

Criterion-7.2.1

Best Practice: Faculty Development and Research Promotion

7.2.1 Research Fund in the Academic year 2018-19

Submitted to:



National Assessment and Accreditation Council



Academic Year 2018-19

S.No	Name of the Principal Investigator/Co-investigator	Department of Principal Investigator	Year	Amount Sanctioned	Name of the Funding Agency
1	Dr. Lijo Paul	ME	2018-2019	1,30,000	CERD
2	Dr. Jilse Sebastian	ME	2018-2019	1,40,000	CERD
3	Dr. Rajesh Baby Mr. Justin Jose	ME	2018-2019	6,00,000	ANERT
4	Dr. Lijo Paul	ME	2018-2019	50,000	CERD
\approx	Total Amount Sa	nctioned in Lakh	is		9.2





APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

CET campus, Thiruvananthapuram - 695 016
Ph: 0471 2598122; Fax: 2598522 www.ktu.edu.in Email: university@ktu.edu.in

No. KTU/RESEARCH 2/3894/2018

Dated: 01.12.2018

From

The DEAN (Research)

To

The Principal

St. Joseph College of Engineering

Palai, Kottayam

Sir

Sub:- APJAKTU - CERD - Research Seed Money Scheme - Projects Selected for funding - reg:-

I am glad to inform you that the project proposals as listed in Annexure I are provisionally selected for funding under Research Seed Money (RSM) scheme of KTU.

The expenditure should be incurred as per the sanctioned budget heads and in accordance with terms and conditions given in Annexure II. Format of MOU to be furnished by the college is given in Annexure III

The Principal Investigators may please be directed to forward request (in Annexure II) for releasing the fund with Bank Account details. The fund will be released only after settling pending accounts of the principal investigator in CERD, if any. Any request received after three months from the date of this letter will not be considered.

Yours faithfully
Dr. VRINDA V NAIR *
DEAN (Research)

Copy To

1. Dr. Lijo Paul

Associate Professor in Mechanical

Engineering

2. Dr. Jilse Sebastian.

Associate Professor in Mechanical

Engineering

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



List of Research Seed Money Projects selected for funding--October 2018

List of Research See Money Projects selected for funding-Government Engineering Colleges October 2018 College of Engineering Trivandrum

		ŀ				ſ						
Si No	Name of Principal Investigator	Branch	Branch Title of the Project	1st Instalment	2nd Instalment	Amount Sanctioned	Consumables Equipments Travel	Equipments	Travel	Research Literature	Other	Other Contingency
-	Jayasree M S Associate Professor	E 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Design and Development of E waste PCB Component separator and segregator	20000	150000	200000	30000	140000	10000	2000	2000	10000
2	Dr.J S Savier Professor	999	Design and development of a micro phasor measurement unit	120000	78000	198000	24000	150000	10000			14000
m	Dr. Francis M Fernandez Professor	ERE	Quantification of Harmonic injection in power system using Non-Active power theory	175000	25000	200000	10000	175000	2000		1	13000
4	Deepa M U Assistant Professor	BEE	Solar assisted electric vehicle with one convertor for charging and motor driving	75000	62875	137875	14575	119300	2000			2000
ហ	Dr.Lalpriya P S Assistant Professor	333	Design and Implementation of an energy efficient robust controller for an eletric vehicle with In-wheel motors.	100000	98000	198000	8000	175000	5000	5000		2000
9	Dr. Sreeja S Assistant Professor	EEE	Design and development of a humanoid robot	100000	99843	199843	20000	159843				20000
7	Sheena Hassan Assistant Professor	33	Modelling of flow through Gabion Weirs	180000	20000	200000	30000	160000				10000
	Dr. Girija K Associate Professor	B)	Experimental study on the structural behaviour of post tensioned beams with parabolic cable profile	180000	20000	200000	40000	130000	10000			20000
σ.	Harish T V Associate Professor	Σ Σ	Experimental Study of Changes in Micro Mechanism of Wear With Vibration in Stroke Length under Reciprocating Sliding Conditions of A390-SiCp AND A336-SiCp Composites.	180000	20000	200000	40000	120000	20000			20000
01	K.S.Sajikumar Assistant Professor	ME	Experimental and numerical characterisation of a non contact handling device	192500	7500	200000	11290	173710	5000			10000

RIT Kottayam

1.43



SI No	SI No Name of Principal Branch Title of the Project Investigator	Branch		1st Instalment	2nd Instalment	1st 2nd Amount Instalment Sanctioned	2nd Amount Consumables Equipments Travel Research Other Contingency	Equipments	Travel	Research Literature	Other	Contingency
н	Dr. Renu Jose Asst Prof	ECE	Machine learning based channel equalization in Digital communication Ststems	169000	31000	200000	30000	130000	16000 2000		16000 6000	0009
7	Archana A P Assistant Professor	Arch	Arch Designing of building envelope through 130000 passive cooling strategies for warm humid climate		18000	148000	3000	106000	15000 5000		14000 5000	2000

Research Other Contingency Literature 2000 Consumables Equipments Travel 15000 105000 40000 1st 2nd Amount
Instalment Instalment Sanctioned 165000 Govt College of Engg, Kannur 10000 Investigation of human body vibration to 155000 minimise occupational health hazards Branch Title of the Project Dr. Sudheesh Kumar C ME Sl No Name of Principal Investigator **Assistant Professor**

List of Research See Money Projects selected for funding-Government supported Engineering Colleges

Consumables Equipments Travel Research Other Literature 10000 85000 10000				S .	Sree Chitra Thirunal College of Engg	Thirunal Coll	age of Engg						
CSE Interative and informative learning using 85000 30000 115000 10000 85000 10000 Augmented and Virtual Reality	SI No	Name of Principal Investigator	Branch		1st Instalment	2nd Instalment	Amount Sanctioned	Consumables	Equipments	Travel	Research (Literature	Other	Contingency
	1	Dr. Jayasudha J S Professor	CSE	Interative and informative learning using Augmented and Virtual Reality			1	10000		10000			10000

				I RM College	i km college of Engilleering Kollam	ing kokam						
Z Z	il No Name of Principal Investigator	Branch	Branch Title of the Project	1st Instalment	2nd Instalment	1st 2nd Amount Instalment Instalment Instalment	Consumables Equipments Travel Research Other Contingency	Equipments	Travel	Research Literature	Other	Contingency
1	Dr. Bijuna Kunju Professor & HOD	338	Self sustainable nanogrid for homes 150000 46000 196000 10000	150000	46000	196000		166000 10000	10000			10000
				11.00 0-11	1100 O-11							

	Amount Consumables Equipments Travel Research Other Contingency Sanctioned	15000 10000	10000
	Research Other Literature	1500	,
	vel Rese	00	. 00
	nts	2000	10000
	Equipme	110000	140000
	Consumables	40000	35000
9	1st 2nd Amount Instalment Sanctioned	195000	195000
Surrange or against the	2nd Instalment	37500	20000
	1st Instalment	157500	175000
	Title of the Project	Characterization of effect of muscle fiber 157500 types in fatigue progression using surface electromyography signals	Development of Bio Compost System for 175000 . 20000 treating Degradable solid waste and production of manure
	Branch	ECE	E.
	Investigator	Dr. Venugopal G Associate Professor	Dr.Resmi G Professor
	SI No	r,	2

List of Research See Money Projects selected for funding-NBA Acredited Private Engineering Colleges October 2018



Saintgits college of Engineeringg

Research Other Contingency Literature	25000	15000	20000	20000	2000	20000	
Other				- "			
Research Literature							
Travel	25000	15000	20000	20000	2000	20000	
Equipments	77500	55000	00009	00009	00009	47500	
Consumables Equipments Travel	45000	30000	40000	40000		40000	
Amount Sanctioned	172500	115000	140000	140000	72000	127500	
1st 2nd Instalment Instalment	100000	30000	00000	0000€	0007,	20000	
1st Instalment	72500	85000	110000	110000	92000	107000	
Title of the Project	Design and development of solar photo voltaic system with reduced current ripple KY boost converter	Isolation and charaterization of plastic degrading microbes	Mud and manhole cleaning robot with optimized control parameters	Power generation using controlled gravitational water vortex power plants (GWVPP) in rural waterbodies of kerala	Distress identification & estimation in flexible pavements using image processing	Energy efficient green structures	
Branch Title of		Ŀ	ECE	ECE	E	ME	
Sl No Name of Principal Investigator	Dr. Mahendran N Professor	Lakshmi Mohan Assistant Professor	Er:Harinarayanan Nampoothiri M G Assistant Professor	Er. Vinayakumar B Assistant Professor	Jithin Kurlan Andrews Assistant Professor	Dr Jacob T Varghese Professor	Vimal Jyothi Engineering College
SI No	н	7	m	4	<u>.</u>	9	Vimal

imal Jyothi Engineering College

SI No	SI No Name of Principal Branch Title of the Project Investigator	Branch		1st Instalment	2nd Instalment	1st 2nd Amount Instalment Sanctioned	2nd Amount Consumables Equipments Travel Research Other Contingency	Equipments	Travel	Research Literature	Other	Contingency
п	Dr. V. Sampath Kumar ECE Professor	ECE	Puttumatic- Antomatic puttu making 136750 machine .	136750	20000	156750	20000	116750	10000			10000
2	Dr. G Glan Devadhas ECE Professor	BCE	Development of a smart SCADA structure 129000 for intelligent rainfall prediction in kerala and real time flood level alerting system	129000	30000	159000	40000	79000	20000			20000

Adi Shankara Institute of Engg and Technology, Kalady

	ntingency		
	h Other Co		
	Research	Literature	
	Travel		
	Equipments		
	Consumables	ı	
	Amount	Sanctioned	
8	Zud	Instalment	
	1st	Instalment	
	Title of the Project		
	Branch 7	-	
	Name of Principal	Investigator	
	SI No		



To Doggeth C V									[
	ECE	Implementation of an autonomous	92500	22000	114500	25000	62500	12000	15000
		Wireless Body Area Network (WBAN) for	<u></u>						
		ToT enabled healthcare applications							
		using wearable sensor node with solar				_			
		energy harvesting				_			

Mar Baselious College of Engg Trivandrum

ጀ -	il No Name of Principal Branch Title of the Project 1s Investigator In	1st Instalment	2nd Instalment	1st 2nd Amount Instalment Instalment Sanctioned	2nd Amount Consumables Equipments Travel Research Other Contingency Instalment Sanctioned	Equipments	Travel	Research O	ther	ontingency
eismic so esponse o ounding	il structure interaction of structures subjected to	20000	12000	12000 62000	15000	30000	7000			10000

Rajagiri School of Engg & Technology

						}						
SI No	SI No Name of Principal Branch Title of the Investigator	Branch	Project	1st Instalment	2nd Instalment	1st 2nd Amount Instalment Sanctioned	Amount Consumables Equipments Travel Research Other Contingency Sanctioned	Equipments	Travel	Research Literature	Other	Contingency
₩	Harikrishnan C Assistant Professor	ME	Fabrication and Analysis of Al-Li Surface 105000 Composite Using Friction Stir Processing	105000	20000	125000	30000	55000	20000			20000
2	Dhanya P M Assistant Professor	CSE	Criminal policing system	15000	15000	30000	20000		5000			2000

St. Josephs College of Engg Palai

Į F	after strain					¥			E			
name of Fincipal bi	5		St. No. Name of Frincipal Dranch Jule of the Froject Inc. Inc.	Instalment	zno Instalment	Ist and Amount Instalment Sanctioned	Instalment Sanctioned Consumantes Equipments ITavei Kesearch Other Conningency	rdmbmenes	Iravel	kesearcn Literature	Jamo	condency
Dr. Lijo Paul Associate Professor	Σ	122	Experimental investigations and performance optimization of the micro abrasive jet machining	115000	15000	130000	40000	00009	10000			20000
Dr. Jilse Sebastian Associate Professor	<u> </u>	<u> </u>	Experimental investigations on the performance and emission characteristics of CI engine fueled by plastic oil derived from polyethylene waste plastic	120000	20000	140000	40000	00009	20000			20000



Annexure II

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY Centre for Engineering Research and Development Request for releasing RSM grant

	Request for releasing RSM grant	<u>.</u>	
Title of Project:			
Date of sanction:			

Account No and bank details:

Amount sanctioned:

Terms & Conditions for Research Seed Money Scheme

- 1. The amount sanctioned for the project shall be deposited in a separate joint A/c of Principal Investigator and Head of the institution where the Principal Investigator works. (Name of A/c: CERD Research Seed Money File No.)
- 2. The maximum duration of the project will be three years from the date of start of the project
- 3. The amount has to be utilized as per budget provision under each head. 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.
- 4. The purchase of equipments shall be in accordance with the store purchase rules. All equipment purchased will be the property of CERD and the stock entry of the items purchased shall be maintained in the College signed by the Investigator, Lab in charge and Principal. Purchase of computers/peripherals is not allowed unless specifically mentioned in the sanction order.
- 5. For Private self financing Colleges, 50% of the actual Equipment cost subjected to the maximum of sanctioned amount will be reimbursed by KTU if and only if the proof of remittance of other 50% is produced by the college.
- 6. 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.
- 7. Books and literature purchased should be taken into the Stock Register of Central Library or Department library and then distributed to the investigators.



- 8. The interest accrued will also be accounted in the project.
- 9. On completion of the project, detailed report of the research work (hard and soft copies), audited statement of accounts and Utilization Certificate in the prescribed format duly attested by the head of the institution shall be submitted within one month on completion of the project for settlement of accounts.
- 10. If the project is not completed within the time limit, the grant amount should be reimbursed along with the interest accrued.
- 11. The CERD reserves the right to terminate the project at any stage if it is convinced that the grant has not been properly utilized or appropriate progress is not being made. In addition, the CERD may designate Scientist/Specialist or an Expert Panel to periodically review the work done. The Principal Investigator has to appear for the periodic review meetings.
- 12. If the PI to whom the project has been sanctioned, leaves the Institution, the Head of Institution/PI shall inform the same to the CERD and in consultation with the CERD, evolve steps to ensure successful completion of the project, before relieving the PI.
- 13. Investigators must acknowledge the CERD in reports and technical/scientific papers published based on the research work done under the project. Investigators are requested to publish some of the research papers emerging out of the project work in leading Journals.
- 14. If the results of research are to be legally protected by way of patent/copy rights etc. the results should not be published without action being taken to secure legal protection for the research results.
- 15. The knowledge generated from the project will be the property of the CERD and should be properly acknowledged. Transfer of technology generated shall be done in consultation with the CERD.

We agree to the terms and conditions stated above. Please transfer the amount to the above bank account.

Signature of Principal Investigator:

Name:

Designation:

Signature of Head of Institution:





Name:

Office Address:

Seal





Annexure III

(Stamp paper Rs 200) MEMORANDUM OF UNDERSTANDING [MOU]

BETWEEN

-Name of Self Financing Engineering College-

AND

APJ Abdul Kalam Technological University (KTU),
THIRUVANANTHAPURAM

This Memorandum of Understanding is entered into at Thiruvananthapuram on this --- Day of Month Year

BETWEEN

-Name of Self Financing Engineering College- affiliated to APJ Abdul Kalam Technological University (herein after referred to as COLLEGE) which expression shall unless it be repugnant to the context or meaning thereof to be deemed to mean and include its successors and assigns, represented by The Principal, ---Name of college- place of college -, of the ONE PART.

AND

APJ Abdul Kalam Technological University, CET campus, Thiruvananthapuram-695016 (herein after referred to as KTU) which expression shall, unless it be repugnant to or inconsistent with subject or context thereof, include and be deemed to include their heirs, successors and assigns, represented by The Dean (Research), APJ Abdul Kalam Technological University, Thiruvananthapuram 695016 of the OTHER PART.

1. TERMS OF UNDERSTANDING

- 1.1. This memorandum of understanding lists out the terms of releasing and utilization of CERD research seed money fund sanctioned to a faculty of COLLEGE for the year ------.
- 1.2. The scheme is constituted for the purpose of providing assistance in the form of grants to initiate research work in Engineering and Technology with particular relevance to the State of Kerala in the economic and industrial development.



- 1.3. Grant will be released to the principal investigator of the project through the Head of the institution.
- 1.4. The maximum duration of the project will be three years from the date of start of the project
- 1.5. On completion of the project, one copy of the final project report on the work done should be sent to the CERD along with the utilization certificate (UC) and statement of expenditure (SE).
- 1.6. The institute will maintain separate audited accounts for the project.
- 1.7. The institute will not entrust the implementation of the work for which the grant is being sanctioned to another institution nor will it divert the grant receipts to other institute as assistance.
- 1.8. The CERD reserves the right to terminate the project at any stage if it is convinced that the grant has not been properly utilized or appropriate progress is not being made. In addition, the CERD may designate a Scientist/Specialist or an Expert Panel to review the work done.
- 1.9. If the PI to whom the project has been sanctioned leaves the Institution, the Head of Institution/PI will inform the same to the CERD and in consultation with the CERD, evolve steps to ensure successful completion of the project, before relieving the PI.
- 1.10. Investigators must acknowledge the CERD in reports and technical/scientific papers published based on the research work done under the project. Investigators are requested to publish some of the research papers emerging out of the project work in leading Journals.
- 1. 11. If the results of research are to be legally protected by way of patent/copy rights etc. the results should not be published without action being taken to secure legal protection for the research results.
- 1.12. The knowledge generated from the project will be the property of the CERD and should be properly acknowledged. Transfer of technology generated shall be done in consultation with the CERD.
- 1.13. For Private self financing Colleges, 50% of the actual Equipment cost subjected to the maximum of sanctioned amount will be reimbursed by KTU if and only if the proof of remittance of other 50% is produced by the COLLEGE.
- 1.14. The equipment details must be entered in the stock register of the college and signed by the Investigator, Lab in charge and Principal.
- 1.15. The college should submit annually the status and details of earlier grants received from KTU with pending statement if any.



- 1.16. The grant amount should be deposited in a separate bank account in the name of the Principal investigator and Head of Institution jointly.
- 1.17. The interest accrued shall also be accounted in the project.
- 1.18. If the project is not completed within the time limit, the grant amount should be reimbursed along with interest accrued.

We agree to the terms and conditions stated above.

2. SCOPE OF MOU

Nothing in this Memorandum is intended to or shall be deemed to establish an exclusive relationship between the parties or to restrict any activities that either party would otherwise be able to undertake. Nothing in this Memorandum is intended to or shall be deemed to establish any partnership or joint venture between the parties or constitute any activities that either party would otherwise be able to undertake.

3. PERIOD

This MOU shall be perpetual. This agreement will be amended or modified by the University at any time.

4. DISPUTE RESOLUTION AND ARBITRATION

This memorandum of understanding shall be governed by the laws of Union of India and State of Kerala. Any dispute arising with this MOU shall be brought to the notice of the Vice-chancellors of the parties who shall try to resolve them, failing which legal reasoning be taken in the jurisdiction of court in Thiruvananthapuram.

The terms and conditions of this memorandum of understanding shall not be disclosed to any third parties by any party of this memorandum of understanding without the prior written consent of both parties.

5. FORCE MAJEURE

Without prejudice to accrued liabilities and rights, no party shall have any liability whatsoever to the other Party or be deemed to be in default by reason of delay or failure in performance under this memorandum of understanding to the extent that such delay or failure is caused by or arises from acts or circumstance or events beyond the reasonable control of that party, including but not limited to acts of god, acts or regulations of any governmental authority, war or national emergency, accident, fire, riot, strikes, lock-outs, industrial disputes, natural catastrophes or epidemics.



Each Party shall bear its own losses arising from such force majeure event(s), if any.

6. INTELLECTUAL PROPERTY

All prior information, design and data existing with either party before the signing of this MoU (pre-existing IP) shall be the sole property of the concerned party. All Intellectual Property including design information, designs, source codes and data generated through the collaboration under this MOU shall be as mutually agreed in writing and also as per the guide line of the funding agency, if such an agency is involved. Any IPR arising specifically out of this collaboration will be owned by both parties, except when mutually agreed in writing otherwise.

IN WITNESS WHEREOF, the parties hereto have caused this memorandum of understanding to be executed in duplicate, through their representatives at Thiruvananthapuram in the day and year first above written:

Now the memorandum of understanding witnesses as follows.

Principal
Name of College
University
Place

Dean (Research)
APJ Abdul Kalam Technological

Thiruvananthapuram 695016

Witness: 1

Witness: 1

Signature:

Signature :

Name

Name

Witness: 2

Witness: 2

Signature :

Signature :



Certified that out of Rs. 1,30,000 sanctioned by Center for Engineering Research and Development of APJ Abdul Kalam Technological University towards financial assistance for the student project titled ': Experimental Investigations and Performance Optimization of the Micro Abrasive Jet Machining on Non-Conducting Hard Materials with Proper Dust Absorption Mechanism' (UO No. KTU/RESEARCH 2/3894/2018 dated 01-12-2018) an amount of Rs. 93,514/- was utilized from an available fund of Rs.130000 (from the previous financial year) for the purpose for which it was sanctioned, leaving a balance of Rs.36,486/- at the end of the financial year 2019-20 for utilization in the subsequent year.

Name and signature of Principal Investigator

Name and signature of
Finance Officer

Name and signature of Head of the Institution

\$1 JOSE 7 OF THE PROPERTY OF T

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

Certified that out of Rs. 1,30,000 sanctioned by Center for Engineering Research and Development of APJ Abdul Kalam Technological University towards financial assistance for the student project titled ': Experimental Investigations and Performance Optimization of the Micro Abrasive Jet Machining on Non-Conducting Hard Materials with Proper Dust Absorption Mechanism' (UO No. KTU/RESEARCH 2/3894/2018 dated 01-12-2018) an amount of Rs. 18,650/- was utilized from an available fund of Rs.36,486 (from the previous financial year) for the purpose for which it was sanctioned, leaving a balance of Rs.17,836/- at the end of the financial year 2020-21 for utilization in the subsequent year.

Name and signature of Principal Investigator

Name and signature of Finance Officer Name and signature of Head of the Institution

OCOUNTY TO SEPHIS COLLEGE OF THE SECOND OF T

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

Certified that out of Rs. 1,30,000 sanctioned by Center for Engineering Research and Development of APJ Abdul Kalam Technological University towards financial assistance for the student project titled ': Experimental Investigations and Performance Optimization of the Micro Abrasive Jet Machining on Non-Conducting Hard Materials with Proper Dust Absorption Mechanism' (UO No. KTU/RESEARCH 2/3894/2018 dated 01-12-2018) an amount of Rs. 17,83%- was utilized from an available fund of Rs.17,83% (from the previous financial year) for the purpose for which it was sanctioned, leaving a balance of Rs.0 /- at the end of the financial year 2021-22 for utilization in the subsequent year.

Name and signature of Principal Investigator Name and signature of Finance Officer

Name and signature of Head of the Institution

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

Certified that out of Rs 1,40,000/- sanctioned by Centre for Engineering Research & Development (CERD)- Research Promotion Scheme towards financial assistance for the project/student project titled "Experimental investigations on performance and emission characteristics of CI engine fueled by plastic oil derived from polyethylene waste plastic", (File No. No. KTU/RESEARCH 2/3894/2018) an amount of Rs zero was utilized from an available fund of Rs. 1,40,000/- (from the previous financial year) for the purpose for which it was sanctioned, leaving a balance of Rs. 1,40,000/- at end of the financial year 2019 (31/03/2019) for utilization in subsequent year.

Dr. Silk Subastian

Name and signature of

Principal Investigator

Name and signature of J

Name and signature of Head of the Institution



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

Certified that out of Rs. 1,40,000/- sanctioned by Centre for Engineering Research & Development (CERD)- Research Promotion Scheme towards financial assistance for the project/student project titled "Experimental investigations on performance and emission characteristics of CI engine fueled by plastic oil derived from polyethylene waste plastic", (File No. No. KTU/RESEARCH 2/3894/2018) an amount of Rs. 1,21,000/- was utilized from an available fund of Rs. 1,40,000/- (from the previous financial year) for the purpose for which it was sanctioned, leaving a balance of Rs. 19,000 /- at end of the financial year 2020 (31/03/2020) for utilization in subsequent year.

Da Tilse Sebastian Name and signature of Principal Investigator

Name and signature of Finance Officer

Name and signature of Head of the Institution



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

Certified that out of Rs. 1,40,000/- sanctioned by Centre for Engineering Research & Development (CERD)- Research Promotion Scheme towards financial assistance for the project/student project titled "Experimental investigations on performance and emission characteristics of CI engine fueled by plastic oil derived from polyethylene waste plastic", (File No. No. KTU/RESEARCH 2/3894/2018) an amount of Rs. zero was utilized from an available fund of Rs. 19,000 /- (from the previous financial year) for the purpose for which it was sanctioned, leaving a balance of Rs. 19,000 /- at end of the financial year 2021 (31/03/2021) for utilization in subsequent year.

Dr. Tilse Sebastian

Name and signature of Principal Investigator

Name and signature of Finance Officer

Name and signature of Head of the Institution

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

Certified that out of Rs. 1,40,000/- sanctioned by Centre for Engineering Research & Development (CERD)- Research Promotion Scheme towards financial assistance for the project/student project titled "Experimental investigations on performance and emission characteristics of CI engine fueled by plastic oil derived from polyethylene waste plastic", (File No. No. KTU/RESEARCH 2/3894/2018) an amount of Rs. zero was utilized from an available fund of Rs. 19,000 /- (from the previous financial year) for the purpose for which it was sanctioned, leaving a balance of Rs. 19,000 /- at end of the financial year 2022 (31/03/2022) for utilization in subsequent year.

Dr. Gilse Schostian Name and signature of Principal Investigator

Name and signature

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. 1,40,000/- sanctioned by Centre for Engineering Research & Development (CERD)- Research Promotion Scheme towards financial assistance for the project/student project titled "Experimental investigations on performance and emission characteristics of CI engine fueled by plastic oil derived from polyethylene waste plastic", (File No. No. KTU/RESEARCH 2/3894/2018) an amount of Rs. zero was utilized from an available fund of Rs. 19,000 /- (from the previous financial year) for the purpose for which it was sanctioned, leaving a balance of Rs. 19,000 /- at end of the financial year 2023 (31/03/2023) for utilization in subsequent year.

Dr. Silse Sebastian

Name and signature of Principal Investigator Name and signature of 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



ഭരണഭാഷ – മാതഭാഷ



AGENCY FOR NON-CONVENTIONAL ENERGY & RURAL TECHNOLOGY DEPARTMENT OF POWER, GOVERNMENT OF Law College Road, PMG, Thiruvananthapuram 695033 • director@anert.in • www.anert.gov.in

Tel.: (+91-471) 2338077, 2334122, 2333124, 2331803 Fax: (+91-471) 2329853

ANERT-TECH/112/2019-S(NEP)

19/10/2019

To,

The Principal,

St. Joseph's College of Engineering and Technology, Choondacherry PO, Palai Kottayam-686 579

Sir,

Sub: Approval for Financial Support-SRI-23/2018-19-Development of PEMFC Stack for **Domestic Applications**

Ref: 1) Project Proposal SRI-23/2018-19 from Dr. Rajesh Baby, Associate Professor and HoD, Department of Mechanical Engineering, SJCET

2) Lr. No. ANERT-TECH/112/2019-S(NEP) dt. 29/05/2019

3) Lr. No. SJCET/ME/ANERT/P-002/2018-19 dt. 13/06/2019 from The Principal, SJCET

On evaluation of the Project Proposal SRI-23/2018-19 on "Development of Proton Exchange Membrane Fuel Cell (PEMFC) Stack for Domestic Applications" & the clarifications received vide Ref 1 and 3 respectively and according to the Guidelines, maximum amount of Financial Support eligible for execution of this project proposal is calculated to be Rs. 463866/- (Rupees Four Lakhs Sixty Three Thousand Eight Hundred and Sixty Six Only) as given below:

	BUDGET	PROPOSE	D FOR PR	OJECT No.	SRI-23/2018-19	
SI. No.		Quantity	roposed (Cost Amount	Amount Proposed for	
<u>Ji. 110,</u>	CONSUMABLES	(No.)	(INR)	in INR	Approval (INR)	Remarks
	Nation solution, Pt on carbon	 				
	catalyst, Nafion Membrane and Graphite plate (set)	1	. 123900		123900	Individual tax invoices to be collected during purchase
			Total	123900	123900	
	TESTING					
1	Testing of fuel cell stack and single cell (per hour)	100	731.6	73160	73160	
			Total	73160	73160	
3	EQUIPMENT					
1	PEM Fuel Cell with an active area of bi polar plate of 50 sq. cm, serpentine flow field with channel to landing ratio of 1	10	29736	297360	148680	Only 50% funding for equipment
			Total	297360	148680	
	MANPOWER					
1	Project Fellow (1 post) per month	3	15000	45000	45000	1 Project Fellow and 1
2	Technical Assistant (1 post) per month	3	5000	15000	i	Technical Assistant for 3 months
			Total	60000	60000	TI
	TRAVEL	Lumpsum		40000	15000	
	Project Cost without contingen	cies and O	verhead		420740	
	CONTINGENCIES	Lumpsum		25000	21037	Limited to 5% of E
	Project Cost without Overhead				441777	
	OVERHEAD	Lumpsum		25000		Limited to 5% of G
		Grand Tot	al	526260	463866	

It has been decided to sanction an amount of Rs. 4,00,000/- (Rupees Four Lakhs Only) as initial Financial Support for the project and decision regarding the balance amount shall be taken after scrutiny according to the Guidelines of the programme. The details of the project approved are given below:

1	Name of the project	Development of Proton Exchange Membrane Fuel Cell (PEMFC) Stack for Domestic Applications
	Reference Number	SRI-23/2018-19
3	Name and Designation of the PI	Dr. Rajesh Baby, Associate Professor and Head of the Department, Department of Mechanical Engineering, SJCET, Palai
4	Financial Support	Maximum Eligible Amount: Rs. 4,63,866/- Initial Financial Support Sanctioned: Rs. 4,00,000/- To be Decided after Scrutiny: Rs. 63,866/-

5	Objectives	1) Development of a fuel cell stack for domestic applications 2) Experimental Investigations to determine the effect of fuel flow rate, hydrogen flow rate and temperature or the performance of a fuel cell stack
6	Last Date for completion of the Project	28-2-20 20

Release Rs. 148680/- (Rupees One Lakh Forty Eight Thousand Six Hundred and Eighty Only) as first instalment as per Guidelines being the cost of equipment can be considered on receipt of the following:

- 1) An Undertaking regarding willingness to carry out the project with the sanctioned budget, objectives & time schedule and non-receipt of fund from other external sources (in the attached format)
- 2) Details of the Bank Account opened in the name of the Head of the Institution specifically for implementation and management of this project and
- 3) Statement of Account of the above bank account showing remittance of 50% of equipment cost (Rs. 148680/-) by the recipient organisation.

You are requested to arrange for submission of the required documents/details so that release of first instalment of Financial Support can be initiated.

Yours faithfully

DIRECTOR

(To be provided in the letterhead)

UNDERTAKING

cor AN	" with that I have not received/ERT for obtaining Financial Su	th the sanctioned budget, objectives & time schedule and sought any external funding for the Project submitted to apport. I also undertake not to seek/receive external funding ally any expenditure over and above the amount sanctioned
De	tails of the Project:	
1	Name of the project	Development of Proton Exchange Membrane Fuel Cell (PEMFC) Stack for Domestic Applications
2	Reference Number	SRI-23/2018-19
3	Name and Designation of the PI	Dr. Rajesh Baby, Associate Professor and Head of the Department, Department of Mechanical Engineering, SJCET, Palai
4	Financial Support	Maximum Eligible Amount: Rs. 4,63,866/- Initial Financial Support Sanctioned: Rs. 4,00,000/- To be Decided after Scrutiny: Rs. 63,866/-
5	Objectives	 Development of a fuel cell stack for domestic applications Experimental Investigations to determine the effect of fuel flow rate, hydrogen flow rate and temperature on the performance of a fuel cell stack
6	Last Date for completion of the Project	28/02/2020
Sig	nature, Name and Designation (of PI Signature, Name and Designation of HoI
Pla Dat		(Office Seal)





Agency for New and renewable Energy Research and Technology നവീനവും പുനരുപയോഗയോഗ്യവുമായ ഊർജ്ജ ഗവേഷണങ്ങൾക്കും സാങ്കേതിക വിദ്യകൾക്കുള്ള ഏജൻസി DEPARTMENT OF POVVER. മോഗ്രസ് വേശ്യമാന് OF KERALA Law College Road, PMG, Thiruvananthapuram 695033 director@anert.in • www.anert.gov.in 76/: (+91-471) 2338077, 2334122, 2333124, 2331803 • 76/x: (+91-471) 2329953

PROCEEDINGS OF THE Director

(Present: Amit Meena I A S)

Abstract

Supporting R&D and Innovation-Project Proposal SRI-23/2018-19 on "Development of Proton Exchange Membrane Fuel Cell (PEMFC) Stack for Domestic Applications" from Dr. Rajesh Baby, Associate Professor and Head of the Department, Department of Mechanical Engineering, SJCET, Palai — Final settlement and Release of Rs. 1,58,680/-. - Sanction Order.

File No.: ANERT-TECH/112/2019-S(NEP)

AF 796 /R&D/ANERT/2021

24/03/2021

Ref: 1) Lr. No. ANERT-TECH/112/2019-S(NEP) dt. 19/10/2019

- 2) ANERT Proceedings AF 532/R&D/ANERT/2019 dt. 29/11/2019
- 3) ANERT Proceedings AF 872/R&D/ANERT/2020 dt. 14/03/2020
- 4) Project Completion Report dt. 11/08/2020 submitted by Dr. Rajesh Baby
- 5) MoM of TAC meeting held on 18/09/2020
- 6) Lr. No. Nil dt. 06/01/2021 from Principal, SJCET submitting SoE and UC

ORDER

Vide Ref. 1, the maximum amount of Financial Support eligible for execution of the project proposal SRI-23/2018-19 on "Development of Proton Exchange Membrane Fuel Cell (PEMFC) Stack for Domestic Applications" received from Dr. Rajesh Baby, Associate Professor, and Head of the Department, Department of Mechanical Engineering, St. Joseph's College of Engineering and Technology, Palai, Kottayam was calculated to be Rs. 463866/-. It was also decided to sanction an amount of Rs. 4,00,000/- (Rupees four lakhs only) as initial financial support for the project on condition that decision regarding balance amount would be taken after scrutiny according to the Guidelines of the programme. Total amount of Rs. 3,00,000/-(Rupees three lakhs only) was released in two instalments vide Ref. 2 &3.

The Principal Investigator had reported completion of execution of the project vide Ref. 4. The Technical Advisory Committee (TAC) of ANERT during its 4th meeting held on 18/09/2020 considered this report alongwith the request for release of the balance amount. The Committee felt that the project was worth supporting and recommended release of balance portion of the financial support to the recipient organisation.

Vide Ref. 6, The Principal, SJCET, Palai submitted the Statement of Expenditure (SoE) and Utilisation Certificate (UC). Based on these documents it has been decided to release an amount of Rs. 1,58,680/- (Rupees one lakh fifty eight thousand six hundred and eighty

only) in final settlement of account as detailed below:

	y in thick between the country as detailed below	••
A	Total Expenditure for the Project	Rs. 5,86,066/-
В	Share of the Recipient Institution	Rs. 1,48,680/-
С	Share of ANERT (A-B)	Rs. 4,37,386/-
D	Overhead (5% of C)	Rs. 21,869/-
Ε	Total eligible Financial Support from ANERT (C+D)	Rs. 4,59,255/-
F	First Instalment Released	Rs. 1,48,680/-
G	Second Instalment Released	Rs. 1,51,320/-
Н	Amount accrued as interest	Rs. 575/-
	Total at the disposal of the Recipient Institution (F+G+H)	Rs. 3,00,575/-
J	Balance Amount Payable (E-I)	Rs. 1,58,680/-

Sanction is also accorded for e-transfer of this amount to the bank account created for implementation and management of the project the details of which are given below:

Details of Bank Account

Customer Name: M/s ANERT 23 SJCET Account No.: 0708053000006283

Bank: South Indian Bank Branch: 0708 Choondacherry IFSC Code: SIBL0000708

This expenditure is to be met from the provision in Item No. (v) 'Supporting R&D and Innovation' of II.1 'Technology development, demonstration, pilots, studies' under the Head of A/c | 12810-00-800-90-35(8) of the Budget for Financial Year 2020-21.

> Amit Meena I A S Director

Copy to:

- 1) The Principal, St. Joseph's College of Engineering and Technology, Choondacherry PO, Palai, Kottayam-686579
- 2) Dr. Rajesh Baby, Associate Professor and Head of the Department, Department of Mechanical Engineering, St. Joseph's College of Engineering and Technology, Choondacherry PO, Palai, Kottayam-686579

APJ Abdul Kalam Technological University Thiruvananthapuram

PROCEEDINGS

APJAKTU – CERD – Engineering Colleges - Financial Assistance to Students Project -Administrative Sanction – Accorded - Orders issued

RESEARCH SECTION

PROCEEDINGS NO : KTU/RESEARCH Thiruvananthapuram, Dated: 03.12.2018

2/3895/2018

Read:- 1. Minutes of the 1st meeting of Engineering Research Council dated 27.1.2010

- 2. Minutes of 2nd meeting of Executive Committee dated 21.10.2010
- 3. Minutes of the 2nd meeting of Research Council dated 29.2.2017
- 4. Proposals of Student Project for financial assistance
- 5. Screening Committee meeting held in November 2018 for evaluation of project proposals.

ORDER

By the minutes read 1st above, the Engineering Research Council had approved the scheme for Financial Assistance to Student Project for the Government Engineering College. By the minutes read 2nd above, it was decided to extend the financial assistance for the students project to the students of the Government aided and Government Controlled Engineering Colleges. By the minutes 3rd above, it was decided to extend the financial assistance to Students Project of all engineering colleges affiliated to KTU with NBA accreditation. It is also decided that the financial assistance will be provided as reimbursement of expenditure occurred for the sanctioned project.

The Screening Committee meetings held in November 2018 evaluated the project proposals forwarded from Engineering Colleges affiliated to KTU and recommended financial assistance to selected proposals as listed in Annexure 1.

Administrative sanction is therefore accorded for financial assistance to student project as detailed in Annexure I. The project shall be completed within a period of 1 year and the project should 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. 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 may be met from the Head of Account

"S- 3- Research Activities-002-Innovative Student Project".



То

The Principals
Engineering Colleges

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



 } —			List of	Student Pr	List of Student Projects selected for funding-October 2018	Indina-Octob	er 2018					
ம	Name of Principal Name of Student	Name of Student	College	Branch	Title of the Project.	Amount	ables	Equipments	Travel	Research	Other	Other Contingency
2		Investigators				Sanctioned				Literature		
	Dr.Jayasree P K	Amalroy Thomas		Civil	Biosolid bricks for a	44,000	8000	00008	2000		2000	2000
_	Professor	Fathima R	THO	_	sustainable future.							
	Dr. Deepa Raj	Lekshmi A.S	<u>.</u>									
	(Co-investigator)	Parvathy A.S										
	Dr.V R Jisha	Aaron Xavier			Design of Biped	20,000	5500	38920			2000	280
	Associate Professor Amritha Rajeev	Amritha Rajeev			Robot.							
N	2 Ajith R.R	Anoop K R	CET									
	(Co-Investigator)	Ganesh S										
	Dr.J S Savier	Anjana Krishnan		EEE	Mind controlled lift	20,000	9000	36000	2000			3000
	Professor	Anandhu Sasidharan	THO		assist for paralysed							
,	Vaisakh J B	Arjun Anilkumar	<u>.</u>		people.							
	(Co-Investigator)	Ajay Santhosh										
	Dr.Maya Devi N	Akhil K N		出	Design and	50,000	10000	30000	2000			2000
	Associate Professor	Associate Professor Swanoop A Soman			fabrication of a							
		Jishnu Surendran P	ļ		portable electronic							
4	(Co-Investigator)	Bidhun K	<u></u>		component extractor							
	-				for e-waste-mobile							
	Deepa M U	Aravind Sankar		盟	Continuous life cycle	25,200	0009	11500	3850			3850
	Assistant Professor	John Benny	- !		evaluation of Li-lon							
<u>1</u>	-2-	Fathima	CET		batteries used in							
		Sebastian Joseph			hybrid vehicles.							
	Dr.Rajeev T	Arjun R Nair		EEE	Wireless charging of	39,000	8000	25000	3000			-3000
	Associate Professor Blessen M C	Blessen M C	Ę		electric vehicles.							
,		Edwin P J George Mathew	<u>.</u>									
	Saina Deepthi	Aishwarya Bose		噩	Robotic vehicle for	32,500	2000	20000	2500			2000
	Assistant Professor				the integral							-
_		Ganesh Sankar S	CET		development of						•	
		Aravind S Narayan			differently abled							
_	4				children.							



ł

<u> </u>		<u> </u>	-			10	
2000	2000	2000	2000	3500	5000	3000	2000
	-				5000		2000
_	-	1500					
1000	2000	3500	2000	200	2000	3000	
13000	30000	35000	39000	15000	25000	23000	30000
0009	10000	8000	1000	4500	10000	2000	2000
22,000	20,000	20,000	20,000	23,500	47,000	34,000	45,000
Project on inductive wireless power transfer for electric vehicle.	Battery thermal management for electric vehicles.	Thermo-catalytic pyrolsis of WPC and OPC and thermal analysis of the products and improvement of efficiency, in a micro environment.	Context identification for personal assisted guidance.	FPGA Implementation of Chatbot using Deep- Neural Networks	Water quality monitoring using LoRa open-loT	Spatial mapping and autonomous navigation of a drone	Automobile usage profiler Integrated with Audio based Safety System using Deep Learning
EEE	IME	ME	CSE	ECE	ECE	ECE	ECE
CET	CET	CET	CET	CET	ŒT	CET	СЕТ
Nandhini K Princy M K Rekha T Revathi J	Joseph Paul Mohammed Hashir Rohith Punnen Shameem N	Rahul Jayaraj Alok M Antony Vishnu Chandran Vijay Das V S	Rohith P Sarath Sreedhar Mohammed Shiraz A K Anashka Naina U	AkhilSanjaya Kumar Hariharan G Sanoj P	Azeem K ArjunUdayabhanu Luthfi Unnimoyin P.K	Amritha P Anoop R Krishnan Goutham Krishna B S	Don Dominic Yadu Krishnan
P S Shenil Asso Prof	Dr.N Asok Kumar Professor	Dr.Baiju B Rahul Jayaraj Associate Professor Alok M Antony Prof.N.Sasi Vishnu Chand (Co-Investigator) Vijay Das V S	Dr.Ajeesh Ramanijan Assistant Professor Vipin Vasu A V (Co-Investioator)	Linu Shine Assistant Professor	Joaquim Ignatious Monteiro———Assistant Professor	Kiran R Assistant Professor	Ebin M Manuel Assistant Professor
- ∞	6	10	11	12	13	4	15
l —							

Ī



							1		ŀ			
	Dr.Jiji Anna	Ananthan K Narayanan	GEC Barton Hill	i Ö	Development of	15,000	2000	4000	3000			3000
	Varughese	Bikhil P			compressive							
16		Sreejith R		·	behaviour model for							
	Anu Thankappan	Visakh S			masonry							
- 1	(Co-Investigator)										1	
	Dr.Raji M		GEC Bartonhill	Ö	Assesment of	37,000	8000	15000	2000	2000	2000	2000
	Assistant Professor	Ananthu Krishnan R.K			behaviour of bamboo			÷				
4	KiranC.J	Nayana Sam			as a truss memberr							
	Assistant Professor	Shilpa Mary Sam										
	(Co-Investigator)											
1	Dr.Wilbert R	Arya S Kannan	GEC Bartonhill	Civil	Flow simulation	33,000	1000	30000			1000	1000
	Assistant Professor	Binusree K.S			studies under							
8	Prof. Divya	Sadiya S.N			varying reynolds							
	Chandran	Sreelakshmi K.S			number				_			
	(Co-Investigator)											
1	Dr.Vinish V Nair	Akhil J P V	RIT Kottayam	Civil	Desalination using	40,000	2000	20000	4000		4000	2000
	Associate	Anju Anand U S			modified solar still.							
13	Professor	Greeshma S										
		Vijayan Sulthan			,							
		Abdul Salam										
ĺ	Shibu Kumar K.B	Ebey Abraham	RIT Kottayam	SE	Gesture Sensing	31,000	0009	19000	3000	-		3000
	Assistant Professor	Akshatha Nayak			Gloves for Real-							
3		Ashna Iqbal			TimeTranslation of							
		Krishna Madhu			Indian SignLanguage							
ı	Dr.Sobhana N V	Abhishek Singh	RIT Kottayam	SSE	Automation of gate	30,000	2000	19000	3000			3000
2	Professor				closing and anti							
- 1		-			collision system in							
					Indian Kaliways							
l	aja P.T	Abdul Bari	GEC Thrissur	Civil	A novel and cost	20,000	10000	14100	2000	006	2000	15000
8	Professor	Akhil.K			effective method for							
NI.		Anjima C.S			characterization of							
		Sobhin Raghavan			Rheological behavior							
1	Dr Subin Paulose	Aishwarya P Nambiar	GEC Thrissur	Chemical	Chemical Preparation, stabilizat	40,000	8000	15000	3000	2000		12000
ç	Assistant Professor Kiran A S	Kiran A S			ion mechanical							
_		Mohammed Unais C P	•		properties evaluation							
		Steve Roy			thermal analysis,							

ĺ



3500	2000		2000	2000		2000
2500	3000		2000	1000		2000
23000	20000	30000	23500	35000	48000	30000
0009	5000		1000	2000	2000	8000
35,000	33,000	30,000	28,500	46,000	ດທດ'ດ ເ	48,000
Autonomous car based on computer vision using Raspberry Pi.	Low voltage Direct current supply for home appliances using Photovoltaic	Study on the effectiveness of shrinkage reducing admixtures on the properties of concrete with and withpout mineral admixtures	Slope subsidence: Evaluation of reasons and suggestion of rectification.	Development of a Plug-in Series Hybrid Electric Vehicle with Range Extension	Autonomous fruit plucker.	Performance evaluation of animal fat biodiesel variable compression ratio engine
 H	333	Civil	Civil	EEE	CSE	ME
TKM College of Engineering, Kollam	TKM College of Engineering, Kollam	MACE . Kothamangalam	MACE Kothamangalam	MACE Kothamangalam	MACE Kothamangalam	MACE Kothamangalam
Don Kurian Irene Tenison Jerin Sam Rajan Rahul P Bharathan	Arita Maria Sunny Arjay J Mohammed Ali Sajid Nabeel Mohammed	aliyath appilly	Adhil P Anjana A Bini Raj B.G Damian J Wilson	acob	Mathews Joseph Abhinav T K Ashlay Cyriac	lose enny aseeth
Dr.Imthias Ahammed T P Professor Muhammed Ali	Baiju R Naina Assistant Professor Muhammedali Shafeeque	5	Dr.Balu E George Assistant Professor Eldhose M Manjummekkudiyil 19 (Co-Investigator)	(0	Dr.Suekha Mariam Varghese——— Professor Neethu Subash (Co-Investigator)	ssor
24	25	56	27	28 11	29 1	08.

ı



4000	2000	2000	2000	2000	2000	2000	2000
4		u)	124	7	2	5	2
3000	2000	2000	2000	2000			,
	2000	2000	2000	1000			
	2000	2000	2000	2000	. 5000	2000	
25000	25000	2000		25000	20000	25000	2000
10000	0009	10000	10000	9000	4000	10000	8000
42,000	39,000	35,000	18,000	37,000	28,000	45,000	18,000
Portable Equipment to Diagnose Haematic Infection using Absorption Spectral Analysis	IoT& PLC based smart home system with PV inverter an blockchain based	High Gain Antenna with Metamaterial Superstrate	Manufacturing of bricks using flood deposited clay.	Study on utilization of demolition waste and soil deposited due to flood in road constructon.	Forecasting of Wheel Clogging by continuos Temperature monitoring in	Wireless intravenous bottle monitoring system for hospitals.	Behaviour of footings with non-rectangular cross section.
ECE	ECE	ECE	Civil	Civil	EE	ECE	Civil
MACE Kothamangalam	MACE Kothamangalam	MACE Kothamangalam	NSS College of Engineering Palakkad	NSS College of Engineering Palakkad	NSS College of Engineering Palakkad	NSS College of Engineering Palakkad	LBS Institute of Technology for Women, TVM
ny Il Vargheses ihRao	Mathew Varghese Ameer Fayiz Kaithakath	Athul R M Aswathi M P Kavya Raveendran Sreelakshmi S	Ajay Prasad Akhila R Anishma M.S K Rakesh	Rakhi Ramesh Reshma V P Sreeja C V Sruthilaya M	an E		Ardra Liju Fairiya.E.B Manasi A S
Professor Paul tigator)	Athira Prasad Assistant Professor	Anila P V Assistant Professor Assistant Profes	Sreelekshmy Pillai // G Assistant // Professor // Dr.Sudha V (Co-Investigator)	JO.	Dr. Vasanthi V Harikrishna Associate Professor Lavanya V Haritha T F Greeshma	Dr.Venugopal G Arathi R Associate Professor Deepika P Retheep Raj Maya T (Co-Investigator)	Dr.Jayamohan J. Professor Rachika P Nair
Dr.Aji Joy Associate Prof. Jiss (Co-Inves	Athi Assi	Anii Bas (Co	S O L C O	8 8 P O	A. A.	를 % 등 것 등 % 등 건	P 5 8 6



			٠			l	
3000	1000	0008	2500	2000	4000	2000	2500
2000	1000						-
_						2000	
1000	1000	3000	1500	1000	4000	2000	2500
12000	20'000	15000	18000	25000	12000	25000	0009
1000	2000	2000	2200	2000	8000	2000	10000
19,000	28,000	26,000	27,500	33,000	28,000	39,000	20,000
Cashierless shopping model assisted with voice.	Microcontroller based gesture to voice conversion for deaf and dumb.	Rubber seed extracts as an insulating oil for high voltage equipments,	Beta Wheelchair	Electric Bike	Human Detection Origami Robot	360degree smart Helmet	MINDZO:A Brain Controlled Wheelchair
CSE	333		333	333	ECE	ECE	ECE
College of Engineering Attingal	College of Engineering Pathanapuram	College of Engineering Pathanapuram	College of Engineering Kidangoor	College of Engineering Kidangoor	College of Engineering Kidangoor	College of Engineering Perumon	College of Engineering Chengannur
n.S	Jebin James Praveen Zacharia Aswathy R Pillai Bijith K M	Amainath M Mahandh M Rahul H Muhammed Jazeeludeen	As	Abhinand K A Anandhu Satheesh R Nandu Sanju Sam	<u>></u> e	Nihad E U Nithin B G	Nath
Dancy Kurian Abhilas A S Assistant Professor Abhinand N S Syama S R Nikhil K R (Co-Investigator) Parameswara	Fathima Salim Assistant Professor Sunila S (Co-Investigator)	TOS .	Dr. Indu P Nair Vishnu V De Associate Professor Aravind K R and HOD Susmith J J Vishnu P M	Anith Krishnan Assistant Professor	Arun R Chandran ChristeenaStan Assistant Professor Divya Jayan Muhammed Ameen Madhuri Madhu (Co-Investigator) Shiji P Varghes	Surjith S Assistant Professor I Remya Elizabeth — Philip	sor
36	40	4	42	43	44	45	46



2000	1000	5000	3500	0000	
	4000	4000	3200	0000	
20000	25000	25000	25000	14,000	
2000	000e	10000	2000	5000	
30,000	33,000	44,000	37,000	19,000	000
Smart electronic voting machine with Uid and biometric security.	Acquisition and Processing of Vibroarthrographic signals to study gender and age dependent differences and to classify normal and abnormal signals.	Portable device for Pain intensity detection using Biosignal monitoring	Detection Disordered Breathing and Limb Movement Using In- Bed Force Sensors and Snore Pattern	Use of flex fibre in self compacting concrete.	fabrication of perforated interlocking concrete paver blocks (PICB) with waste material incorporation for ground water recharging and
CSE	ECE	ECE	ECE	Oivil	5
College of Engineering Karunagappally	Model Engineering ECE College	Model Engineering ECE College	Model Engineering ECE College	Marian Engineering College, TVM	College of Engineering and Technology, Trivandrum
Abdul Jaleel K.P Abhijith S Ambujakshan Nair Akhildev C.S	Amrutha S Kumar Anjali Murali N.Madhurima N.Rajalakshmi	BiluSoman Mohamed Dhanish NandithaSabu Vinay Jose Baby	Akshaya L K Albin Cyriac Joy Amal Raju Nithya K John	Abhirami A Kumar Aiswarya J B Anakha M Nair Benita P J	
Manoj Ray D Abdul Jale Associate Professor Abhijith S Remya R S Ambujaks (Co-Investigator) Akhildev (Dr. Jessy John Professor & Head of Department	Minimol B BiluSoman Associate Professor Mohamed Dhanish NandithaSabu Vinay Jose Baby	Anju Rose Tom Assistant Professor Sruthi S (Co-Investigator)	Dr.Bharati Raj Abhirami A K Associate Professor Aiswarya J B Anakha M Na Benita P J D Murbulakshmi B Ananth Krit	sor ar
47	48	49	20	51	52



ŀ

3000	2000	2000	4500	3000	1000	. 5000
4000						
1500	3000		3000	2000	1000	2500
24800	10000	15,000	22500	15,000	3000	27586
10000	0008	2000	2000	2000	2000	1200
43,300	26,000	22,000	35,000	25,000	7,000	36,286
loT enabled Solar Street lighting System	Design of a water disinfection system using silver and copper nanoparticles impregnated coconut shell waste carbon	SANI-RAIL (Sanitation in railways)	Advanced DSM System for DC	Automated Pothole Sealer	Intelligent speech impairment aid.	Safe drive tech
333	Ghemical	Civil	EEE	Ö	CSE	WE
Mar Baselios College of Engineering and Technology TVM	Mohandas College of Engg & Technology	Arnal Jyothi College of Engineering Kottavam	Amal Jyothi College of Engineering Kottayam	Saintgits College of Engineering, Kottayam	Saintgits College of Engineering, Kottayam	Saintgits College of Engineering Kottayam
Sujith Sumanam Lekshmi S Nair Reenu Mary · R. Devu T S	innan C. S.	Rohit Das Merin Mariam Thomas Megha Mohan Sneha Raiu	Saira Philip Liss Abraham Maret Anju Joseph	Alen Mathew Amal Chandra Alfy Ann Joseph Anagha V	Jilu D Kumar Jinson.Joseph Jeffin Thomas Jithu K Mathew Antony	orge
Divya N A Assistant Professor Sandhya P (Co-Investigator)	Dr. Usha K M Prof & HOD Shijina S S Assistant Professor (Co-Investigator)	M V Varkey Assistant Professor Dr.Mini Mathew (Co-Investigator)		Jithin Kurian Andrews Assistant Professor Dr.Reebu Z Koshy (Co-Investigator)	Ria Mathews Assistant Professor- Nithin Prince John (Co-Investigator)	Vinay Mathew John Jacob Ge Assistant Professorf Harish M Harinarayanan Nampoothiri M G (Co-Investigator)
ES	, 55 ·	55	56	25	28	6 6 .



0005	4950	2000	2000	2000	2000	4500	2000
2000	4900	2000	2000	2000		4500	2000
30000	29750	8000	12500	3000	6500	12500	
10000	0066	10000	10000	10000	3000	0006	10000
50,000	49,500	22,000	32,500	20,000	11,500	30,500	20,000
Agro-pot transplanting machine.	Design and development of intelligent touch screen joystick for controlling electric wheelchair	Smart Braille Printer	Minimization of radiation effects of mobile antennas by EBG structures	3D printer filaments from waste plastics.	Smart tic-tac-toe board for rehabilitation.	Space Efficient Automated Packaging System(SEAPS)	Antenna Design for UWB through the Wall Radar Imaging
ME	ME	ECE	ECE	ME	CSE	ECE	ECE
Saintgits College of Engineering Kottayam	Saintgits College of Engineering Kottayam	Saintgits College of Engineering	Saintgits College of Engineering	St.Joseph's College of Engineering and Technology, Pala, Kottavam	Rajagiri School of Engineering and Technology, Ernakulam	Rajagiri School of Engg. & Technology	Rajagiri School of Engg. & Technology
Sanju Joshi Parampil Sam Kurian Chacko Shamil Koshy Varghese Vinit Jose	Martin Paul Nithin V Edassery Pratish Rajan Sandra Maria John	Riya Thomas Maria Rose James	Dr.Ansal K A Rosthini K Rajan Associate Professor Mithu Mariam Cherian Dr.RiboyCherian Reshma V R (Co-Investigator) Dana Mariam Jacob	Vimal John Tony K R Tom Martin	Afsal K A Alvin Chris Antony Ansu Babu Catherine Babu	Aakash U R Clint K Varghese Rithvick Abraham Rajesh Sudeeptha M S	Rajasree R Menon Sultana Najeeb Swetha N Prabhu Treesa Angel George
Mathews Joseph Associate Professor George John (Co-Investigator)	Bobby P Paul Assistant Professor	Beena A O Assistant Professor RoshniOommen (Co-Investigator)	Dr.Ansal K.A. Associate Professor Dr.RiboyCherian (Co-Investigator)	Dr.Lijo Paul Associatet : Professor	Ajith S Assistant Professor Biju Abraham Narayamparambil (Co-Investigator)	30r	AnilaKuriakose Assistant Professor Harsha Appukuttan (Co-Investigator)
	9	62	8	64	99	99	29



I

3000	2000	4000	2000	2000	2500	1550
	<u>- </u>					
	2000	5000	0009	1000	2500	1550
12000	12500	12500	12500	30000	30000	12500
2000	10000	0008	1400	5000	15000	3040
20,000	32,500	26,500	23,900	41,000	20,000	18,640
Cooperative vehicle platooning using machine learning and computer vision.	Portable Malaria Rapid Diagnostic Device(PMRDD)	HAUY-A Braille Assist	Multiple Eye Diseases Detection using Deep Convolutional Neural Network	Power generation in highway using fast moving vehicle	Off-Sunshine and Night Cooking Solar Cooker with Latent Heaf Storage System.	Assistive wearables for disabled people using Dopler radar.
CSE	303	ECE	<u> </u>	EEE	ME	ECE
TOC H institute of CSE Science and Technology, Arakk unnam	TOC H Institute of Science & Technology	AdiShankara Institute of Engineering and Technology	kara of ring and ogy	Vimal Jyothi Engineering College Kannur	Vimal Jyothi Engineering College,Kannur	VimalJyothi Engineering College, Kannur
, /jayan	Naveen M SachithanandaPai V.G Saurav B Sreehari Jayaraj	Harikrishnan S Joseph George Jwala S Sandeep	Krishna Prasad Sajith P S Lakshmi Madhu Priya P N	Arundathi Das Arya E Athul K Ashfaq K T	Vaishakh.P Vedha Hementh Jishnu T Amal M.V	Adarsh S Kumar Bhavana Rajeev Namitha Teresa Jose Nived Rajeev
Sreela Sreedhar Harikrishnan V Associate Professor Roshan Josey Abin Oomen Philip Sankar P G (Co-Investigator) Sreehari N P	Dr.Georgina Binoy Naveen M Joseph SachithanandaP Associate Professor Saurav B Dr.Deepa Elizabeth Sreehari Jayaraj George (Co-Investigator)	Albins Paul Assistant Professor Ajay Kumar (Co-Investigator)	Neema M Assistant Professor Dr. K Venugopal (Co-Investigator)	Riya Joy Arunda Assistant Professor Arya E Athul K Ashfaq	Lince Thomas Vaishakh.P Assistant Professor Vedha Hementh Jishnu T Amal M.V	Jerrin Yomas Adarsh S Kumar Associate Professor Bhavana Rajeev Lakshmy S Namitha Teresa (Co-Investigator) Nived Rajeev
88	69	02	71	72	73	74



Annexure II

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY Centre for Engineering Research and Development Terms & Conditions for Financial Assistance to Student Projects

- 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 CERD 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 and Utilization Certificate in the prescribed format duly attested by the head of the institution shall be submitted within one month of completion of the project for reimbursement of expenditure. Requests for reimbursement shall not be considered after the date of submission of documents as above.
- 6. On all publications resulting from the finding of the research/project of CERD, due acknowledgement shall be given to CERD under KTU.
- 7. 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.
- 8. The expenditure under the head Others is admissible as per the budget proposed. All other expenditure has to be included in the head Contingencies.

Title of Project:

Signature of Principal Investigator: Name : Office address:



Utilization Certificate

Certified that out of ₹ 50,000 sanctioned by Centre for Engineering Research & Development (CERD)- Student fund towards financial assistance for the student project titled "3D printer filament from waste plastics", (File No. Order.No.KTU/RESEARCH2/3895/2018), an amount of ₹ 58.458 was utilized for the purpose for which it was sanctioned leaving a balance of ₹ 0 at the close of 15 June 2019.

Name and signature of Principal Investigator Name and Signature of Finance Officer Name and signature of Head of the Institution

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

