	ICTN-KLC 2023 (Abstract List -Accepted )				
Code	Title	Name	Affiliation: (Name of College/Industry/Institute/Organization)	Broad area of research	Status
-001	Ms.	Aparna Rathi	Indian Institute Of Technology Gandhinagar	2D systems	Accepted
-002	Ms.	Lalita	Indian Institute Of Technology, Gandhinagar	2D systems	Accepted
-003	Mr.	Biswabhusan Dhal	IIT Gandhinagar	2D systems	Accepted
-004	Dr.	Sudhir Sharma	New York University Abu Dhabi	2D systems	Accepted
-005	Dr.	Srimathi Krishnaswamy	Hindustan Institute Of Technology And Science	2D systems	Accepted
-006	Dr.	Pushpendra Kumar	Manipal University Jaipur	2D systems	Accepted
-007	Ms.	Shareshtha Soni	IIT Madras	2D systems	Accepted
-008	Ms.	Shareshtha Soni	IIT Madras	2D systems	Accepted
-009	Ms.	Shareshtha Soni	IIT Madras	2D systems	Accepted
-011	Prof.	Dilip Kumar Singh	Birla Institute of Technology Mesra	2D systems	Accepted
-012	Mr.	Rakesh K. Prasad	Birla Institute of Technology Mesra	2D systems	Accepted
-013	Mr.	Lavudya Devendar	Indian Institute of Technology Madras	2D systems	Accepted
-014	Mrs.	Gayathri G	VIT CHENNAI	2D systems	Accepted
-015	Mr.	Sameer Kumar Mallik	Institute of Physics, Bhubaneswar	2D systems	Accepted
-016	Dr.	Ajeet Kumar Srivastav	Visvesvaraya National Institute of Technology	2D systems	Accepted
-017	Mr.	Anshul Rasyotra	Indian Institute of Technology Gandhinagar	2D systems	Accepted
-020	Prof.	Kabeer Jasuja	IIT Gandhinagar	2D systems	Accepted
-020	Ms.	Bhagyashri Gaykwad	Indian Institute of Technology, Gandhinagar	2D systems	Accepted
-021	Mr.	Saroj Poudyal	IIT Madras	2D systems	Accepted
-022	Ms.	Renu Yadav	Indian Institute of Technology, Madras	2D systems	Accepted
-023	Mr.	WAHIDUR RAHMAN	IIT MADRAS	2D systems	Accepted
-024	Ms.	Bhagyalaxmi Pothal	IIT Madras	· · · · · · · · · · · · · · · · · · ·	
-025	IVIS.	DildgydidXiiii POtiidi		2D systems	Accepted
-001	Ms.	Gimmi Guruprasad Engoor	Indian Institute Of Technology Madras	Biomedical coatings	Accepted
-002	Ms.	Subhashree Mishra	Indian Institute of Technology Madras	Biomedical coatings	Accepted
-003	Ms.	Bandana Kumari Sahu	Institute of Nanoscience and Technology	Biomedical coatings	Accepted
-001	Ms.	Anjana S. Desai	Symbiosis Institute of Technology, Symbiosis International Deemed University, Pune.	Computational modelling and simulations	Accepted
-002	Mr.	Ajay Kumar	CSIR-CEERI	Computational modelling and simulations	Accepted
-003	Ms.	Sudatta Giri	IIITDM Kancheepuram	Computational modelling and simulations	Accepted
-004	Mr.	Rajib Mahato	Central Electronics Engineering Research Institute, Pilani	Computational modelling and simulations	Accepted
-005	Mr.	Narender Kumar	Dayanand College Hisar	Computational modelling and simulations	Accepted
-007	Mr.	Ajay Kumar	CSIR- CEERI, Pilani, Rajsthan	Computational modelling and simulations	Accepted
-008	Prof.	Subhadeep Roy	Birla Institute of Technology And Science, Pilani, Hyderabad Campus	Computational modelling and simulations	Accepted
-009	Dr.	Narendra Bandaru	Indian Institute of Technology Madras	Computational modelling and simulations	Accepted
-010	Mr.	Rakesh Kumar Saini	CSIR-CEERI, Pilani	Computational modelling and simulations	Accepted
-011	Dr.	Narendra Bandaru	Indian Institute of Technology Madras	Computational modelling and simulations	Accepted
-012		Kiran Keshyagol	MIT, Manipal	Computational modelling and simulations	Accepted
-013	Ms.	Poorva Nayak	SOS In Physics Jiwaji University, Gwalior	Computational modelling and simulations	Accepted
-014	Ms.	Bharti Gurunani	SOS In Physics, Jiwaji Univercity Gwalior (M.P)	Computational modelling and simulations	Accepted
-015	Ms.	Shruti Sharma	SCHOOL OF STUDIES IN PHYSICS, JIWAJI UNIVERSITY, GWALIOR	Computational modelling and simulations	Accepted

C-016	Mr.	Vishal Shivhare	Condensed Matter Theory Group, School Of Studies In Physics, Jiwaji University Gwali	Computational modelling and simulations	Accepted
C-017	Mr.	Rajib Mahato	Kazi Nazrul 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-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-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
C-025	Mr.	Vipin K E	IIT MADRAS	Computational modelling and simulations	Accepted
D-001	Dr.	Md Rejaul Karim	Indian Institute of Technology, Kanpur	Magnetic thin films and spintronics	Accepted
0-002	Dr.	Sambhunath Bera	BML Munjal University	Magnetic thin films and spintronics	Accepted
0-003	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-		Accepted
006	Ms.	Preeti Yadav	University of Allahabad	Magnetic thin films and spintronics	Accepted
0-007	Mr.	Jerom Samraj A	CSIR- Central Electrochemical Research Institute	Magnetic thin films and spintronics	Accepted
008	Mr.	T. Perarasan	Research Scholar: SRMIST-KTR	Magnetic thin films and spintronics	Accepted
-009	Mr.	Sachin Verma	Indian Institute of Technology (BHU), Varanasi	Magnetic thin films and spintronics	Accepted
0-010	Mr.	Soumyakanta Panda	Indian Institute of Technology Bhubaneswar	Magnetic thin films and spintronics	Accepted
0-011	Dr.	Brajesh Pandey	Symbiosis Institute of Technology Pune	Magnetic thin films and spintronics	Accepted
0-012	Ms.	Aparna Ashok	Symbiosis Institute of Technology, Symbiosis International (Deemed) University	Magnetic thin films and spintronics	Accepted
0-013	Mr.	John Donald Raj J	Department of Physics And Nanotechnology, SRM Institute of Science And Technology		Accepted
0-014	Mr.	Arun Kumar	IIT Madras	Magnetic thin films and spintronics	Accepted
0-015	Dr.	RajalekshmiTR	Digital University, Kerala	Magnetic thin films and spintronics	Accepted
0-016	Mr.	Arun Kumar	IIT Madras	Magnetic thin films and spintronics	Accepted
0-017	Mr.	Santosh Kumar Sahu	Indian Institute of Technology Madras	Magnetic thin films and spintronics	Accepted
D-018	Mr.	Sandip kumar padhi	IIT Madras	Magnetic thin films and spintronics	Accepted
-001	Ms.	Satnam Mattu	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
-002	Ms.	S. Divyadharshini	SRM Institute of Science And Technology	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
-003	Mr.	Sharad Singh Jadaun	Delhi Technological University	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
-005	Mr.	Suresh D S	Mangalore University, Mangalagangotri	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
-006	Mr.	Alok Kumar Chaudhary		Materials and coating for batteries, super-capacitors and fuel cells	Accepted
-007	Mr.	Vijaykumar Siddappa Pujar	Mangalore University, Mangalagangothri	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
-008	Ms.	Saigua Siddigui	University of Allahabad	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
-009	Ms.	S. Divyadharshini	SRM Institute of Science And Technology	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
-010	Mr.	Souvik Naskar	IIT Hyderabad	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
-011	Ms.	Babneet Kaur	Indian Institute of Technology Hyderabad	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
-012	Ms.	Ishita Naskar	IIT HYDERABAD	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
-013	Ms.	Pinky Sagar	Department of Physics, Banaras Hindu University, Varanasi	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
-013 -014	Ms.	Priyanka Maurya	MNNIT Allahabad Prayagraj	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
E-014	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
-017	Ms.	Dhanya A R	Indian Institute of Technology Madras	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
018	Ms.	Ezhilarasi S B	Anna University	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
019	Ms.	Garima Gupta	Indian Institute of Technology, Madras	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
020	Mr.	Arun Kumar	Jamia Millia Islamia	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
-021	Ms.	Sai Vani Terlapu	Indian Institute of Technology, Madras	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
-022	Ms.	Monika Patel	Pandit Deendayal Energy University	Materials and coating for batteries, super-capacitors and fuel cells	Accepted
-001	Mr.	Ehthishamul Haque M	Sacred Heart College (Autonomous), Tirupattur-635601, Tirupattur Dist	Microelectronics and optoelectronics devices	Accepted
-002	Mr.	Ankit Kumar Yadav	Indian Institute of Technology, Jodhpur	Microelectronics and optoelectronics devices	Accepted
-003	Ms.	Vanishree Perumalsamy	Vellore Institute of Technology	Microelectronics and optoelectronics devices	Accepted
-004	Dr.	, Dhritiman Gupta	Vellore Institute of Technology	Microelectronics and optoelectronics devices	Accepted
-005	Ms.	Shivani	Delhi Technological University	Microelectronics and optoelectronics devices	Accepted
006	Mr.	Suman Roy	Institute of Physics, Bhubaneswar	Microelectronics and optoelectronics devices	Accepted
-007	Dr.	Bushra Khan	University of Allahabad	Microelectronics and optoelectronics devices	Accepted
008	Dr.	Bushra Khan	University of Allahabad	Microelectronics and optoelectronics devices	Accepted
009	Mr.	Dinesh Kumar S	IIT Madras	Microelectronics and optoelectronics devices	Accepted
010	Mr.	Manu Shaji	Cochin University of Science And Technology	Microelectronics and optoelectronics devices	Accepted
011	Ms.	Preeti Yadav	University of Allahabad	Microelectronics and optoelectronics devices	Accepted
012	Mr.	Mousam Charan Sahu	Institute of Physics	Microelectronics and optoelectronics devices	Accepted
013	Mr.	Devan Cm	IIT Madras	Microelectronics and optoelectronics devices	Accepted
014	Dr.	K. J. Sankaran	CSIR-Institute of Minerals And Materials Technology	Microelectronics and optoelectronics devices	Accepted
015	Mr.	Manu Shaji	Cochin University of Science And Technology	Microelectronics and optoelectronics devices	Accepted
016	Ms.	Manisha Kumari	Birla Institute of Technology Mesra	Microelectronics and optoelectronics devices	Accepted
017	Ms.	Bhumika Sahu	Indian Institute of Technology Indore	Microelectronics and optoelectronics devices	Accepted
-018	Mr.	Ashutosh Mohanty	Vellore Institute of Technology, Vellore	Microelectronics and optoelectronics devices	Accepted
-019	Mr.	Bubunu Biswal	IIT MADRAS	Microelectronics and optoelectronics devices	Accepted
-020	Mr.	Vithaldas Raja	Vellore Institute of Technology, Vellore	Microelectronics and optoelectronics devices	Accepted
-021	Ms.	Parul	Indian Institute of Technology, Jammu	Microelectronics and optoelectronics devices	Accepted
-022	Ms.	Karabi Chatterjee	Diamond Harbour Womens University	Microelectronics and optoelectronics devices	Accepted
-023	Mr.	Saroj Poudyal	IIT madras	Microelectronics and optoelectronics devices	Accepted
-024	Ms.	Sandhyarani Sahoo	India	Microelectronics and optoelectronics devices	Accepted
-001	Dr.	N.Asokan	Faculty of Engineering & Technology, SRM IST Ramapuram	Others	Accepted
-002	Ms.	Kanchan Meena	S. N. Bose National Centre For Basic Sciences, 700106, Kolkata	Others	Accepted
-003	Ms.	Fatima Anwar	CNN, Jamia Millia Islamia	Others	Accepted
-004	Dr.	Charu Lata Dube	Central University of Gujarat	Others	Accepted
-005	Ms.	Bharti Purushottam Bawanth	Anand Niketan College, Anandwan Warora	Others	Accepted
-006	Ms.	Shaikh Ayesha Shahid	PDEA's Prof. Ramkrishna More Arts, Science And Commerce College, Akurdi, Pune	Others	Accepted
-007	Mr.	Jadhav Rahul Gulab	Prof. Ramkrishna More Arts, Commerce And Science College, Akurdi, Pune	Others	Accepted
-008	Mr.	Gagan Sharma	Delhi Technological University	Others	Accepted
-009	Dr.	Ranjeeta Palas Chatterjee	Prof. Ramkrishna More ACS College, Akurdi, Pune, Maharashtra.	Others	Accepted
-010	Mr.	Gagan Sharma	Delhi Technological University	Others	Accepted
6-011	Ms.	Laishram Rashi Devi	Manipur University	Others	Accepted

G-012	Ms.	Swathi A.C	National Institute Of Technology Calicut, Kerala	Others	Accepted
6-013	Dr.	Ramendra Pati Pandey	SRM University Delhi-NCR, Sonepat	Others	Accepted
-014	Mr.	Deep Niranjan Chandrani	RK University	Others	Accepted
015	Mr.	Guruvandra Singh	CSIR- National Physical Laboratory New Delhi, India	Others	Accepted
-016	Ms.	Shipra Das	IIT MADRAS	Others	Accepted
-017	Ms.	Honey Mittal	Jamia Millia Islamia	Others	Accepted
-018	Ms.	Saiqua siddiqui	University of Allahabad	Others	Accepted
-019	Ms.	Roshni Anna Roy	Madras Christian College.	Others	Accepted
-020	Mr.	Niranjan SR	Madras Christian College	Others	Accepted
-021	Mr.	Rajat Katiyar	Delhi Technological University	Others	Accepted
-022	Mr.	Videsh Kumar	Delhi Technological University	Others	Accepted
-023	Ms.	SANHITA MANDAL	IIT KHARAGPUR	Others	Accepted
-024	Dr.	Manika Khanuja	Jamia Millia Islamia	Others	Accepted
-025	Dr.	AMITH YADAV H J	Department of Studies in Physics, Davangere University, Davangere 577007, India.	Others	Accepted
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-001	Dr.	Nalini	Yadava College	Quantum materials and correlated systems	Accepted
-002	Ms.	Geetika Sahu	Birla Institute of Technology And Science Pilani, Hyderabad Campus	Quantum materials and correlated systems	Accepted
-003	Mr.	Subodh Khamari	IIT Bhubaneswar	Quantum materials and correlated systems	Accepted
-004	Ms.	Laxmipriya Sahoo	IIT Bhubaneswar	Quantum materials and correlated systems	Accepted
005	Mr.	Aryan	Delhi Technological University	Quantum materials and correlated systems	Accepted
-006	Mr.	Govind Bagaria	Mohanlal Sukhadiya University Udaipur Rajsthan	Quantum materials and correlated systems	Accepted
-007	Dr.	Shailendra Kumar Saxena	SRM Institute of Science And Technology Kattankulathur, Chennai	Quantum materials and correlated systems	Accepted
-008	Mr.	Sourav samanta	Indian Institute of Technology Madras	Quantum materials and correlated systems	Accepted
-009	Ms.	Priyanka Mann	Delhi Technological university	Quantum materials and correlated systems	Accepted
-010	Ms.	Priyanka	Delhi Technological university	Quantum materials and correlated systems	Accepted
-011	Mr.	Videsh kumar	Delhi Technological University	Quantum materials and correlated systems	Accepted
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001	Ms.	Vinita	CSIR-CEERI, Pilani	Sensors and actuators	Accepted
002	Ms.	Vinita	CSIR-CEERI, Pilani	Sensors and actuators	Accepted
003	Dr.	Prabhat Kumar	Institute of Physics of The Czech Academy of Sciences	Sensors and actuators	Accepted
004	Dr.	Sangeetha R.G	VIT Chennai Campus	Sensors and actuators	Accepted
005	Mr.	Mohd Farman	Acsir-CEERI. Pilani	Sensors and actuators	Accepted
006	Dr.	Ganesh B. Dabhade	K.K.Wagh Institute of Engineering Education And Research Nashik	Sensors and actuators	Accepted
007	Ms.	Anchal Rana	BML Munjal University	Sensors and actuators	Accepted
008	Mr.	Subhajit Mojumder	CSIR-Central Glass And Ceramic Research Institute	Sensors and actuators	Accepted
009	Mr.	Rakesh Kumar Saini	CSIR-CEERI, PILANI	Sensors and actuators	Accepted
010	Ms.	Niharika M.P	VIT-AP University	Sensors and actuators	Accepted
)11	Mr.	Sanjib Dash	CSIR - Central Glass And Ceramic Research Institute	Sensors and actuators	Accepted
)12	Dr.	Chandra Shekhar Prajapati	Department of Physics, Indian Institute of Technology Patna	Sensors and actuators	Accepted
)13	Dr.	Chandra Shekhar Prajapati	Indian Institute of Technology Patna	Sensors and actuators	Accepted
)14	Mr.	Saurabh Kumar Gupta	CSIR- Central Electronics Engineering Research Institute	Sensors and actuators	Accepted
)15	Mr.	Deepak Pareek	CSIR-CEERI	Sensors and actuators	Accepted
)16	Mr.	Anubhab Ray	CSIR-CEERI	Sensors and actuators	Accepted
)17	Ms.	Vrushali E. Kalokhe	Symbiosis Institute of Technology, Symbiosis International (Deemed University), Pur		Accepted

I-018	Ms.	Tanushri Das	CSIR-Central Glass And Ceramic Research Institute	Sensors and actuators	Accepted
-019	Mr.	Subhajit Mojumder	CSIR-Central Glass And Ceramic Research Center	Sensors and actuators	Accepted
020	Mr.	Bittu Kumar	National Institute of Technology, Raipur	Sensors and actuators	Accepted
021	Mr.	Surya Kanta Ghadei	CSIR-IMMT, Bhubaneswar	Sensors and actuators	Accepted
022	Dr.	ANAND MOHAN SHRIVASTAV	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY	Sensors and actuators	Accepted
023	Mr.	CHARLIN S	Central Electro Chemical Research Institute	Sensors and actuators	Accepted
-024	Mr.	ARUNKUMAR S	CSIR-Central electrochemical research institute	Sensors and actuators	Accepted
-001	Dr.	Jaiprakash Tiwari	CSIR - National Physical Laboratory, K.S.Krishnan Marg Pusa Road New Delhi	Solar energy materials and optical coatings	Accepted
002	Mr.	Kuruva Harish	IIT MADRAS	Solar energy materials and optical coatings	Accepted
-004	Mr.	Abhishek Kumar	CSIR- National Physical Laboratory	Solar energy materials and optical coatings	Accepted
005	Mr.	Manikandan S	SIMATS Engineeering- Saveetha University	Solar energy materials and optical coatings	Accepted
006	Mr.	Manikandan S	SIMATS Engineering - Saveetha University	Solar energy materials and optical coatings	Accepted
007	Mr.	Manikandan S	SIMATS-Saveetha University	Solar energy materials and optical coatings	Accepted
008	Mr.	Manikandan S	SIMATS Engineering - Saveetha University	Solar energy materials and optical coatings	Accepted
-009	Dr.	Vartika S.Singh	CSIR- National Physical Laboratory	Solar energy materials and optical coatings	Accepted
010	Mr.	M. Solomon Raja	Karunya Institute of Technology And Sciences	Solar energy materials and optical coatings	Accepted
011	Ms.	Sneha Rana	Banasthali Vidyapith University	Solar energy materials and optical coatings	Accepted
012	Dr.	Pushpendra Kumar	Manipal University Jaipur	Solar energy materials and optical coatings	Accepted
013	Ms.	Amutha S	St.Joseph's College, Trichy	Solar energy materials and optical coatings	Accepted
014	Ms.	Arushi Pandey	University of Allahabad	Solar energy materials and optical coatings	Accepted
015	Ms.	Ruchi Kumari Sharma	CSIR- National Physical University	Solar energy materials and optical coatings	Accepted
016	Dr.	Santhosh Kumar M C	Department of Physics, National Institute of Technology, Tiruchirappalli	Solar energy materials and optical coatings	Accepted
017	Mr.	Kanakala Rajesh	IIT Madras	Solar energy materials and optical coatings	Accepted
018	Mr.	X. Thatheyus Peter	SRM Institute of Science And Technology	Solar energy materials and optical coatings	Accepted
019		Urvashi Punia	CSIR-National Physical Laboratory, New Delhi	Solar energy materials and optical coatings	Accepted
-020	Mrs.	Muthu Gomathy	Anna University	Solar energy materials and optical coatings	Accepted
·021	Ms.	Rakshitha H A	Indian Institute of Technology, Madras.	Solar energy materials and optical coatings	Accepted
-022	Mr.	Deepak Sharma	CSIR-National Physical Laboratory, New Delhi	Solar energy materials and optical coatings	Accepted
023	Mr.	Debanjan Maity	Indian Institute of Technology Hyderabad	Solar energy materials and optical coatings	Accepted
024	Ms.	Aparna Unnikrishnan	PSGR KRISHNAMMAL COLLEGE FOR WOMEN	Solar energy materials and optical coatings	Accepted
025	Prof.	Abhinav Anand	Vellore Institute of Technology, Vellore	Solar energy materials and optical coatings	Accepted
026	Ms.	Meenakshi	CSIR-National Physical Laboratory New Delhi-110012	Solar energy materials and optical coatings	
027	Ms.	Aradhana Tiwari	Motilal Nehru National Institute of Technology Allahabad	Solar energy materials and optical coatings	Accepted
028	Mr.	Mrigankadeep Bharadwaj	Mizoram University	Solar energy materials and optical coatings	Accepted
029	Dr.	N. Sivakumar	Sri Sai Ram Engineering College	Solar energy materials and optical coatings	Accepted
032	Ms.	Chippy Alphons Augustine	Indian Institute of Technology Madras	Solar energy materials and optical coatings	Accepted
033	Mr.	Subhashis Saha	IIT Madras	Solar energy materials and optical coatings	Accepted
034	Mr.	Govinda Chandra Behera	Indian Institute of Technology Madras	Solar energy materials and optical coatings	Accepted
035	Mr.	Priyabrata Nayak	CSIR-Institute of Minerals and Materials Technology, Bhubaneswar, Odisha, India	Solar energy materials and optical coatings	Accepted
036	Mr.	Ragulkrishnan	Indian institute of technology madras	Solar energy materials and optical coatings	Accepted
037	Mr.	Samim Hossain	Indian Institute of Technology Madras	Solar energy materials and optical coatings	Accepted
-038	Dr.	Rama Krishna Chava	Yeungnam University	Solar energy materials and optical coatings	Accepted
-039	Ms.	Ayusmin Panda	IIT Madras	Solar energy materials and optical coatings	Accepted

I-040	Mr.	NETRAPAL SINGH	CSIR-Advanced Materials and Processes Research Institute	Solar energy materials and optical coatings	Accepted
1-041	Mr.	Pundlik Ghate	NMIMS, Mukesh Patel School of Technology Management and Engineering, Mumbai	Solar energy materials and optical coatings	Accepted
-042	Ms.	PRITTY RAO	INDIA	Solar energy materials and optical coatings	Accepted
-001	Mr.	Ajay Kumar	Indian Institute of Technology, Patna	Thermoelectric, piezoelectric, triboelectric thin films	Accepted
-002	Ms.	Parbati Senapati	Indian Institute of Technology Patna	Thermoelectric, piezoelectric, triboelectric thin films	Accepted
-003	Mr.	Uday Kumar	ITER-India (Institute For Plasma Reserach, Gandhinagar), IITM	Thermoelectric, piezoelectric, triboelectric thin films	Accepted
-004	Dr.	Suresh Nuthalapati	Technische Universitä¤T Dresden, Germany	Thermoelectric, piezoelectric, triboelectric thin films	Accepted
-005	Dr.	Sukanti Behera	Maulana Azad National Institute of Technology Bhopal	Thermoelectric, piezoelectric, triboelectric thin films	Accepted
-006	Mr.	Rajib Mahato	CSIR CEERI PILANI	Thermoelectric, piezoelectric, triboelectric thin films	Accepted
-007	Dr.	Gaurav Sapra	UIET, Panjab University, Chandigarh	Thermoelectric, piezoelectric, triboelectric thin films	Accepted
-007	Mr.	Umamaheshwaran	IIT Madras	Thermoelectric, piezoelectric, triboelectric thin films	Accepted
-008	Mr.		SRM Institute of Science And Technology		
		Murugadass T	55	Thermoelectric, piezoelectric, triboelectric thin films	Accepted
-010	Dr.	Shijeesh M.R.	International School of Photonics, Cochin University of Science and Technology	Thermoelectric, piezoelectric, triboelectric thin films	Accepted
-011	Dr.	Paluru Viswarupachary	India	Thermoelectric, piezoelectric, triboelectric thin films	Accepted
-001	Mr.	Ashok Allamula	IIT Madras	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
002	Ms.	Suvigya Kaushik	Indian Institute of Technology Gandhinagar	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
003	Ms.	Peela Lasya	Indian Institute of Technology, Madras	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
004	Ms.	Neha Thakur	CHRIST (Deemed To Be University)	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
005	Ms.	Pranamika Borah	Dibrugarh University	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
-006	Mr.	Sathish G	Saveetha School of Engineering	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-007	Mr.	Sathish G	Saveetha School of Engineering	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-008	Mr.	Sathish .G	Saveetha School of Engineering	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-009	Mr.	Sathish G	Saveetha School of Engineering	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-010	Mr.	Manikandan S	SIMATS Engineering - Saveetha University	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-011	Mr.	G.Ganesh	SRM Institute of Science And Technology	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-012	Mr.	Bal Singh Chaudhari	Nagoya Institute of Technology	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
013	Ms.	Surbhi Agarwal	Madan Mohan Malaviya University of Technology	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-015	Mr.	Bheem Singh	CSIR-National Physical Laboratory, New Delhi	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-015	Dr.	Santhosh Kumar M C	National Institute of Technology, Tiruchirappalli	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
016	Dr.	Pushpendra Kumar	Manipal University Jaipur	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
017	Dr.	Pushpendra Kumar	Manipal University Jaipur	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
018	Mr.	Kifayat Hussain Mir	VIT Vellore	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
019	Ms.	Rutam Biswal	Centre of Material Sciences, University of Allahabad	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
020	Ms.	Arushi Pandey	University of Allahabad	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
021	Dr.	Pushpendra Kumar	Manipal University Jaipur	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
022	Ms.	Ishita Chopra	Manipal University Jaipur	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
022	Ms.	Srishti Agarwal	Shiv Nadar Institution of Eminence	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
023	Ms.	Aminakutty N	Indian Institute of Technology Madras (IITM)	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
-024	Ms.	Harini S	Vellore Institute of Technology	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
025	Mr.	Jirage Sandesh Bapu	Government Rajaram College, Kolhapur	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
-020	Ms.	Pranamika Borah	Dibrugarh University	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
-027	Ms.	Mridusmita Boruah	Dibrugarh University	Thin films/Nano-materials growth- Novel techniques and concept	Accepted

-029	Dr.	Nirupama M P	BML Munjal University	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
-030	Mr.	Shivam Tyagi	Shiv Nadar Institution of Eminence	Thin films/Nano-materials growth-Novel techniques and concept	Accepted
-031	Mr.	Lalit Kumar	Manipal University Jaipur	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
032	Mr.	Shankar A	SRM Institute of Science And Technology	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-033	Dr.	Venkataramana Bonu	CSIR-National Aerospace Laboratories	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
034	Ms.	Madhumalathi G R	Laboratory For Electro-Optic Systems	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-035	Mr.	Sivaramasudhan S	Laboratory For Electro Optic System (LEOS), ISRO	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
036	Ms.	Sakshi Sanjay Nigavekar	Laboratory For Electro Optics Systems (LEOS - ISRO)	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
037	Mr.	O. Ramanjaneyulu	GITAM Deemed To Be University Bangalore Campus Karnataka	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-038	Mr.	M. Yellanna	GITAM Deemed To Be University Bangalore Campus Karnataka	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-039	Dr.	Charu Lata Dube	Central University of Gujarat	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
040	Mr.	Aman Kumar	Delhi Technological University	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-041	Ms.	Barrathi A	College of Engineering Guindy, Anna University	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-042	Mr.	Hanamanta Badiger	Department of Physics, Rani Channamma University Belagavi, Karnataka-591156	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-043	Ms.	Madhumalathi G R	Laboratory For Electro-Optics Systems	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-044	Mr.	Shah Zahid Yousuf	Indian Institute of Technology-Tirupati, Andhra Pradesh	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-046	Ms.	Varsha Vijayan	Cochin University of Science And Technology	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-047	Ms.	Debashree Das	IIST/LEOS	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
048	Ms.	Meenu Maria Solly	Indian Institute of Technology, Madras	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
049	Mr.	Roshan Padhan	Institute of Physics, Bhubaneswar	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
050	Mr.	Bhargav Y. Pathak	Gujarat University	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-051	Mr.	Rajarapu Ramesh	Indian Institute of Technology Madras	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
052	Mr.	Aman Sharma	IIT DELHI Hauz Khas	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-053	Mr.	Govinda Chandra Behera	Indian Institute of Technology Madras	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
054	Mr.	Ankur Rana	CSIR National Physical Laboratory	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-055	Ms.	Chaitali Vishwas Jagtap	Department of Physics, Savitribai Phule Pune University, Pune-07	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-056	Mr.	Vishal Sunil Kadam	Department of Physics, Savitribai Phule Pune University, Pune-07	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-057	Ms.	Priyambada Sahoo	Indian Institute Of Technology Jodhpur, Rajasthan	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-058	Ms.	Vishakha Zimba	IIT (INDIAN INSTITUTE OF TECHNOLOGY) ISM DHANBAD	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
060	Ms.	Darshika Khone	BML Munjal University, Centre For Advance Material And Devices	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
061	Mr.	Nilesh	Indian Institute of Technology, Madras	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
062	Mr.	Naveen Bharadishettar	National Institute of Technology Karnataka Surathkal	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-063	Ms.	KANCHAN MEENA	S. N. Bose National Centre for Basic Sciences, KOlkata	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-064	Mr.	uma shankar	iit madras	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-065	Ms.	Saraswati ola	Manipal University Jaipur	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
066	Ms.	MUTHUMEENAL M	UNIVERISITY OF MADRAS	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
067	Mr.	Rahul Kumar	CSIR-National Physical Laboratory, Dr. K. S. Krishnan Road, New Delhi, India 110012		Accepted
068	Mr.	VIJAY VEL R	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
069	Dr.	Veena Dhayal	Manipal University Jaipur	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
070	Dr.	Kulwant Singh	Associate Professor, EC Department, Manipal University Jaipur	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
071	Dr.	Pushpendra Kumar	Manipal University Jaipur	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-072	Mr.	Akash	Manipal University Jaipur	Thin films/Nano-materials growth- Novel techniques and concept	Accepted
-073	Dr.	Pushpendra Kumar	Manipal University Jaipur	Thin films/Nano-materials growth- Novel techniques and concept	Accepted