| SL | FAN | | | | | |
|----------|-----------|-------------------------------|----------------------|--|---|-------------------------------|
| No: | NUMBER | CANDIDATE NAME | PROJECT-ID | PROJECT TITLE | INDIAN SUPERVISOR | AUSTRALIAN SUPERVISOR |
| | | | | | | |
| | F4255255 | Lavarana Chavalla an | ID 41 ID 4 4 4 5 (C) | Charachural should as an eight circus and their infection | Kiran Kondabagil, Sandip Kaledhonkar | Faccali Cavilibalis |
| 1 | 513553755 | Lavanya Chaudhary | IMURA1115 (6) | Structural studies on giant viruses and their infection | Kalednonkar | Fasseli Coulibaly |
| | | | | A microfluidic platform to develop uniformly-sized microparticles with | | |
| 2 | 517909374 | Shreya Vashista | IMURA1170 (1) | different surface chemistries and their application in healthcare | Debjani Paul | Laurence Meagher |
| 3 | E174E0692 | Theire Valeer | INALIDA 0770 (4) | Tuning the dimensions of 2D materials with nanoscale machining | Rakesh G Mote, Mohammad Aslam | ling Eu |
| 3 | 517450682 | Thejus Valoor | IMURA0779 (4) | | Asidiii | Jing Fu |
| 4 | 516244323 | Diya Singh | IMURA1183 (1) | Mg-graphene-Ni-Mxene nanocomposites for near-ambient hydrogen storage | Sankara Sarma V Tatiparti | Laure Bourgeois |
| <u> </u> | 310244323 | Diya Singii | 110101011103 (1) | Application of Biochar-metal plasmonics approach for water | Sankara Sanna V Tatiparti | Edure Bourgeois |
| 5 | 514534797 | Vikrant Saha | IMURA1184 (1) | treatment | Indrajit Chakraborty | Murali sastry |
| | | | , , | | | Mark Thompson, Aditya A |
| 6 | 513472209 | Rohan Das | IMURA1182 (4) | Active Flutter Mitigation in Aircraft with Highly Flexible Wings | Vivek Natarajan | Paranjape |
| | | | | Prompt Learning and Data Efficient Machine Learning for Fine-grained | | |
| 7 | 517828212 | Mukesh Nitin | IMURA1100 (4) | and Long-tail Dataset | Kshitij Jadhav | Deval Mehta, Yasmeen George |
| 8 | 516865310 | Anjaly Mathew | HSS1158 (8) | Female Labour Force Participation | Mrinmoyi Kulkarni | Jaai Parasnis |
| | | | , | · | · | |
| 9 | 517027207 | Kshitiz Dixit | HSS1178 (8) | The role of Artificial Intelligence in Economic Decision making | Puja Padhi | Paresh Narayan |
| | | | | Anti-Obesity Activity of Natural Food Substance in a High-Fat Diet- | | Sushil Dhital, Vetriselvan |
| 10 | 516325716 | Sayeree Joardar | IMURA1163 (6) | Induced Animal Model | Pramod Wangikar | Subramaniyan |
| l | | | | Sustainable Households and Sustainable Futures - A Cross-Cultural | | |
| 11 | 514048804 | Debashree Hazarika | HSS1173 (8) | Analysis of Western India and Victoria Australia | Ahonaa Roy | Jo Lindsay |
| 1, | F4F247C07 | Dahawani Dawl | INALIDA 1120 (4) | Smart Wireless EV Charging System for Intelligent Coupling of Energy, | Zakir Hussain Rather, | Nemai Karmakar, Hassan Haes |
| 12 | 515317697 | Deboyoni Paul | IMURA1130 (4) | Information (IOT), and Transportation Sector | Suryanarayana Doolla | Alhelou |
| 13 | 516631475 | Manoj Kumar | IMURA0764 (8) | Optimisation of Closed-Loop Supply Chains under Uncertainty | Pankaj Dutta | Chung-Hsing Yeh |
| | | , | , , | Development of single atom and cluster catalysts for photothermal | | |
| 14 | 514966964 | Tapajyoti Banik | IMURA1167 (2) | cracking of ammonia at low temperature. | Sonali Das | Akshat Tanksale, Alan Chaffee |
| | | | , , | Polyphenols: Enhancing Gut Microbiome Metabolites for Improved | | |
| 15 | 513256157 | Sadaat Altaf Kanth | IMURA1169 (6) | Health | Amit Arora | Sushil Dhital, Antonio Patti |
| | | | | | | |
| 16 | 513706691 | Chaitanya Vijaykumar Mahamuni | IMURA1143 (4) | Collaborative IoTs for Connected Autonomous Vehicle Systems | Leena Vachhani, Arpita Sinha | Hoam Chung |
| | | | | Molecular dynamics simulation and biophysical study of steroid | | |
| 17 | 515101694 | Hritushree Mog | IMURA1135 (6) | hormone Cytochrome P450 biosynthesis | Ajay S Panwar | Lisandra Martin |

| | | | | Fabrication of micro and nanostructures for mesenchymal stromal cell | | |
|----|-----------|-------------------------|---------------|--|--------------------|----------------------|
| 18 | 516883350 | Sourima Kundu | IMURA1107 (1) | studies | Shobha Shukla | Jess Frith |
| | | | | | | Stefan Maier, Kishan |
| 19 | 512932310 | Bhavisha Dinesh Daryani | IMURA1123 (7) | Room-Temperature Single-Photon Emitters for quantum technologies | Anshuman Kumar | Menghrajani |
| | | | | | | |
| 20 | 516937813 | Sreelakshmy K | IMURA1161 (4) | Anti-drone and counter anti-drone systems | Debraj Chakraborty | Hoam Chung |