ms.	Sakshi Sanjay Nigavekar	Laboratory For Electro Optics Systems (LEOS - ISRO)	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-037	Mr.	O. Ramanjaneyulu	GITAM Deemed To Be University Bangalore Campus Karnataka	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
L-038	Mr.	M. Yellanna	GITAM Deemed To Be University Bangalore Campus Karnataka	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
L-039	Dr.	Charu Lata Dube	Central University of Gujarat	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
L-040	Mr.	Aman Kumar	Delhi Technological University	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-041	Ms.	Barrathi A	College of Engineering Guindy, Anna University	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-042	Mr.	Hanamanta Badiger	Department of Physics, Rani Channamma University Belagavi, Karnataka-591156	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-043	Ms.	Madhumalathi G R	Laboratory For Electro-Optics Systems	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-044	Mr.	Shah Zahid Yousuf	Indian Institute of Technology-Tirupati, Andhra Pradesh	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-046	Ms.	Varsha Vijayan	Cochin University of Science And Technology	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-047	Ms.	Debashree Das	IIST/LEOS	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-048	Ms.	Meenu Maria Solly	Indian Institute of Technology, Madras	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-049	Mr.	Roshan Padhan	Institute of Physics, Bhubaneswar	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-050	Mr.	Bhargav Y. Pathak	Gujarat University	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-051	Mr.	Rajarapu Ramesh	Indian Institute of Technology Madras	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-052	Mr.	Aman Sharma	IIT DELHI Hauz Khas	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-053	Mr.	Govinda Chandra Behera	Indian Institute of Technology Madras	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-054	Mr.	Ankur Rana	CSIR National Physical Laboratory	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
L-055	Ms.	Chaitali Vishwas Jagtap	Department of Physics, Savitribai Phule Pune University, Pune-07	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
L-056	Mr.	Vishal Sunil Kadam	Department of Physics, Savitribai Phule Pune University, Pune-07	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
L-057	Ms.	Priyambada Sahoo	Indian Institute Of Technology Jodhpur, Rajasthan	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-058	Ms.	Vishakha Zimba	IIT (INDIAN INSTITUTE OF TECHNOLOGY) ISM DHANBAD	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
L-060	Ms.	Darshika Khone	BML Munjal University, Centre For Advance Material And Devices	Thin films/Nano-materials growth-Novel techniques and concept	Accepted