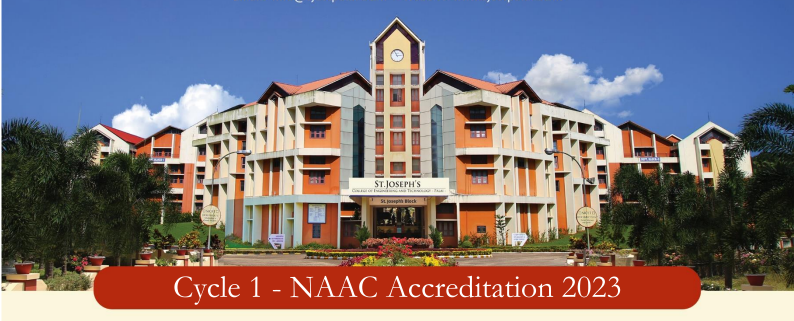


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Criterion - 3

Research, Innovations & Extension

3.1.1 Research Fund in the Academic year 2021-22

Submitted to:



National Assessment and Accreditation Council



ST.JOSEPH'S COLLEGE OF ENGINEERING AND TECHNOLOGY, - PALAI-

3.1.1 Grants received from Government and non-governmental agencies for research projects, endowments in the institution during the academic year 2021-22

S.No	Name of the Principal Investigator/Co- investigator	Department of Principal Investigator	Project Title	Amount Sanctioned/ Utilization	Name of the Funding Agency
1	Dr. Rajesh Baby/ Dr. George Tom Varghese	ME/EIE	Development of an automatic height adjusting pillow to relieve chronic neck pain (cervicalgia)	45,000 <u>Utilization</u>	
2	Mr. Ivin Jose	ME	Tool design and fabrication of hybrid electro discharge grinding set up for micro channels	50,000	APJAKTU-Kerala
3	Dr. Madhukumar S	ECE	Borewell rescue robot	21,500	
4	Mr. Anto Manuel	ECE	An Intelligent Device to Predict Cloud Burst	21,500 <u>Utilization</u>	
5	Dr. Praseetha V M	CSE	Gesture based Device Controlling System	16,300	
6	Mr. Sabarinath. G	ECE	Identification and classification of disease/pest infestations/nutritional deficiency in the south Indian agricultural belt using Al	12,35,085 Utilization	Al for Earth Microsoft Azure Compute Grant
7	Dr. Lijo Paul (PI) Dr. Jilse Sebastian (Co-I)	ME	Design and development of patient specific biomedical devices using SLA additive manufacturing with bio plastics	14,00,000 <u>Utilization</u>	AICTE-RPS
	Total Amount S	anctioned i	n Lakhs	2	7.28

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APJ Abdul Kalam Technological University Thiruvananthapuram

Abstract

APJAKTU - Financial Assistance to Student Projects 2022 - Administrative Sanction accorded - Orders issued.

RESEARCH SECTION

U.O.No. 964/2022/KTU

Thiruvananthapuram, Dated: 27.04.2022

Read:-1. Minutes of the 1st meeting of Engineering Research Council dated 27.01.2010.

- 2. Minutes of 2nd meeting of Executive Committee dated 21.10.2010.
- 3. Meeting of the 2nd Research Council dated 29.02.2017.
- 4. Proposals of Student Projects for Financial Assistance.
- 5. Screening Committee meeting held on March/April 2022 for evaluation of project proposals.

ORDER

Vide paper read 1st above, the Engineering Research Council had approved the scheme for Financial Assistance to Student Projects for the Government Engineering Colleges. Vide paper read 2nd above, it was decided to extend the financial assistance to the student projects to the students of the Government aided and Government Controlled Engineering Colleges.

It was decided to extend the financial assistance to Student Projects for all engineering colleges affiliated to the University with NBA accreditation as per paper read 3rd above. It was also decided that the financial assistance will be provided as reimbursement of expenditure occurred for the sanctioned project.

The Screening Committee meetings held in March/April 2022 evaluated the project proposals forwarded from Engineering Colleges affiliated to the University and recommended financial assistance to selected proposals as per the List appended.

Administrative sanction is therefore accorded for financial assistance to student project as detailed in the list attached below. The project shall be completed within a period of 1 year and the project shall be completed with the students who presented the project before the Screening Committee.

The expenditure should be incurred as per the terms and conditions as per Annexure II attached. The amount will be reimbursed to the Principal of the concerned Colleges only after the successful completion of the project and on the production of certified bills & vouchers along with the audited utilization certificate, statement of expenditure and project completion report.

The expenditure shall be met from the Head of Account "S 3022-Innovative Student Project". Orders are issued accordingly.

Sd/-

Dr. Shalij P.R * DEAN (Research)

Copy to:-

- 1. Principals of Engineering Colleges.
- 2. Principal Investigators.



* This is a computer system (Digital File) generated letter. Hence there is no need for a physical signature.



LIST of Selected STUDENT PROJECT 2021-22

SI No	Name of Princpal Investigator	Name of Student	Title of the Project	College	Consumables	Equipments	Travel	Contingency	Others	Amount sanctioned	DEPART MENT
1	Lalu V Assistant Professor	Aparna E Divya G Meera S M Harini	Automated Vacuun Cleaner	College of Engineering Trivandrum	2000	15,000		1000		18,000	ECE
2	Sindhu N Associate Professor	Abhirami G S Lasitha E Rigzin Dolma Sezna Bijumon	Negative emotion alert system	College of Engineering Trivandrum	3500	6000		2500		12,000	ECE
3	Jisha VR Associate Professor	Ashna Nizam Aysha S Hasna M Rafi Rosemary Mathew	Design and development of a pond cleaning robot	College of Engineering Trivandrum	5000	27,500	1000	1000		34,500	EEE
4	Yashida Nadir Associate Professor	Swaliha PC Vybhav A Nambiar Vishnupriya ES Shehina SS	Tensile,Bond strength properties of FRCM,AND ITS Strengthening effects on Structural Elements	College of Engineering Trivandrum.	8000	21,500	1000	4000 (Labour charges (5500))		40,000	CIVIL
5	Lea Mathew Associate Professor	Govind Jayakumar Abhirami P Aswana B Saurav Purushothaman	Prevalence of microplastics in table salt, sea water and beach sands of Trivandrum city	College of Engineering Trivandrum.	7000	25,000	2500	3800		38,300	CIVIL
6	Sidharthan S Assistant Professor	Abin Krishna V S Cherian G Kazhunnady Davis James Girinath P A	Design and development of an automated system for assisting agriculture	RIT Kottayam	10,000	30,000		10,000		50,000	МЕСН
7	Dr. Upama Rajan M N Assistant Professor	Aparna A Ajith Jayan Ashly C. Dhanu Sidharth S	IOT based SMART IRRIGATION SYSTEM	RIT Kottayam	5000	15,000		2000		22,000	ECE
8	Dr. Manu V Thottakkad Assistant Professor	Abhijith P V Chithran K S	Property Evaluation of Nano Grease Produced from Vegetable Oil	Government Engineering College Kozhikode	10,000	20,000	5000	15,000		50,000	MECH
9	Sreejith S Assistant Professor	Akshay Dinesh Harshad T Anaz Moideen Sivadas Athulraj V K	Agribot(Agriculture Robot)	Government Engineering College Kozhikode	5000	7000		1000		13,000	ECE
10	Dr. Bindima T Assistant Professor Co- Investigator Titto Anujan Assistant Professor	P V Vivek Kumar Hithesh Kumar K.A K Yadukrishnan Melvin Manuval Alestin Chummar	Gesture - controlled Augmentative and Alternative Communication Device	Government Engineering College Kozhikode	5000	10,000		2000		17,000	ECE
11	Dr. Abdu Rahman V Assistant Professor	Megha T P	IoT based public vehicle tracking system	Government Engineering College Kozhikode	5000	7000		1000 (Expenses for fabrication of the prototype- 1000)		14,000	ECE
12	Jinu Jayachandran Assistant Professor	Aslam E K Asif Sartaj Mohammed Adil Ashraf Mohammed rameesh CV	Smart Class room	GEC Wayanad		6500	500	500		7500	ECE



13	Prof. Anas.M Assistant Professor	Arya Suresh Nithu Raveendran Jesin Vengilatt Muhammed Shahid .K	Underwater Drone	Government Engineering College Wayanad	4000	20,000	2500	2500	29,000) ECE
14	Dr. Aji Joy Associate Professor	Sruthi G Panicker Ijaz E Ephraim Mathai	Design of a swam of drones for courier service.	Mar Athanasius College of Engineering, Kothamangalam,	5000	18,000		2500	25,500	ECE
15	Geethu James AssistantProfessor	Akshay Johnson C Amrutha Jerin George Munna Mani	Landslide detection and warning system	Mar Athanasius College of Engineering Kothamangalam	5000	25,000	2000	2000	34,000) EEE
16	Ninu Joy Assistant Professor	Abhishek Mohan Adwaith S Alfiya Subair Anto Jose	Performance analysis of a complete EV powerstrain using a microcontroller and Matlab simulink	Mar Athanasius College of Engineering Kothamangalam	1000	18,000	1000	1000	21,000) EEE
17	Dr. Elizabeth Isaac Assistant Professor	Anju C A Jesvin Varghese Labeeb E V	Wearable hand device for sign language prediction and audio output	Mar Athanasius College of Engineering, Kothamangalam.	500	20,000			20,500	CSE
18	Mohamed Shahid P. A Assistant Professor	Sreekanth M. Midhun Murali Abhinand A. Nandu Mohan	DESIGN OF A 2 DOFS DRIVING MECHANISM FOR A MOTION ASSISTED FINGER EXOSKELETON	TKM College of Engineering,Kollam	10,000		5000	15,000	30,000) MECH
19	Jyothis R Assistant Professor	Vishnu B Vinod Abel S Varghese Divya T P Akshay Kannan	Robotic Doctor	TKM College of Engineering, Kollam	5000	25,000		3000	33,000) ECE
20	Shafi M N Assistant Professor	Vipin Krishna V Krishnanunny.S Rajasree.S Fathima.A	Multipurpose Hybrid VTOL UAVs	TKM College of Engineering, Kollam	2000	30,000			32,000) ECE
21	Dr. Nissan Kunju Assistant Professor	Agilezuevy K.R Shravana A.J Shahina S Devapriva J.	Design and Implementation of a cost- effective portable Electrical neuromuscular Stimulator.	TKM College of Engineering, Kollam	2500	4500		500	7500) ECE
22	Prof. Amina N Assistant Professor	Anagha M Das Akhila Raveendran Mohammed Jaris J Neethu K	IoT empowered smart farming	TKM College of Engineering,Kollam-		6000		1000	7000) ECE
23	Dr. Mathew P Abraham Assistant Professor	Bharat Vinod Binitha Merlin Philip Emil Roy Navami Dilee	Design and Development of Inverted Pendulum Balancing Drone	TKM College of Engineering, Karicode	1000	40,000	1000	2500	44,500) EEE
24	Dr. Mohammed Mansoor O Assistant Professor	Anandu Ajayan Ajay Babu Anilbabu Athul Krishnan Nevin Binu	Low Cost Electronically Commutated Mixer Grinder	TKM College of Engineering, Karicode	3000	32,000	2000	3000	40,000) EEE
25	Dr. Priya K. L Assistant Professor	Gayathri H Gowtham Mohan Gopika Sankar M S Sreelekshmi S	Tidal and physico-chemical effects on the distribution of chlorophyll-a in the Ashtamudi estuary, India and Chikugo estuary, Japan		10,000	25,000	10,000	5,000	50,000	CIVIL
26	Dr. Priya K. L Assistant Professor	Abhijith R Nair Abhinand A S Vikhnesh C R Vishnu Rai	A coupled RSGIS-Fuzzy Logic Model for Evaluation of Eutrophication Status of Freshwater Lakes	TKM College of Engineering Kollam	10,000	30,000	5000	5000	50,000) CIVIL



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27	Femina A Associate Professor	Ansi AS Devipriya Mudiyil Hina Mol Yadu Krishnan V	Removal of Heavy Metal from Water using Agro-waste	TKM College of Engineering, Kollam.	3000	10,000	1000	1000 (10,000/- for analysis)		25,000	CHEMICA L/BIOTEC H
28	Dr. Habeeb Muhammed MA Assistant Professor	Anitha Jose Joseph Martin Parvathy Santhosh Bhadran Vishnu Sahadey	Fabrication of NIR luminescent gols nanocluster NIR Plasmonic Copper Sulphide nanoparticle hybrid for bioapplications	TKM College of Engineering Kollam	10,000	33,000	2000	5000		50,000	CHEMICA L/BIOTEC H
29	Prof. Nikhil Binoy C Associate Professor	Sreeja Balaji Vismaya K Jinsha C	Detection of Pipeline Crack and Clog detection Robot using Convolutional Neural Network.	NSS College of Engineering NSS Nagar, Akathethara, Palakkad.	2000	5000		500		7500	ECE
30	KEERTHI KRISHNAN K Assistant Professor	Abhishek.A Govind Vijayan Vishnu Nismi PT	Smart Assistance Glove with Gesture Recognition.	NSS College of Engineering NSS Nagar, Akathethara, Palakkad	2500	3500		1500		7500	ECE
31	Dr.MayaMohan AssociateProfessorand Head	AmalRosh AnolJoseph C Vyshanv Prasanth SouravMenon	Intrusion Detection in Home IoT Network Using Deep Learning.	NSS College of Engineering NSS Nagar, Akathethara, Palakkad,	3400	13,800		1500		18,700	CSE
32	Soja Salim Assistant Professor	S Aravind P Lakshmi Sara Sulthana Shaii	Satellite Imagery to map translation	SCT College of Engineering, Pappanamcode				5000		5000	CSE
33	Dr. Soniya B Professor	Sukanya M V Arun T Jose Aarcha J R	Multimodal FakeNews Detection using hybrid RNN-CNN approach	SCT College of Engineering. Pappanamcode		50000 (for purchase of GPU)				50,000	CSE
34	Biju Jacob Assistant Professor	Albin L Vinod Aswathy p Chandran Manya Madhu.B Naveen Antony	Comparitive Study of Methods for restoration of biological soil crust in ecosystems disturbed by excessive surface runoff	Sree Chitra Thirunal College of Engineering Pappanamcode	10,000	30,000	2000	5000		47,000	CHEMICA L/BIOTEC H
35	Smt Gayathri V Assistant Professor	Devi Krishna Diya Sharma Jeswin Elizabeth James Navaneeth Subash	Comparitive Study of biohydregen Production in Microalgae and bacteria through fermentation process	Sree Chitra Thirunal College of Engineering Pappanamcode	10,000	30,000	2000	5000		47,000	CHEMICA L/BIOTEC H
36	Biju Jacob Assistant Professor	Anslet Mary Abhinav Anil Anupama SS V Reshmi	Analysis and Optimisation of Process Parametres for Improving the Self Healing Capacity of Immobilized Bacteria Based Concreate	Sree Chitra Thirunal College of Engineering Pappanamcode	9960	29,000	2000	5000		45,960	CHEMICA L/BIOTEC H
37	Venkitaraj K P Assistant Professor	Aneesh A Arun B Aswathy Elizabeth Jacob Aswathy Ramesh	Thermal Management of Photovoltaic Cell using PCM FOR Improved Efficiency and Power Output	College of Engineering Adoor	10,000	33,000	2000	5000		50,000	MECH
38	Deebu U S Assistant Professor	Aanand R Bhatt Ananthu Krishnan Arjun C O Shifas Shajahan	Smart door system with COVID-19 risk factor evaluation, contactless data acquisition and sanitization.	College of Engineering, Adoor	2000	12,000		2000		16,000	ECE



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39	V. Praseeda Lekshmi Professor	Keerthi Nair Sangeetha.B Aditya Anoop Harikrishnan G	Traffic Surveillance System and Criminal detection using image Processing and deep Learning	College of Engineering Perumon	5000	15,000		1000	21,000	ECE
40	Archa A.B Assistant Professor	Anagha Jyotish Fathima.M Gayathry.S Sangeetha Santhosh	Foresight for visually impaired people.	College of Engineering Perumon	4000	8000		1000	13,000	ECE
41	Saritha M Assistant Professor	Vivek VS Sabari S Asan John Britto Karthik S	Water Cleaning Vaccum Pump and Quality	College of Engineering Perumon	5000	15,000	2000	2000	24,000	EEE
42	Rajesh.MS Assistant Professor	Sanjith.S Nimmy John Gowri Menon B Abhijith	Automatic Floor Cleaning Sanitizing Robot	College of Engineering Chengannur	5000	7500		1500	14,000	ECE
43	Dr. Sarah Jacob Associate Professor	Vishal B Nayana Girish Shamnad S	Pill Dispenser	College of Engineering Chengannur	5000	10,000		2500	17,500	ECE
44	Deepa J Professor	Abhishek P B Adithya Anil Anjali Balakrishnan Athena Anna Sabu	Wild Elephant Intrusion Detection System using Image Processing Techniques	College of Engineering Chengannur	2500	8000	1000	1000	12,500	ECE
45	Sherin Joseph Assistant Professor	Adithya Ahalya A Kumar Amrutha Mohan Shravan Sa	Smart cap for visually impaired	College of Engineering Chengannur	1000	11,000	1000	2000 (Rs. 1000/- for Research literature)	16,000	EEE
46	Rakesh R J Assistant Professor	Ajith Krishna S A Bona Das Vijaya Lekshmi M V Gokul Krishna V S	Smart Aqaponics System	College of Engineering Muttathara	600	8980		4500	14,080	CSE
47	Joby James Assistant Professor	Abhijith S Adarsh S Syam Saseendran	Detecting buried human bodies using ground penetrating radar in FPGA.	College of Engineering, Kidangoor	2500	4500		1000	8000	ECE
48	ASWATHY N ASSISTANT PROFESSOR	AISHA MEHRIN K I ASWANI M RAVI AUSHIN JOSE MANJOORAN FARHAN NAJEEB FINTO SHAJAN	MED-MATE	Adishankara Institute of Engineering and Technology ASI	5000	6000		1000	12,000	ECE



49	Abi Varghese Assistant Professor	Abhishek Prasad Albin Alex Uzhuvathu Ananthu Ramesh Ansan P Sam	Ergonomic modification and bio- mechanical analysis of the rubber tapping knife (michie golledege knife) for improving body posture of rubber tanner	Amal Jyothi College of Engineering, Kanjirappally	10,000	25,000	2500	5000	42,50	0 MECH
50	Abubeker K M Assistant Professor Colnvestigator K.G Satheesh Kumar Professor and HoD	Abey Joshy Arunima Tressa George G Gopika	Hardware and Open Source Software Deployment for Real-Time Monitoring of Hyperglycemia and Hypoglycemia Using Non-Invasive Biosensors and Machine Learning approaches.	Amal Jyothi College of Engineering Kanjirapally	5000	15,000		2000	22,00	D ECE
51	Dr. S. N. Kumar Assistant Professor	Alen J James Andrew Dixen Naamah Susan Saji Riva Thomas	Portable Embedded System for Stress measurement- An aid for Human Health Care	Amal Jyothi College of Engineering Kanjirappally, Kottavam	1000	6000	1000	2000	10,00	D EEE
52	Dr. Nimi Ann Vincent Assistant Professor Colnvestigator Anaswara S Assistant Professor	Neethu S Jomol Mariam Joseph Thomas P Joseph Roja S Emmanuel	A preliminary experimental study of mitigating coastal sand dune erosion by microbially induced carbonate precipitation (micp) using laboratory microcosm.	Amal Jyothi College of Engineering Kanjirapally	6000	15,000	4000	3000	28,00	0 CIVIL
53	Dr. Vishnu. M Assistant Professor	Digin Tense Jubin Biju Thomas Sreelakshmi NV Sruthy Jayasankar	Biodegradable Chitosan-Based Film for Food Packaging	Amal Jyothi College of Engineering Kanjirappally	5000	15,000	2000	5000	27,00	CHEMICA L/BIOTEC H
54	Dr. Vishnu. M Assistant Professor	Thomas J Kallupurakel Jithin Jacob	Microbial Oil from Wastewater	Amal Jyothi College of Engineering Kanjirappally	7000	15,000	2000	2000	26,00	CHEMICA L/BIOTEC H
55	Dr. Biju C V Professor	Jobin C J Edwin Anto Amal Paulson Mariva Shobby	Development and testing of resonance free mechanical structures for enhanced stability in dynamic conditions	Jyothi Engineering College Thrissur	10,000	20,000	5000	10,000	45,00	0 MECH
56	Arun J S Assistant Professor	Miladh Muhammed S Vishnu P Kumar Joshin Samuel	ROS based autonomous hospital assistant robot	Mar Baselios College of E ngineering and Technology, Trivandrum,	3500	20,000		2500	26,00	0 ECE
57	Dr. M J Jayashree Professor	Aswin Nandu A C Harikrishna Sharma Gokul G S Tushar Kumar	Gesture controlled stair climbing wheelchair	Mar Baselios College of E ngineering and Technology, Trivandrum,	4000	20,000		2000	26,00	0 ECE
58	Dr.Jayakumari.J Professor	Jobin J, Mr.Rohith M, Mr.Visakh Neelakantan	Development of IOT based energy autonomous parking sensor device	Mar Baselios College of E ngineering andTechnology, Trivandrum,	3000	10,000		2000	15,00	O ECE
59	Sherin Mathew Assistant Professor	Abhiram S Madhu Anakha S Karthik Santhosh Sifa Raisa S H	Blind spot detectors at A- Pillars for Road Safety	Mar Baselios College of Engineering and Technology	2000	4250	1000	1000	8,25	0 CIVIL



60	Dr. M Satyakumar Professor	Bijin S Russel Merlin P K Sandra A L Visakh S R	Two wheeler curve detection and pollution warming systems	Mar Baselios College of Engineering and Technology	2600	4000	1300	1300		9,200	CIVIL
61	Sreeja.S R Assistant Professor	Aparna LS ChelsiaEapen Muthulakshmi S Paliyath S Aju	Surround Perception and Audio Directing Device	Mar Baselios College ofE ngineering and Technology, Trivandrum,	7000	18,750				25,750	CSE
62	Subha P S Associate Professor	Abhyshek R Srtutyhy Selvan Pereira Alka Gilbert D Sabarish	Braille printer	Marian Engineering College	5000		1000	2500		8500	ECE
63	Soorya SR Assistant Professor	Abdul Fayad Mohammed Yafi Shalima RS Ahmad Shiras Pooja Ajin	AUTOMATED WASTE SEGRAGATOR	Marian Engineering College Trivandrum	6500		2000	1500	10,000 (Additional expense for the specific work related to project)	20,000	CIVIL
64	Kannan K Assistant Professor	Aarcha MS Adarsh S Nair Ijas Ahamed Neha Felix	Effect of Geocell Reinforcement on Lateritic soils with Underground Void	Marian Engineering College Trivandrum	1200		4000	3000	37100(Additio nal Expenses for the specific work related to the projec)	46,300	CIVIL
65	Dr. Rittin Abraham Kurien Assistant Professor	Ashwin Santhosh Daniel Paul Gowrisankar B Kurup Greshma Susan Reji	Finite Element Analysis and Experimental Investigations on Natural Fiber Composites from Vetiver and Jute for Sustainable, Ecofriendly and Commercial Applications: Development, Mechanical and Morphological Property Estimation.	Saintgits College of Engineering	9950	25,000	4950	4970		44,870	MECH
66	Anu Raj Assistant Professor	Anju Sosa John Greeshma Thomas Sona Susan Zacharia	IoT based real time air & noise pollution alert system for asthma and angina patients.	Saintgits College of Engineering Kottayam	2000	7500		500		10,000	ECE
67	Harinarayanan Namboothiri M G Assistant Professor	Arjun K S Abhijith Arun Anpin Mary John Kevin Kallikunnil Varghese	health care.	Saintgits College of Engineering Kottayam	5000	10,000		1000		16,000	ECE
68	Dr.N. Mahendran HOD	Abrar Ahmad Mallah Jerlin P Varghese Joenty Jose Mathew Philip	Hybrid Outdoor Lighting System using Gravitational Force	Saintgits College of Engineering Kottayam	1500	1750	1000	1000		5250	EEE



69	Dr. Rajesh Baby Associate Professor	Bilbin Mathew Paul Vargheson	Development of an automatic height adjusting pillow to relieve chronic	St. Joseph's College of Engineering and	10,000	25,000	5000	5000	45,000	MECH
70	Ivin Jose Assistant Professor	Alan Philip Rajan Thimothy Benny Akhil Krishnan Genesis J Cheruvallil Benchamin Tomy	neck pain (cervicalgia). Tool design and fabrication of hybrid electro discharge grinding setup for microchannels	Technology Palai. St. Joseph's College of Engineering and Technology Palai.	10,000	25,000	5000	10,000	50,000	МЕСН
71	Dr. Madhukumar S Professor	Prince Jose Vijay Varghese Amal Varghese Jubin Thomas	Borewell rescue robot	St. Joseph's College of Engineering & Technology Palai	5000	15,000		1500	21,500	ECE
72	Anto Manuel Assistant Professor	Adithya Sunil, Ben Alphin Binny, Jobin Benny Roshan Raieev	An Intelligent Device To Predict Cloud Burst	St. Joseph's College of Engineering and Technology Palai.	5000	15,000		1500	21,500	ECE
73	Dr. Praseetha V M Associate Professor	Anjana V M Tinu Sam Rona Mariam Shaji Tressa Mary Joseph	Gesture based device controlling system	St. Joseph's College of Engineering and Technology Palai.	3000	11,500		1800	16,300	CSE
74	Dr.Georgina Binoy Joseph Associate Professor	Akshara Sajeevan Ann Mary Abraham Aswathy Meria Peter Honeymol M Jose	SMART MIRROR	Toc H Institute of Science and Technology	2000	10,000		1500	13,500	ECE
75	Girish.P Assistant Professor	Anagha Biju Betty George KP Manjulika Sneha Baby.KX	ACCI-LERT SYSTEM	Toc H Institute of Science and Technology	2000	8000		1500	11,500	ECE
76	Dr.Rosebell Paul Asst. Professor	Neeraj M Neeraj Sagar Vaibhav Nair Yadukrishnan PS	An Al Based Swarm Wheel fot system to detect Cracks in Railway Tracks.	SCMS School of Engineering and Technology, Ernakulum, KarukuttY	8260	36,000		4,000	48,260	CSE
77	Harish T M Assistant Professor	Nandu Krishnan A U Nasmal Navas Sreekanth K.A	Development and fabrication of Al 7075 composite reinforced with industrial waste and clav	Federal Institute of Science ancl Technology, Ernakulam	10,000	10,000	5000	20,000	45,000	МЕСН
78	Manu Mohan C M Assistant Professor	Joheon C P Joseph Paul Linto Thomas Rajeev K R	Sign language to speech converter using machine design	Federal Institute of Science ancl Technology, Ernakulam	3500	10,000	500	2500	16,500	ECE
79	Sreevidya P Assistant Professor	Gokul Rejitkumar Godson Thomas	Integrated communication system for deaf and mute	Federal Institute of Science ancl Technology, Ernakulam	3000	10,000		1000	14,000	ECE
80	S Sundararajan Assistant Professor	Bilal Ibrahim P A Rajeena R Sony Shajan	Fruits adulteration detection system	Federal Institute of Science ancl Technology, Ernakulam	1500	5000		1000	7500	ECE
81	Panjami K Assistant Professor	Aleena Garvasis Apsara S Baiju Gayathri S Kumar Gokul S	Study on Effeetiveness of Mobile sensors in deteeting sutrsurface cavities- A step towards early detection of cavities at Kerala	Federal Institute of Science ancl Technology, Ernakulam	10,000		35,000	5000	50,000	CIVIL



82	Dr. Trijo Tharayil Associate Professor	Akhil A R Akhil Kumar K S Akhil Sankar Aswin Yesodharan	Thermal management of batteries in electric vehicles using pulsating heat pipe	Sree Buddha College of Engineering, Pattoor	10,000	25,000	5000	5000	45,	000 M	МЕСН
83	SHAMNAMOL G K Asst. Professor	Ms. Sruthi J Nair Ms. Sredha J Nair	Bio-Synthesize of Zinc oxide Nanoparticles Using Banana Empty Fruit Bunch Extract for Corrosion Mitigation	Sree Buddha College of Engineering, Pattoor,	4630	7,433	3000	5000	20,	063 L/B	IEMICA BIOTEC H
84	Dr. Shalini A Nair Associate Professor	Adithya.CV	Biosensing of stress Biomarkers	Mohandas College of Engineering and Technology	5000	10,000	1000	3000	19,	000 L/B	IEMICA BIOTEC H
85	Vipin Vijayan Assistant Professor	GREGORY JAMES ABHINAV SYAM NANDU V NATARAJ PREJITH KUMAR P V	Value addition of banana pseudostem and fish scales in developing novel biocomposite for bone tissue engineered scaffold applications.	Muthoot Institute of Technology and Science, Ernakulam	9,950		4800	5000	19,	750 M	МЕСН
86	Dr. Shoba Gopalakrishnan Associate Professor	Sreeram M Aleena Sara Varghese Sindhoora Harsha Daniel	Anti-drone Detection System.	Muthoot Institute of Technology & Science, Varikoli P.O., Ernakulam (MUT)	2000	5000		1000	8	000 E	ECE
87	Dr. Chikku Abraham Vice Principal & Professor	Basil Saju Jones Mathew Cleetus Leo Benn Dominic Midhun Raj M	Investigation of a Novel Totem Pole Converter Using WBG Devices for On Board EV Chargers	Muthoot Institute of Technology and Science, Varikoli P.O	10,000	26,000	1000	4000	41,	000	EEE
88	VenugopalanKurupath Associate Professor	Fadil Farooq Meenakshi S Riya Vinod Shabana M B	Development of Low Cost User Friendly Audiometric System	Muthoot Institute of Technology & Science Kochi-	5000	10,000	1000	3000	19,	000	EEE
89	Dr Mary Lissy P N Associate Professor	Adithyan P S, Shefil C, S Afeeque, Thazneem A Saleem	Residential W energy system	Muthoot Institute of Technology & Science, Varikoli, Puthencruz- 682308. College code: MUT	2750	9250	2000	2000	16,	000 C	CIVIL
90	Nesihath MK Assistant Professor	Mohammed Fayis MV Kiran KM Adeeb Sameer Ahmed Ajsal UP	Smart Micro-grid Energy Management System Considering Vehicle to Grid Technology	MES College of Engineering Malappuram,MES	1000	18,000	1000	1000	21,	000	EEE

Dean Research



Annexure II

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

<u>Terms & Conditions for Financial Assistance to Student Projects</u>

- 1. The amount has to be utilized as per budget provision under each head.
- 2. The purchase of equipments shall be in accordance with the store purchase rules. All equipment purchased will be the property of the University and the stock entry of the items purchased shall be maintained in the College. Purchase of computers/peripherals is not allowed unless specifically mentioned in the sanction order.
- 3. The stock entries of consumables purchased shall also be done in the consumables stock register of College. Purchase of stationery shall be for project purpose only. Printing charges for multiple copies of the project report will not be admissible.
- 4. The maximum duration of the project is one year from the date of sanction. It is the discretion of the University to settle amount towards the purchase of those items not clearly mentioned, if any, in the project proposal.
- 5. On completion of the project, detailed report of the research work, audited statement of accounts Utilization Certificate and Expenditure Statement in the prescribed format duly attested by the head of the institution along with original bills towards expenditure incurred with payment certificate of the Principal Investigator shall be submitted within one month of completion of the project for reimbursement of expenditure. The Bank Account details of the Principal shall be submitted along with the request for reimbursement. Requests for reimbursement shall not be considered after the date of submission of documents as above.
- 6. For reimbursement of expenses under the head **Travel**, Train tickets/Bus tickets/Taxi receipts, in original, affixing payment certificate of the Principal Investigator specifying the purpose of travel with actual distance of journey and fare shall be submitted.
- 7. On all publications resulting from the finding of the research/project, due acknowledgement shall be given to the University.
- 8. Book or literature purchased, if any, should be taken into the Stock Register of Central Library or Department library and then distributed to the investigators.
- 9. The expenditure under the head **Others** is admissible as per the budget proposed. All other expenditure has to be included in the head Contingencies.

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Signature of Principal Investigator:
Name:
Office address:





Microsoft Al for Earth Grant Decision ID:00138000733

Al for Earth Grant Support <ai4ehelp@microsoft.com>
To: Sabarinath G <sabaripillai@gmail.com>

13 October 2021 at 07:03



Dear Sabarinath G

Congratulations, and welcome to the AI for Earth community! We are excited to share that your application for the project titled "Identification and classification of disease/pest infestations/Nutrient deficiency in the South Indian Agricultural belt Using Artificial Intelligence" has been selected for an Al for Earth Microsoft Azure Compute Grant. Through this award, you will receive a sponsored Microsoft Azure account. We are granting you credits for Azure consumption up to \$15000 USD, to be utilized within one year.

By accepting this award, you agree to the following terms:

- You will use Microsoft Azure credits awarded through this program only towards the project described in the application form.

 Microsoft will add you and your team members to resources including the Al for Earth grantee community website, Al for Earth grantee Microsoft Teams group, and digital events.
- You will submit a mid-term report and a final report according to Al for Earth guidelines.

 Microsoft may contact you and use materials that you submit for public communications

Please accept this grant within one week of receiving this email by clicking "Accept Your Grant" on your grant portal home page. We will respond when you accept with next steps to access the onboarding webinar, sponsored Azure credits, and education resources.

Warmly,

Bonnie Lei

AI for Earth Grants Manager

Microsoft respects your privacy. Review our online Privacy Statement Microsoft Corporation One Microsoft Way

Redmond, WA, USA 98052



Certified that out of <u>USD 15000/- worth of Microsoft Azure usage</u> sanctioned by <u>Microsoft AI for Earth Azure Compute Grant</u> towards financial assistance/funding for the project titled <u>"Identification and classification of disease/pest infestations/Nutrient deficiency in the South Indian Agricultural belt Using Artificial Intelligence"</u> (Letter No.: Microsoft AI for Earth Grant Decision ID:00138000733) <u>the usage time</u> was utilized for the purpose for which it was sanctioned, leaving a <u>nil</u> balance at end of 30th November 2022 for utilization in future.

30

SABARINATH G.

Name and signature of Principal Investigator

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Name and signature of Finance Officer Name and signature of

PRINCIPAL ST. JOSEPH'S COLLEGE OF ENGG. & TECHNOLOGY, PALAI

Head of the Institution



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070

RPS - Sanction Letter

File No. 8-169/FDC/RPS(Rural)/POLICY-1/2021-22

The Drawing and Disbursing Officer
All India Council for Technical Education
Nelson Mandela Marg,
Vasant Kunj, New Delhi-110070,

Date:_		
LANG		
0.7	1441	2000

Sub: Release of a sum of Rs. 1225000/- being the 1st installment of the total grant of Rs. 1400000/- for conduct of Project under Research Promotion Scheme (RPS) during the financial year 2021-22.

Sir,

With reference to the proposal submitted by the institute, this is to convey the sanction of the Council for payment of Rs. 1225000/- (Rupees Twelve Lakh TwentyFive Thousand Only) as 1st installment out of a total approved grant-in-aid of Rs. 1400000/- for conduct of a Project under the Research Promotion Scheme (RPS), as per details given below:-

l.	Name and address of the Beneficiary Institution (University / College / Institution)	:	Registrar / Director / Principal, ST. JOSEPH'S COLLEGE OF ENGINEERING & TECHNOLOGY, PALAI, CHOONDACHERRY P.O.,PLASSANAL VIA, KOTTAYAM DIST686579, KERALA
II.	Principal Investigator's Name & Dept./Course	:	Or. LIJO PAUL (MECHANICAL ENGINEERING)
III.	Co-Principal Investigator's Name & Dept.	i	JILSE SEBASTIAN (MECHANICAL ENGINEERING)
IV.	Grant-in-aid Sanctioned	:	Rs. 1400000/- (Rs.1050000/- for non-recurring and Rs.350000/- for recurring expenditure)
V.	Amount to be Released during the year 2021-22 (as 1st installment)	:	Rs. 1225000/- (Rs. 1050000/- Full amount of non-recurring & Rs.175000/- recurring i.e. 50 % of total sanctioned recurring grant)
VI.	Project Duration	:	3 Years
VII.	Title of the Project		Design and Development of patient specific Biomedical devices using SLA Additive manufacturing with Bio plastics.

I. Release of funds:

- The amount of the grant shall be drawn by the Drawing and Disbursing Officer (DDO), All India Council for Technical Education, New Delhi on the Grants-in-aid bill and shall be disbursed to and credited to the account of ST. JOSEPH'S COLLEGE OF ENGINEERING & TECHNOLOGY, PALAI, CHOONDACHERRY P.O., PLASSANAL VIA, KOTTAYAM DIST.-686579, KERALA through PFMS.
- 2. The sanctioned grant-in-aid is debitable to the Major Head "601.12.a (RPS Plan)" Gen. and is valid for payment during the financial year 2021-22.
- 3. The sanction issues in exercise of the powers delegated to the Council. It is also certified that grant-in-aid is being released in conformity with the rules and principles of the Scheme.
- 4. The grant-in-aid is being released in conformity with the Terms & Conditions as well as norms of the scheme as already communicated and also being communicated in this letter.

II. Maintenance of account by the Institute/PI:

- 1. Funds covered by this grant shall be kept separately and would not be mixed up with other funds so as to know the amount of interest accrued on the grant.
- 2. The grant is intended to cover items of expenditure/equipment approved by AICTE.
- 3. Acknowledgement of receipt of grant and letter of acceptance of terms and conditions is to be submitted to AICTE within 15 days from the receipt of the grant to the following address:

Director (Faculty Development Cell), AICTE, Nelson Mandela Marg, Vasant Kunj, New Delhi-110070

- 4. The accounts of the grantee will be opened for test check by the Council or Comptroller & Auditor General of India or by any officer designated by them.
- 5. The Principal and PI of the institute are requested to verify the correctness of the undermentioned bank account/RTGS/PFMS details submitted by them alongwith the Proposal, in which the grant is being released. In case of any omission, the same should be reported to AICTE immediately along with refund of entire grant: -

Institute Pan No.	Bank Name	Bank Branch	Bank Branch Add.	Account Holder Name	Account Type	Account Number	IFSC Code
AAATD3 774G	THE SOUTH INDIAN BANK LTD.	5.,00,110		ST. JOSEPH'S COLLEGE OF ENGINEERING & TECHNOLOGY, PALAI		0708053000000013	SIBL0000708

- 6. The grantee Institution shall observe all financial norms and guidelines as prescribed by the AICTE/Government of India from time to time. Grantee institution must follow GFR guidelines in procuring the sanctioned items and maintain an audited record of assets acquired wholly or substantially out of the grant-in-aid and a register for assets shall be maintained by the Institute in the prescribed form i.e. GFR-19.
- 7. Interest accrued on the sanctioned grant-in-aid will be reported and refunded to AICTE and not adjusted against the subsequent installment.

III. General Instructions:

- 1. It should be ensured that no RPS project in favour of the same P.I. has been sanctioned during the last 03 years before utilizing this amount and the matter be brought to the notice of this Council immediately in case a faculty is sanctioned multiple RPS Projects.
- 2. The duration of Project is 03 years and the date of release of the grant by AICTE shall be taken as the date of commencement of the project. The Registrar/Director/Principal shall intimate about the receipt of the grant to AICTE. Any Expenditure, incurred prior to issuance of this Sanction Order, would not allowed to be adjusted in the grant and if the University/Institution do not take-up the project work within 6 months of the receipt of the grant, approval shall ipso facto lapse and the Institute has to necessarily refund the entire grant to AICTE along with interest within a month. In case the grant is not refunded within said duration 18% interest will be levied on it. The grant has to be refunded to AICTE, through RTGS as per details given below:

Account Number	55113199952		
Name of the Account Holder	Member Secretary, AICTE, New Delhi		
Bank Name	State Bank of India		
Branch Name	Shashtri Bhawan, New Delhi		
IFSC Code	SBIN0050203		

- 3. The Institute may constitute a Project Monitoring Committee (PMC). The composition of the PMC shall be as under:
 - i. Principal/Director of the institution (Chairperson)
 - ii. Two HODs from institute (Members)
 - iii. In case of private institute one subject expert from government institute, not below the rank of Associate Professor (Member)
 - iv. Coordinator of the project (Member Secretary)
- 4. The grant shall be utilized strictly for the purpose as specified in the sanction letter. Re-appropriation of funds from one Head to another is strictly not permitted viz. Recurring and non-recurring Heads. Further, the equipment(s)/item(s) purchased should be as per the specifications and individual item-wise costs sanctioned by AICTE, and not taking the total grant sanctioned as one entity. Item-wise purchase cost shall be matched with the sanctioned cost, and the cost of item purchased below the sanction cost shall be restricted as actual cost. If the item purchase cost is higher than its sanctioned cost, the cost shall be restricted to the sanctioned cost and the additional amount shall be met by the Institute from its own resources.
- 5. Similarly, the recurring grant can be used for the items (non-recurring) sanctioned by the AICTE. No money be used for going abroad to attend Conference / seminars. However, for presenting a Paper in a Seminar / Conference within the country, the travel expenses may be met from the recurring grant.

- 6. No request for additional grant over and above the sanctioned grant shall be considered by the AICTE. The additional amount, if any, expended beyond the sanctioned grant shall be met by the Institute from its own resources.
- 7. The institute/University shall not charge any overheads on this Project and will provide all the administrative support and timely release of grant to PI for completion of the Project.
- 8. The grantee shall utilize grants only on approved items as per list of equipment attached. However, if the grantee wishes to recast the Project, approval of Council must be obtained for the revised item of expenditure and they will maintain proper accounts of the expenditure as per the norms/procedures of AICTE/Government of India. The revised proposal should be within the total grant sanctioned and duly supported with reasons and recommendations of the Project Monitoring Committee (PMC).
- 9. The assets acquired wholly or substantially out of All India Council for Technical Education's grant shall not be disposed or encumbered or utilized for the purpose other than those for which the Grant was given without proper sanction of the All India Council for Technical Education.
- 10. Each project sanctioned by AICTE is assigned a specific Reference Number, which is given on pre-page. All correspondence address to AICTE regarding the project must quote this number alongwith year of sanction of the project, otherwise correspondence may not be entertained.
- 11. The grantee shall follow the terms and conditions of Research Promotion Scheme (RPS) as laid down by the Council time to time.

IV. Submission of documents by the institute/PI to AICTE:

A. Documents to be submitted within one month of completion of each financial year:

- i. Annual Progress Report, indicating therein the number of patents, publications or any other achievement.
- ii. Utilization Certificate, Audited Utilization Certificate, Receipt & Payments, Statement of Expenditure.
- iii. Audited record of assets acquired wholly or substantially out of the grant-in-aid and a register for assets in the prescribed form i.e. GFR-19.
- iv. Separate Bills/vouchers related to Non-recurring and recurring expenditures duly signed & stamped by the PI & Head of the institution.
- v. Stock entry register duly verified by the Store-in-charge and PI & counter signed by Head of institution.

B. Documents to be submitted within two month of completion of the Project:

- The consolidated Utilization Certificate (UC) and Receipt & Payment Account for the Project duration, duly audited.
- ii. Consolidated audited statement of expenditure, to the effect that the grant has been utilized for the purpose for which it has been sanctioned. It should contain the head-wise break up of expenditure made from the grant-in-aid provided by the Council.
- iii. Project Completion Report duly signed & stamped by the PI & Head of the institution and Project Evaluation Committee (PEC) Members.
- iv. Principal Investigator/institute to submit the Feed Back Form in AICTE format.
- v. The prescribed formats for submission of necessary mandatory documents and Terms & Conditions may please be downloaded from www.aicte-india.org/schemes/research-innovations-development-schemes.

Note: Any deviation from the above said time schedule will cause serious action against the institute.

from

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V. Approved List of Items under Non-recurring grant:

S. No.	Approved Items (As per proposal)	No. of Units	Amount recommended
A.	Non-recurring		(in Rs.)
i)	3D CAD	24	uman ka manaka aktirata
ii)	3D Printer Slicer Software	2	10 18 Mr Okonius Armies
iii)	3D Printer Slicer Software	3	
iv)	Autoclave	1	
v)	Centrifuge mahine with Centrifuge tubes	1-20-31	
vi)	Curing Station	1	
vii)	Laboratory Incumbator	1	
viii)	Laminar Air Flow (LAF) work station	1	
ix)	Materialise Mimics	seligione and continue	w behildes sieses will the
x)	Micro pippet	office page page office	Rs.1050000/-
xi)	Orbital Shaker	1	
xii)	Refrigerator	sensians alima ve se	
xiii)	SLA 3D Printer	im toelona anti prilita	
xiv)	SLA Resin	10	
xv)	Ultrasonic Bath	ionos bauliares ses es	
xvi)	stl smoothing software	36	
В.	Recurring i.e. 50% of total approved recurring grant) for Contingencies & Consumables only	ts by the institute/F	Rs.175000/-
	Grand Total (A) + (B)	em seto bilitaw bilitahi	Rs.1225000/-

Copy forwarded for information and necessary action to:

1. REGISTRAR / DIRECTOR / PRINCIPAL,

ST. JOSEPH'S COLLEGE OF ENGINEERING & TECHNOLOGY, PALAI, CHOONDACHERRY P.O., PLASSANAL VIA, KOTTAYAM DIST.-686579, KERALA

2. NAME OF PRINCIPAL INVESTIGATOR,

Dr. LIJO PAUL, (MECHANICAL ENGINEERING)
ST. JOSEPH'S COLLEGE OF ENGINEERING & TECHNOLOGY, PALAI,
CHOONDACHERRY P.O., PLASSANAL VIA,
KOTTAYAM DIST.-686579, KERALA

 OFFICE OF DIRECTOR GENERAL OF AUDIT GENERAL REVENUES, AGCR BUILDING I.P. ESTATE, NEW DELHI-110002.

4. GUARD FILE

. O Company

First year (11-02-2022 to 31-03-2023)

Sanction Letter No. File.No.8-169/FDC/RPS(Rural)/POLICY-1/2021-22 Date: 27-01-2022

A. NON-RECURRING

SI. No.	Name of the Equipment Procured	Amount Sanctioned	Amount Utilized (Item wise)	Unspent Balance
1	Centrifuge machine	10,50000	37780	
2	SLA Machine (50% of payment)		341900	
				6,70320.00

B. RECURRING

SI. No.	Name of the Expenses	Amount Sanctioned	Amount Utilized	Unspent Balance
1	Carbon nano tubes (MWCNT)	350000	3351	
2	Paper news charges for tender notification of SLA Machine		8930	
3	Bank charges		33.04	337685.90

NB: Initial amount of Rs.1,75,000 only is received from AICTE from the sanctioned amount of Rs.3,50,000.00

Certified that the grant has been utilized for the purpose for which it was sanctioned in accordance with the "Terms and Conditions" attached to the grant. If, as a result of check or audit objection some irregularity is noticed at a later stage, action will be taken to refund, adjust or regularize the amount objected to.

Finance Officer
St., Joseph's College of Engineering.
and Technology, Palai,
Finance Officer Strayam, PIN:686 379

Registrar /Principal/ Director(Signature &: (Signature & Seal)

Dated: 27-06.23

Seal)

Note: The Utilization Certificate (UC) will be signed by the Registral Philine 1575 in the case of Universities, Principals in the case of Colleges and Executive Heads of other Institutions. The Provisional UC may be countersigned by the internal auditors wherever the system of the internal audit exists. In case of the Self Financing/ Private Institutions, UC has to be signed by a Chartered Accountant.

This is to be submitted every financial year.

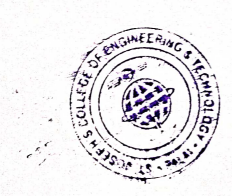
Digitally signed by Devassia V F

Certified that out of Rs. 45,000 sanctioned by Center for Engineering Research and Development of APJ Abdul Kalam Technological University towards financial assistance for the student project titled 'Development of an automatic height adjusting pillow to relieve chronic neck pain (Cervicalgia)' (UO No. 964/2022/KTU dated 27.04.2022) an amount of Rs. 45,000/- was utilized for the purpose for which it was sanctioned, leaving a balance of Rupees zero at the end of the financial year 2022-23.

Name and signature of Principal Investigator

Name and signature Finance Officer

Name and signature of Head of the Institution



DR. V.P. DEVASSIA
Principal
St. Joseph's College of Engg. & Technology
Palai, Kerala - 686 579

Certified that out of Rs. 21500/- sanctioned by Centre for Engineering Research and Development of APJ Abdul Kalam Technological University towards financial assistance for the student project titled 'PREDISTER - An Intelligent Device To Predict Cloud Burst ', an amount of Rs. 21500/- was utilized for the purpose for which it was sanctioned, leaving a balance of Rs. 0 at the close of 31/08/22 as shown in the Statement of Expenditure annexed.

Name & Signature of Principal Investigator

Name & Signature
of Head of the Institution
DR. V.P. DEVASSIA
Principal

3t. Joseph's College of Engg. & Technology Palai, Kerala - 686 579 Finance Officer

St. Joseph's College of Engineeringand Technology, Palai, Kottayam, PIN:686 579

Name & Signature
of Accounts officer/
Chartered Accountant

