I IST OF ADDDOVED	DDUDUGYI & HYDED	SECOND SPECIAL EOI CALL
LIST OF APPROVEL	J PRUPUJALJ UNDER	SECUND SPECIAL EUI CALL

	Faculty/Staff	Faculty/Staff	Doctoral	Home
Proposal Title		_	Student	Institution
<u>-</u>			Stauciit	mstreation
robot water tank inspection	Abhilash Patel	Robert Ross	To be recruited	LaTrobe
Artificial intelligence-based anomaly and vulnerability detection of smart grids with a	Ankush Sharma	Damminda Alahakoon	To be recruited	LaTrobe
specific focus on Generative Adversarial Networks (GAN) attacks		(Shalinka Jayatilleke proposer)		
of technological service innovation in aged care context: A Service- Dominant	Murali Prasad Panta	Seyed Mohammad Khaksar	To be recruited	LaTrobe
Machine Learning for Neoantigen Identification and Prediction in Cancer Immunotherapy	Subhajit Roy	Wei Xiang	To be recruited	LaTrobe
Design and Development of Intelligent Energy Harvesting Autonomous Buoy for River Water Quality Management	Bishakh Bhattacharya	Robert Ross	Ashish Shukla	IIT Kanpur
Australia-India Economic Cooperation: An Agricultural Supply Chain Perspective	Vipin B	Sean Arisian	Shivam Sharma	IIT Kanpur
Risk assessment concerning nuclides leakage from the underground nuclear waste storage sites	Chunendra Sahu	Hossam Aboel Naga	Anoop Rathore	IIT Kanpur
A peer-to-peer Energy Trading using Transactive Energy for Smart Grid Using Blockchain Technology	Gururaj Mirle Vishwanath	Naveen Chilamkurti	Mayank Arora	IIT Kanpur
Documenting Tawang Monpa: A step towards preservation of the cultural heritage of Tawang Monpas	Chaithra Puttaswamy	Lauren Gawne	Mrunmayee Amshekar	IIT Kanpur
Recontextualization of Psychological Capital: Studies in the remote work setup	Amit Shukla	Jasvir Kaur Nachatar Singh	Vineet Arora	IIT Kanpur
Forging Forward with Modern Sustainable Finance and Investment	Suman Saurabh and B V Phani	Darren Henry	Pooja Yadav	IIT Kanpur
Development of Porous Polymer 3D Networks via Electrospinning for Fog Harvesting	Sameer Khandekar	Avinash Baji	Sohom Goswami	IIT Kanpur
Development of 3D Printed Pulsating Heat Pipes for Solar Water Desalination	Sameer Khandekar	James Maxwell	Tarun Kulshrestha	IIT Kanpur
	systems Artificial intelligence-based anomaly and vulnerability detection of smart grids with a specific focus on Generative Adversarial Networks (GAN) attacks The adoption and application of technological service innovation in aged care context: A Service- Dominant Logic Perspective Machine Learning for Neoantigen Identification and Prediction in Cancer Immunotherapy Design and Development of Intelligent Energy Harvesting Autonomous Buoy for River Water Quality Management Australia-India Economic Cooperation: An Agricultural Supply Chain Perspective Risk assessment concerning nuclides leakage from the underground nuclear waste storage sites A peer-to-peer Energy Trading using Transactive Energy for Smart Grid Using Blockchain Technology Documenting Tawang Monpa: A step towards preservation of the cultural heritage of Tawang Monpas Recontextualization of Psychological Capital: Studies in the remote work setup Forging Forward with Modern Sustainable Finance and Investment Development of Porous Polymer 3D Networks via Electrospinning for Fog Harvesting Development of 3D Printed Pulsating Heat Pipes for	Proposal Title Machine vision techniques for robot water tank inspection systems Artificial intelligence-based anomaly and vulnerability detection of smart grids with a specific focus on Generative Adversarial Networks (GAN) attacks The adoption and application of technological service innovation in aged care context: A Service-Dominant Logic Perspective Machine Learning for Neoantigen Identification and Prediction in Cancer Immunotherapy Design and Development of Intelligent Energy Harvesting Autonomous Buoy for River Water Quality Management Australia-India Economic Cooperation: An Agricultural Supply Chain Perspective Risk assessment concerning nuclides leakage from the underground nuclear waste storage sites A peer-to-peer Energy Trading using Transactive Energy for Smart Grid Using Blockchain Technology Documenting Tawang Monpa: A step towards preservation of the cultural heritage of Tawang Monpas Recontextualization of Psychological Capital: Studies in the remote work setup Forging Forward with Modern Sustainable Finance and Investment Development of Porous Polymer 3D Networks via Electrospinning for Fog Harvesting Development of 3D Printed Pulsating Heat Pipes for Sameer Khandekar	Proposal Titlefrom IITKfrom La TrobeMachine vision techniques for robot water tank inspection systemsAbhilash PatelRobert RossArtificial intelligence-based anomaly and vulnerability detection of smart grids with a specific focus on Generative Adversarial Networks (GAN) attacksAnkush SharmaDamminda Alahakoon (Shalinka Jayatilleke proposer)The adoption and application of technological service innovation in aged care context: A Service- Dominant Logic PerspectiveMurali Prasad PantaSeyed Mohammad KhaksarMachine Learning for Neoantigen Identification and Prediction in Cancer ImmunotherapySubhajit RoyWei XiangDesign and Development of Intelligent Energy Harvesting Autonomous Buoy for River Water Quality ManagementBishakh BhattacharyaRobert RossA vipin B Sean ArisianSean ArisianRisk assessment concerning nuclides leakage from the underground nuclear waste storage sitesVipin BSean ArisianA peer-to-peer Energy Trading using Transactive Energy for Smart Grid Using Blockchain TechnologyGururaj Mirle VishwanathNaveen ChilamkurtiDocumenting Tawang Monpa: A step towards preservation of the cultural heritage of Tawang MonpasChaithra PuttaswamyLauren GawneA step towards preservation of the cultural heritage of Tawang MonpasAmit ShuklaJasvir Kaur Nachatar SinghForging Forward with Modern Sustainable Finance and InvestmentSuman Saurabh and B V PhaniDarren HenryDevelopment of Porous Polymer 3D Networks via Electrospinning for Fog HarvestingSameer KhandekarAvinash BajiDevelopment of 3D Printed Pulsating Heat Pipes forSameer KhandekarJames Maxwell<	Machine vision techniques for robot water tank inspection systems Artificial intelligence-based anomaly and vulnerability detection of smart grids with a specific focus on Generative Adversarial Networks (GAN) attacks The adoption and application of technological service innovation in aged care context: A Service-Dominant Logic Perspective Machine Learning for Neoantigen Identification and Prediction in Cancer Immunotherapy Design and Development of Intelligent Energy Harvesting Autonomous Buoy for River Water Quality Management Australia-India Economic Cooperation: An Agricultural Supply Chain Perspective Risk assessment concerning nuclides leakage from the underground nuclear waste storage sites A peer-to-peer Energy Trading using Transactive Energy for Smart Grid Using Blockchain Technology Documenting Tawang Monpa: A step towards preservation of Psychological Capital: Studies in the remote work setup Forging Forward with Modern Sustainable Finance and Investment Development of 3D Printed Pulsating Heat Pipes for Solar Water Desalination Policy Processing For Golar Water Desalination Abhilash Patel Robert Ross To be recruited Ankush Sharma Damminda Alahakoon (Shalinka Jayatilleke proposer) To be recruited Mohammad Khaksar Damminda Alahakoon (Shalinka Jayatilleke proposer) To be recruited Mohammad Khaksar Development of Prosous Polymer Bababah Bahattacharya Ashish Shukla Seyed Mohammad Khaksar Vipin B Sean Arisian Shivam Sharma Shivam Sharma Shivam Sharma Chunendra Sahu Hossam Aboel Naga Anoop Rathore Mayank Arora Chaithra Puttaswamy Lauren Gawne Mrunmayee Amshekar Nachatar Singh Morens Sustainable Finance and Investment Development of Porous Polymer 3D Networks via Electrospinning for Fog Harvesting Development of Porous Polymer 3D Networks via Electrospinning for Fog Harvesting Development of 2D Printed Pulsating Heat Pipes for Goswami