91.481-2710120, +91.481-2537053 1.2533711, Fax: +91.481-2533700 Web: www.mangalam.ac.in E-mail: info@mangalam.in

3.1.1. Total Grants from Government and non-governmental agencies for research projects, endowments, Chairs in the institution during the last five years (INR in Lakhs)

ACADEMIC YEAR: 2019-20

SL NO	NAME OF THE PROJECT	NAME OF AWARDING AGENCY	NATURE OF AWARD	AMOUNT OF GRANT FOR RESEARCH	DATE(DD/MM/YYYY)• Kal
1	MAJOR PROJECTS	International Center for Entr epreneurship Technology (ICREATE), Aham edabad,Gujarat	· Non-Government	Rs.100000	m Technological Univers
2	Minor Projects	New Generation Energy Meter	Government	Rs.10000	16/01/2020
3	Portable Mechanical Ventilator	Mangalam Pubnlications India Pvt. Limited	Seed money for Product Development	10,000	04-01-2020 gd
4	IEEE conference	ITC Smiconductor Inustry Society	Travel grant	7000	23/07/2019,3 days

PRINCIPAL

Mangalam Hilks, Vettimukal P.O. Ertumanoor Kottayam Furala-686631



Ph +91 481-2710120 +91-481-2537053 91-481-2533711 Fax +91-481-2533700 Web www.mangalam.ac.in E-mail info@mangalam.in

Approved by AICTE, Affiliated to MGU / APJ Abdul Kalam Technological University, NAAC Accredited & ISO Certified institution.)

MLMCE/KTU/ACAD/2021/13

24.02.2021

UTILIZATION CERTIFICATE

Covid 19 Cell and Centre for Engineering Research and Development(CERD) under APJAKTU towards the funding of "Portable Mechanical Ventilator" under "APJAKTU Emergency Ventilator Challenge" to Ananda Krishnan U B, Kiran Rajendran, Subin K John & Vithun Lal under the guidance of Assistant Professor Amal R, Department of Mechanical Engineering, Mangalam College of Engineering, Ettumanoor, Kottayam was fully utilized for the purpose for which it was sanctioned.

Name & Signature of Supervising Teacher

Name & Signature of Head of the Dept

Name & Signature of Finance Officer

Name & Signature of Head of the Institution.

Office Seal

Registered Office: Mangalam Complex, P.B No 3, S.H Mount, Kottayam, Kerala 686006, Ph.+51-4#1-296302

Amal R Assistant Professor Department of ME

To

TheSecretary

Mangalam Educational Society

Sub: Request for sanction the grand for the development of a Portable Mechanical Ventilator. Sir,

As part of the product development which is useful for the institution as well as community in the fight against Covid 19, our studentsAnandha Krishnan U B, Kiran Rajendran, Subin K John & Vithun Lalof ME2017-2021 batch is ready to develop a Portable Mechanical Ventilator. Expected budget is as follows.

Milestones	Description	Estimated Time	Estimated Budget	
M1	Research & Development of the concept	60 Days		
M2	Purchase and Manufacturing of Parts	60 Days	□8000	
M3	Assembling	15 Days	-	
M4	Testing	15 Days	-	
M5	Calibration	30 Days		
		Total	10000	

Request you to kindly grant the permission for the same.

Thanking You

Date: 01/04/20

Yours Faith fully



MANGALAM EDUCATIONAL SOCIETY

ETTUMANOOR-686 631

CASH RECEIPT / VOUCHER



Receipt No:

Date

:01/04/2020

Nechanica **Department**:

Program Name: Grand for

Ventilator

Mechanical

Cortable

Amount (Rs.): 10,000

£ Amount in words:

Approved by

Amount Issued By-(Finance dept)

Received by Almy

(HOD / Bringipal)

MANGALAM COMNEASE OF ENGINEERING



-(Approved by AICTE, Affiliated to MGU / APJ Abdul Kalam Technological University, NAAC Accredited & ISO Certified Institution (

PRODUCT-DESCRIPTION

Product Name: Portable Mechanical Ventilator

Developed By: Anandha Krishnan U B, Kiran Rajendran, Subin K John & Vithun Lal

, Department of ME , Students of 2017-2021 Batch

Guide: Mr. Amal R, Asst. Prof ME

Abstract:

Portable ventilators are devices that are provided mechanical ventilation in settings where piped gas and mains electricity is not available. Due to COVID-19 situations the need for portable ventilator has increased. Because of this situation there is need for a low cost ventilator design to replace manual ventilation by ambu (Artificial manual Breathing Unit) bag pressing. This project consist of the design of a low-cost portable mechanical ventilator which can easily be constructed and can replace the ambu bag pressing ventilation. This ventilator design has an easy control system with knob to regulate tidal volume, I:E ratio and breath per ratio and breath per minute. These parameters are displayed on inbuilt screen on the device. It is IOT enabled so that a doctor can easily monitor the conditions of the patients from anywhere in the world. The ventilator data's can be adjusted according to doctor's suggestions by a caretaker. By using SPO2 sensor it can continuously monitor patient's oxygen level in blood. And heart rate (BPM) is also monitored. The data are displayed on a computer screen or smartphone.

The following specification are achieved on the device.

- PEEP (usually achieved by a peep device, the value vary accordingly)
- CMV mode of ventilation
- I:E ratios (either 1 or 2)
- Tidal volume (300-550)
- Works on main supply as well as battery (230 V AC, 12 V DC)

WONGALAND ELLENTER TO THE ENTRY



Dr. T.M. Thomas Issac and Shri T P Ramakrishnan, Minister for Labour & Excise at Kerala State Drugs and Pharmaceuticals Ltd.

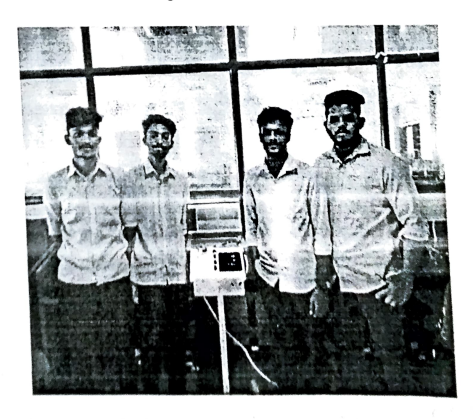


Figure 2: Third year mechanical students of Mangalam College of Engineering, Ananda Krishnan U B, Kiran Rajendran, Subin K John & Vithun Lal with the final working model of the "Portable Mechanical Ventilator.

Budget

Milestones	Description	Estimated Time	Estimated Budget Estimated Budget	
Milestones	Description	Estimated Time		
M1	Research & Development of the concept	60 Days	□2000	
M2	Purchase and Manufacturing of Parts	60 Days	⊠8000	
M3	Assembling	15 Days	-	
M4	Testing	. 15 Days	-	
M5	Calibration	30 Days	-	
		Total	10000	



IEEE 3rd International Test Conference India 2019

21 Jul - 23 Jul 2019, Bengaluru

EXPLARA

Order No. - QT102R-EEGIJIG-190714-013017-166-47870 Attendees : 1



Name

EUGENE PETER

Registration No.

538

Registration Type

Early Bird

Faculty/Academicians &

IEEE Members (INR)

Registration Price

INR 7000

Time & Venue

Sunday, Jul 21 2019 09:00 AM to Tuesday, Jul 23 2019 05:00 PM

🗣 At The Leela Palace, 23,HAL Old Airport Road Kodihalli, Bengaluru, Karnataka, India, 560008

ORGANIZER

ITC SEMICONDUCTOR INDUSTRY SOCIETY.

Note: For any further clarification, you can reach out to ITC SEMICONDUCTOR INDUSTRY SOCIETY . at enggneela@gmail.com

Terms and Conditions

Your Order No - QT102R-EEGIJIG-190714-013017-166-47870

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Please carry ticket printout for entry to the event.

Please carry valid identity proof to the venue.

Cancellation and Rescheduling of tickets is not allowed.

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3.1.1.1. Total Grants from Government and non-governmental agencies for research projects, endowments, Chairs in the institution during the last five years (INR in Lakhs)

ACADEMIC YEAR: 2019-20

	DEIVICE FEAR: 2019-20				
SL NO	NAME OF THE PROJECT	NAME OF AWARDING	NATURE OF AWARD	AMOUNT OF GRANT FOR RESEARCH	DATE(DD/MM/YYYY)& DURATION
l					
		International			·
		Center for Entr			
		epreneurship			
		Technology			
		(ICREATE), Aham			
1	MAJOR PROJECTS	edabad,Gujarat	Non-Government	Rs.100000	2019-2020
		New Generation Energy			
	Minor Projects	Meter			
2			Government	Rs.10000	2019-2020
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					1

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HANGALAM COLLEGE OF ENGINEERING
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Fwd: iCreate SparkUp Idea Fund :important!

1 message

Emmanuel Joseph Shaji <shajiemmanueljoseph@gmail.com>
To: mariya.stephen@mangalam.in <mariya.stephen@mangalam.in>

Tue, Apr 12, 2022 at 13:35

Forwarded message ———
From: Udit N. Sia <udit.sia@icreate.org.in>
Date: Wed, 15 Apr, 2020, 12:30 pm
Subject: iCreate SparkUp Idea Fund :important!

To: Emmanuel Joseph Shaji <shajiemmanuel joseph@gmail.com>, Shantanu Chaturvedi <Shantanu.chaturvedi@icreate.org.in>, Vijoy KR <vijoy kr@icreate.org.in>, Ashish Macwan <ashish.macwan@icreate.org.in>

Hello,

Congratulations! you have been selected for iCreate's SparkUp-Idea fund.

SparkUp Idea fund is given to the students who are aspiring to be entrepreneurs and to take their tech innovation-based idea to the next level. It is a fund of Rs.50,000 which is disbursed in 2 tranches. With this, you get access to our mentors, lab facilities and accommodation at iCreate campus.

Project UID: SP_0420_18

*note Project UID is required for further formalities.

Fund rules and guidelines:

- The fund can only be used for product development.
- A POC needs to be developed in 90 days.
- Funds will only be transferred after the due diligence document form is submitted and verified.
- Hard copies of the original bill with bank statements are required for next tranche.
- The team needs to visit the iCreate campus once a month for SparkUp update meetings.

Rules for tranche request and bills:

- All the bills need to be original and addressed to the individual's name.
- Bill should contain the authorised signature as required.
- · Bill should have an invoice number and date.
- Bank statement of the individual with respective transactions are required.
- In the case of an online invoice, it should be a computer-generated invoice and self-attested.
- Your tranche request's first page needs to be filled Application for tranche. (Format link below)
- Your tranche request second page needs to be filled Top Sheet. (Format link below)

Reporting Format:

- There will be monthly update calls and campus visits.
- You need to fill the weekly update form attached below.
- Progress Update form: https://forms.gle/otE2fmsfjBwuVQ4aA

Due diligence Form:

PRINCIPAL PAINCIPAL ENGINEERING ENUMBARANCOLLEGE OF ENGINEERING

- · Due Diligence Form is mandatory and needed for fund disbursement.
- The bank details of the Team Lead will only be accepted. (Name needs to be same as the application)
- Due Diligence Form: https://forms.gle/pcwzBD8Akj5J9RDs7

(Please download the document formats below and send the hard copies with original bills)

Post Name: Udit Narayan Sia, Technology analyst (Software), iCreate

Post Address: iCreate, First floor, GMDC Building, 132 Ft Ring Road, Vastrapur, Ahmedabad 380052, India.

Application for Trance Request: https://docs.google.com/document/d/1PngMdV_Icn8I7gGM4aNYkj-nkAQSyTCqgzzuQVH_aCM/edit?usp=sharing

Top Sheet: https://docs.google.com/spreadsheets/d/1eBI45CL6qGAhWVe_Rw7m5jfujSEaZMf_BXKxnx3-8PY/edit?usp=sharing

*(The document, links and information above is confidential)

Udit N. Sia Technology Analyst (Software)



linkedin: https://www.linkedin.com/in/udit-narayan-sia-0baa9020/

STATEMENT OF EXPENDITURE

Income and expenditure statement for Major Project at Mangalam College of Engineering in the academic year 2019-2020(ICREATE)

Total income received-Rs 25000

Expenditure

SI no	Items	Quantity	Annual cost(Rs)
1	Man Power(,Technical assistants)	4	8000
2	Consumables	-	13124.6
	MISCELLANEOUS		3050
	-		

Total		
Total expenses	1:	241746
		24174.6

Principal investigator

Principal



Anal E S <esanal1998@gmail.com> 1:18 PM (10 minutes ago)

to me

Forwarded message

From: Udit N. Sia < udit.sia@icreate.org.in>

Date: Fri. Mar 6, 2020, 10:14 PM

Subject: iCreate SparkUp Idea Fund :important!

To: <<u>esanal1998@gmail.com</u>>. Shantanu Chaturvedi <<u>Shantanu.chaturvedi@icreate.org.in</u>>, Ashish Macwan <<u>ashish.macwan@icreate.org.in</u>>, Vijoy KR <<u>vijoy.kr@icreate.org.in</u>>

Hello.

Congratulations! you have been selected for iCreate's SparkUp-Idea fund. SparkUp Idea fund is given to the students who are aspiring to be entrepreneurs and to take their tech innovation-based idea to the next level. It is a fund of Rs.50,000 which is disbursed in 2 tranches. With this, you get access to our mentors, lab facilities and accommodation at iCreate campus.

Project UID: SP_0320_17

*note Project UID is required for further formalities.

Fund rules and guidelines:

- The fund can only be used for product development.
- A POC needs to be developed in 90 days.
- Funds will only be transferred after the due diligence document form is submitted and verified.
- · Hard copies of the original bill with bank statements are required for next tranche.
- The team needs to visit the iCreate campus once a month for SparkUp update meetings.

Rules for tranche request and bills:

- · All the bills need to be original and addressed to the individual's name.
- Bill should contain the authorised signature as required.
- Bill should have an invoice number and date.
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- In the case of an online invoice, it should be a computer-generated invoice and selfattested.
- Your tranche request first page needs to be filled Application for tranche. (Format link below)
- Your tranche request second page needs to be filled Top Sheet. (Format link below)

Reporting Format:

- There will be monthly update calls and campus visits.
- You need to fill the weekly update form attached below.
- Progress Update form: https://forms.gle/otE2fmsfjBwuVQ4aA

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Due Diligence Form is mandatory and needed for fund disbursement.

The bank details of the Team Lead will only be accepted. (Name needs to be same

LANGH AM COLLEGE

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as the application)

Due Diligence Form: https://forms.gle/pcwzBD8Akj5J9RDs7

(Please download the document formats below and send the hard copies with original bills)

Post Name: Udit Narayan Sia, Technology analyst (Software), iCreate Post Address; iCreate, First floor, GMDC Building, 132 Ft Ring Road, Vastrapur, Ahmedabad 380052, India.

Application for Trance Request:

https://docs.google.com/document/d/1PngMdV_lcn8l7gGM4aNYkj-nkAQSyTCqgzzuQVH_aCM/edit?usp=sharing

Top Sheet:

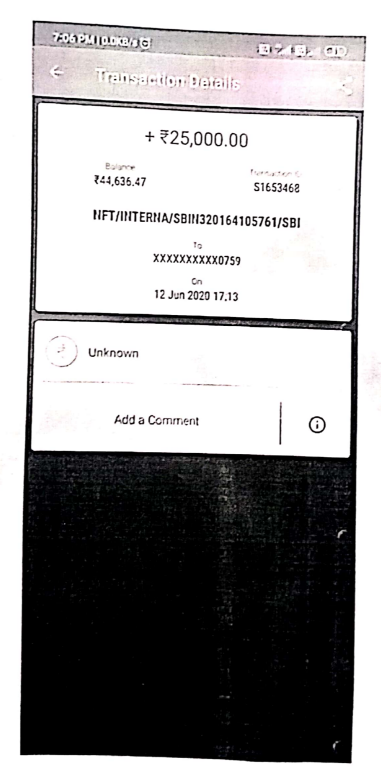
https://docs.google.com/spreadsheets/d/1eBI45CL6qGAhWVe_Rw7m5jfujSEaZMf_BXKxnx 3-8PY/edit?usp=sharing

*(The document, links and information above is confidential)

Udit N. Sia Technology Analyst (Software)

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STATEMENT OF EXPENDITURE

Income and expenditure statement for Major Project at Mangalam College of Engineering in the academic year 2019-2020(ICREATE)

Total income received-Rs 25000

Expenditure

SI no	Items	Expendi			
	1 Round pipe	Date	Invoice no.	Quantity	Annual cost(Rs
	Rect. Tube 2 1/2x1 1/2 65	30/12/2019	PM-G-1186	3.4kgs	250
	2 x40mm 16Gu	l .		S. TAGS	230
	3 Square Tube 20x20	27/12/2019	PM-G-1172	12.5kgs	
	4 MS FLAT 25X3MM	27/12/2019	PM-G-1172	2kgs	-
	5 Square Tube 20x20	27/12/2019	PM-G-1172	1.8kgs	
	6 MS FLAT 25X6 MM	7/1/2020	PM-G-1232	2.6kgs	1000
	7 freewheel 24th	7/1/2020	PM-G-0232	8kgs	
	8 16°1.75 c/j tube	30/01/2020	BC2913		550
	9 MS FLAT 12X3MM	30/01/2020	BC2913	2 nos	-
1	0 MS FLAT 20X3MM	23/01/2020	I/B4616/19-20	1 no	290
1	1 Round pipe 20mm	23/01/2020	I/B4616/19-20	2kgs	
	Rect. Tube 2.10	27/12/2019	PM-G-1173	2kgs	259
1	Rect. Tube 2 1/2x1 1/2 65 2 x40mm 16Gu		11/1-0-11/3	3.5kgs	
1	3 Arc welder	27/12/2019	PM-G-1173		1
	Angle winder	26/12/2019	3786	6.2kgs	640
1	4 ddc wheel	26/12/2019	3786	lno	
16	4" c o wheel	26/12/2019	3786	lno	1
17	Weldinger	26/12/2019	3786	1no	
19	Welding rod 2.5m	26/12/2019	3786	4nos	
10	BM total impat Driller set	23/12/2019	6758	10nos	6617.6
		23/12/2019	6758	1no	
20	MS Angle 40x6mm	3/1/2020	PM-G-1205	lno	2248
21	HUB BACK 36 hole-		1141-0-1203	4.4KGS	200
21	MTB	30/12/2019	BC2853		
-	HUB AXLE BACK		BC2853	2NOS	
	BHOGAL	30/12/2019	D.C		
23	BALLS 1/4"	30/12/2019	BC2853	lno	
24	Infra Square Tube	18/01/2020	BC2853	l grs	240
25	MS Angle 25X3mm	11/5/2020	PM-G-1295	2.1kgs	
- 1		11/3/2020	PM-G-157	5.900 kgs	140
	GI WELD MESHIXI/2			200 853	
26	10G 4F				
27	MISCELLANEOUS	11/5/2020	PM-G-157	2450 -	
	- TELENINEUUS	11/5/2020		24 SQ.FT	690
	-				10000
	=				

Principal (nvestigator 2312:

PRINCIPAL ENGINEERING
ENUMBROOF



Kerala State Council for Science, Technology and Environment

Prol (Dr.) K.P. Sudheer Executive Vice President KSCSTE, Pattom

16.01.2020

Letter No. (11585 (SPS 64/2019; KSINI)

Den Dr. Sub. sh T D

Sule-Engineeral assistance for Student Project scheme of KSCSTE (eg) Ret. Your application received under Student Project scheme

Thus we is used you alterities to the reference cited and to inform that the propert properal filled "NLW GENERATION LNERGY METER" submitted by Dr. Subash T D as P and Minimi Cherran, T. V. Recept Times About Thomas Sherfin Sherfel as student investigatoi(s) has been approved, an amount of 19905/- it sanctioned by the Council The bedget estimate of the project is as detailed below.

SL.NO.	TLEMS	200	AMOUNT	4)
1	Gensumables		-9085	
2	Monor equipments		200	
3	Travei	11.12.	200	
4	Research Literature & Documentition	4	300	star .
5	Others (for analysis)		120	in may 1
	Total		9905	

The PI has to submit the signed Terms and Conditions (as per the guidelines) and the date of start of the project within two weeks to the undersigned. The project should be completed within six months and submit the certained soft copy of the final report (in pdf to sed.kscste@kerala.gov.in), and thed Statement of Expenditure and Utilization Certificate counter signed by the Head of the Institution for releasing the grant. The format for final report, SE and UC can be downloaded from www.kscste.kerala.gov.in.

Thanking you,

Yours sincerely,

Prof (Dr.) K.P. Sudheer

fo

Dr. Endizsh T.D, Professor, Dept. of Liectrical & Electronics Engineering, Mangalam College Or Engineering College Road, Mangalam Hills, Vertimirkal, Etrumanoon, Serala 686631

Copy to

The Principal, Mangalam College Of Engineering, College Road, Mangalam Hills, Vettumokal, Etrumaneos, Kerata 69663.1

Minimi Cherian, C.V. Reeps Lames, Abin Thomas, Shortm Shewel, Student(s). Bachelor of Technology Blectreal & Flectronics Engineering, Mangalain College of Physiocering, College Road, Mangalain ii

Vertinodad, latte narrour, Kierala 606631

ANGALAM COLLEGE OF ENGINEERING

Sasthra Bhavan, Pattom P.O., Timuvanamh/puram - 695 004, Kerala State, Ind a Tel: 0471 - 2548200-09, EVP - 2543557, 2548222, MS - 2534608, 2548220, CoA - 2543586, 2548248 Fax: 0471 - 2540085, 2534605 c-mail . Lector amail.com, www.leaste.kerala.gov.m