All India Council for Technical Education
(A Statutory body under Ministry of HRD, Govt. of India)
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.alcte-india.org



GOC - Sanction Letter

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

Subject: Release of a sum of Rs. 5,00,000/- (Rupees Five lakh only) as Grant-in-Aid to conduct Conference under the scheme Grant for Organizing Conference (GOC) for the year 2018-19 payable during the current financial year 2019-20-reg.

Sir,

To

With reference to the proposal submitted by the institute, this is to convey the sanction of the Council for payment of Rs. 5,00,000/- (Rupees Five lakh only) to conduct Conference under the scheme Grant for Organizing Conference (GOC), as per details given below:

1.	Name and address of the Beneficiary Institution:	Director/ Principal/ Registrar Prathyusha Engineering College, Poonamallee-Tiruvallur High Road, Aranyoyalkuppam, Thiruvallur, Tamil Nadu-602025
2.	Permanent ID of Institute:	1-16570211
3.	Title of Conference:	INTERNATIONAL CONFERENCE ON NOVEL APPROACH OF BIOTECHNOLOGY AND BIOENGINEERING IN HEALTH CARE SYSTEM
4.	Name of Coordinator:	Dr.P. Dhasarathan
5.	Grant-in-aid Sanctioned:	Rs. 5,00,000/- (Rupees Five lakh only)
6.	Amount to be released during the year 2019-20:	Rs. 5,00,000/- (Rupees Five lakh only)
7.	Sanctioned grant-in-aid is debitable to:	Major Head 601. 17 (a) Gen (GOC) Plan Head)

- The amount of the Grant shall be drawn by the Drawing and Disbursing Officer, All India Council for Technical Education, New Delhi on the Grant-in-aid bill and shall be disbursed to and credited to the account of Registrar/Director/Principal of the institute through RTGS.
- This 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.

The instructions/guidelines to be followed by College/Institution

I. Release of funds

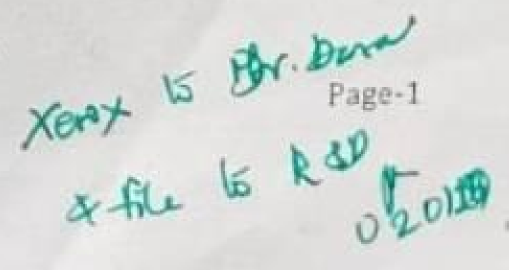
a. The Principal/Director of the institute and the Coordinator of the program are hereby requested to verify the correctness of the undermentioned bank account/ RTGS details submitted by them alongwith the Proposal/Estimated expenditure details, against which the grant is being released:

Institut	Bank	Bank Branch	Bank Branch	Account Holder	Account	Account	IFSC
e PAN	Name	Name	Address	Name	Type	Number	Code
No. AAATP 5521H	STATE	Thiruvallur	J. N. Road, Thiruvallur, Thiruvallur- District, TN	Principal, Prathyusha Engineering College	Account	3841826379 4	SBIN000 0937

In case of any omission the same should be reported to AICTE immediately.

AQIS Application ID: 1-4151394129

Preceived Juno offer 3/1/2020



- by the Head of the institution and countersigned by Registrar/Finance Officer/Govt. Auditor. In case of self-financing/private institutions, Statement of actual Expenditure & Utilization Certificate are required to be audited & signed by a Charted Accountant (with membership no., full address & stamp). Photocopies of formats are enclosed
- c. Copy of the proceedings/Project completion report.
- d. Attested photocopies of supporting vouchers/bills of expenditure incurred for Organizing Conference
- e. Soft copy of photographs of conference.
- f. One video of 1-minute duration mentioning: (i). Introduction of the Coordinator mentioning the name and state of institute. (ii). Conference details and achievements attained through Conference (iii). How the Conference was beneficial to students, faculty and institute? (iv). Thanking message for AICTE support.

VII. General instructions

- a. Any Change in the programme for holding Conference, change of Coordinator name, Venue and Date should be effected with prior approval of the Council, failing which the sanction for the grant already issued would be treated as automatically withdrawn.
- b. The assets acquired wholly or substantially of the All India Council for Technical Education's grants shall not be disposed or encumbered or utilized for the purposes other than those for which it was given without proper sanction of the Council and should, at any time the Institution ceased to function, such assets shall revert to the All India Council for Technical Education.
- c. The beneficiary institute will make best efforts to promote the scheme by mentioning the sponsorship/
 support from AICTE, carrying the Logo of AICTE in conference and other means.
- d. The grantee Institution shall observe all financial norms and guidelines as prescribed by the AICTE/ Government of India from time to time. GOI GFR rules (@https://doe.gov.in/order-circular/general-financial-rules2017-0) should be followed during utilization of grant.

e. This Sanction Letter may be treated as Offer Letter for all purposes.

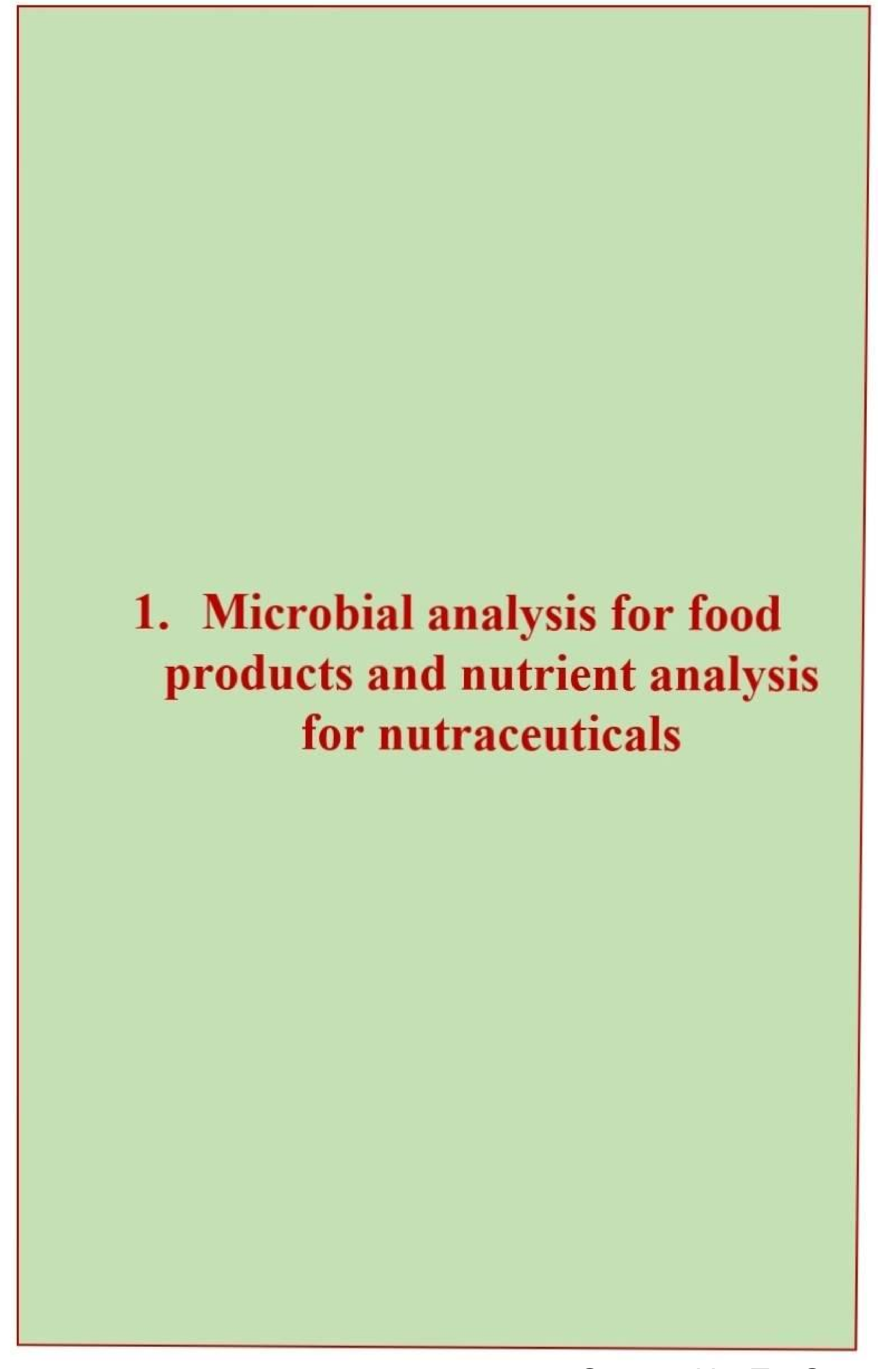
Yours sincerely,

Dileep N. Malkhede Advisor (RIFD)

2 2 NOV 2019

Copy forwarded for information and necessary action to:

- Name and Address of the Coordinator Dr.P. Dhasarathan
- Prathyusha Engineering College, Poonamallee-Tiruvallur High Road, Aranyoyalkuppam, Thiruvallur, Tamil Nadu-602025
- 2. The Registrar / Director / Principal Prathyusha Engineering College, Poonamallee-Tiruvallur High Road, Aranyoyalkuppam, Thiruvallur, Tamil Nadu-602025
- 3. Guard File





15, Koola Kadai Street, Tenkasi – 627 811 Phone No. 04633-223378

Email Id – vnktamil12@gmail.com

Dr.V.NITHYA KALYANI Proprietor

Date: 01.05.2018

To

The Head,
Department of Biotechnology,
PRATHYUSHA ENGINEERING COLLEGE,
Chennai.



Sir,

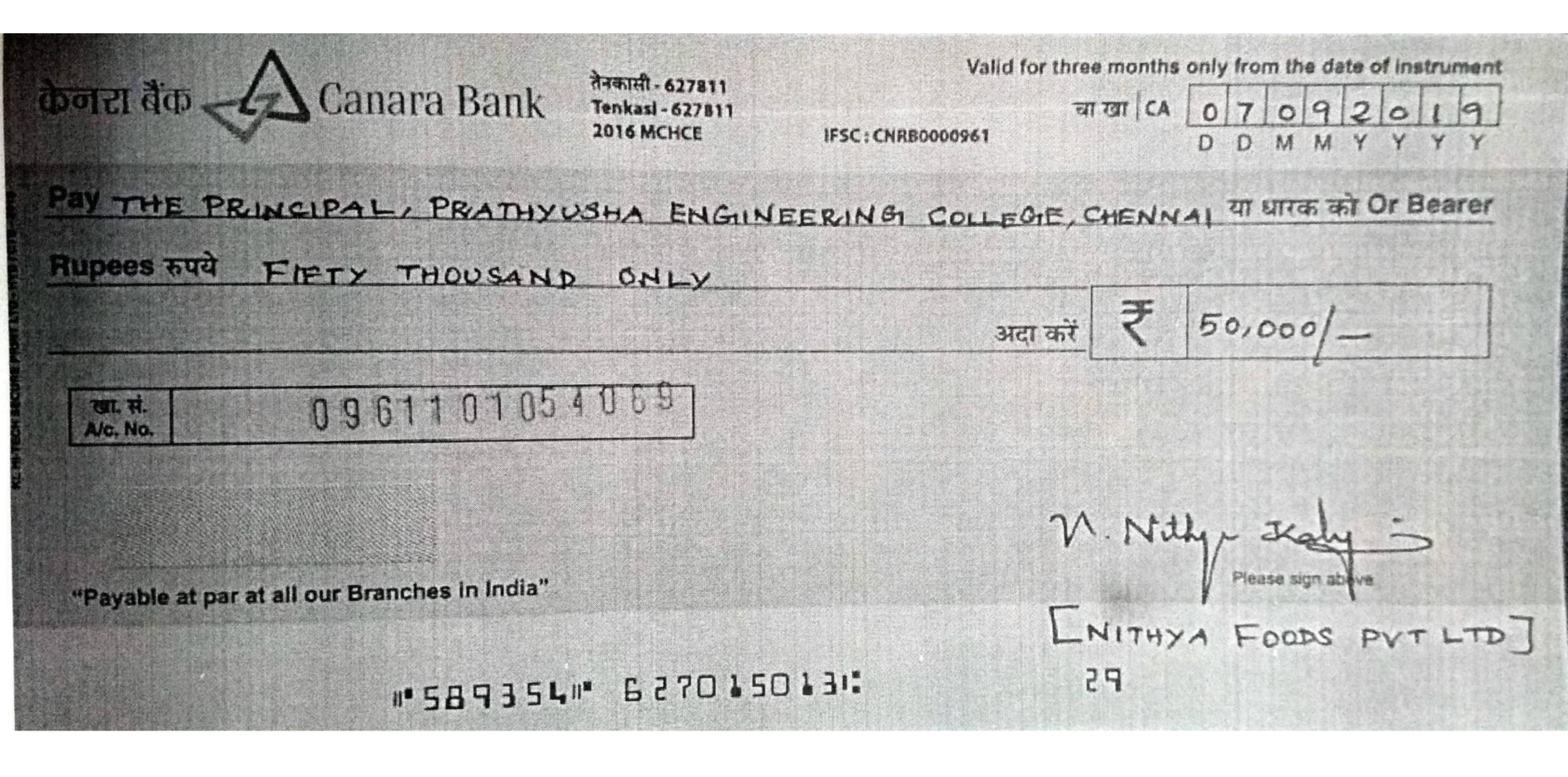
In continuation of our telephonic order, I am happy that you are agreeing to provide microbial quality testing for our food products to get FISSAT approval in the name 'NITHYA FOODS PVT LTD'.

- 1. South Indian Sweet Boli
- 2. South Indian Coconut Boli
- 3. South Indian Kara Boli
- 4. Dal Adai
- 5. Wheat Chappathi

As confirmed for analysis per rate Rs.10,000/- products and GST that covers microbial quality, nutritional quality and shelf life testing. For the quotation given for analysis and consultation fees Rs.54,540 /-an initial payment of Rs.50,000/- is sent. Kindly send receipt with GST

Thanking you,

NITHYA FOODS PVT LTD



REPORT

Title of the work: Microbial quality testing

Name of the Company: Nithya Foods Pvt Ltd., Tenkasi

Types of Sample: Food sample

No of Samples: 5

Work carried out: Microbiology Lab, Dept. of Biotechnology, PEC.

Report generated Date: 04.10.2019

Summary of the work

The microbial load of the given samples were evaluated and tabulated for your references.

S. No.	Product	Microbial load	Selflife	Protein	Lipid	Carbohydrate
		CFU / gm	period	(mg/g)		
1	PS1	54 X 10 ²	: 15	68	47	416
2	PS2	34 X 10 ²	7	75	60	352
3	PS3	45 X 10 ²	120	89	71	540
4	PS4	62 X 10 ²	90	122	89	350
5	PS5	33 X 10 ²	90	250	10	643

STATEMENT OF EXPENDITURE

S. No.	Particulars	Quantity	Expenditure in rupees
1	Reagents	1000 ml	12000
2	Chemicals	2000 gms	8000
3	Analysing kit	10 no.s	14000
4	Microbial media	500 gms	6000
Total			40000
Institut	ional charges (Rs.)		10000
Service	charges (Rs.)	4540	
Net To	tal (Rs.)	54540	

Total amount Fifty four thousand five hundred and forty rupees only (Rs. 54,540) utilized for Microbial quality analysis needed by Nithya foods Pvt. Ltd.,

Project incharge

HOD



NITHYA FOODS PVT LTD



15, KoolaKadai Street,
Tenkasi – 627 811
Phone No. 04633-223378
Email Id – vnktamil12@gmail.com

Dr. V. NITHYA KALYANI Proprietor

Date: 10.10.2019

To

The Head,

Department of Biotechnology, Prathyusha Engineering College, Chennai.

Sub: Acknowledgement letter for the Microbial quality test work - reg.

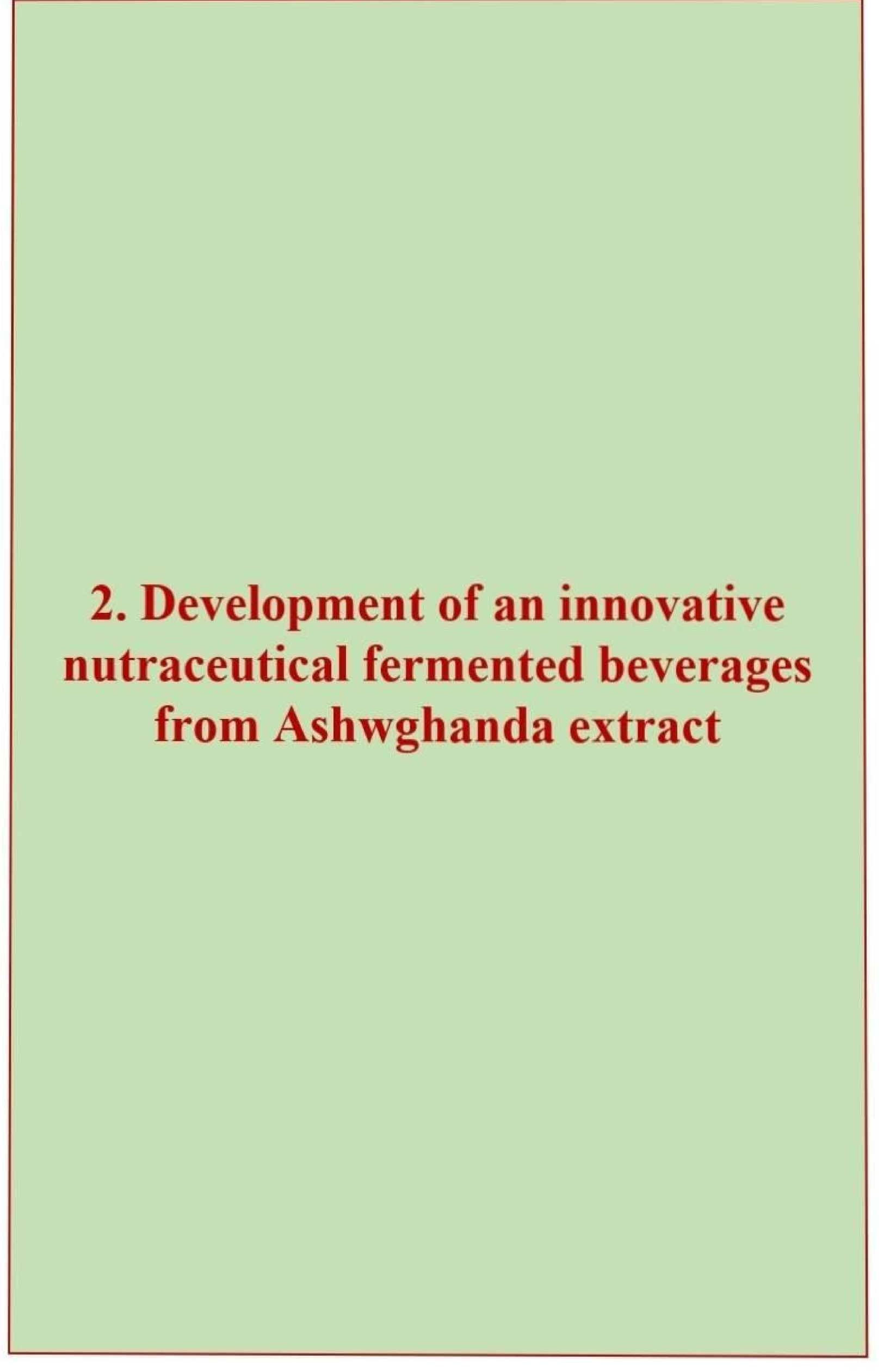
Sir,

We appreciate the work we collaborated for Microbial quality testing of 5 products for approval of FISSAT in the name of Nithya foods Pvt. Ltd., We are thankful for the consultancy service to register our product under our organization. The result is highly useful to improve the product quality.

Thanking you

M. Withy . walt

(Dr. V. NITHYA KALYANI)



TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY DOTE CAMPUS, CHENNAI - 600 025

STUDENT PROJECT SCHEME 2018-2019 UTILISATION CERTIFICATE

(TWO COPIES)

1. Name of the guide and address

: Dr. P.Dhasarathan

Head of the Department

Department of Biotechnology Prathyusha Engineering College

Chennai - 602025

2. Name of the student(s)

BHAVADHARANI. R,

DHARSHINI. G

3. Title of the project

Development of an innovative nutraceutical Fermented beverage from Ashwagandha

4. Project code

: M.5-046

It is certified that a sum of Rs.7500/- (Rupees Seven Thousand and Five Hundred only) Sanctioned by the council for carrying out above mentioned student project has been utilized for the purpose for which it was sanctioned and sum of Rs. Zero (Nil) remaining unutilized is refunded.

Signature of the guide

Signature of the HOD

Signature of the REGISTRAR/PRINCIPAL/DEAN With SEAL

DEVELOPMENT OF AN INNOVATIVE NUTRACEUTICAL FERMENTED BEVERAGE FROM ASHWAGANDHA

R. BHAVADHARANI, G. DHARSHINI and P. DHASARATHAN

Department of Biotechnology, Prathyusha

Engineering college, Chennai - 602025

Abstract

Ashwagandha (Withania somnifera) is an important medicinal plant that has been used in ayurvedic and indigenous medicine since ancient time. This herb is used for various kinds of diseases and especially as a nervine tonic. The aim of this work is to develop an nutraceutical and fermented beverage using ashwagandha extract as a natural source. Lactobacillus acidophilus strain was selected as best source of fermentation, which is positively affected by the addition of sugarcane molasses and yeast extract as carbohydrate substrate. From the fermented product, the final pH was found to be 4.36 with the acidity of 2.1 mL 0.1 N NaOH and the bitterness of 12.8 IBU (International Bitterness Units) and 7.07% of alcohol and 1.52 mg/mL of reducing sugar and the 106 CFU of total bacterial count were analysed and determined. Thus, the ashwagandha have 54% of antioxidant activity which was analysed by the method, FRAP (Ferric Reducing Antioxidant Power Assay). Atlast the fermented beverage was attained.

Introduction

Withania sonifera, know commonly as ashwagandha, indian ginseng, poison gooseberry or winter cherry is a plant in the solanaceae or nightshade family. Several the species in the genus withania are morphological similar. Although commonly used as a medicinal herb in ayurvedic medicine, there is no conclusive cilinical evidence that it is effective for treating any aliment. From this current study, we had been planned to develop a nutraceutical fermented beverage from ashwagandha as a main ingredients.

Objective

The selected herbs Withania sonifera was choosen for fermentation with the selected lactic acid bacteria. To increase the nutrition content level in fermented beverage from available substrate. The final nutraceutical fermented beverage was separated and analyzed for antioxidant activity.

Materials and Methods

The raw materials were collected for fermented beverage. The Ashwagandha extract were prepared from the root. The broth for fermentation were made with 1000ml of ashwagandha root extract, added of sugarcane molasses as a carbon source and yeast extract as a nitrogen source in proportion of 42.5g and 5g was respectively. Saccharification test was carried out. Extracellular product was extracted with the help of selected microorganism Lactobacillus acidophilus. Oxidative fermentative test was carried out. Further botteling and pasteurization of the beverage was carried out. Paramaters were evaluated for the fermented beverages.

Working

The beverage was analyzed for reducing sugar, Antioxidant content and Shelf life of the drink. Further it was characterized with the help of GC-MS.

Result

Ashwagandha extract is done at 450 c for 30 mins and filter with watmen filter paper. The yeast extract and sugarcane molasses use to carbohydrate substrate for lactic acid bacteria(lactobacillus acidophilus). Lactobacillus acidophillus is gram positive bacteria and most commenly found in gastrointestinal tract of human and animal. The carbohydrate substrate was formulated with ashwagandha extract. After that the formulated extract was innoculated into fermentor for 24 hours. During the fermentation process different type of parameter such as water analysis, beverage analysis, bioactive compount activity(antioxidant activity), bacterial count, and observed the shelflife of product. From the water analysis headness, chlorides, alkalinity were checked followed by beverage analysis Ph, colour, bitterness, alcohol content, acidity, bactreial count were oberversed. After that antioxidant activity was obseversed as a 69% finally the fermented product was obtained with healthy and proper nutritional level.

Conclusion

From this study we developed nutraceutical fermented beverage using Ashwagandha as a main source followed by lactic acid bacteria (*Lactobacillus acidophillus*) and carbohydrate substrate.

Guide: Dr. P.Dhasarathan, Associate Professor, Department of Biotechnology, Prathyusha Engineering College, Chennai – 602025

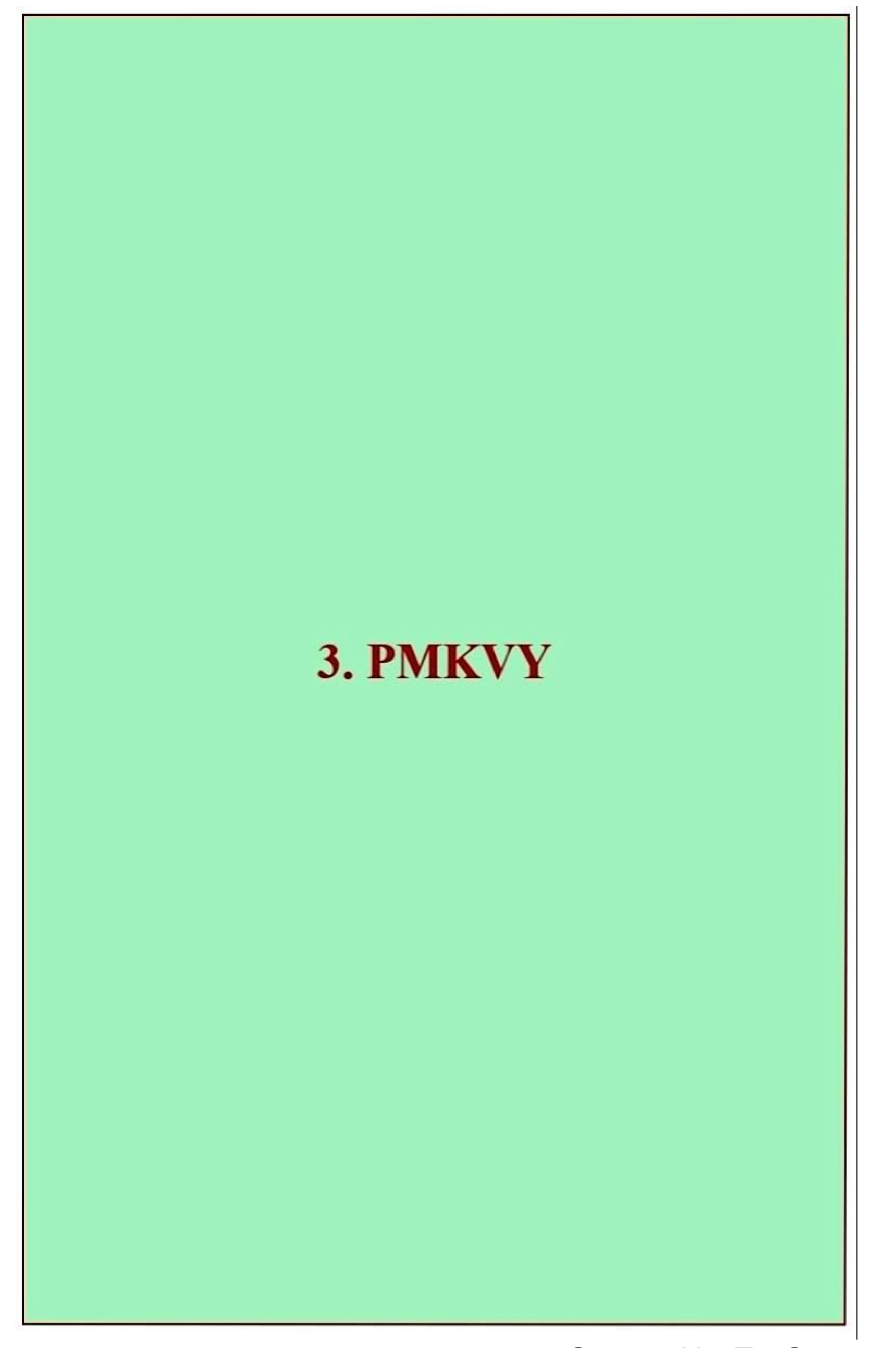
TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY DOTE CAMPUS, CHENNAI-600025

APPROVED LIST OF STUDENT PROJECTS 2018-2019 SCIENCE STREAM

AGRICULTURAL SCIENCES

No.	Guide Name & Address	Title of the Project	Student(s) Name	Code	Amt. Rs
001	Assistant Professor Shri sakthikailassh Women's College Salem-636003	Biological control of leafminer (Aporaerem amodicella L.) in groundnut field against chitinase producing microorganism from soil	A Athira	AS-001	7500/-
002	Dr D Arulbalachandran Assistant Professor Dept. of Botany Periyar University Salam- 636011	Screening of drought tolerance rice genotypes in varied arid regions of western Tamilnadu	M Ramya P shanumuga Priya V Sivaranjani	AS-002	7500/-
003	B Narenthiran Dept. of Mech. Engg. Karpagam Academy of Hr.Educaton Coimbatore - 641021	Design and fabrication of water filter using CNT/AGNW	P Ramkumar M Giri raja M Manikandan S Vinith Kumar	AS-003	7500/-
004	Dr. G. Ayyappadasan Assistant Professor Dept. of Biotechnology KS Rangasamy college of Technology Namakkal-637251	Design and development of sprouted multi chamber for the formulation protein rich poweder as a ready to serve for adolescent girls	Ramya. S	AS-004	7500/-
005	Dr R Selvakumar Associate Professor Dept. of CSE Adhi College of Engg. And Tech Kancheepuram - 631305	iABIG: improved agriculture - best innovation for generations	N Kala G Geetha M Punitha E saranya	AS-005	7500/-
006	Dr R Durai singh Professor Regional Research Station Aruppukottai-626107	Evaluation of planting methods and weed management practices in SRI raised under puddled and un – puddled field conditions	Nandhini Y	AS-006	7500/-
007	Dr K Chinnusamy Professor, Dept. of ECE Velammal Inst. Of Technology Panchetti-601204 Thiruvallur Dt.	Farmer to customer e-trade	B Ganasankari N R Abarna M Muthu Manjula	AS-007	7500/-
008	Dr. A. Joshi and Palaniraj. A Professor Dept. of Informtion Technology Panimalar Institute of Technology Chennai-600123	Farmers toy	Antony Dhanapaul. V Anand. B Cesho Jephil. A Bhuvanesh. M	AS-008	7500/-
009	Dr K S K Sasikumar Associate Professor Dept. of Mechanical Engineering Kongu Engineering College Perundurai-638052	Design and development of coconut leaflet midrib separator	M.Gokulnath P Jagan S Gowthaman	AS-009	7500/-

231	A Muthu Kumara Pandian Assistant Professor Dept. of Biotechnology Vivekananda College of Engineering for women, Tiruchengode - 637205	Production of bioplastic from Prosopis juliflora	Raveena S Shree Yazhini V Keerthana V	MS-040	7500/-
232	R Baskar Associate Professor Dept. of Biotechnology Kumaraguru College of Technology Coimbatore - 641049	Evaluation of pharmacological activities of Eleocarpustectorius: A promising untapped fruit endemic to western ghats	Aruna M	MS-041	7500/-
233	J Vinoth Arulraj Assistant Professor Dept. of Biotechnology Arunai Engineering College Thiruvannamalai - 606603	Production of bio-degradable plastic from vegetable waste with increased tensile strength	K Suriyalakshmi	MS-042	7500/-
234	S Manibalan Assistant Professor Dept. of Biotechnology Kamaraj College of Engineering and Technology, Virudhunagar - 625701	Herbal based medicated suture formulation and characterization for anterior cruciate ligament (ACL) surgery	Varshini M Soniya K	MS-043	7500/-
235	G Babu Assistant Professor(Gr I) Dept. of ECE R.M.K Engineering College Kavaraipettai – 601206	DNA microarray spot finder for memory loss detection	Hem Kumar Rao R Charan Kumar S K Aakash P	MS-044	7500/-
236	V Karthikeyan Professor and HOD Dept. of Biotechnology Karpaga Vinayaga College of Engineering and Technology Chinna Kolambakkam - 603308	Studies of the health status and immunological survey of tribal population in Kanchipuram district	S Divya	MS-045	7500/-
237	P Dhasarathan Head of the Dept. Dept. of Biotechynology Prathyusha Engineering College Chennai - 602025	Development of an innovative nutraceutical fermented beverage from Ashwaghanda extract	Bhavadharani R Dharshini G	MS-046	7500/-
238	P Azhagu Saravana Babu Assistant Professor Dept. of Biotechnology Sree Sastha Institute of Engineering aqnd Technology Chennai - 600123	Biopolymer infused artificial taste recognition system for impaired children	L Bennett Henzeler Esakialraj	MS-047	7500/-
239	J Ranjith Mariyal Assistant Professor Dept. of Bio medical Salem College of Engineering and Technology, Salem-636111	Third eye with fall detection for visually impaired people	S Deepa M K Dwaraka L Priyadarsini M Sharmila	MS-048	7500/-
240	Mr.V.Boopaalan Assistant Professor Dept. of Biomedical Engineering Mahendra College of Engineering, Minnampalli Salem-636106	Sputtering of HAP nanoparticle in dental implant to improve osseointegration	S.Murugan M.Vijay J.Pugazhenthi S.Indrakumar	MS-049	7500/-



The Drawing & Disbursing Officer
All India Council for Technical Education
Nelson Mandela Marg, Vasant Kunj,
New Delhi – 110 070.

Subject: Release of 1st instalment of Grant-in-Aid for the academic year 2018-19 to Prathyusha Engineering College, Thiruvallur, Tamil Nadu under the Pradhan Mantri Kaushal Vikas Yojana for Technical Institutes (PMKVY-TI) during the financial year 2019-20.

Sir.

I am directed to convey the sanction of the Council for payment of Rs. 794250/- (Rupees Seven Lakh Ninety Four Thousand Two Hundred Fifty only) towards PMKVY-TI Scheme to Prathyusha Engineering College, Thiruvallur, Tamil Nadu for 1st instalment of the grant (30% of the cost) for Rs. 2647500/- released in the FY 2019-20 subject to the following conditions:

- The amount of the grant shall be drawn by the Drawing and Disbursing Officer. All India Council for Technical Education on the grant-in-aid bill and shall be disbursed to and credited to Prathyusha Engineering College, Thiruvallur, Tamil Nadu through electronic fund transfer.
- The accounts of the Institute are liable to be audited by the Council or Comptroller and Auditor General of India or by any officer designated for the purpose.
- 3. Separate account for the purpose to be maintained by the institute.
- 4. The Utilization Certificate supported by audited statement of expenditure to the effect that the grant has been utilized for the purpose for which it has been sanctioned shall be furnished to the All India Council for Technical Education as early as possible after the close of the current financial year (Format is enclosed at Appendix-A).
- 5. Expenditure may be incurred under following head for the scheme.

S.N o	Name of the Course	Specialization	No of Stu dents Appro ved	No. of stud ent Enro	No. of Students approved as per minimum qualificati on by NSDC	Total no. of hours	Rate* (Rs)	Cost (No. of Hrs x Rate)in Rs.	Amount of Grant s Ist Installmen t now to be released (in Rs)
1	Construction	Assistant Electrician	50	25	25	400	42.5	425000	127500
2	Construction	Assistant Electrician	50	25	25	400	42.5	425000	127500
3	Automotive	Automotive Service Technician - Two & Three	25	25	25	400	42.5	425000	127500
4	IT/ITeS	Domestic Data entry Operator	50	25	25	400	36.75	367500	110250
5	IT/ITeS	Domestic Data entry Operator	50	25	25	400	36.75	367500	110250
6	Electronics	Field Technician - Computing and Peripherals	50	25	25	300	42.5	318750	95625
7	Electronics	Field Technician - Computing and Peripherals	50	25	25	300	42.5	318750	95625
							Total Cost	2647500	794250

6. The sanctioned grant-in-aid is debitable to Grants-in-Aid (AICTE internal Resource Funds - Non Plan Scheme):

602.20(a)	General	Rs.	512355/-
602.20(b)	SC	Rs.	276795/-
602.20(c)	ST	Rs.	5100/-
Total		Rs.	794250/-

- 7. The assets acquired wholly or substantially out of All India Council for Technical Education's grants shall not be disposed off encumbered or utilized for the purposes other than those for which the grant was given, without proper sanction of the All India Council for Technical Education and should, at any time the Institution ceased to function, such assets revert to the All India Council for Technical Education.
- The College/Institute shall maintain an audited record of assets acquired wholly or substantially out of the grant and a
 register of assets shall be maintained by the Institute in the prescribed form, i.e. GFR-19.
- 9. The College/Institute shall fully implement the official Language Policy of Union Govt. and comply with the official Language Act, 1963 and Official Languages (use for official purposes of the Union) Rules, 1976 etc.
- 10. The institute will ensure the eligibility criteria of the students as per the NSDC Norms.
- 11. The funds to the extent are available under the scheme.
- 12. The stamped receipt for the amount sanctioned may be sent by return of post.
- 13. Utilization Certificate for the sanctioned amount to be submitted before release of 2nd installment.
- 14. If the Institution has charged any caution money, the same to be reported in the income & expenditure statement.
- 15. The Institute shall run training for each job role as prescribed by respective sector skill council.
- 16. Balance funds will be released as per the provision under the Guidelines of the Scheme
- 17. The institute found violating the above-described conditions, will not be given any grant by AICTE.
- 18. Interest on the sanctioned grant will be treated as part of the grant-in-aid and shall be used for the Project purpose only and the same shall be mentioned in the audited statement of accounts.
- 19. Project sanctioned by AICTE is assigned a specific Reference No. given on the pre-page. All correspondences related to the project must contain this number with year of sanction of the project failing which correspondence will not be entertained.
- 20. The Institute/Polytechnic shall not charge any overheads on this project and will provide all the administrative support for completion of the project.
- 21. The grantee shall utilize grants on only approved items of expenditure. However in case the grantee wishes to recast the project, approval of the 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.
- 22. The Annual Progress Report in the prescribed format along with Statement of Expenditure and Audited Utilization Certificate shall be submitted to AICTE not later than one month after completion.
- 23. Project Completion Report (PCR) in the prescribed format along with the Audited Statement of Expenditure indicating expenditure incurred in the total duration of the project in the prescribed format, Utilization in the format and GFR-19 shall be submitted to the Council.
- 24. The Utilization Certificate (UC) supported by Audited Statement of Expenditure to the effect that the grant has been fully utilized for the purpose it has been sanctioned shall be furnished to the AICTE immediately after completion of the project. It should contain the head-wise breakup of the expenditure made from the grant-in-aid.
- 25. 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 Regulation of the Scheme.

Yours faithfully,

(Lt.Col.Kailash Bansal)

Director (SD Cell)

Forwarded for information and necessary action to:

- Principal
 - Prathyusha Engineering College, Thiruvallur, Tamil Nadu
- Office of Director General of Audit, Central Revenues, AGCR Building, I.P. Estate, New Delhi
- Principal Secretary, Higher/Technical Education
- Office Copy



PRATHYUSHA ENGINEERING COLLEGE

Approved by AICTE & Affiliated to Anna University, NAAC Accredited "A" Grade, National Board of Accreditation (NBA) Institution

24.02.2021

To

Prof. Ruchika Kem

Assistant Director Skill Development Cell, AICTE Nelson Mandela Marg, Vasant Kunj New Delhi – 110 070.

Respected Sir

Sub: Requesting for releasing next installment for PMKVY-T1 – Reg.

I bring to your kind attention that our institute PMKVY Batch 2018 - 2019 (Application No.: 1-3511384485, Permanent ID: 1-16570211) the below mentioned batched has completed the courses and placed in reputed companies. Herewith I have attached the placement details of the batch specified. So kindly release the 3rd and 4th installment as early as possible.

Course	ID
Domestic data entry operators (2 batch)	1-4112995256 & 1-4113187741
Computer peripherals and field technician (2 batch)	1-4112995254 & 1-4113187844
Automotive service technician (two and three wheelers) level 4	1-4112995258
Assistant electrician (2 batch)	1-4113187846 & 1-4112995251

Thanking You

PRINCIPAL

Encl:

Placement details of the batch 2018 - 2019 of all batches

PRINCIPAL

PRATHYUSHA ENGINEERING COLLE

Poonamallee - Ticavallur Itaja Res

Aranvoyaiktippum, Tituvallim

College Campus: Tiruvallur Road, Aranvoyal Kuppam, Chennai - 602 025. Tamilnadu. Tel: 044-3767 3767. Fax: ±91-44-3767 376 Email admin@prathyusha.edu.in/principal@prathyusha.edu.in Website: www.prathyusha.edu.in

T	Kamesh	6/30/1999	Control of the Control		
13	Poornima	3/1/2002	1	Lakshmanan	4/11/1997
3	Paranthaman	7/18/1997	2	Krishna Moorthi	6/6/1995
	Tamilvanan		3	Abinesh Kumar	18/07/2000
	Manikandan	10/5/1993	4	Suganya	22/09/1993
Odminion .	Sampathkumar	5/13/2000	5	Tamilarasi	20/02/1987
		5/7/1995	6	Manju	24/04/1997
OCCUPATION NAMED IN	Adithya	10/10/1998	7	Radha	22/04/1997
-	Arun	5/3/1992	8	Suganya	15/08/1992
CONTRACTOR OF THE PARTY.	Vijai	11/16/2017	9	Chitra	5/6/1997
STATE OF THE PERSON NAMED IN	Balaji	12/2/1997	10	Sunantha	3/2/1999
11	Premkumar	4/28/1994	11	Subash	27/06/1997
12	Rajesh	4/29/1999	12	Manjula	5/1/1999
13	Muralidharan	3/25/2001			1/12/1999
14	Viswanath	4/11/1986	14	Sarala	10/5/1980
15	Sukumar	5/29/1986	15	Ammu	17/06/1998
16	Sridhar	7/5/2000	16	AjithKumar	22/06/1997
17	Dharshini	7/2/2002	17	Ezhilarasan	9/3/1991
18	Chowdry	10/10/2000	18	Viveka	30/01/2001
19	Surendhiran	4/16/1999	19	AmuiPriya	10/5/1990
and the same of th	Aswini	3/7/1999	20	Nivetha	9/4/2000
-	Amul	12/6/1996	21	Ciowri	7/3/1998
	Vinothan	8/6/1986	22	Manju	28/11/1998
23	Harish Antony	22/10/1997	23	Bhuvanesh	18/06/1994
24	Rajkumar	27/02/1996	24	Arputharaj	4/6/1994
25	Ramesh	20/07/1999	25	YuvaRani	31/05/2000

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S.no	Days	Date	Hrs	Week
4	SAT	16-Dec	9	
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30	FRI	23-Feb	9	
31	SAT	24-Feb	9	
32	SUN	25-Feb	9	10
33	FRI	02-Mar	9	
34	SAT	03-Mar	9	
35	SUN	04-Mar	9	11
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ASST-Electrician Course Scheudle

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	32	SUN	25-Feb	9	11
	33	FRI	02-Mar	9	
	34	SAT	03-Mar	9	
	35	SUN	04-Mar	9	12
	36	FRI	09-Mar	9	
	37	SAT	10-Mar	9	
	38	SUN	11-Mar	9	13
	39	FRI	16-Mar	9	
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14	SUN	07-Jan	9	5
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33	SAT	03-Mar	9	
34	SUN	04-Mar	9	12
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Data Entry Course Scheudle

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37 9	SUN	11-Mar	9	13
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42 5	SAT	24-Mar	9	
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8	SUN	24-Dec	9	3		
9	FRI	29-Dec	9			
10	SAT	30-Dec	9			
11	SUN	31-Dec	9	4		
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UTILISATION CERTIFICATE FOR THE FINANCIAL YEAR 2018-19 Name of the Scheme under which the amount was sanctioned under the Pradhan Mantri Kaushal Vikas Yojna by Technical Institutions for the session 2018-19.

SI. No	AICTE Sanction Order/Letter No. & Date under which the amount was sanctioned	Amount (Rs.)	
	F. No. 5- 8/PMKVY- TI/2018- 19/SRO/1- 3511384485	Rs: 7,94,250/- (Rupees Seven Lakh Ninety Four Thousand Two Hundred Fifty only)	Certified that out of Grant-in-Aid of Rs: 7,94,250/- (Rupees Seven Lakh Ninety Four Thousand Two Hundred Fifty only) sanctioned by the AICTE during the financial year 2018-19 in favour College,
	& Date: 14.10.2019		of Prathyusha Engineering College, Thiruvallur, Tamil Nadu as per letter mentioned in column 2 and Rs. 0/- (Nil) on account of unspent balance of previous year, Rs: 7,94,250/- (Rupees Seven Lakh Ninety Four Thousand Two Hundred Fifty only) has been utilized for the purpose for which it was sanctioned and the balance of Rs. 0/- (Nil) remained unutilized at the end of the year.

Certified that I have satisfied myself that the conditions on which the amount was sanctioned have been duly fulfilled and that I have exercised the following checks to see that the money was actually utilized for the purpose for which it was sanctioned.

Kinds of checks exercised:-

- 1. Audited Annual Accounts of the Institute
- 2. Receipt and Payment account
- 3. Periodical Progress Reports.

	1.7 _ 11 _ 1 _ 1 _ 1
Signature of Chartered Accountant	R. A. Noeno Lasalon Signature of Head of the Institute

Name of Chartered Accountant 3 5. DEENADATALAN Name & Designation

1embership No.: 228728 UDIN: 19228728 AAAAA88774 Membership No.:

Full Address with Seal (Mandatory for Self Financing Institutes)

Signature of the Finance Officer

Name & Designation

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Name of the Finance Officer A & Coh

Full Address with Seal (Govt. Aided/University & whom Kennis

Place:

Date:

Full Address with Seal

FORMAT FOR RECEIPT AND PAYMENT ACCOUNT

SI. No.	Receipt	Amount (Rs.)	SI. No	P'ay ments	Amount (Rs.)
1	To Opening Balance	nil	Andreas of the last of the las	Pradhan Mantri Kaushal Vikas Yojna by Technical Institutions (for the session 2018-19) Expenditure Head wise	
2	Sanction letter	no. F. No. 5-8/ (Rupees Seven	1	Mobilization	509713
	no. F. No. 5-8/ PMKVY-TI/2018-		2	Teaching Aids	24239
	19/SRO/1- 3511384485	Four Thousand	3	Amortization of infra- structure cost/ Utilities	52189
		& Dt: 14.10.2019 Two Hundred Fifty only)	4	Raw Materials	38502
			5	Salary of Trainers	164800
			6	Training for Trainers	4807
				Closing Balance	NH
	Grand Total	Rs: 7,94,250/-	1	Grant Total	Rs: 7,94,250/-

Signature of Chartered Accountant B. 1. Neenstarselin

DEE MADAYALAN & Designation: Dr Ramesh PLN Name of Chartered Accountant

Membership No.: 228728

Full Address with Seal

UDIN: 19228728 AAAAAB8774

Full Address with Seal (Mandatory for self Financing Institute)

Signature of the Finance Officer

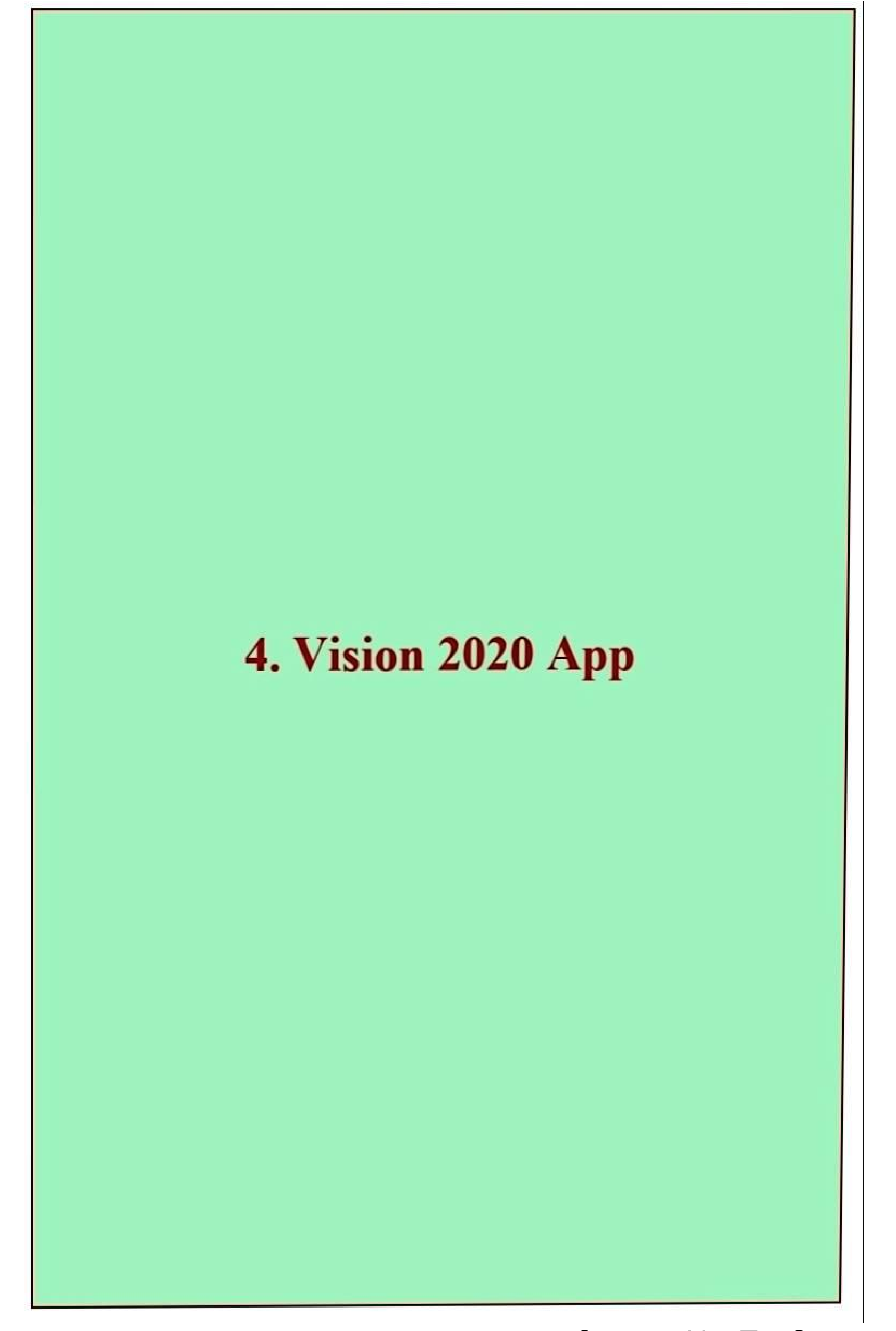
Name & Designation

1 2 Sal-, 1 6 Mgr

Name of Finance Officer:

Full Address with Seal (Govt. Aided University & where the appl







[] +91 98404 42845

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December 26, 2018

To

Dr.S.PadmaPriya

Professor, CSE

Prathyusha Engineering College

Respected Madam

We are pleased to inform you that we are happy about the student work in your previous project and we look further for more App development. We are in position to do our next project for Kalam Foundation and it begins in one month's time so we need to begin discussing details immediately.

We would like to arrange a personal meeting where we could review the project specifications and sign the necessary paperwork. We are excited to have a long and mutually beneficial business relationship.



Yours sincerely

FOR SPARK SMART SOLUTIONS



PRATHYUSHA ENGINEERING COLLEGE Appreved by AICTE & Affiliated to Assa University, NAAC Accredited "A" Grade, National Board of Accreditation (NEA) Institution

December 28, 2018

To

Ms.Sudharani
Founder
ISpark Smart Solutions
Thirumulaivoyal
Chennai- 600062

Respected Madam.

We are pleased to inform you that we feel grateful on remembering our student contribution and we would like to accept your proposal on Mobile App Development for Kalam Foundation. We would like to arrange a personal meeting where we could review the project specifications. We are excited to have a long and mutually beneficial business relationship.

Yours Sincerely,

Dr.S.PADMAPRIYA
PROFESSOR, CSE

YIEW PROFILE



Vision2020 has been implementing few development programs with little scope under major large sectors by keeping eye on the local demand specially for the development of grass-root level population. These sectors are 1.

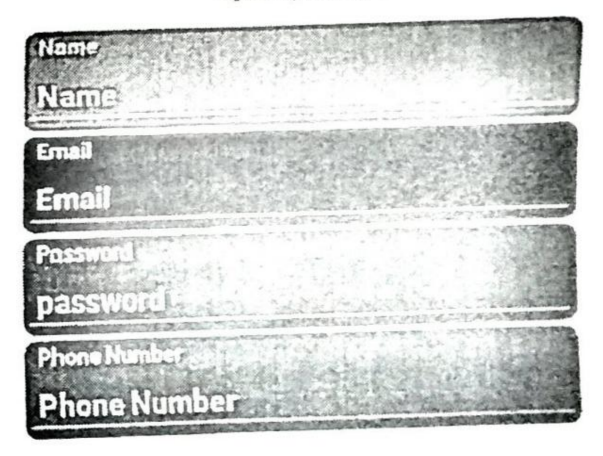
Good governance and human rights, 2.Education, 3.health, 4.Livelihood and 5.

Water and sanitation





Upload profile pic



CREATE ACCOUNT

Already a member? Login



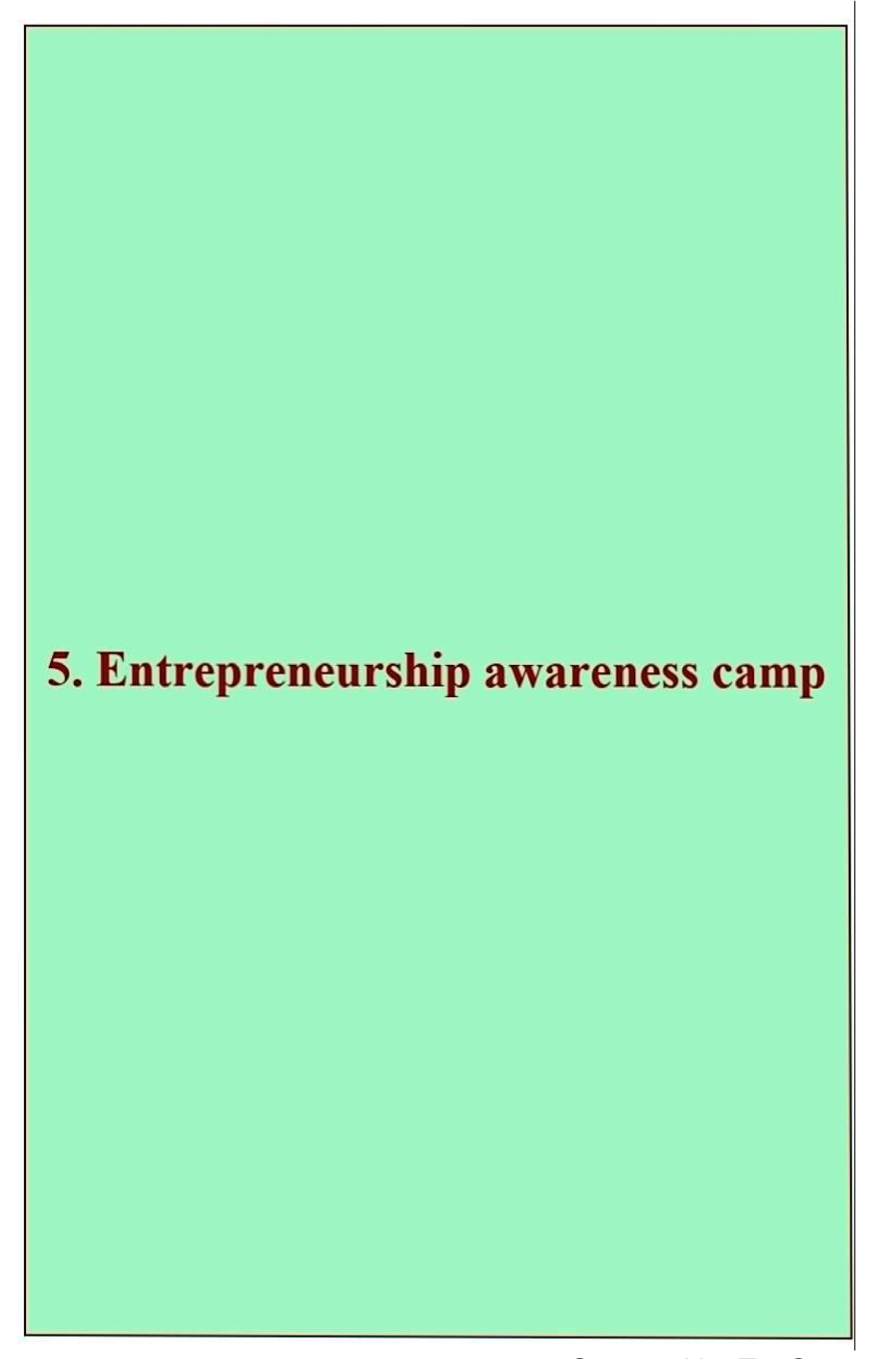
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Date: .2.7.12,2018

Pay Mr. JOTHESH, PR Rupees - FIFTEEN		
	OF VISION	
Rs. 15,000/- Buthe Peri Admin/Hr	A CONTRACTOR OF	S. P. Attuly Receiver's Signature





Jayaseelan MECH < jayaseelan.mech@prathyusha.edu.in>

Fwd: 2nd & Final Installment of Programme/s conducted under DST-NIMAT Project 2018-19

HOD MECH <hod.mech@prathyusha.edu.in>
To: "jayaseelan.mech" <jayaseelan.mech@prathyusha.edu.in>

Tue, Jan 5, 2021 at 1:52 PM

Dr. P. JAYARAMAN,
PROFESSOR & HEAD,
DEPARTMENT OF MECHANICAL ENGINEERING
PRATHYUSHA ENGINEERING COLLEGE,
TIRUVALLUR,
PIN: 602025

MOBILE: 9840397361 LAND LINE: 044-37673750

----- Forwarded message -----

From: Rituraj Singh < riturajsingh@ediindia.org>

Date: Wed, Jul 10, 2019 at 10:02 AM

Subject: 2nd & Final Installment of Programme/s conducted under DST-NIMAT Project 2018-19

To: <principal@prathyusha.edu.in>, HOD MECH <hod.mech@prathyusha.edu.in>, <admin@prathyusha.edu.in>

Dr. P. L. N. Ramesh

Principal

Prathyusha Engineering College

Poonamallee - Trivellore High Road, Aranvoyal Kuppam

Chennai - 602 025

District: Trivellore

Tamil Nadu

Kind Attention: Mr. P. Jayaraman, Professor & Head (Dept. of Mech Engg.)

Dear Sir,

Sub: 2nd & Final Installment of Programme/s conducted under DST-NIMAT Project 2018-19

Warm Greetings from Entrepreneurship Development Institute of India!

This is with reference to the programme/s conducted under DST-NIMAT Project 2018-19. As per the Agreement, we have already paid the first installment for the programme/s. Now we are releasing second & final installment of Rs. 4000/- which has already been credited in your account on 06/07/2019. The Detail brake-up of the total amount is as following.

https://mail.google.com/mail/u/1?ik=ba50b3e1b7&view=pt&search=all&permmsgid=msg-f%3A1688034008995145376&simpl=msg-f%3A1688034008995145376

PRATHYUSHA ENGINEERING COLLEGE Mail - Fwd: 2nd & Final Installment of Programme/s conducted under DST-NIMAT Project 2018-19

Sr. No.	Programme / Activity	No. of Programmes Sanctioned	2nd Installment per programme @ 20% (Rs.)	Total Amount of the programmes
1	EAC	1		(Rs.)
		1	4000/-	4000/-
			Total	4000/-

You are requested to please acknowledge the receipt.

Your cooperation is really appreciated. We are sure that in future we will have same cooperation for the entrepreneurship development activity.

Thanking you, with regards,

Yours sincerely,

Rituraj Singh Project Officer Entrepreneurship Development Institute of India P.O Bhat 382428 Dist Gandhinagar, Gujarat M:- 8000699250, 8780407375 Tel- 079-23969159, 61, 63 Fax- 079-23969164

Disclaimer: This e-mail and its attachment/s, if any, may contain official information from EDII. If you are not the intended recipient, please notify the sender immediately and delete this e-mail. Any dissemination or use of this information by a person other than the intended recipient is unauthorised. The responsibility lies with the recipient to check this email and any attachment from the presence of viruses.

Think before you print, "File this email in an email folder and save a tree." Go Green...



ENTREPRENEURSHIP DEVELOPMENT INSTITUTE OF INDIA

New Straight Front Via Administration of August & Vision Bridge P'I Floor 38141R Ind Constitutions.

Tel: =51.79-23969153, 23560154, 23960154, 239601501 E-month tricologistation only

Telefax +91.79.2896/4164 Vietnika seren militerika ing

EDIL/DST-NIMA 1/18-19/371 Date: 03/67/2018

SPEED POST

Dr. P. L. N. Ramesh

Principal

Prathyusha Engineering College

Propagation - Travellore High Road

Arangeryal Kappasa District Travellore

Chemasi - 602 625

Tarnel Nadu

Kind Attention No. P. Jayananaa Professor & Head (Dept. of Mech Engg.)

Dow Sa.

Seb: DST-NIMAT Project 2018-19; Sanction Order

Greenings Sizer EDIL Abovedubad!

There is not become to your proposal submitted for conducting activities / programme(s) under the same of National Science & Technology Entreprenduration Development Board (NSTEDB).

Department of Science and Technology, Govt. of India, New Delhi

we are happy to self one you that the following activities (programmes have been sanctioned)

57. X.	Activity Programme	No.	Amount in Rs.	Locations
			**************************************	As mentioned in proposal
			20000	

You are recommend to give any through the contents? Guidelines / Terms & Conditions as it is mandature to follow the same.

Please such that the first installment is to be released on receipt of the following documents;

- 1. Day Signed Agreement
- 2 Duly Segmed "Terms & Conditions" (early Page)
- 1. Action Plan [Annelure-1]
- 4. Bank Details | Anneaure-IA|



HOD MECH < nod mech@prathyusha edu.in>

1st Installment of Programme/s Sanctioned under DST-NIMAT Project 2018-19

Prakash Solanki «psolanki@edilndia.org»

Wed, Aug 8, 2018 at 12:23 PM

To: Prathyusha Poncipal <pri>principal@prathyusha.edu.in>, HOD MECH <nod.mech@prathyusha.edu.in>,
admin@prathyusha.edu.in

Dr. P. L. N. Ramesh

Principal

Prathyusha Engineering College

Poonamalke - Trivellore High Road

Aranvoyal Kuppam, Trivellore Dist.

Chennai - 602 025

Tarrel Nadu

Kind Attention: Mr. P. Jayaraman, Professor & Head (Dept. of Mech Engg.)

Dear Se.

Sub: 18t Installment of Programme/s Sanctioned under DST-NIMAT Project 2018-19

Thus as with reference to the Agreement signed between EDII and your organization for conducting programme(s) under DST-NIMAT Project 2018-19 to create techno-entrepreneurs and resource persons through intropreneurship Development Programme Agency.

As per the Agreement, 80% of the senctioned amount per programme is to be released before commencement of the programme(s). Accordingly, Rs. 16000 - has been credited in your bank account on 04/08/2018. The detailed brake-up of the total amount is as following:

Sc. Sc.	Programme / Activity	No. of Programme Sanctioned	Programme (Rs.)	Programme (Rs.)
	EAC		160000-51	16000-
			Total	16000/-

You are requested to please send us the receipt for the same.

Thunking you with regards

Yours succrety,

Prakash Solanki

REPORT ON ENTREPRENEURSHIP AWARENESS CAMP (EAC) CONDUCTED FROM 21.01.19 TO 23.01.19 FUNDED BY NSTEDB

(National Science and Technology Entrepreneurship Development Board, Govt. of India)

DST-NIMAT PROJECT 2018-19

Prathyusha Engineering College Poonamallee-Trivellore High Road, Aranvoyal Kuppam, Trivellore Dist., Tamil Nadu, India, PIN: 602025 Phone: 044-37673750

DST - NIMAT PROJECT

PROFORMA FOR POST PROGRAMME REPORT (PPR) OF EAC

1. Name & Address of Programme:

Implementing Agency

(with Tel/ Fax /E-mail) : Prathyusha Engineering College,

Poonamallee-Trivellore High Road, Aranvoyal Kuppam, Trivellore Dist.,

Tamil Nadu, India, PIN: 602025

Phone: 044-37673750 Fax: 91-44-37673703

Email: admin@prathyusha.edu.in,

hod.mech@prathyusha.edu.in Website: www.prathyusha.edu.in

2. Programme Location : Seminar Hall, Prathyusha Engg.College

3. Programme Date : From 21.01.19 to 23.01.19

4. Name of the Coordinator : Dr. P. Jayaraman, Professor, Mech Engg.

5. No. of candidate attended the programme: 75 (Male 57 Female 18)

6. List of participants : ANNEXURE – I

7. Program schedule : ANNEXURE – II

8. List of resource persons : ANNEXURE – III

9. List of industries visited : ANNEXURE – IV

10. Participant's feedback : ANNEXURE - V

11. Photographs of Programme : Attach one group photo, one classroom

photo and one industry/institute visit photo

ANNEXURE - I

LIST	OF	PAR	TIC	PANTS	
		* * TI			

No	Name of Participant	Age	Mole/	OF PARTICIPANTS		
		1.50	Male/ Female	Education	Category Gen / SC / ST /	Aadhar Numbe
					OBC/	
1	2	3	1		Minority	7
1	ABILESH.M.J	21	Mole	DE AL LOWER	OPC	2263 9564 3363
2	ABINASH.B	21	Male	B.E./Mech/(IV Year)	OBC	8231 0375 1802
3	ABISHEK.R	21	Male	B.E./Mech/(IV Year)	OBC	4180 5647 1013
4	ABISHEK PANDEY.P	21	Male	B.E./Mech/(IV Year)	OBC	2535 9501 2726
5	AJITH KUMAR.V	21	Male	B.E./Mech/(IV Year)	GEN OBC	9426 4684 9688
6	AKASH.M	21	Male	B.E./Mech/(IV Year)	OBC	8549 3095 1467
7	AMRITH.G	21	Male	B.E./Mech/(IV Year)	OBC	4503 7949 6158
8	ANBARASAN.P	21	Male Male	B.E./Mech/(IV Year) B.E./Mech/(IV Year)	OBC	4465 0666 8379
9	ARAVIND.D	22	Male	B.E./Mech/(IV Year)	OBC	4794 7167 0850
10	AUSTRIN MESAC.C	20	Male	B.E./Mech/(IV Year)	OBC	6494 7488 4025
11	BALACHANDER.S	20	Male	B.E./Mech/(IV Year)	OBC	6060 1339 8393
12	BALAMURUGAN.S	22	Male	B.E./Mech/(IV Year)	OBC	4321 5405 1314
13	BHARANI.S	21	Male	B.E./Mech/(IV Year)	OBC	8548 2929 4634
14	BHUVANESH.A	21	Male	B.E./Mech/(IV Year)	OBC	7621 0183 9327
15	BHUVANESH.B	21	Male	B.E./Mech/(IV Year)	OBC	7229 1738 0108
16	CHALLA VIJAY	21	Male	B.E./Mech/(IV Year)	OBC	6597 4061 6061
10	KUMAR	21	Iviaic	D.D.////coll/(2 / 2 2 3 3)		
17	DEEPAK.V.N	21	Male	B.E./Mech/(IV Year)	OBC	6750 0691 9727
18	DILLI BABU.N	21	Male	B.E./Mech/(IV Year)	OBC	5174 2642 6202
19	DINESH KUMAR.S	21	Male	B.E./Mech/(IV Year)	OBC	8815 6836 5927
20	DIVAKAR.G	21	Male	B.E./Mech/(IV Year)	OBC	9221 5116 4237
21	GANESH MOORTHY.S	21	Male	B.E./Mech/(IV Year)	OBC	8497 4587 8114
22	GOKULNATH.R	21	Male	B.E./Mech/(IV Year)	OBC	3684 7688 8221
23	GOODWILL S.BRAINARD	21	Male	B.E./Mech/(IV Year)	OBC	6830 4418 3246
24	GOWTHAVARAMAN.	21	Male	B.E./Mech/(IV Year)	OBC	5627 9989 0285
25	GUDURU JITHENDRA	23		B.E./Mech/(IV Year)	OBC	2456 7439 3835
26	HARISH.G	22		B.E./Mech/(IV Year)	OBC	4895 2521 1330
27	HARISH.R	21		B.E./Mech/(IV Year)	OBC	3013 7831 6482
28	HARI VENKATESH.S	21		B.E./Mech/(IV Year)	SC	5626 6737 6104
29	IMTHIYAZ AHAMED.A	21		B.E./Mech/(IV Year)	OBC	4819 4614 9171
30	INDHIRA PRASATH.V	21	Male	B.E./Mech/(IV Year)	OBC	8794 2274 2241
31	JEEVA.R	20		B.E./Mech/(IV Year)	OBC	5736 4639 6998
32	KANNAN.S	21		B.E./Mech/(IV Year)	OBC	6782 4106 9879
33	KATTAMREDDY CHAITHANYA	21	Male	B.E./Mech/(IV Year)	OBC	8062 1675 0270

34	LOGESH.V		261	DEAL WILL	CC	0110 0611 0466
35	LOGESH.V	21	Male	B.E./Mech/(IV Year)	SC	9110 0611 0466
36	LOKESHWARAN.S	21	Male	B.E./Mech/(IV Year)	OBC	3131 2022 9893
37	M.MOHAN BABU	20	Male	B.E./Mech/(IV Year)	OBC	2337 9432 7712
38	MAGESH KUMAR .C MAGESHWARAN	21	Male	B.E./Mech/(IV Year)	ST	6329 5702 2116
	.S.A	21	Male	B.E./Mech/(IV Year)	OBC	9621 5254 5952
39	MOHAMED YASIN .A	21			0.7.0	4646 0012 2457
40	RAJESH .S	21	Male	B.E./Mech/(IV Year)	OBC	4646 0813 2457
41	SANJAIKUMAR .M	21	Male	B.E./Mech/(IV Year)	OBC	8400 5784 9317
42	SARATH .A	21	Male	B.E./Mech/(IV Year)	OBC	8062 9490 0535
43	SARAVANAN .N	20	Male	B.E./Mech/(IV Year)	OBC	2039 9116 5772
44	SATHEESH KUMAR	22	Male	B.E./Mech/(IV Year)	OBC	3132 5996 1916
	.S	21	Male	B.E./Mech/(IV Year)	OBC	4876 2694 4009
45	SIVARANJAN .R	20	Mala	DE AL LUXIVE		
46	THARANATH .R	21	Male	B.E./Mech/(IV Year)	OBC	5709 7719 3364
47	UMA SHANKAR .S	21	Male	B.E./Mech/(IV Year)	OBC	6460 8273 4858
48	VIJAYABALAJI .C	21	Male	B.E./Mech/(IV Year)	OBC	2820 8398 3242
49	YUVARAJ .P	20	Male	B.E./Mech/(IV Year)	OBC	2059 3966 1164
50	SARAVANAN.K.R	20	Male	B.E./Mech/(IV Year)	OBC	3327 1740 7181
51	ROHIT BABU. D	21	Male	B.E./Civil/(IV Year)	OBC	3954 9160 6658
52	S. PRADEEP KUMAR	21	Male	B.E./Civil/(IV Year)	OBC	2139 1766 3560
53	VAIRA PRAKASH. R	21	Male Male	B.E./Civil/(IV Year)	OBC	3640 2716 2494
54	RAHUL GOND. M	21	Male	B.E./Civil/(IV Year)	OBC	7584 1477 4293
55	RANJITH. S	21	Male	B.E./Civil/(IV Year)	ST	2729 4171 3109
56	AJAY VARGHESE	20	Male	B.E./Civil/(IV Year)	OBC	7101 9064 8501
	JOHN	20	Iviale	B.E./Civil/(IV Year)	GEN	3347 7303 9641
57	SHRIRAM.K	21	Male	P.E./Civil/(IV Vaca)	OF:	
58	DIVYABHARATHI.R	21	Female	B.E./Civil/(IV Year)	GEN	5199 8911 1277
59	MONICA. R	21	Female	B.E./CSE/(IV Year)	OBC	6957 5771 8104
60	JOTHI JAHNAVI. B	21	Female	()	OBC	6689 3697 0037
61	SAIGOWTHAMI. A	20	Female	B.E./CSE/(IV Year)	OBC	6584 9222 3474
62	MANASA, R	20	-	B.E./CSE/(IV Year)	GEN	7040 4785 6092
63	DIVYA.K		Female	(-, -, -, -, -, -, -, -, -, -, -, -, -, -	GEN	5852 9215 6313
		21	Female	B.E./CSE/(IV Year)	SC	5139 3213 7068
64	KAVITHA. R	21	Female	()	OBC	8941 0207 8029
65	GAYATHRI. T.K.	20	Female	B.E./CSE/(IV Year)	OBC	6462 5626 9330
66	NISHANTHI. R	21	Female	B.E./CSE/(IV Year)	OBC	7040 0572 6163
67	NITHYASREE. V	20	Female		OBC	6253 1538 8997
68	SONIYA.G	21	Female	()	OBC	9856 7853 0585
69	ABINAYA.S.B.	21	Female		OBC	4927 7146 1607
70	PREETHI.S.	20	Female		GEN	8657 2424 3716
71	SHANMUGAPRIYA.	21	Female	B.E./CSE/(IV Year)	OBC	4414 0766 2580
	R					
72	SWETHA.N.	20	Female	B.E./CSE/(IV Year)	OBC	9275 3959 3623
73	JAHNAVI. A	21	Female		GEN	4742 0627 4484
74	ASIFA.S.K.	21	Female		OBC	3174 1330 6393
75	RUKMANI. P.	21	Female		GEN	7002 8288 1237

ANNEXURE - II

PROGRAMME SCHEDULE

Date and Day S 21.01.19 1st Day II III		Historical background, Indian values,	Mr.V. Ramakrishnan,
1 st Day		Historical background, Indian values,	Mr.V. Ramakrishnan,
11			A STATE OF THE PARTY OF THE PAR
II	-	Entrepreneurship and the present scenario.	Deputy Director, MSMF Govt. of India,
	II	entrepreneurs. Mechanism of product selection and technology-assistance from R&D labs and others on choice of technology.	(Startup company), Chennai,
IV	V	Procedure to start a SSI unit, General concept about the Govt. formalities, Rules & regulation.	Dr.E. Bhaskaran, Deputy director of Industries and Commerce(EDP), Govt. of Tamilnadu Mr.S. Venkatesh, HR
22.01.19 2 nd I Day		Location and different aspects of an industrial venture and commercial aspects of SSI unit	Manager, OPPO Mobiles India Ltd.,
II		Business planning, Business plan essentials, Executive summary, Business strategy, Marketing strategy, Competitive strategies, Financial budgets & Forecasts, Business plan format, Financial aspects of SSI unit including salient features of a Project report.	Mr.S.Venkatesh, HR Manager, OPPO Mobiles India Ltd.,
III	I	Support and financial assistance from Govt. agencies, Banks, Financial institutions, SFCs and others-securities demanded by FIs/banks etc	Dr. K. Gurusami, Project Manager, TBI, St.Peter's University, Chennai
IV	7	Start ups, staffing, Management aspects, Industrial dispute act, insight of The Factories act, compliance under The Factories act, Employees state insurance scheme, Payment of Bonus act, 1965 and Payment of minimum wages act etc.	Project Manager, 181, St.Peter's University, Chennai
22 01 10 I		Industrial visit to TAPSTIA (Tamilnadu	Managing Partners of
23.01.19 3 rd Day II		Progressive Small&Tiny industries	respective companies.
III		133001411011), 1101110	Mr.Marimuthu, Mob:
IV		SIDCO women's industrial park, kattur,	9444050065, Mr.Suresh (Profile
		Chennai,	Tech) Mob: 9840865593
			Mr. Maheswaran(Vel Agencies) Mobile: 9791688781

ANNEXURE III LIST OF FACULTY/RESOURCE PERSON

Sl. No	Name and address	Designation	Organization
1	Mr. V. Ramakrishnan Deputy Director, MSME, Govt. of India	Deputy Director	MSME, Chennai, Tamil Nadu
2	Mr. M. M. Shah, MD, D-Cube Designs (Startup company), Chennai.	Managing Director	D-Cube Designs, Chennai-25
3	Dr.E. Bhaskaran, Deputy director of Industries and Commerce(EDP), Govt. of Tamilnadu	Deputy Director	Department of Industries and Commerce(EDP), Govt. of Tamilnadu
4	Mr.S.Venkatesh, HR Manager, OPPO Mobiles India Ltd.,	HR Manager	OPPO Mobiles India Ltd.,
5	Dr. K. Gurusami, Project Manager, TBI, St.Peter's University, Chennai	Professor	TBI, St.Peter's University, Chennai- 54

ANNEXURE - IV

LIST OF INDUSTRIES VISITED

Sl. No.	Name, Address and contact details	Products / Service
1	2	3
1	TAPSTIA(Tamilnadu Progressive Small&Tiny industries Association), SIDCO women's industrial Estate, kattur, Chennai-600062, Contact Person: Mr.Marimuthu,HR, Mobile: 9444050065	Fabrication work, Machining work, Training to entry level diploma holders and degree holders
2	Profile Tech, T-345, 1st cross st, SIDCO women's industrial Estate, kattur, Chennai-600062, Contact Person: Mr. Suresh, Mobile: 9840865593	Milling process, Turning work, Jigs, fixtures, Gauges manufacturing and assembly,
3	Vel Agencies, Plot No: T-343, 1st cross st, SIDCO women's industrial Estate, kattur, Chennai-600062, Contact Person: Mr. P. Maheswaran Mobile: 9791688781	CNC gas cutting operations.

ANNEXURE - V

FEED BACK ANALYSIS OF PARTICIPANT - SUMMARY

Programme Location: PRATHYUSHA ENGG.COLLEGE, TIRUVALLUR

Date: From 21.01.19 To 23.01.19

Total No. of Participants: 75

From where you got the information about this programme? Q.1)

70 Nos. (93%) a) Pamphlets / Broacher 00 Nos. (00%) b) News paper Advertisement 00 Nos. (00%) c) Posters/ Hand Bills

05 Nos. (07%) d) Other (word of mouth)

What is your opinion about the duration of Programme? Q.2)

00 Nos. (00%) a) Short 68 Nos. (91%) b) Adequate

07 Nos. (09%) c) Long

Did you find the Programme useful? Q.3)

62 Nos. (83%) a) Very much

13 Nos. (17%) b) To some extent

00 Nos. (00%) c) Not useful

Did it fulfill your expectations? Q.4)

71 Nos. (95%) a) Yes

04 Nos. (05%) b) To some extent

00 Nos. (00%) c) No

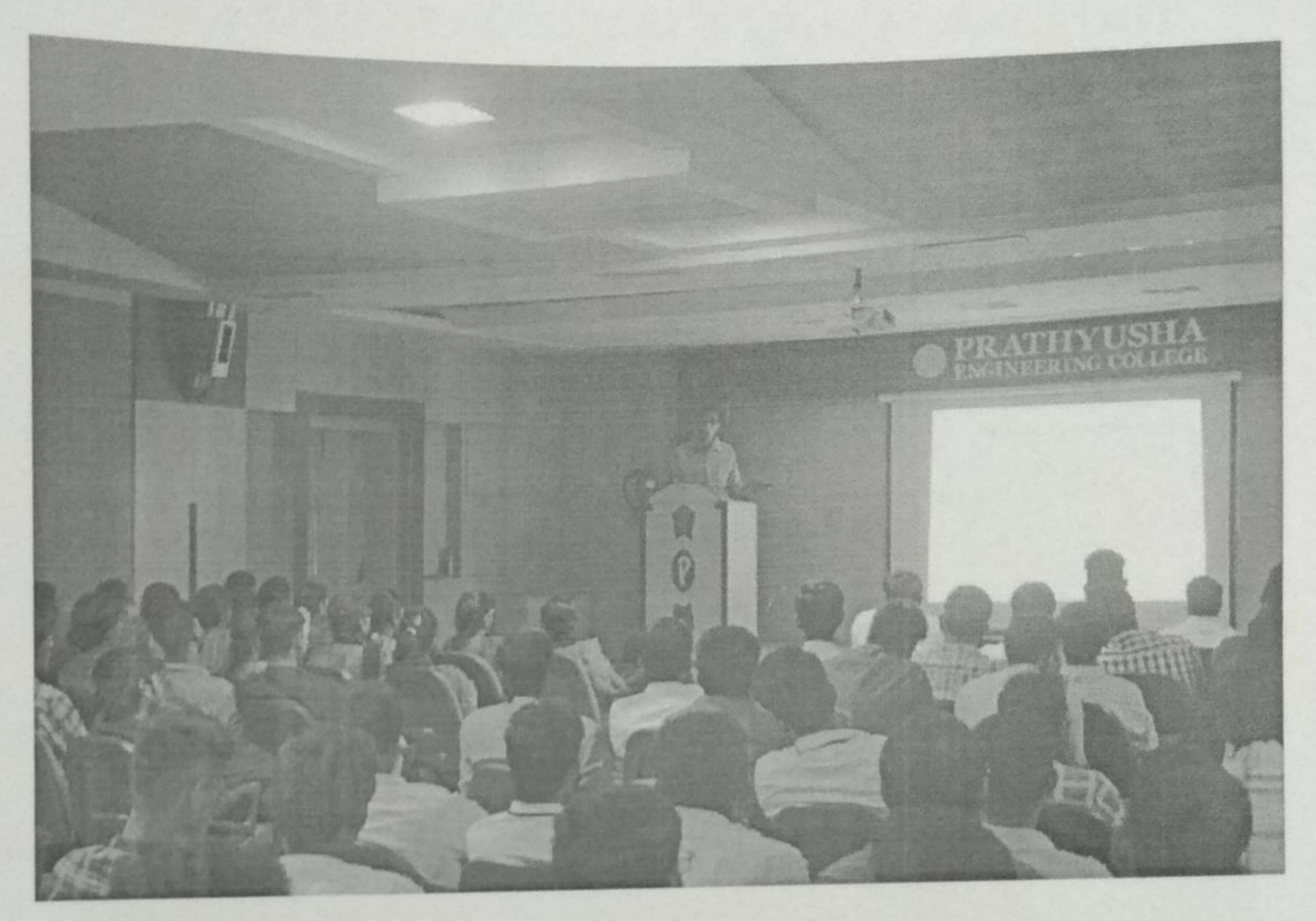
Planning of the Programme Q.5)

69 Nos. (92%) a) Excellent 06 Nos. (08%) b) Very good 00 Nos. (00%)

c) Good 00 Nos. (00%) d) Satisfactory

00 Nos. (00%) e) Poor

Photograph of Programme Class Room Photo

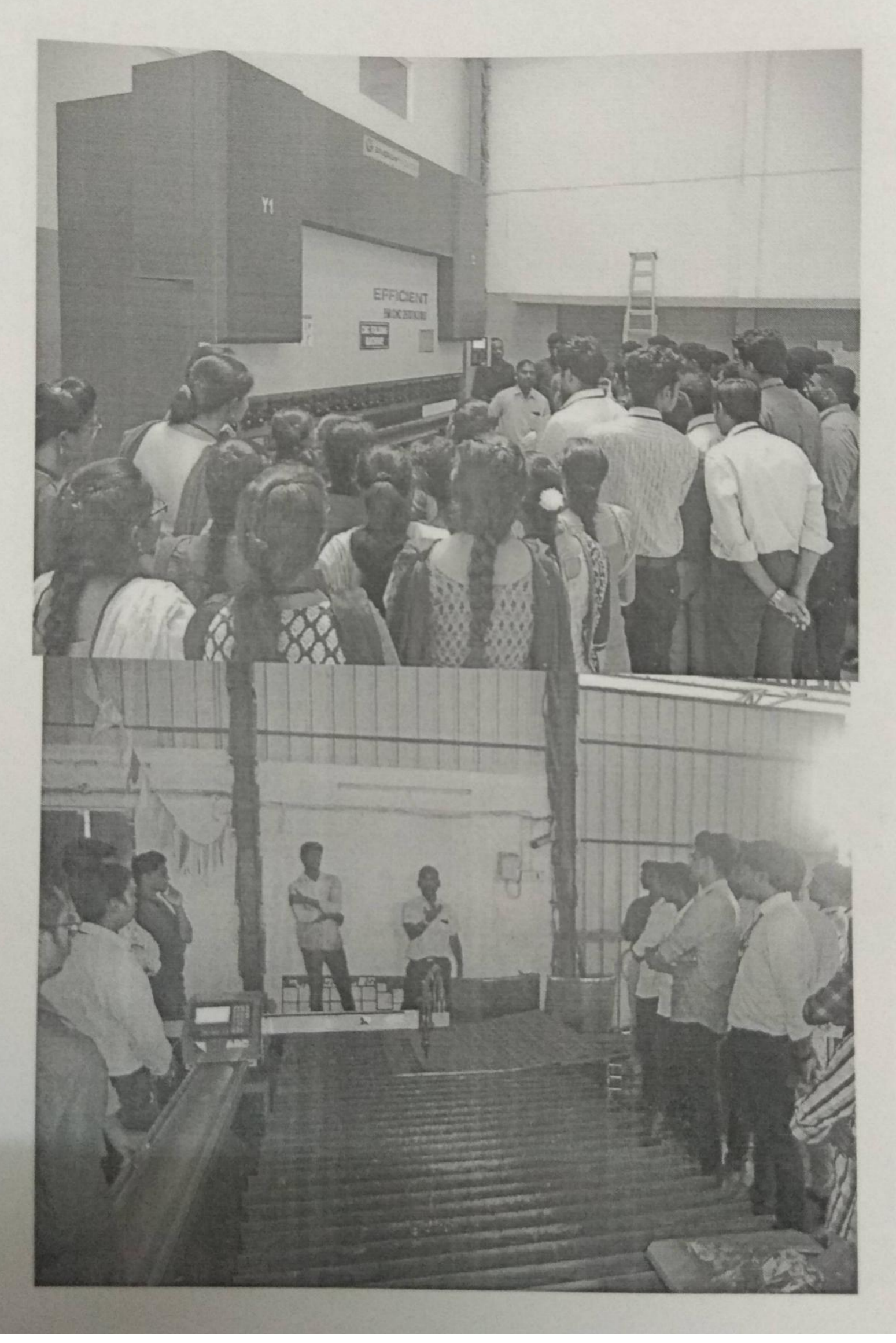


Group Photo



Scanned by TapScanner

Industrial Visit Photo



Scanned by TapScanner

MINISTRY OF SCIENCE AND TECHNOLOGY DEPARTMENT OF SCIENCE AND TECHNOLOGY UTILIZATION CERTIFICATE

1. Name of the guide and address:

Dr.P. Jayaraman

Department of Mechanical Engineering

Prathyusha Engineering College

Aranvoyal Kuppam

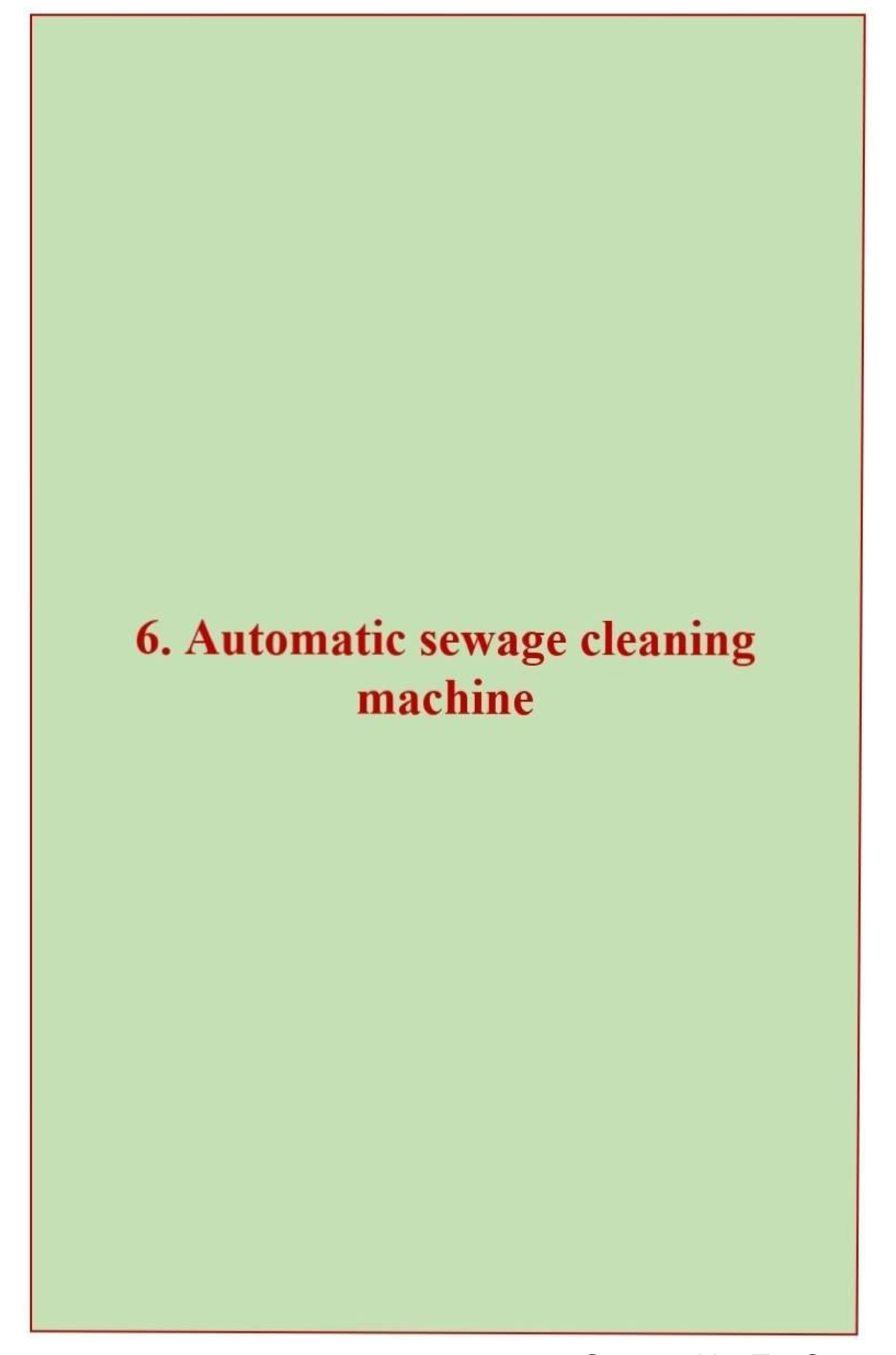
Tiruvallur-602025

- 2. Title of the Program: Entrepreneurship Awareness camp
- 3. Project code: DST-NIMAT PROJECT 2018-19

It is certified that a sum of Rs 0.20 Lakhs (Rupees Twenty thousand Only) sanctioned by the council for carrying out above mentioned Entrepreneurship Awareness camp has been utilized for the purpose for which it was sanctioned and sum Rs Zero (Nil) remaining unutilized is refunded.

Signature of the Guide

Signature of the HOD



24

TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY DOTE CAMPUS, CHENNAI-600025

APPROVED LIST OF STUDENT PROJECTS 2018-2019 ENGINEERING STREAM

CHEMICAL ENGINEERING

No.	Guide Name & Address	Title of the Project	Student(s) Name	Code	Amt. Rs.
001	Dr. S. Venkatesan Associate Professor Dept. of Petrochemical Technology Anna University (BIT Campus) Tiruchirappalli - 620024	Deep desulfurisation of liquid fuels using ionic liquids	Abirami R Saranya R	CHE-001	7500/-
002	Dr.N. Samsudeen Assistant Professor Dept. of Chemical Engineering National Institute of Technology Tiruchirappalli - 620015	Design of a controller for enhancing the hydrogen production in microbial electrolysis cell	Amal Premkumar K P	CHE-002	7500/-
003	K Chithra Associate Professor Dept. of Chemical Engineering A.C.Tech, Anna University Chennai-600025	Experimental Studies on Residual vaccum oil viscosity reduction	K Zeliyan	CHE-003	7500/-
004	Dr P Mullai Professor Dept. of Chemical Engineering Annamalai University Chidambaram-608002	Bitumen binding with lignin for road construction - An eco-friendly approach	J Iyyappan	CHE-004	7500/-
005	K P Bhuvana Associate Professor Dept. of Plastics Technology Central Institute of Plastics Engineering and Technology Chennai-600032	Development of long lasting polymer material for floater systems to install photovoltaic panels in water bodies		CHE-005	7500/-
006	N Subramanian Assistant Professor Dept. of Chemical Engineering Kongu Engineering College Erode-638060	Biodegradable plastic from mixed starch	Haritha S R Chandra Choodan K Dravid Madhusudhanan K	CHE-006	7500/-
007	Raj Kumar A Assistant Professor Dept. of Petrochemical Engineering SVS College of Engineering Coimbatore-642109	Efficient Removal Of Acid And Base Dye From Aqueous Solution Using A Nanocomposite Of Polypyrrole grafted Sodium Alginate And Incorporated Bentonite		CHE-007	7500/-
008	Dr J B Veeramalini Assistant Professor Dept. of Chemical Engineering Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala Engineering College Chennai-600062	Comparative study and oxidative stability of various natural antioxidant potentials in essential oils	N U Yuvasri	CHE-008	7500/-
009	P Induja	Synthesis Of Microcrystalline		CHE-009	7500/-
	Assistant Professor	Cellulose, Silica And Imparting			

324	Mr.A.Karthikeyan Assistant Professor Excel Engineering College Pallakapalayam - 637 303	Walking Stick	M.Manikandan M.Abilesh V.Chandru A.Kavignanam	EME- 056	75001-
325	R. Tamizh Selvan Head of the Department Dept. of Mechanical Engg., P.R. Engineerng College Thanjavur - 613 403	Design and fabrication of beta stirling engine for power production in power plants	Jerold Joseph Raj.U Ram Prasad.R Siva Kumar.R Praveen.S	EME- 057	7500/-
326	N.Ramachandran Assistant Professor Dept. of Mechanical Engg., Sri Krishna College of Engineering and Technology Coimbatore - 641 008	Design and fabrication of stair climbing load carrier	Pavithran.K Kiran.S Manoj Krishna.V Poovizha Raja.P	EME- 058	7500/-
327	Mr.M.Satheeshkumar Assistant Professor Dept. of Mechanical Engg., K.L.N. College of Engineering Pottapalayam - 630 612	All weather jacket	Srinath.K Santhosh.T.S Rakesh.G Rahul.A	EME- 059	7500/-
328	J Jesumanen Assistant Professor Dept. of Mechanical Engineering DMI Engineering College Aralvaimozhi-629301	Automatic Wheelchair cum crutches	Aswin Jasanth J	EME- 060	7500/-
329	D Meganathan Assistant Professor Dept. of Mechanical Engg., Prathyusha Engineering College, Chennai-602025	Automatic Sewage cleaning machine	Satheesh Kumar S B. Yogeshwaran A Maravan DG Yamini	EME- 061	7500/-
330	U Karthikeyan Assistant Professor Dept. of Mechanical Engg., Sriguru Institute of Tech., Coimbatore-641110	Design and Development of RC Grass Trimmer	K Sunil Kumar A Pravinkumar B Vishal Easwaran	EME- 062	7500/-
331	M Nallamurugan Assistant Professor Dept. of Mechanical Eng., Roever College of Engineering and Technology Perambalur-621220	Design and Fabrication of Water purifier by thermal radiation	M Paul Kenyon A Ahamed Fayasudeen R Rajarathinam G Prakash	EME- 063	7500/-
32	R Pachaiyappan Assistant Professor Dept. of Mechanical Engineering Adhiparasakthi Enigineering College, Melmaruvathur-603319	Design of a manually operated paper recycling machine	Sathish V Shan Nawas Hussain Sudhakar K Surya Prakash R	EME- 064	7500/-
33	Dr.K.M.Kumar Associate Professor Dept. of Mechanical Engineering St.Joseph's College of Engg Chennai-600119	Fabrication and analysis of mechanical behaviour of polymer matrix hybrid composite reinforced with carbon fibre and SMA sheet	Francis Hensler Morais F	EME- 065	7500/-
34	Mr.R.Thirupathi Assistant Professor Mechanical Engineering JJ College of Engg & Tech Trichy-09	Motor with pedal assist bicycle	N.Thamilazhagan	EME- 066	7500/-

PRATHYUSHA ENGINEERING COLLEGE Department of Mechanical Engineering

PROJECT REPORT

Title

: Automatic Sewage Cleaning Machine

Project members

: YOGESWARAN.B,

YAMINI.D.G, S.SATHEESH KUMAR

A.MARAVAN

Guide

: Mr.D.Meganathan, Assistant Professor,

Department of Mechanical Engineering, Prathyusha Engineering college, Chennai.

Abstract:

Abstract:
The motive of the project is to automate the sewage cleaning process in drainage, to protect the biodiversity. A The motive of the project is to automate the sewage cleaning processing of Sciences (PNAS) found that at least 88 study recently published in the Proceedings of the National Academy of Sciences (PNAS) found that at least 88 study recently published in the *Proceedings of the National Actaons*. The result is not just a number, it says the percent of the Earth's water surface is polluted with plastic debris. The result is not just a number, it says the percent of the Earth's water surface is polluted with plastic debisity and so they float. The wastes also block contamination level of water. All the plastic wastes are of less density and so they float. The wastes also block contamination level of water. All the plastic wastes are of less absorption amount of sunlight by water which the water path at narrow regions. The floating waste reduces the absorption amount of sunlight by water which the water path at narrow regions. The floating waste reduces the level of contamination is a very difficult one. And results in imbalance of aquatic system. The reduction of this level of contamination is a very difficult one. And results in imbalance of aquatic system. The reduction of this is may cause severe problems. We can overcome we cannot employ humans to clean the floating wastes because it may cause severe problems. We can overcome we cannot employ numans to clean the floating wastes because about automatic sewage cleaning machine, which this problem by using a machine in that field. Our project is about automatic sewage cleaning machine, which can be used to clean the solid floating wastes that may be plastic or any other lighter waste materials. There are two parts mechanical & electronics. Mechanical system performs the lifting, moving & throws the waste by the power of motor. Electronics part of this controls the speed, frequency of the mechanical components.

Key Words: Automatic, Floating, Wireless

INTRODUCTION:

Cleaning of drains has always been a problem. Labors cleaning drain seems unethical. It also leads to a high risk of them catching infections or poisoning due to large amounts of waste/chemicals in them. Also throwing of bottles/plastics and other such objects in the water lead to narrowing and eventually create a block in the flow of water. This leads to overflow in many cases. So here we provide a fully automated sewage cleaning machine to tackle these modern day sewage jamming issues. Our system uses an automated drain cleaning system that lets fluids flow through it but catches the floating waste like bottles & plastic and accumulates it. Our project consists of metal teeth based jaws that are mounted over the chain of the conveyor which is inclined to an angle. The inclined wireframefixed along with the conveyor is used to let liquid flow but catch all solid waste. The machine consists of a storage tank on top of it. The jaws keep moving over the conveyor using a motorized shaft which is connected using a belt. It then reaches the top and turns upside down to discharge the solid waste in the storage tank. The jaws then move downward as the motor keeps rotating. The cycle continues. This project consists of a floating arrangement along with navigational facilities. The electronic part controls the speed of the conveyor and navigation and provides a control over the machine using Wi-Fi network. The system is a very efficient way to clean the floating waste from water reservoirs such as ponds, dams, rivers, etc. This system has limited human intervention in the process of cleaning and in turn reduces spreading of diseases to mankind.

Literature survey:

Ganesh U L, et.al. [1] demonstrated the utilization of mechanical seepage cleaner to trade the manual work required for waste cleaning framework. Seepage funnels are extremely messy. Now and again it is unsafe for human life while it is requirement for cleaning waste framework. To defeat this issue, they executed a mechanical self-loader seepage water cleaner thus the water stream is effective in view of general filteration of wastages with the assistance of that undertaking. Various types of condition dangers diminished with the assistance of Drainage framework machine.

R.Sathiyakala, et.al. [2] clarified E pail (electronic basin) use for seepage cleaning framework since E-can lifted a sewage and utilized dissipation treatment for this sewage wet sewage was changed over into dry issues, with the of ARM board (ARDUINO) this procedure was performed. After this procedure they were include this waste an administration bank with no sort of warmth of the bacteria. NitinSall, et.al. [3] clarified stream of utilized water from homes, business enterprises, business exercises is called squander water. 200 and 500 liters wastage water are produced every individual consistently. So utilizing waste water innovation that expels, instead of pulverizes, a poison in a seepage framework.

M. Naveena Reddy, et.al. [4] created scientific model of a profile changed curved gear age system. They researched the tooth under cutting of a non-standard curved apparatus, in light of the purposed numerical model. They created driving and driven profile changed circular gears. This venture supportive in outline and creation of high exactness circular gears. N.Yashaswini, et.al. [5] outlined and broke down for passing on granular materials to the tallness of 15m at the rate of 10tones/hr yield. They clarified fundamental plan estimations for the improvement of the container lift in 3D condition of NX programming. They likewise completed the static and vibration examination on [Type text]

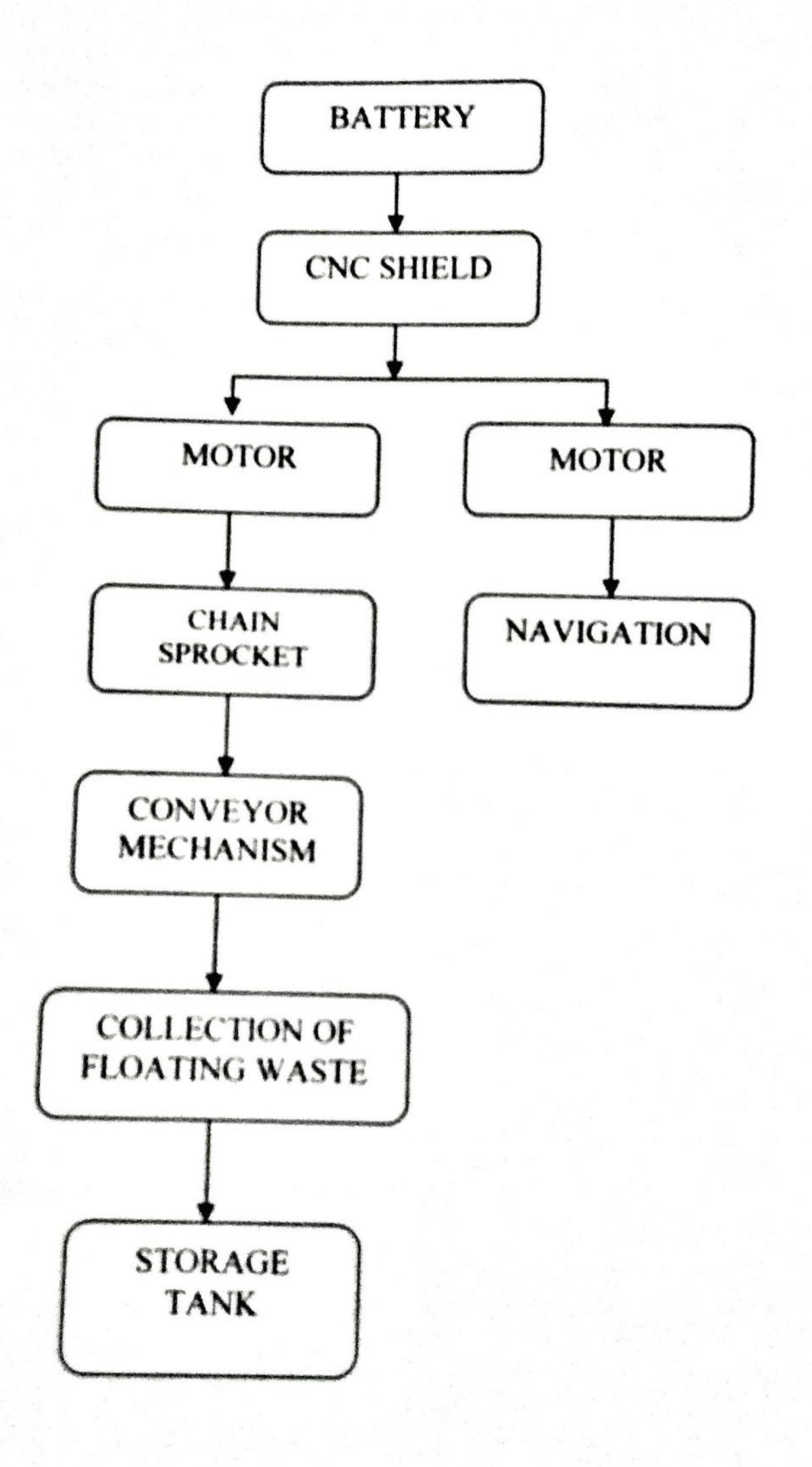
the pail lift. They clarified dynamic conduct of the pail and apparatus shaft get together. They at long last discovered the adjustment of plan parameters

Pedersen, et.al. ^[6] expelled undesirable wonder, by utilizing chain drive reproduction program. It is utilized as a contrasting option to or in blend with physical trials. They framed a particular model of the marine motor chain drive for substantial speed frameworks. They utilized persistent contact constrain strategy for the recreation and examination. Played out a dynamic reproduction of extensive marine motor chain drives. They created novel definition for the recreation of the progression of roller chain drives utilizing a constant contact compel technique. They utilized numerical model for perform reasonable dynamic reproduction of vast marine motor chain drives, inside a direct recreation time. They likewise clarified that it is conceivable to contrast the numerical outcomes and exploratory outcomes

H. I. Jimoh, et.al. ^[7] demonstrated the exploration was an appraisal of seepage issues in the tropical condition of Ilorin, Nigeria. With a specific end goal to accomplish the logic of the work, such an information have been sourced from coordinate hands on work. Such information incorporate seepage measurements, sorts of squanders in waste channels, issues of squanders and methods for squander administration. These information have been broke down through the utilization of engaging insights and cross organizations as a fundamental strategy for information investigation. James C. Conwell, G. E. Jhonson ^[8] proposed the outline and development of another test machine design that offers same points of interest over the customary one. The new machine and orderly instrumentation give more reasonable chain stacking and permit connect strain and roller sprocket affect checking amid typical activity. The joining of sit still sprocket permits autonomous change of test on length and preload.

MATERIALS:

S.NO	DESCRIPTION	SIZE/QTY	COST OF MATERIAL
1	Frame, Sheet Metal	As per dimensions	1500/-
2	Chain Sprocket	4 NOS	60/-
3	Microcontroller	1 NOS	400/-
4	12V Battery	1 NOS	900/-
5	CNC Shield V4	1 NOS	450/-
6	Arduino Nano	2 NOS	600/-
7	NRF24L01	2 NOS	300/-
8	Stepper motor NEMA17	3 NOS	1450/-
9	Stepper Drive	3 NOS	450/-
10	12V DC MOTOR	1 NOS	850/-
11	Traction Pulley	2 NOS	500/-
12	Relay Board	1 NOS	150/-
13	DC to DC Converter	1 NOS	150/-
14	Propeller Blades	3 NOS	250/-
15	Bearings	4 NOS	800/-



1 Shaft

Material used=Mild steel.
Length=910mm
Inner Diameter=21mm
Outer Diameter=24mm
Length between shaft to shaft=930mm
Power transmitted by the shaft = 108577.5105watt

2 Maximum Bearing Load

L/g = 248.256/9.81 = 25.3064Kg

If the weight exceeds more than the calculated weight the load on the bearing will increase due to which there will be improper rotation of the chain occurs.

3 Chain Drives

P=11.372mm.
Chain length = L= pLp = 2057.4 mm
4.3.3 Lifter
Length=610mm
Breadth =120mm
Gap between each lifter=700mm

4 Collecting Bin

Length =920mm
Breadth =610mm
Height =340mm
Area of the collecting bin = 1 2 ×L×B =280600mm

FINDINGS:

MOTIVATION AND OBJECTIVE

The problem of water logging due to plastic, thermocol and metal leads to pest growth and it favors diseases like malaria, typhoid etc. This is unsafe for human life and hence the idea of this project emerged. The objective of the proposed project is to design and fabricate an automated machine for drainage cleaning in order to prevent humans from getting affected by various diseases from the infectious microbes present in the sewage while cleaning manually. This proposed system is to minimize or overcome the problem faced while using man operated machine and to minimize the increased dumping rate of waste. Not only that it can be used to clear waste in stagnant water bodies like the pond, lake etc... By this we can reduce the cost of cleaning as well as loss of human lives during the process.

EXISTING METHOD

The existing system is completely a mechanical based project. It is a stationary system, simply kept in the sewage area to collect the wastes passing over it. The chain and sprocket is used for conveyor movement, which has fitted fork plates to collect the wastes from the sewage. The rotation of the chain along with the plates will collect the floating wastes and put off the wastes in the bin that is placed at the backside of the system.

RESULT AND DISCUSSION:

Sewage blockage due to plastics and other non degradable wastes are the common cause of sewage water overflow in a particular area. When waste water pipes/drains are blocked, sewage water overflows from the pipes into our home through its plumbing system. Not only can this cause substantial property destruction, but also the reason for many disease causing bacteria which is hazardous to our health. For these important reasons, it is necessary to have sewage removal performed quickly and properly by a proper mechanism.

A. Mechanical setup

The mechanical setup is the final fabrication of the system using mechanical components that includes outer casing as shown in diagram. Once the design meets the requirements, the real time setup is fabricated.

B. Electrical setup

[Type text]

Battery is the main source of power for the entire electrical circuit design and switches are used for effective working of the circuit. A voltage regulator is used to regulate the voltage as per the requirement. RF transmitter and receiver are used for remote control operation. Thus, the complete electrical set up is shown in Image.

C. Application of Sewage cleaning machine

This machine is used in almost all types of drains (Large, Small, and Medium) and also in stagnant water bodies (Pond, Lake) is an efficient way to control the disposal of sewages with regular filtration of wastes. This is used to remove waste from river side.

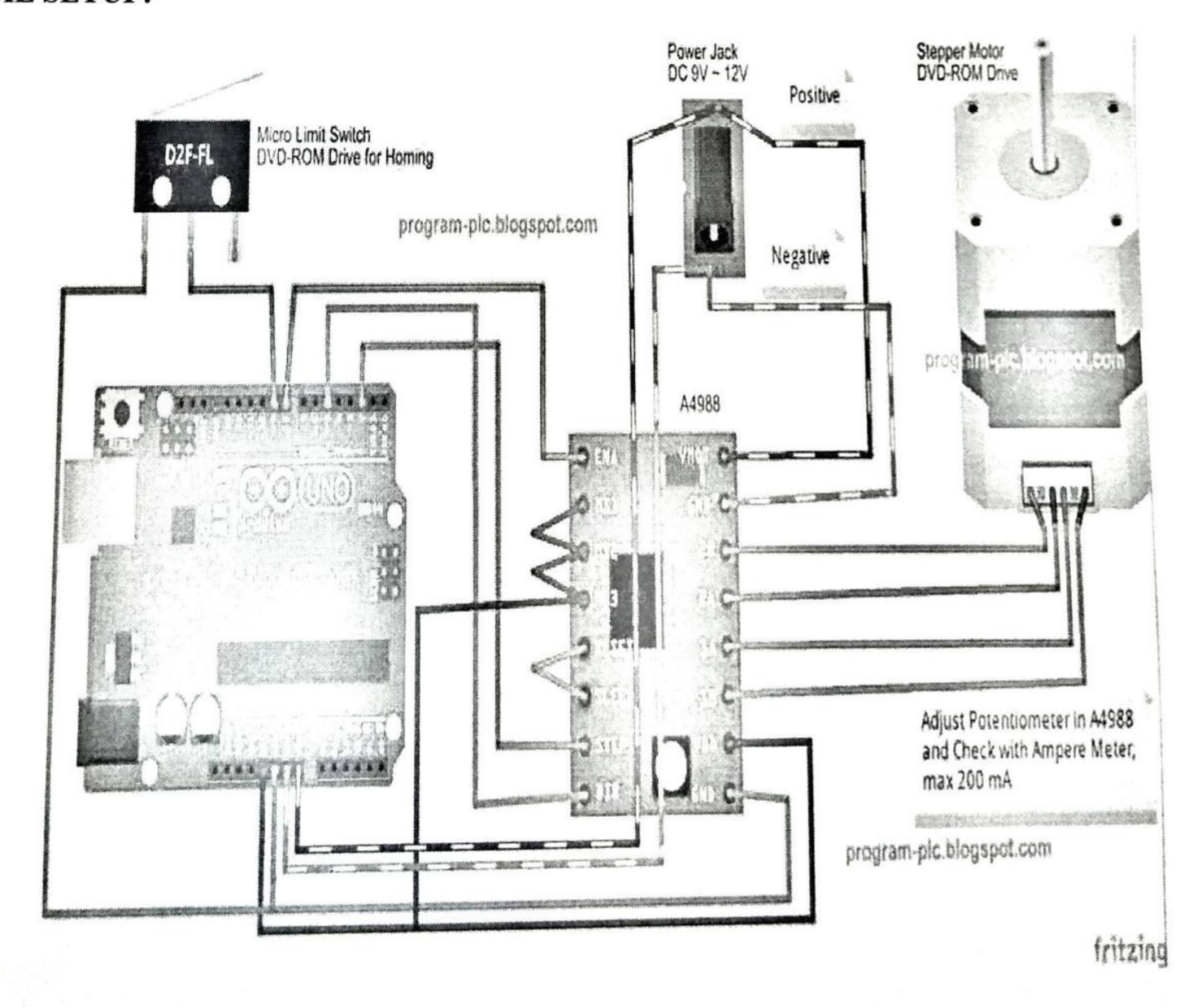
D. Advantage of Sewage cleaning machine

This cleaning system is easily operatable and cheap to fix the drainage problems. And, there is a reduction of labor oriented method of cleaning. It is a medium weighted portable machine that requires less power. Large amount of garbage is collected and sent for recycling.

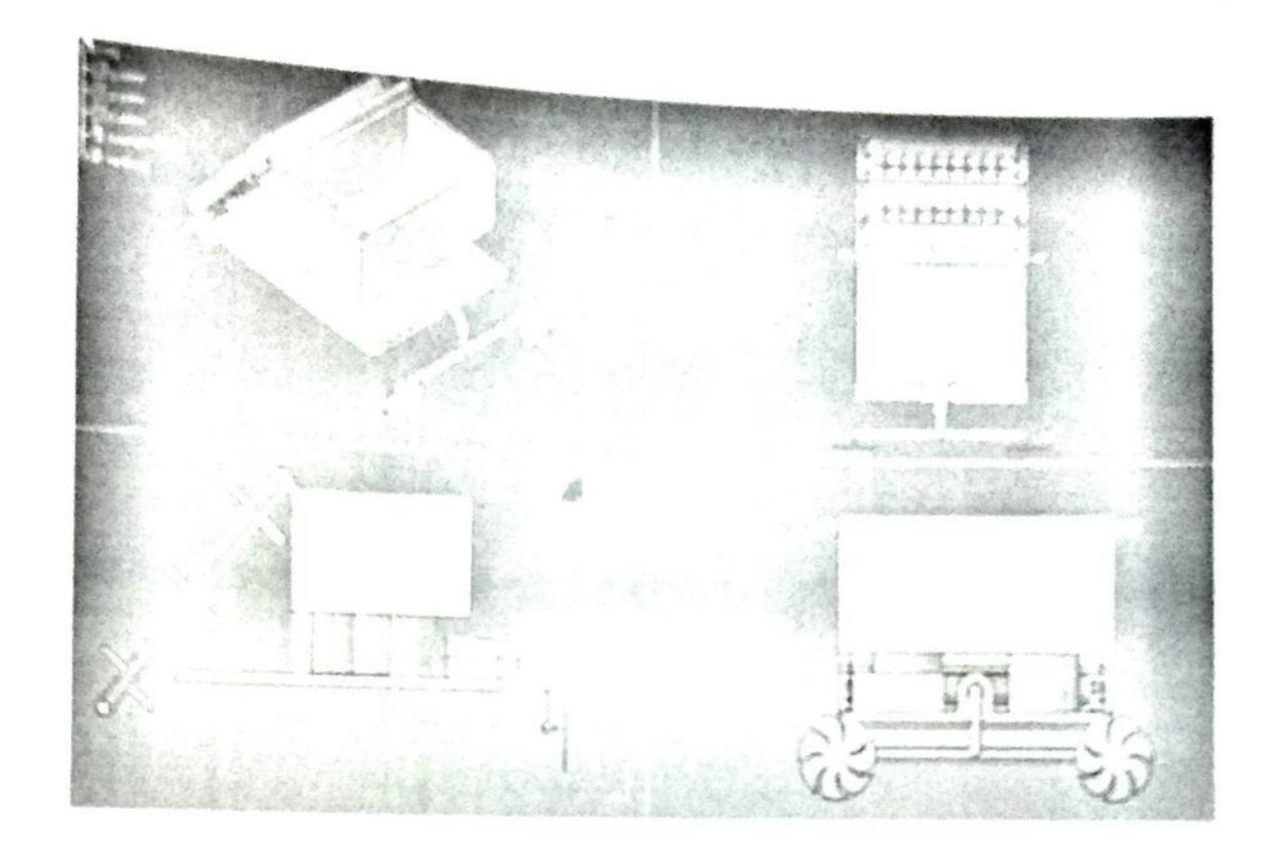
RECOMMENDATIONS:

- Use of solar cell to eradicate power problems.
- Suitable coating of material should be done to avoid corrosion.
- Increase the float capacity to increase the load of waste collected.
- Increasing the power of motor to lift all kinds of loads.

ELECTRICAL SETUP:



MECHANICAL OVERALL VIEW:



CONCLUSION:

Our writing survey features the progressing headway in the waste cleaning framework. Numerous particular exact examinations have been done and classifications, for example, self-loader waste cleaning framework and its mechanization have been concentrated to an awesome profundity. We concentrate more on making the framework portable in the seepage. In the treatment arrangement of seepage Waste water control by the engine, roller chain and sprocket, lifter and the gathering receptacle to accomplish self-loader control of sewage squander water treatment. The framework can move in the deplete to gather the gliding waste in order to lessen human works. The cleaner worked move successfully amid the heavier downpours which had more volume of running water with junk and high speed.

REFERENCES:

- Ganesh U L,et.al. "Semi-Automatic Drain For Sewage Water Treatment Of Floating Materials", International Journal of Research in Engineering and Technology, Vol No- 05, Jul-2016.
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TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY

DOTE CAMPUS, SARDAR PATEL ROAD, CHENNAI, TAMIL NADU 600025

STUDENT PROJECT SCHEME 2018-2019

UTILIZATION CERTIFICATE

1. Name of the guide and address:

Mr. Meganathan

Prathyusha Engineering College

Aranvoyal Kuppam

Tiruvallur-602025

2. Name of the students:

Satheesh Kumar

Yoheshwaran

Maravan

Yamini

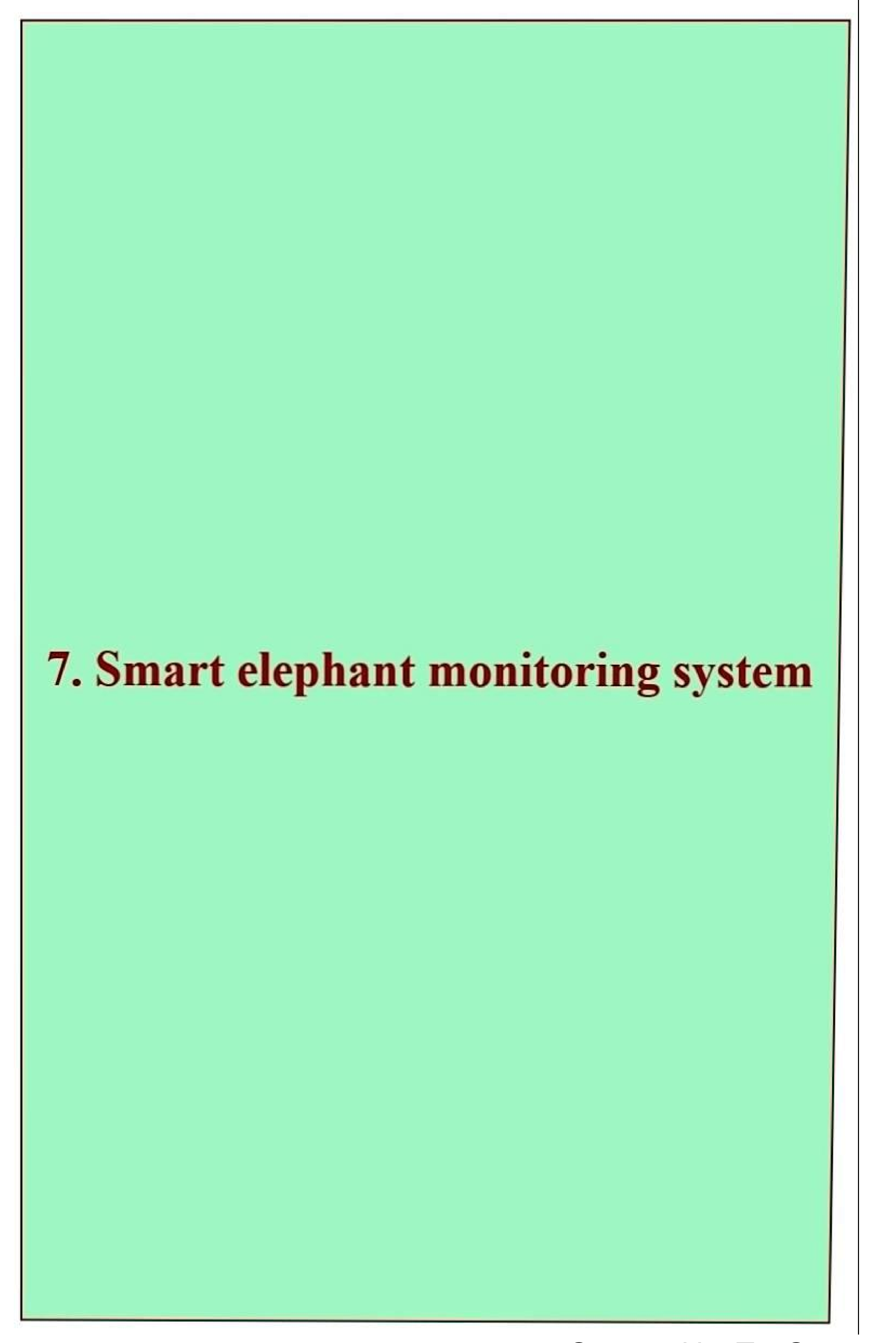
- 3. Title of the project : Automatic Sewage cleaning machinery
- 4. Project code: EME-061

It is certified that a sum of Rs 7500 (Rupees Seven thousand and five hundred Only) sanctioned by the council for carrying out above mentioned student project has been utilized for the purpose for which it was sanctioned and sum Rs Zero (Nil) remaining unutilized is refunded.

DMMC

Signature of the Guide

Signature of the HOD



To

MEMBER SECRETARY, Tamilnadu State Council for Science and Technology, Sardar Patel Road, DOTE Campus, Chennai- 600 025.

Sir,

Sub: Submission of Utilization Certificate for the funded project titled "SMART ELEPHANT MONITORING SYSTEM" – Reg.

We would like to thank TNSCST for selecting our project "SMART ELEPHANT MONITORING SYSTEM" (Project Code- EEE-079) as a funded project. We successfully completed the project. We confirm that this work is original and has not been proposed for any funding agencies. I herewith submitting a utilization certificate for our funded project. We kindly request you to consider the utilization certificate and do the needful.

Thanking you,

(S.SHOBANA)

Fours truly,

NAA	A Land of the Control	Microbial Fuelcell - a promising	1 Agent	***	
200	M Sugarrya	technology for waste water treatment		111.	7500/a
	Assistant Professor		1	075	
	Dept of EEI	with power generation	S Karnan		
	Pandian Saraswathi Yadav				
	Engineering College				
	Thirumansalai Post-630561				
and the same	Sivagangai- Dt			-	
201	Dr S Deepa	Surveillance of underground mines	V Sangeetha	EEE.	7500-
	Professor	with loT based system	D Shalmi	076	
	Dept of EEE		R Nivodha		
	Panimalar Institute of		G Monica		
	Technology				
	Chennai - 600 123				The second secon
202	Mrs.S. Arokia Magdaline	E-waste management by means of	Kirthana	EEE.	7500 -
	Dept of ECE	semi automatic PCB dismantling	Barathy J.P	077	and the same of th
	Pansutham Institute of Tech &	machine using PLC and SCADA of			
	Science, Nanipkottai	indigenous nature			
	Thanjavur - 613 006				
203	Dr.K Geetha	Fabrication and analysis of nano	S.Vijayapradeep	EEE-	7500-
	Assistant Professor	copper coated Wi-Fi antenna	,,,	078	Control of the Contro
	Periyar Maniammai Institute				
	of Science and Technology				
	Periyar Nagar				
	Thanjavur - 613 403				
204	Ms S Shobana	Smart Elephant monitoring system	Ibrahim Basha A	EEE-	7500-
	Associate Professor		Lokesh S	079	
	Dept of EEE		Karthikevan T		
	Prathyusha Engineering		Trus aniac yan. t		
	College, Thiruvallur - 602 025	*			
205	Dr.P. Sweety Jose	DTMF Controlled pesticide spraying	P Kamalaoriya	EEE-	7500/w
	Assistant Professor	robot	K Kavva	080	
	Dept. of ECE	·	V.Padmapriya	694	
			V.I dumapriya		
	PSG College of Technology				
	Combatore-641004				



PRATHYUSHA ENGINEERING COLLEGE

Poonamalle -Tiruvallur road, Chennai 602025

SMART ELEPHANT MONITORING SYSTEM

STUDENT PROJECTS SCHEME 2018 - 2019

PROPOSAL SUBMITTED TO

TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY

DOTE Campus, Chennai-600025

FORMAT FOR STUDENT PROJECT PROPOSAL

Name of the Student (s)

:IbrahimBasha. A

Lokesh. S

Karthikeyan. T

one e-mail id

: bashasha92@gmail.com

Name of the Guide

:Ms. S.Shobana

Designation

: ASSOCIATE PROFESSOR

Institutional Address

: Prathyusha Engineering College

Aranvoyalkuppam,

Poonnamalle- Tiruvallur Road,

Chennai.

Phone No.& Mobile No.

: 9840768679

Project Title

:SmartHuman Elephant Collision System

Sector in which your Project 4

proposal is to be Considered : Engineering & Technology

Project Details 5

INTRODUCTION:

India is home to between 50 and 60% of all of Asia's wild elephants and about 20% of the domesticated elephants. The elephant plays a central role in Indian life and has done for many centuries. Elephants are closely associated with religious and cultural heritage, playing an important role in the country's history.

A deadly conflict is under way between India's growing population and its wildlife confined to ever-shrinking forests and grasslands. Data shows that about one person has been killed on average every day for the past three years by roaming tigers or rampaging elephants. Statistics released by India's environment ministry reveal that 1,144 people were killed between April 2014 and May 2017. That figure breaks down to 426 human deaths in 2014-15, and 446 the following year.

There is no effective communication regarding the elephant conflicts in Pathways/Fields to the trespassers and the farmers which causes frequent and enough damage to the public, though there are very primitive methods for identification and intimation. In our proposed work, the identification of elephants is initially done by the acoustic sensor which is augmented by the ultrasonic sensor, which in turn controls the direction of the camera. The camera captures theimage of the elephant and recognizes it by using pattern matching and the information is broadcast to the farmers, trespassers and travelers.

Objectives:

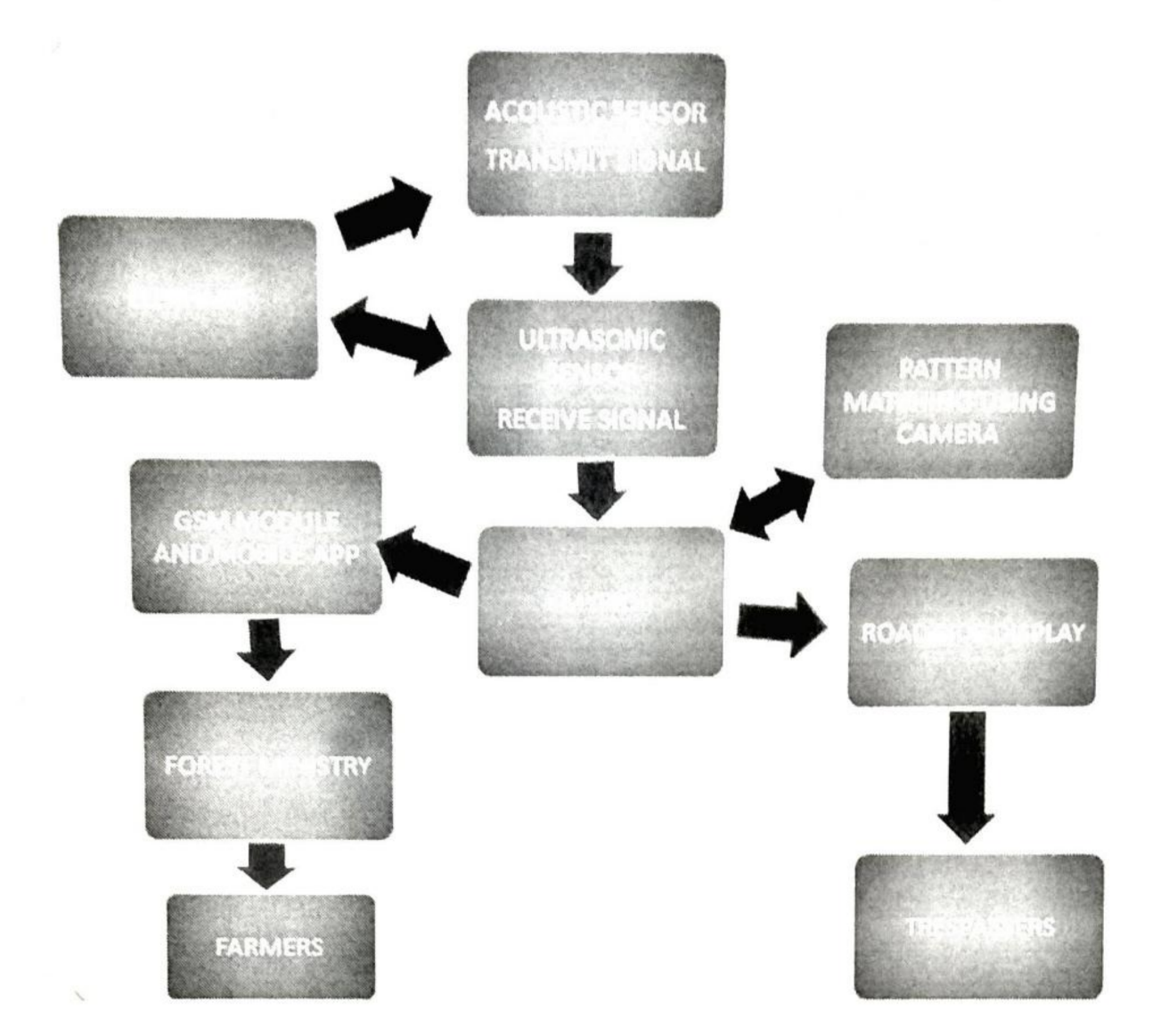
- Farmers and the villagers will be placed in a safer zone.
- We can save farm lands from elephant and also minimize the losses.
- Trespassers would travel safely.
- Necessary precautions would be taken towards the safety of wildlife conservation.

Methodology:

In this project we are going to use a new technology called Labview software. This project consists of an acoustic sensor to detect elephants infra sound and ultrasonic sensor to measure distance of elephant, for confirmation it have a high resolution camera to detect elephant. These all components are controlled by MyRio hardware using Labview software. Finally it gives the SMS indication to the required person/officers.

The details of hardware and software going to be used is furnished below.

Software	NI	LABVIEW	2017	
	(LABoratoryVirtualInstrumentation			
	Engine	ering Workbench).		
NI Hardware	My RI	O toolkit.		
Sensors	Acoust	ic sensors, Ultrasonic sens	sors.	
Additional Device	Camer	a.		



USE CASE DIAGRAM

Our proposed project consists of the following three modules.

DATA ACQUISITION MODULE:

- Generally elephant produces sound (12-22 Hz), which is less audible to human beings. Acoustic sensor detects the low frequency infra sound waves created by the elephants. Audio range detect by the sensor is between: 3.8*10^3 – 4.2*10^3 m/s. Operating frequency is 5GHz.
- After the detection of sound by acoustic sensor, Ultrasonic sensors detects distance up to 3-15 feet is used to find the time difference between sound waves created and received at a particular location. This sensor senses with in the range of 0.05-5 m/s.

CONTROL MODULE:

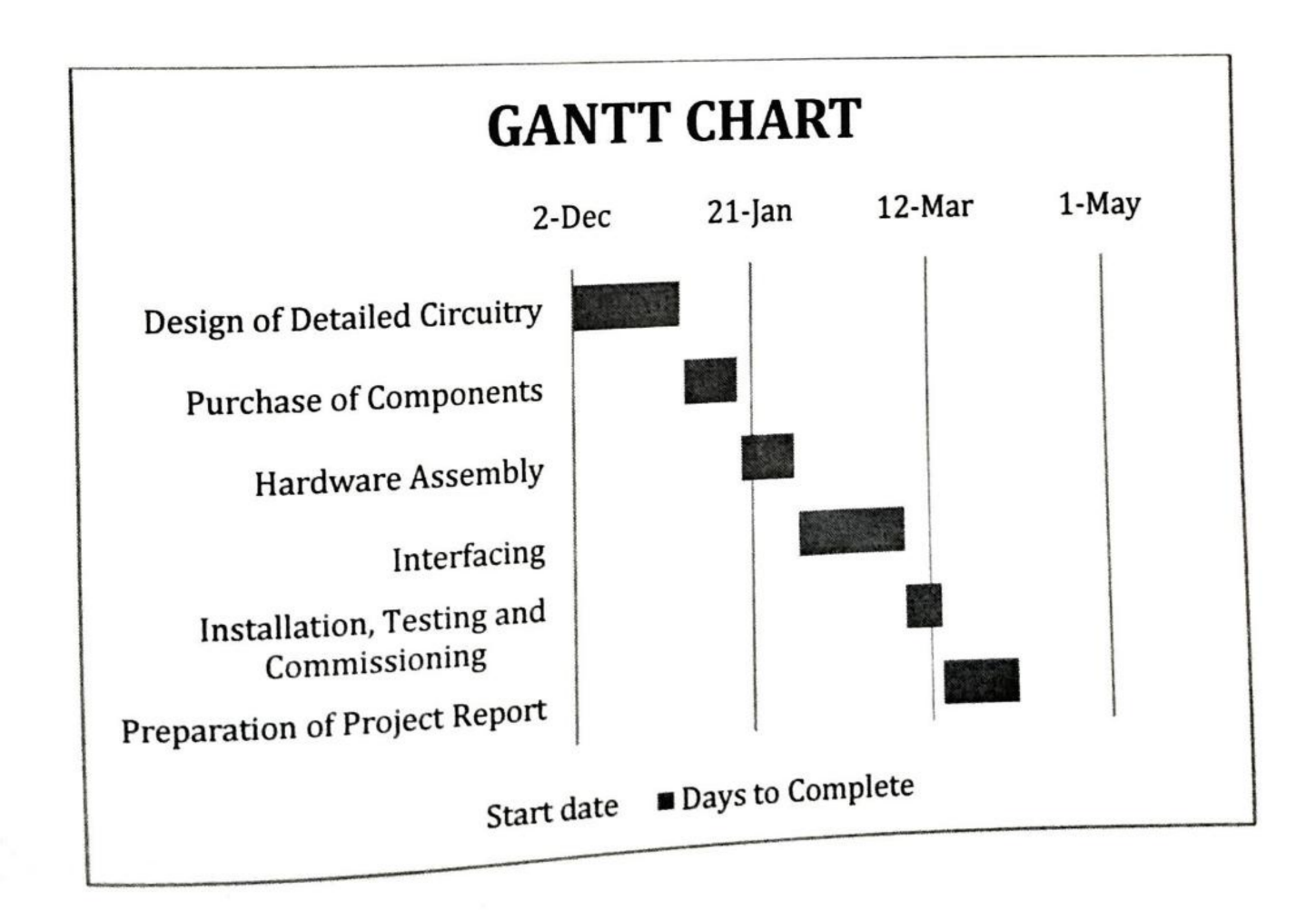
- A camera with resolution (1080*720, 2MP), detects the movement of elephants.
- The image captured by the camera is processed using pattern matching algorithms.
- All the sensors and camera are controlled using Labview software.
- Sensors and Software interface using Myrio Hardware.

ACTUATION MODULE:

After it identifies the elephant it sends the alert information to all the demanding users through SMS using GSM module.

WORK PLAN

S.NO		Duration Of Completion	Deadline
1	Design of Detailed Circuitry	One Month	December 12,2018
2	Purchase of Components	2 Weeks	January 15,2019
3	Hardware Assembly	2 Weeks	February 08,2019
4	Interfacing	One Month	March 08,2019
5	Installation, Testing and Commissioning	10 Days	March 18,2019
6	Preparation of Project Report	3 Weeks	April 07,2019



BUDGET

Estimation of Expenditure

	Name Of The Equipment	Required Quantity	Cost Per Quantity	Overall Cost in Rs
0.11	Acoustic Sensor	1	200	200
1	Ultrasonic Sensor	1	350	350
2	Camera	1	2540	2540
4	Breadboard Mini	2	50	100
	GPS Modem	1	1060	1060
6	Arduino Board	1	600	600
7	Other Expenses(Battery, Wire, etc;)	•	2000	2000
	γγ 11 C, C(C,)		TOTAL	6850

Conclusion

Elephants wander beyond its boundaries for food and water in the agricultural areas and nearby forest areas. Our project helps to avoid the human elephant collision in the nearby areas around forest. It works efficiently and quickly. The cost is also economical when compared with the safety and the security of the humans.

6. Has a similar project been carriedout in your college / elsewhere : No

7.Industrial Mentor

: Mr.Ravichandran, MD,United Electronics

TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY

DOTE CAMPUS, CHENNAI - 600 025

STUDENT PROJECT SCHEME 2018 – 2019

UTILISATION CERTIFICATE

1. Name of the guide & Address

: S.Shobana

Associate Professor

Dept. of Electrical & Electronics

Engineering

Prathyusha Engineering College

Aranvoyalkuppam,

Poonamallee-Thiruvall ir Road,

Thiruvallur – 602 025

2. Name of the student(s)

: S.Lokesh

A.Ibrahim Basha T.Karthikeyan

3. Title of the project

: Smart Elephant Monitoring System

4. Project code

: EEE-079

It is certified that a sum of Rs.7500 (Rupees seven thousand five hundred only) sanctioned by the council for carrying out above mentioned student project has been utilized for the purpose for which it was sanctioned and sum of Rs.0 (Rupees zero only) remaining un-utilized is refunded.

Signature of the

Signature of the HOD

Guide

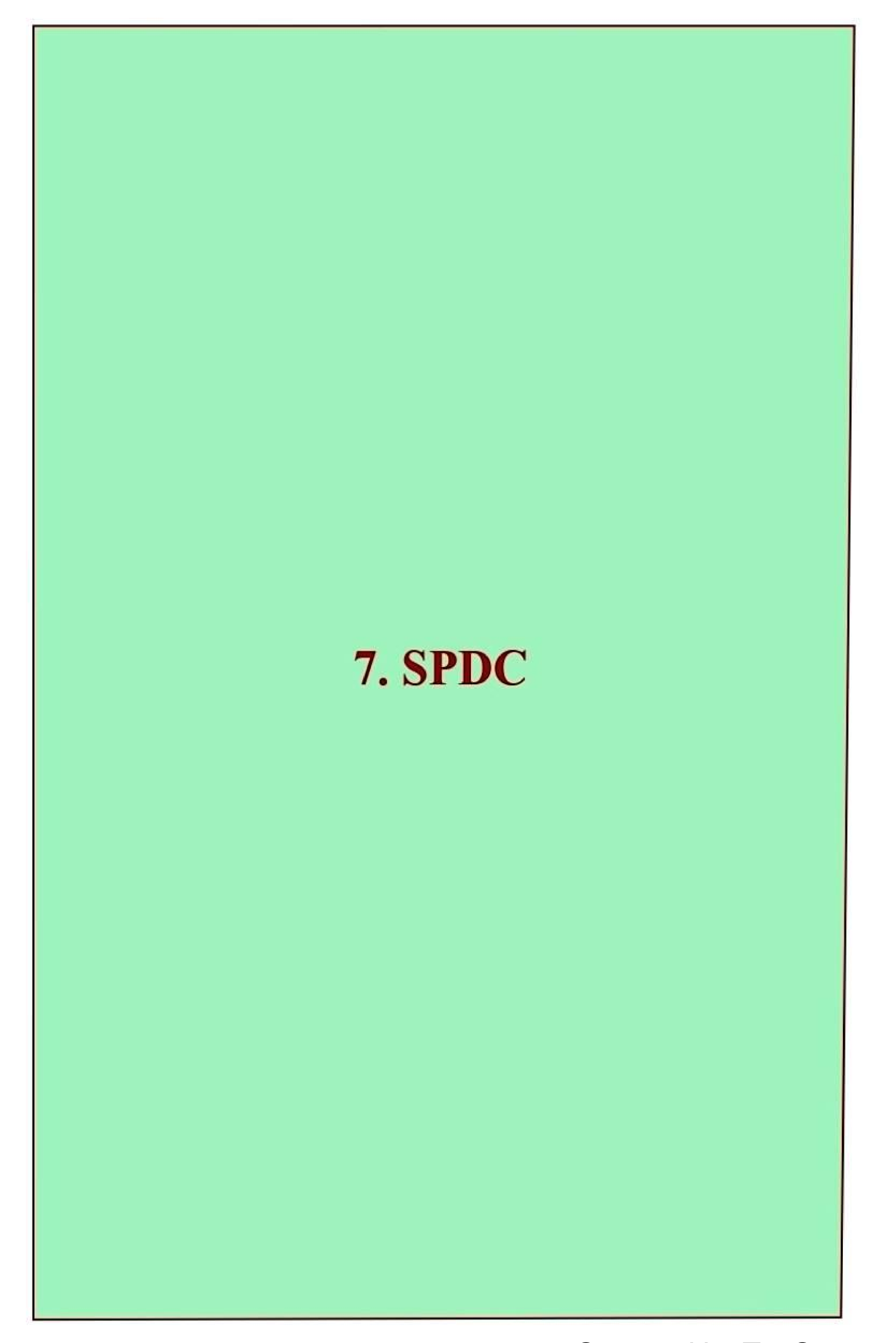
REGISTRAR / PRINCIPAL/DEAN

With SEAL

PRATHY THE TIGHT TO THE COLLEGE

Poor amalles to Thiruw " ... High Road,

Chennal- 60202



Dated-23" December 2019

F No.63-4-RIFD/SPDP/POLICY-1 2018-19

Nels . Mandela Marg Vasant Fung New Den - 117 1 (1951) 2 grand 22 12 12 22 2

SPDC - Sanction Letter

To

The Drawing and Disbursing Officer. All India Council for Technical Education. Nelson Mandela Marg, Vasant Kunj.

Subject: Release of a sum of Rs. 636908/- (Rupees Six lakh thirty six thousand nine hundred eight only) being the second to the second three only) being the 1st installment of the total grant of Rs. 1273817/- (Rupees Twelve lakh seventy three thousan delight books.) thousand eight hundred seventeen only) to conduct the program under the scheme Skill and Personality Double. Personality Development Program Centre for SC/ST students (SPDC) for the year 2018-19 payable during the current for

during the current financial year 2019-20-reg.

Sir.

With reference to the proposal submitted by the institute, this is to convey the sanction of the Council for payment of Rs. 636908/- (Rupees Six lakh thirty six thousand nine hundred eight only) as 1st Installment out of the total approved grant-in-aid of Rs. 1273817/- (Rupees Twelve lakh seventy three thousan d eight hundred seventeen only) for running of Skill and Personality Development Program Centre for SC/ST students under the Scheme Skill and Personality Development Program Centre for SC/ST students (SPDC), as per details given below:

1.	Name and address of the	Director/ Principal/ Registrar, Prathyusha Engineering College, Poonamalee-Tiruvallur High Road, Aranvoyalkuppam, Tiruvallur, Tamil Nadu-602025			
-	Beneficiary Institution	1-16570211			
2.	Permanent ID of institute:	For Skill And Personality			
2.	Title of Programme:	Developing a Centre Of Excellence For Skill And Personality Development Programme Centre For SC/ST Students Dr. Padmapriya S.			
3.	Name of Coordinator:				
4.	Duration of the				
	Programme:	Total: Rs.1273817/-	Non-Recurring (85%): Rs.1082745/-	Recurring (15%): Rs.191072/-	
5.	Grant-in-aid Sanctioned	- Carrier and Control of the Control	Non-Recurring (85%):	Recurring (15%):	
6.	Amount to be released during the year 2019:20:	Total: Rs.636908/-	-Rs.541372/-	Rs 95536/-	
-	during the year 2013/20	traine Wood 601 1 (b) SPDP Plan Head			
7.	Sanctioned grant-in-aid is debitable to:				

- 1. The amount of the grant shall be drawn by the Drawing and Disbursing Officer, All India Council for Technical Education, New Delhi on the grant-in-aid bill and shall be disbursed to and credited to the account of Director/Principal/Registrar of the institute through RTGS.
- 2. This 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.

The instructions/guidelines to be followed by University/Institution

Release of funds

The Principal/ Director of the institute and the Coordinator of the program are hereby requested to verify the correctness of the undermentioned bank account/ RTGS details submitted by them along with the Proposal, against which the grant is being released:

AQIS Application No : 1-4245459691

Page No. 1

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Dated-23% [١١	*			I NO 65-0 PJFD S	PDF PINKY-1	7018-19 TFSC
le PAN	-	Bank Branch Name	Eank Branch Address	Account Holde Name	Account A	lumber	SBIN00 00937
AAATP 5521H	State Bank of India	Thiruvallur Branch Code 0937	I M David	Principal. Prathyusha Engineering		4	and

b) This sanction is issued in exercise of the powers delegated to the Council and other terms and condition laid down in the condition laid down in the guidelines of the scheme.

II. Schedule of Funding and Duration of Program

- a) 1st year: 1st installment (50% of the sanctioned grant) is being released as advance. 3rd Year: 3rd installment (40% of sanctioned grant) after receipt of requisite documents.

 The date of release of the grant by the scheme. 2nd Year: 2nd Installment (50% of the sanctioned grant) is being released as documents.

 3rd Year: 3rd installment (40% of sanctioned grant) after receipt of requisite documents.
 - b) The date of release of the grant by AICTE shall be taken as the date of commencement of the scheme.

 c) The duration of the release of the grant by AICTE shall be taken as the date of commencement of the scheme.
 - c) The duration of the program is for three years.

III. Submission of documents by college/institution to AICTE on receipt of grant

- Acknowledgement of receipt of the grant and acceptance of terms and conditions within 15 days of receipt of Sanction Letter.
- Institute shall send a confirmation to AICTE within 2 months of receipt of grant that the sanctioned program has been started/is in progress.
- Intimation regarding the constitution of Program Evaluation Committee (PEC). PEC is required to be constituted at institutional level. The constitution of the PEC shall be as under:
 - Principal/Director/Registrar of the institution (Chairperson)

Coordinator of the scheme (Member Secretary)
 Two HoDs and one subject expert (members).

The members of the said PEC shall not be below the rank of Associate Professor.

IV. Maintenance of accounts

- a) The Institute shall strictly follow the provisions laid down in the scheme document and Sanction Letter No. F. No. 65-6/RIFD/SPDC/Policy-1/2018-19 dated- 23.12.2019 issued by this office. All correspondence related to the scheme must contain this number along with year of sanction of the scheme; failing which correspondence will not be entertained.
- b) 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.
- c) The University/College/Institute shall maintain proper accounts of the expenditure out of the grant, which shall be utilized only on approved items of expenditure (list enclosed).
- d) The Council or its nominee shall have the right to check/verify the account to satisfy that the fund has been utilized for the purpose for it was sanctioned. The accounts of the institute will be open for test check by the Council or Controller & Auditor General of India or any other officer designated by them.
- V. Refund of grant to AICTE (by way of a demand draft in favour of Member Secretary, AICTE, New Delhi)
- If the program is not started within six months of the receipt of the grant, the released amount, along with interest accrued thereon, has to be returned to AICTE.
- b) The entire amount of grant already released, along with interest accrued thereon shall be refunded to AICTE if mandatory documents are not submitted by the institute beyond one year of completion of program.

AQIS Application No: 1-4245459691

100

- completed in time. The scheme is completed within the stipulated time. If the scheme is not completed in time, no further extension will be granted in any case and institute has to refund the entire amount to AICTE.
- VI. Submission of documents by institution in subsequent years

The following mandatory relevant documents are required to be submitted by the University/Institution relevant documents are required to be submitted by University/Institution within one month of the completion of subsequent year.

The Annual Progress Report (APR) in the prescribed format along with Statement of

Expenditure and Audited Utilization. the grant has been utilized for the purpose for which it has been sanctioned shall be furnished to the AICTE. It should contain the head- wise break up of expenditure made from the grant-in-aid provided by the Council In case of self-financing/private institutions, Statement of actual Expenditure & Utilization Certificate are required to be audited & signed and scaled by a Chartered Accountant endorsing the membership number and complete postal address.

c) Scheme Completion Report (SCR) in the prescribed format along with the copies of invoice/bills for the equipments purchased and copy of stock entry register where entry of the equipments have made duly verified. Audited Statement of Expenditure indicating expenditure incurred in the total duration of the project in the prescribed format and GFR-19 shall be

submitted to the Council. Photocopies of formats are enclosed.

d) A complete Status Report of the project indicating the activities undertaking, number of students benefited, laboratory works photographs of students, together with their views.

The minutes of the meetings of Program Evaluation Committee (PEC) are to be submitted to the Council at the end of the scheme along with other mandatory documents.

The University/Institution is expected to submit the above said mandatory documents viz. Utilization certificate, Expenditure Statement and completion certificate etc. within one month of completion of SPDC Scheme. IJowever, delay of further 2 months may be condoned by AICTE in special circumstances as explained by the institute. Delay in submission of documents after three months of the completion of the SPDC scheme shall invite a penalty of 10% of the total sanctioned amount of the SPDC scheme, to be deducted from the balance amount of 2nd installment.

VII. General Instructions

- The amount of interest accrued on the grant should be treated as part of the grant to be utilized for that particular scheme. However, the interest amount accrued along with grant disbursed should not exceed the total grant sanctioned for the scheme. The Institute receiving the grant should reflect the same in the audited statement of accounts/ utilization certificate and may either refund the interest amount to AICTE or AICTE should adjust the same in the next installment of grant before its release.
- Any expenditure incurred prior to the issuance of the sanction letter will not be allowed to be adjusted in the grant. *
- Any unavoidable circumstantial change in the scheme with respect to name of Scheme Coordinator for the SPDC scheme would mandatorily require prior approval of the Council. All such requests should be addressed to AICTE, in advance, recording the specific reasons for proposed changes, failing which the offer for the grant already issued would be treated as automatically withdrawn and the financial assistance released in favour of the beneficiary institution shall be refunded immediately to the Council.
- The grantee shall maintain an audited record of assets acquired wholly or substantially out of the grant-in-aid and a register or assets shall be maintained by the institute in the prescribed form i.e. GFR-19.
- The University / Institute receiving grant under SPDC is expected to put up a plaque at the main entrance of the Lab/Department, which has been modernized using the grant. All the equipment procured through the scheme should be super scribed with AICTE scheme file number.

AQIS Application No : 1-4245459691

Page No.3

- The beneficiary institute will make best efforts to promote the scheme by mentioning the sponsorship/support from will make best efforts to promote the scheme by mentioning the
- Sponsorship/support from AICTE, carrying the Logo of AICTE in program and other means. Any change in the equipment's recommended/sanctioned shall not be acceptable in any
- h)
- Any expenditure above the sanctioned amount of grant is to be incurred from institute's own funds.

 The Institute (1) provide all the i) The Institute/University shall not charge any overhead on this program and will provide all the
- administrative support for completion of the program The assets acquired wholly or substantially out of AICTE's grant shall not be disposed or encumbered or utilize for the purpose and another substantially out of AICTE's grant shall not be disposed or encumbered. or utilize for the purpose other than those for which the grant was given without proper sanction of the AICTE and should at the AICTE and should at any time the institution cease to function, such assets shall revert to the AICTE, New Delhi
- AICTE, New Delhi program for the man with a first of the program of Kindly mention the File No. 65-6/RIFD/SPDC/Policy-1/2018 19 in your future correspondence
- GOI General Financial Rules (GFR) should be followed during utilization of grant. URL addresses http://doe.gov.in/orders-circular/GFR.
- https://www.aicteproformas related to SPDC scheme may be find at india.org/schemes/institutional-development-schemes
- AICTE is in the process of finalizing the model list of equipments and standard operating practices for setting the process of finalizing the model list of equipments and standard operating practices for setting up a "Model skill and personality development center". This needs to be adopted by all the beneficiary institutions. It may be ensured that the SPDC set up in your institute is one of the best in the region and benefit of this center reaches to the students needing primary focus on personality development.

Yours since ely

Prof. Dilcep N. Malkhede Advisor (RIFD)

Copy forwarded for information and necessary action to:

Name and Address of the Coordinator **Ør.** Padmapriya S.

Dept. of Computer/IT Engineering Prathyusha Engineering College, Poonamalec-Tiruvallur High Road, Aranvoyalkuppam, Tiruvallur, Tamil Nadu-602025

The Registrar / Director / Principal Prathyusha Engineering College, Poonamalee-Tiruvallur High Road, Aranvoyalkuppam, Tiruvallur, Tamil Nadu-602025

Guard File.



DEPARTMENT OF COMPUTER SCIENCE and ENGINEERING



AICTE PRESENTATION

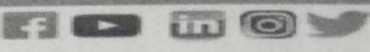
SKILL AND PERSONALITY DEVELOPMENT PROGRAM CENTRE FOR SC/ST STUDENTS DR.S.PADMAPRIYA
PROFESSOR
DEPARTMENT OF CSE

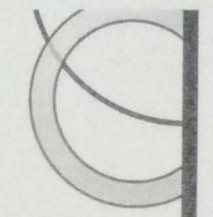
PARTIMENT OF CONPUTER SC

DETAILS OF THE PROGRAMME SANC



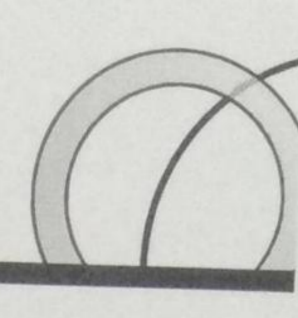
DEPARTMENT OF COMPUTER SCIENCE and ENGINEERING

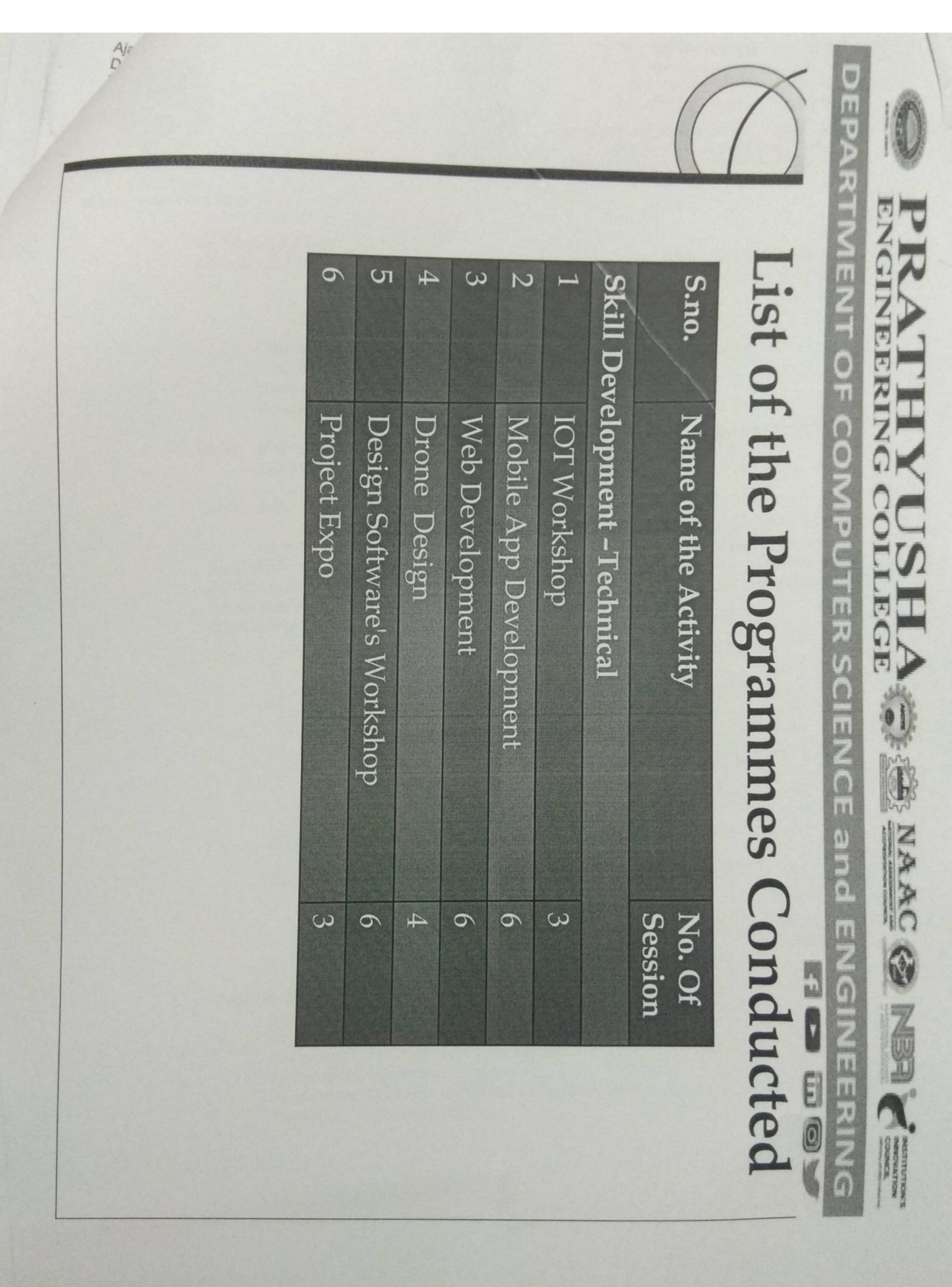




DETAILS OF THE UTILIZATION OF FUND

Title For S	ACAI of the Programme: Skill 2 SC/ST Students	DEMIC YEAR 2019- And Personality De	2020 velopment Progr	ram Centre
S.no	. Details of Expenditure		No. of Units	Amount in
1	D 11.6	in Rs.		Rs.
	Dell Server	60000.00	1	60000.00
2	Dell Desktops	22000.00	15	330000.00
3	LCD Projector with	30000.00	1	30000.00
J	pull down screen			00000.00
4	HP Multipurpose laser			15000.00
*	printer	15000.00	1	15000.00
5	Numeric UPS	86000.00	BOOK MINE TO SELECT A	86000.00
(Head phones with	1200.00		SECURE AND ASSESSMENT OF THE PARTY OF THE PA
6	Mike		13	18000.00
			Total	
			Amount	539000.00









अस्तित भारतीय तकनीकी शिक्षा वरिष्क

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(Ministry of Human Phainnas (surplegment face) of troping Nelson Mandela Mary Vacant Kung Hear Light (1997)

Dr. Neeraj Saxena Adviser (IDC)

F.No. 65-6/RIFD/SPDP/Policy-1/2018-19 Dated: 18.09.2020

To

Principal/Director/Registrar,

Prathyusha Engineering College, Poonamalee-Tiruvallur High Road, Aranvoyalkuppam, Tiruvallur, Tamil Nadu-602025.

Sub: List of equipment/items under Skill & Personality Development Programme Centre for SC/ST students (SPDC) scheme 2018-19 - reg.

Sir/Madam,

With reference to the Sanction letter no. 65-6/RIFD/SPDP/Policy-1/2018-19 dated 23.12.2019 under Skill & Personality Development Programme Centre for SC/ST students (SPDC) scheme, the list of approved items/machinery/equipment for purchase under Recurring/Non-Recurring expenditure for set up of SPDP center in your institute is as per details given below:

S.No.	Approved Items/Machinery/Equipment				
1.	HP systems				
2.	EGATE i9 LED HD Projector (Black) HD 1920 x 1080 -				
3.	Sony HDR-CX405 Camcorder Camera				
4.	Schiit - Magni 2 Uber - Headphone Amplifier				
5.	projector screen				
6.	MX Professional with 2 Vhf Series Wireless / Cordless Microphones LWM-328 Microphone				
7.	Online Test series				
8.	Guest Lecture				

The conditions laid in the scheme guidelines are to be strictly complied.

(Neeraj Saxena) Adviser (IDC)

Copy for information and necessary action to:

Name & Address of the Coordinator

Dr. Padmapriya S.,

Department of Computer/IT Engineering, Prathyusha Engineering College, Poonamalee-Tiruvallur High Road, Aranvoyalkuppam, Tiruvallur, Tamil Nadu-602025.





All India Council for Technical Education (A Statutory body under Ministry of HRD, Govt. of India) Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

PRERANA - Sanction Letter

To

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

Release of a sum of Rs. 716667/- (Rupees Seven Lakh Sixteen Thousand Six Hundred SixtySeven Only) being the Grant-in-Aid under the scheme Prerana for the year 2018-19 payable during the current financial year 2019-

Sir,

With reference to the proposal submitted by the institute, this is to convey that the sanction of the Council for payment of Rs. 716667/- (Rupees Seven Lakh Sixteen Thousand Six Hundred SixtySeven Only) as 100% recurring grant in-Aid under the PRERANA scheme, as per details given below:

1.	Name and address of the Beneficiary Institution:	PRATHYUSHA ENGINEERING COLLEGE, POONAMALLEE - TIRUVALLUR HIGH ROAD ARANVOYALKUPPAM TIRUVALLUR - 602 025, TIRUVALLUR-602025, TIRUVALLUR, Tamil Nadu
2.	Duration of the scheme:	2 Years
3.	Total Grant-in-aid Sanctioned:	Rs. 716667/-
4,	Amount to be released during the year 2019-20:	Rs. 716667/-
5.	Sanctioned grant-in-aid is debitable to:	Major Head 601./8 (b) & (c)

- The amount of the Grant shall be drawn by the Drawing and Disbursing Officer, All India Council for Technical Education on the Grant-in-Aid bill and shall be disbursed to and credited to the account of Director/Principal/Registrar of the Institute through RTGS/PFMS.
- This 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.

instructions/guidelines to be followed by University/Institution

Release of funds

a. The Principal/ Director of the institute and the Coordinator of the project are hereby requested to verify the correctness of the under mentioned bank account/ RTGS details submitted by them along with the proposal, in which the grant is being released:

Institute PAN No.	Bank Name	Bank Branch Name	Bank Branch Address	Account Holder Name	Accoun t Type	Account Number	IFSC Code
	CITY UNION BANK	Ashok Nagar	New No. 51, Old No.12, Ashok Manasarovar Ground Floor, 1st Avenue 100 Feet Road, Ashok Nagar, Chennai- 600083	PRINCIPAL PEC	Current Account	510909010 103675	CIUB0 00013 0

In case of any omission the same should be reported to AICTE immediately.

The sanction is issued in exercise of the powers delegated to the council and other terms & conditions laid down in the guidelines of the scheme.

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c. 100% Recurring amount as grant-in-aid is being released to AICTE approved institutions under the scheme. There is no non-recurring amount.

It. Maintenance of accounts

- The Institute shall strictly follow the provisions laid down in the scheme document and sanction order No. F.No.72-15/RIFD/Prerana/Policy-1/2018-19 dated _____2019 issued by this office. All correspondences related to the scheme must contain this number along with year of sanction of the scheme, failing which correspondence will not be entertained.
- b. 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.
- c The College/Institute shall maintain proper accounts of the expenditure out of the grants, which shall be utilized only on the scheme.
- The Council or its nominee shall have the right to check/verify the account to satisfy that the fund has been utilized for the purpose for it was sanctioned.
- The date of release of the grant by AICTE shall be taken as the date of commencement of the scheme. The Principal / Director / Registrar shall intimate about the receipt of the grant to AICTE. Any expenditure incurred prior to the issuance of the approval letter will not be allowed to be adjusted in the grant and if the Institution do not take the scheme work within six month of the receipt of the grant, the approval shall ipso facto lapse.
- The amount of interest accrued on the grant should be treated as part of the grant to be utilized for that particular scheme. However, the interest amount accrued along with grant disbursed should not exceed the total grant sanctioned for the scheme. The Institute receiving the grant should reflect the same in the audited statement of accounts/ utilization certificate and may either refund the interest amount to AICTE.
- After receipt of the grant from AICTE, the Institute shall send a confirmation to AICTE within 2 months of receipt of grant that the sanctioned scheme has been started/is in progress.
- The grant is intended to cover items of expenditure connected with the Prerana Scheme such as Honorarium to the eminent faculty members invited for conducting sessions @ Rs. 2000/- per class of minimum 2 Hours. No TA/DA will be paid. Students will be paid the application fee for such exams through this scheme.

III. Instructions for Implementation of scheme

- a. The parent institution shall provide adequate space for conducting the classes for SC/ST students.
- b. For smooth functioning of scheme and to meet its objectives effectively, it is essential to assign an adequate man power in the form of dedicated faculty as Principal Coordinator and support staff.
- The Principal Coordinator shall devise a feed-back mechanism to assess the importance of the programme. The feedback shall be obtained after each programme from each of the SC/ST students. If need be, the centre can update its course curriculum of these programmes.
- Any extra money required to complete the programme must be borne by the institute from their own resources. But the quality of the activities should not be compromised.

IV. Refund of grant (by way of a demand draft in favour of Member Secretary, AICTE, New Delhi)

- a In any case, if the institute is required to refund the grant or interest accrued thereon or balance amount, the amount will be refunded to AICTE.
- b. If the college/institute does not have the Letter of Approval (LOA) or Extension of Approval issued by AICTE for the academic year 2019-20, the fund released should be immediately refunded to AICTE with interest accrued thereon.
- c. If scheme is not started within six months of the issuance of this Offer Letter, the released amount, along with interest accrued thereon, has to be necessarily returned to AICTE.
- It may be ensured that the scheme is completed within the stipulated time. If the scheme is not completed in time no further extension will be granted in any case and institute has to refund the entire amount to AICTE.
- e As AICTE needs adequate time for depositing the Demand Draft in the bank, the same be immediately dispatched to avoid any lapse of the validity period.

V. Submission of documents by college/institution after completion of Scheme/Subsequent years.

The following mandatory relevant documents are required to be submitted by the college/institution within one month of the completion of the scheme -

- a Feedback form in the prescribed proforma.
- Original Statement of actual expenditure in the prescribed proforma duly signed by the Head of the institution and countersigned by Registrar/Finance Officer/Govt. Auditor Note. The institution is not required to submit bills/vouchers/invoices etc for the expenditure incurred out of recurring grants. However, such copies of bills/vouchers/invoices shall be digitized by respective institutions receiving grant and uploaded scanned copies of such bills/vouchers/invoices etc on the portal for availability and view at any point of time.
- The Utilization Certificate (UC) supported by Audited Statement of Expenditure to the effect that the grant has been utilized for the purpose for which it has been sanctioned shall be furnished to the AICTE immediately after completion of the scheme. It should contain the head-wise break up of expenditure made from the grant-in-aid provided by the Council. Audited Statement of Expenditure indicating expenditure incurred in the total duration of the scheme in the prescribed format and GFR-19 shall be submitted to the Council.
- d In case of self-financing/private institutions, Statement of actual Expenditure & Utilization Certificate are required to be audited & signed by a Charted Accountant (with membership no., full address & stamp). Photocopies of formats are enclosed.
- e Program Evaluation Committee (PEC) is required to be constituted at Institutional level. The constitution of the PEC shall be as under
 - (i) Principal/Director/Registrar of the Institution (Chairperson)
 - (ii) Coordinator of the scheme (Member Secretary),
 - (iii) Two HODs and one subject expert (Members).

The members of the said PEC shall not be below the rank of Associate Professor. The minutes of the meetings are to be submitted to the Council at end of the scheme along with other mandatory documents.

Project completion report indicating the activities undertaking, number of students benefited, photographs of students, together with their views is to be submitted.

V. General instructions

- a The approved project under Prerana Scheme shall be started within six month from the date of release of funds.
- If programme is not started in the period of six months of the issuance of this Sanction Order, the released amount, along with interest accrued thereon, has to be returned back to AICTE. Kindly mention the File No. 72-15/RIFD/Prerana/Policy-1/2018-19 in your future correspondence.
- The grantee Institution shall observe all financial norms and guidelines as prescribed by the AICTE/ Government of India from time to time. GOI GFR rules (@https://doe.gov.in/order-circular/general-financial-rules2017-0) should be followed during utilization of grant.
- d This Sanction Order may be treated as Offer Letter for all purposes.

ours sinderely,

Dileep N. Malkhede Advisor (RIFD)

2 1 NOV 2019

Copy forwarded for information and necessary action to:

1. Name and Address of the Coordinator

Dr. ARUN S,
PRATHYUSHA ENGINEERING COLLEGE,
POONAMALLEE - TIRUVALLUR HIGH ROAD
ARANVOYALKUPPAM TIRUVALLUR - 602 025,
TIRUVALLUR-602025, TIRUVALLUR,
Tamil Nadu

2. The Registrar / Director / Principal PRATHYUSHA ENGINEERING COLLEGE, POONAMALLEE - TIRUVALLUR HIGH ROAD ARANVOYALKUPPAM TIRUVALLUR - 602 025, TIRUVALLUR, Tamil Nadu

3. Guard File

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070. Www.aicte-india.org



TGS - Offer Letter

The Principal/Director/Registrar,
PRATHYUSHA ENGINEERING COLLEGE POONAMALLEE TIRUVALLUR HIGH ROAD ARANVOYALKUPPAM TIRUVALLUR
- 602 025 TIRUVALLUR TIRUVALLUR 602025 Tamil Nadu.



Sub: Offer of financial assistance under Travel Grant scheme for attending International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-19) to be held from 03/05/2019 at jakarta, Indonesia during the current financial year 2019-20 - reg.

Sir/Madam,

To

All India Council for Technical Education is pleased to grant approval of financial assistance towards Travel Grant Scheme for attending International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-19) w.e.f. 03/05/2019, towards airiare, registration and per-diem on reimbursement basis for the financial year 2019-20. The purpose of this offer is to promote research and development activities in various areas of technical education by providing opportunity to meritorious faculty members to interact at International level and update their knowledge and expertise in the concerned fields/ areas of specializations.

HEAD	AMOUNT OFFERED BY AICTE (IN Rs.)
Air-Fare*	Rs. 96,667/- as recommended by the Expert or the actual expenditure
Registration*	incurred under Air fare (preferably by Air India) registration fee and per
Per-Diem*	diem or requested amount in application, whichever is less.

The instructions/guidelines to be followed by the Applicant

- 1 Release of funds and maintenance of accounts
- The Principal of the institute and the Applicant of the Conference/Workshop are requested to verify the correctness of the under mentioned bank account/ RTGS details submitted by them along with the Proposal, in which the grant is to be released: -

Institut e PAN No.	Bank Name	Bank Branch Name	Bank Branch Address	Account Holder Name	Accou nt Type	Account	1FSC Code
AAATPS 521H	CITY UNION BANK	ASHOK NAGAR/ TAMIL NADU	ASHOK NAGAR/ TAMIL NADU CHENNAI CHENNAI TAMIL NADU	PRINCIPA L PEC	Curren t Accoun t	510909010 103675	CIUB00 00130

In case of any omission the same should be reported to AICTE immediately.

- b. The financial assistance being given can be used for Air Fare (from the nearest airport from place of posting to the nearest airport to the venue of visit), Registration fee (subject to submission of money receipt) & Per Diem allowances as per OM No .7(4) dated 24.09.2000 and any subsequent modification being issued thereon for the days of conference plus maximum two days for journey. The beneficiary has to travel by shortest operate, a certificate from Air India Office has to be taken (Certificate from Travel Agent other airline, the ticket for the entire journey should be purchased from Air India and not the collaborating airline.
- c. If the assistance received from other sources and the amount offered by AICTE together exceeds the actual expenditure, AICTE support will be limited only to the actual expenditure incurred.
- d. The above offer is strictly limited to participation in the conference for which the travel has been approved by the AICTE. In case the beneficiary is unable to visit the place of conference and utilize the offered amount, immediate information should be sent to AICTE.
- e. The reimbursement will be limited to the extent recommended by the duly constituted expert committee.
- f. The beneficiary should submit a certificate that the amount claimed from AICTE, has not been claimed/reimbursed from any other agency.

II Disbursement of funds to the Institution

- a. The amount of the grant shall be drawn by the Drawing and Disbursing Officer, All India Council for Technical Education on the grant-in-aid bill and shall be disbursed to and credited to the Registrar/Director/Principal of the institute through RTGS.
- b. This grant-in-aid will be released in conformity with the terms & conditions as well as norms of the scheme as already communicated and also being communicated in this letter.
- c. The sanctioned amount is debitable to the Non-Plan Head of the scheme of Travel Grant (TG) and is valid for payment during the financial year 2019-20.
- d. The admissibility of claim will be calculated as per the norms of AICTE only. If the expenditure incurred is less than the amount offered, the reimbursement will be limited to the actual expenditure amount.

III Submission of documents by the Applicant

- a. The claims for reimbursement (in the enclosed format) duly supported by the following relevant documents should be sent to AICTE through the Head of the Institution in the enclosed Performa within two months of the completion of the visit:
 - i) Certified attested copy of passport indicating visa/immigration as proof of undertaking journey.
 - ii) Self-attested certificate for the journey performed.
 - iii) Statement of expenditure incurred against the amount of travel grant offered under different heads.
 - iv) Copies of Air-tickets of Air-India / Indian Airlines (properly legible and in original with original Boarding Pass).
 - v) Certificate from Air-India indicating the shortest route to the venue approved. If journey is not performed by Air-India due to non-availability of flight official certificate from Air-India stating that there is no flight in the concerned sector (either

of Air India itself or in collaboration with some other Air-lines) on that particular date.

vi) Original receipt of Registration Fee paid.

vii) Voucher indicating the rate at which foreign currency is purchased.

viii) Travel documents/ certificate of participation from the concerned institutional agency.

ix) Details of assistance received from and / or facilities provided by other organization for the conference with documentary proof.

Progress report on the International conference participated along with outcome and benefits of the event stating scientific and technical activities undertaken during period in the prescribed format duly counter signed by Director/Registrar/Principal.

xi) Certificate from the head of the institution stating that the applicant has not availed the grant under travel grant scheme of AICTE during the last two years.

xii) Certified copy of AICTE Extension of approval for 2019-20.

xiii) e-payment details in the enclosed proforma.

As the offer is subject to fulfillment of certain pre-requisite conditions and is in the nature b. of reimbursement of expenditure already incurred, separate utilization certificates are required to be furnished.

General instructions IV

The offer letter is valid only if the applicant has not availed the grant under the Travel a. Grant scheme of AICTE during the last two years.

The grantee will not be treated as a delegate sponsored by Government of India to the b.

aforesaid conference.

In case the journey performed by private air lines/any other airlines other than Air India, the exemption is required to be obtained from ministry of civil Aviation & prior approval C. of AICTE may be obtained before commencement of the journey.

Yours sincerely,

(Prof. Dileep N Malkhede)

Advisor (RIFD

Copy forwarded for information and necessary action to: -

Dr. ARUN S

Electronics Engineering, PRATHYUSHA ENGINEERING COLLEGE POONAMALLEE -TIRUVALLUR HIGH ROAD ARANVOYALKUPPAM TIRUVALLUR - 602 025 TIRUVALLUR TIRUVALLUR 602025 Tamil Nadu.

aced: 19 Feb 2020

All India Council for Technical Education (A Statutory body under Ministry of HRD, Govt. of India) Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



Samriddhi-Sanction Letter

To

The Drawing and Dishursing Officer,

All India Council for

Technical Education,

Nelson Mandela

Marg.

Vasant Kunj.

New Delhi - 110070

Sub: Release of a sum of Rs. Rs. 1296667/- (Rupees Twelve Lakh Ninety Six Thousand Six Hundred Sixty Seven Only) being the Grant-in-Aid under the scheme Samriddhi for the year 2018-19 payable during the current financial year 2019-20- reg.

With reference to the proposal submitted by the institute, this is to convey that the sanction of the Sir, Council for payment of Rs. Rs. 1296667/- (Rupees Twelve Lakh Ninety Six Thousand Six Hundred Sixty Seven Only) as Grant-in-Aid under the Samriddhi scheme, as per details given below.

	Name and address of the	Dir	ector/ Principal/ Reg	gistrar		
1.	Beneficiary Institution:	Start up cell for SC/ST students				
2.	Title of proposal:					
3.	Name of Coordinator:	Mr. RAMASAMY N				
4.	Duration of the project:	2 years				
4.	Total Grant-in-aid Sanctioned:	Total: Rs. 1396667/-		15 (5000)		
5.	Amount to be released during the year 2019-20:	1st Installment Rs. 1296667/-	Non-Recurring (100%): Rs.1196667 /-	Recurring (50%) Rs. 1,00,000/-		
6.	Sanctioned grant-in-aid is debitable to:	Major	Head 601.9(b) & (c)(Plan Head)		

- The amount of the Grant shall be drawn by the Drawing and Disbursing Officer, All India Council for Technical Education on the Grant-in-Aid bill and shall be disbursed to and credited to the account of Director/Principal/ Registrar of the Institute through RTGS/PFMS.
- This 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.

The instructions/guidelines to be followed by University/Institution

Release of funds

The Principal/ Director of the institute and the Coordinator of the project are hereby requested to verify the correctness of the under mentioned bank account/ RTGS details submitted by them along with the proposal, in which the grant is being released:

Institute PAN No.	Bank Name	Name	Bank Branch Address	Account Holder Name	Account Type	Account Number	IFSC Code
¥1	BANKOF	10 1 0000	J.N.Road, Thiruvallur, Thiruvallur District-602001	PRINCIPAL Prathyusha Engineering College	Current	38418263 794	SBIN00009 37

In case of any omission the same should be reported to AICTE immediately

- The sanction is issued in exercise of the powers delegated to the council and other terms & conditions laid down in the guidelines of the scheme.
- c. 100% Non-Recurring grant and 50% Recurring grant on the basis of the Letter of Approval (LOA) issued by AICTF to the institute for the academic year 2019-20.

II. Maintenance of accounts

- a. The Institute shall strictly follow the provisions laid down in the scheme document and sanction order No F.No. 73-7/RIFD/Samriddhi/Policy-1/2018-19 dated 25/2/2019 issued by this office. All correspondences related to the scheme must contain this number along with year of sanction of the scheme: failing which correspondence will not be entertained.
- b. 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.
- c. The College/Institute shall maintain proper accounts of the expenditure out of the grants, which shall be utilized only on the scheme.
- d. The Council or its nominee shall have the right to check/verify the account to satisfy that the fund has been utilized for the purpose for it was sanctioned.
- e. The date of release of the grant by AICTE shall be taken as the date of commencement of the scheme. The Principal / Director / Registrar shall intimate about the receipt of the grant to AICTE. Any expenditure incurred prior to the issuance of the approval letter will not be allowed to be adjusted in the grant and if the Institution do not take the scheme work within six months of the receipt of the grant, the approval shall ipso facto lapse.
- f. The amount of interest accrued on the grant should be treated as part of the grant to be utilized for that particular scheme. However, the interest amount accrued along with grant disbursed should not exceed the total grant sanctioned for the scheme. The Institute receiving the grant should reflect the same in the audited statement of accounts/ utilization certificate and may either refund the interest amount to AICTE.
- g. After receipt of the grant from AICTE, the Institute shall send a confirmation to AICTE within 2 months of receipt of grant that the sanctioned scheme has been started/is in progress.
- h. The grant is intended to cover items of expenditure connected with the Samriddhi Scheme such as of minimum 2 Hours No TA/DA will be paid.

III. Instructions for Implementation of scheme

- a. The AICTE shall provide a limited one time financial assistance of Rs. 20 lakhs. A Committee at the level of the institute be set up to select 9 startups of SC/ST students, who are already registered. Rs. 2 lakhs per startups will be given as seed money which is nonrefundable. Rs. 2 lakhs will be given to institute for meeting the expenditure on honorarium to the Eminent Faculty Members/entrepreneurs invited for conducting sessions on entrepreneurship.
- b. For smooth functioning of scheme and to meet its objectives effectively, it is essential to assign an adequate man power in the form of dedicated faculty as Principal Coordinator and support staff.

1-3562011874

- Organize the workshop, training classes to enhance their skill for starting their own enterprise after
- Organize open houses/ personality development workshops/competitions among students, to test
- The Principal Coordinator shall devise a feed-back mechanism to assess the importance of the programme. The feed-back shall be obtained after each programme from each of the SC/ST students. If need be, the centre can update its course curriculum of these programmes.
- The startup beneficiaries from other scheme of AICTE/Govt of India will not be entitled for the
- The scheme should be started within six months from the release of funds and completed within 2 years.
- h. Any extra money required to complete the programme must be borne by the institute from their own resources. But thequality of the activities should not be compromised.
- Refund of grant (by way of a demand draft in favour of Member Secretary, AICTE, New Delhi)
- In any case, if the institute is required to refund the grant or interest accrued thereon or balance amount, the amount will be refunded to AICTE.
- If the college/institute does not have the Letter of Approval (LOA) or Extension of Approval issued by AICTE for the academic year 2019-20, the fund released should be immediately refunded to AICTE with interest accrued thereon.
- If scheme is not started within six months of the issuance of this Offer Letter, the released amount, along with interest accrued thereon, has to be necessarily returned to AICTE.
- It may be ensured that the scheme is completed within the stipulated time. If the scheme is not completed in time no further extension will be granted in any case and institute has to refund the entire amount to AICTE.
- As AICTE needs adequate time for depositing the Demand Draft in the bank, the same be immediately dispatched to avoid any lapse of the validity period.
- Submission of documents by college/institution after completion of Scheme/Subsequent IV. years.

The following mandatory relevant documents are required to be submitted by the college/institution within one month of the completion of the scheme:-

- Feedback form in the prescribed proforma.
- Original Statement of actual expenditure in the prescribed proforma duly signed by the Head of the institution and countersigned by Registrar/Finance Officer/Govt Auditor Note: The institution is not required to submit bills/vouchers/invoices etc for the expenditure incurred out of recurring grants. However, such copies of bills/ vouchers/ invoices shall be digitized by respective institutions receiving grant and uploaded scanned copies of such bills/vouchers/invoices etc on the portal for availability and view at any point of time.
- The Utilization Certificate (UC) supported by Audited Statement of Expenditure to the effect that the grant has been utilized for the purpose for which it has been sanctioned shall be furnished to the AICTE immediately after completion of the scheme. It should contain the head-wise break up of expenditure made from the grant-in-aid provided by the Council. Audited Statement of Expenditure indicating expenditure incurred in the total duration of the scheme in the prescribed format and GFR-19 shall be submitted to the Council.

F.No.

- d. In case of self-financing/private institutions, Statement of actual Expenditure & Utilization Certificate are required to be audited & signed by a Charted Accountant (with membership no., full address & Program Fresh Live Statement of actual Expenditure & Utilization Certificate stamp). Photocopies of formats are enclosed.
- e. Program Evaluation Committee (PEC) is required to be constituted at Institutional level. The constitution of the PEC shall be as under:
 - i. Principal/Director/Registrar of the Institution (Chairperson)
 - ii. Coordinator of the scheme (Member Secretary),
 - iii. Two HODs and one subject expert (Members).

The members of the said PEC shall not be below the rank of Associate Professor. The minutes of the meetings are to be submitted to the Council at end of the scheme along with other mandatory documents.

f. Project completion report indicating the activities undertaking, number of students benefited, photographs of students, together with their views is to be submitted.

V. General instructions

- a. The approved project under Samriddhi Scheme shall be started within six month from the date of release of funds.
- b. If programme is not started in the period of six months of the issuance of this Sanction Order, the released amount, along with interest accrued thereon, has to be returned back to AICTE. Kindly mention the File No. 73-7/RIFD/Samriddhi/Policy-1/2018-19 in your future correspondence.
- c. The grantee Institution shall observe all financial norms and guidelines as prescribed by the AICTE/ Government of India from time to time. GOI GFR rules (@https://doe.gov.in/ordercircular/general-financial-rules2017-0) should be followed during utilization of grant.
- d. This Sanction Order may be treated as offer Letter for all purposes.

Yours sincerely,

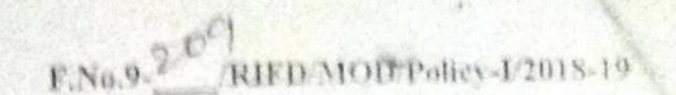
Dr. Neeral Saxena Advisor (StDC)

Copy forwarded for information and necessary action to:

1. Name and Address of the Coordinator

Mr. RAMASAMY N,
PRATHYUSHA ENGINEERING COLLEGE, POONAMALLEE - TIRUVALLUR HIGH ROAD
ARANVOYALKUPPAM TIRUVALLUR - 602 025, TIRUVALLUR-602025,
TIRUVALLUR, Tamil Nadu

- 2. The Registrar / Director / Principal
 PRATHYUSHA ENGINEERING COLLEGE, POONAMALLEE TIRUVALLUR HIGH ROAD
 ARANVOYALKUPPAM TIRUVALLUR 602 025, TIRUVALLUR-602025,
 TIRUVALLUR, Tamil Nadu
- 3. Guard File



All India Council for Technical Education (A Statutory Body under Ministry of HRD, Govt. of India) Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

MODROB - Sanction Letter

F.No.9-209 RIFD MOD Policy-1/2018-19

Date: 04.12.2019

To.

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

Release of a sum of Rs.720000/- (Rupees Seven Lakh Twenty Thousand Only) being the Grant-in-Aid Sub under the scheme Modernization and Removal of Obsolescence (MODROB) for the year 2018-19 payable during the current financial year 2019-20- reg.

Sir.

With reference to the proposal submitted by the institute, this is to convey that the sanction of the Council for payment of Rs. 900000/- (Rupees Nine Lakh Only) as Grant-in-Aid under the Modernization and Removal of Obsolescence (MODROB) scheme, as per details given below:

1.	Name and address of the Beneficiary Institution:	Director/ Principal/ Registrar, PRATHYUSHA ENGINEERING COLLEGE, POONAMALLEE - TIRUVALLUR HIGH ROAD ARANVOYALKUPPAM TIRUVALLUR - 602 025 Tamil Nadu - 602025				
2.	Title of Project:	Advanced Integrat	ted Circuits and systems Laborated	oratory		
3.	Name of Coordinator:	Mrs. KALPANA P				
4	Duration of the project:	2 Years				
4.	Total Grant-in-aid	Total: Rs.900000/-	Non-Recurring (85%): Rs.765000/-	Recurring (15%): Rs.135000/-		
5.	Amount to be released during the year 2019-20;	1st Installment Rs.720000/-	Non-Recurring (85%): Rs.612000/-	Recurring (15%): Rs.108000/-		
6.	Sanctioned grant-in-aid is debitable to:	Major Head 601.18(a) Gen. (Plan Head)				

- The amount of the Grant shall be drawn by the Drawing and Disbursing Officer, VII India Technical Education on the Grant-in-Aid bill and shall be disbursed to and credited heath Director Principal/Registrar of the Institute through RTGS/PFMS
- 2. This 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.

THE INSTRUCTIONS/GUIDELINES TO BE FOLLOWED BY UNIVERSITY/INSTITUTION

Release of funds:

a. The Principal/ Director of the institute and the Coordinator of the project are hereby required to verify the correctness of the under mentioned bank account RTGS details activities the with the Proposal, in which the grant is being released

Institute PAN No.	Bank Name	Bank Branch Name	Branch Address	Account Holder Name	Account Type	Account	IFSC
AAATPSS 2181	CITY UNION BANK	ASHUR NAGARA TANIL NADO	ASTOR NAGAW TAMIC NADU CHONAS	PAINCHAE	Current	5109090101036 75	Cturing

In case of any omission the same should be reported to AIC it immediately

b. The sanction is issued in exercise of the powers delegated to the council and other terms & conditions laid down in the guidelines of the scheme.

c. 100% grant of the sanctioned amount is being released to Government/Govt. Aided institutions. Utilization Certificate (UC) and other requisite documents are to be submitted within one month of the completion of the project.

d To self-financed Pvt. Institutions 80% of the sanctioned amount is being released as first installment followed by 20% as reimbursement after receipt of UC and other requisite documents as specified in terms & Conditions of MODROB Scheme.

Maintenance of accounts: П.

a) The Institute shall strictly follow the provisions laid down in the scheme document and sanction order No. F.No.9-209/RIFD/MOD/Policy-1/2018-19 Dated 15.11.2019 issued by this office. All correspondences related to the project must contain this number along with year of sanction of the project; failing which correspondence will not be entertained

b) 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 AICTE.

c) The University/College/Institute shall maintain proper accounts of the expenditure out of the grants, which shall be utilized only on approved items of expenditure (list enclosed).

d) The Council or its nominee shall have the right to check /verify the account to satisfy that the fund

has been utilized for the purpose for it was sanctioned.

e) The date of release of the grant by AICTE shall be taken as the date of commencement of the project. The Principal / Director / Registrar shall intimate about the receipt of the grant to AIC IE. Any expenditure incurred prior to the issuance of the approval letter will not be allowed to be adjusted in the grant and if the Institution / University do not take the project work within one month of the receipt of the grant, the approval shall ipso facto lapse.

f) After receipt of the grant from AICTE, the Institute shall send a confirmation to AICTE within 2

months of receipt of grant that the sanctioned project has been started/is in progress.

Refund of grant by way of a demand draft in favour of Member Secretary, AICTE. New Delhi: Ш.

- a) If the college/institute does not have the Letter of Approval (LOA) or Extension of Approval issued by AICTE for the academic year 2019-20, the fund released should be immediately refunded to AICTE with interest accrued thereon.
- b) If project is not started within six months of the issuance of this Offer Letter, the released amount along with interest accrued thereon, has to be necessarily returned to AICTE

c) In any case, if the institute is required to refund the grant or interest accrued the coamount, the amount will be refunded to AICTE.

- d) It may be ensured that the project is completed within the stipulated time. If the project is not completed in time, no further extension will be granted in any case and institute has to refund the entire amount to AICTE.
- e) As AICTE needs adequate time for depositing the Demand Draft in the bank, the same be immediately dispatched to avoid any lapse of the validity period.

Submission of documents by college/institution after completion of Project/Subsequent years: IV.

The following mandatory relevant documents are required to be submitted by the college institution within one month of the completion of the project: -

a) Feedback form in the prescribed proforma.

- b) The Annual Progress Report (APR) in the prescribed format along with the original Statement of actual Expenditure in the prescribed proforma duly signed by the Head of the institution and shall be submitted to AICTE not later than one month after completion
- c) The Utilization Centificate d'Unsupported La Antithe grant has been utilized for the purpose for which it has been utilized for the purpose for which it has been utilized. the AICTE immediately after completion of the project. It should contain the head-wise bearing of expenditure made from the grant-in-aid provided by the Council. Audited Statement of

Expenditure indicating expenditure incurred in the total duration of the project in the prescribest format and GFR-19 shall be submitted to the Council.

- d) In case of self-financing private institutions. Statement of actual Expanditure & Self-ration Certificate are required to be audited & signed by a Charted Accountains to the member I made full address & stamp). Photocomes of formats are enclosed.
- e) Program Evaluation Committee (PEC) is required to be constituted at instances to be constitution of the PEC shall be asunder:
 - i. Principal Director/Registrar of the Institution(Chairperson)
 - ii. Coordinator of the project (Member Secretary),
 - iii. Two HODs and one subject expert(Members).
 - The minutes of the said PEC shall not be below the rank of Associate Professor.

 The minutes of the meetings are to be submitted to the Council at end of the professor along with other mandatory documents.
- f) Project completion report project indicating the activities undertaking, number of students benefited, laboratory works photographs of students, together with their views is to be submitted.
- g) Attested photocopies of supporting vouchers/bills of expenditure incurred for the completion of Project.
- h) Photographs of equipment's purchased.
- i) The balance amount of the grant will be reimbursed to submission of the above documents. On receipt of these documents, the total annual and grant-in-aid shall be released, as second installment, in favour of the beneficiary institution.

V. General instructions

- a) The amount of interest accrued on the grant should be treated as part of the grant to be existed it is that particular project. However, the interest amount accrued along with grant disbersed the utilities exceed the total grant sanctioned for the project. The Institute receiving the grant should reflect the same in the audited statement of accounts/ utilization certificate and may either refund the interest amount to AICTE or AICTE shall adjust the same in the next installment of grant before its release.
- b) Any unavoidable circumstantial change in the project with respect to name of Project Coordinates for the MODROB project would mandatorily require prior approval of the Council. All and requests should be addressed to AICTE, in advance, recording the specific changes, failing which the offer for the grant already issued would be measured as a withdrawn and the financial assistance released in favour of the beneficiary institution half the refunded immediately to the Council. Kindly mention the File No.9-209 RIFD/MOD Policy 1/2018-19 in your future correspondence.
- C) The grantee shall maintain an audited record of assets acquired wholly or substantially out of the Grant-in-Aid and a register of assets shall be maintained by the Institute in the prescribed for i.e.GFR-19.
- d) The College / Institute receiving grant under MODROH is expected entrance of the Lab/Department, which has been modernized using the grant Ali the equipment procured through the project should be super scribed with AICTE project file number.
- e) The assets acquired wholly or substantially out of 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 AICTE and should at any time the institution cease to function, such assets shall revert to the AICTE.
- f) The grantee Institution shall observe all financial norms and grant and and action of India from time to time. GOI GHR rates against circular/general-financial-rules2017-0) should be followed during utilization of grant.

Date: 29.11.2019

F.No.9- 9 (RIFD/MOD/Policy-1/2018-19)

List of Equipment's approved:

Name of Equipments

Synapsis Workstations Mentor Graphics Compact RIO (Multicore FPGA) Computer

Yours sincerely,

1 6 DEC 2019

Prof. Dileep N. Malkhede

Advisor-1 (RIFD)

Copy forwarded for information and necessary action to:

1. Name and Address of the Coordinator, Mrs. KALPANA P, PRATHYUSHA ENGINEERING COLLEGE, POONAMALLEE - TIRUVALLUR HIGH ROAD ARANVOYALKUPPAM TIRUVALLUR - 602 025 Tamil Nadu -602025

2. The Registrar / Director / Principal, PRATHYUSHA ENGINEERING COLLEGE, POONAMALLEE - TIRUVALLUR HIGH ROAD ARANVOYALKUPPAM TIRUVALLUR - 602 025 Tamil Nadu -602025

3. Guard File

Prof. Dileep N. Malkhede Advisor-1 (RIFD)

F. No. 34-65/ "HIF DIF DP/Policy-1/2017-18

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All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicto-india.org

FDP - Sanction Letter

To

The Drawing and Disbursing Officer.

All India Council for Technical Education,

Nelson Mandela Marg.

Vasant Kunj.

New Delhi - 110070

Sub: Release of a sum of Rs 584000 I-for conduct of Faculty Development Programme (FDP) reg

Sir.

This is to convey the sanction of the Council for payment of Rs. 584000 /- (Rupees Five Lakh Eighty Four Thousand Only) for conduct of FDP on POWER QUALITY ISSUES IN RENEWABLE ENERGY SOURCES AND ITS IMPLICATION IN TRANSMISSION AND DISTRIBUTION to PRATHYUSHA ENGINEERING COLLEGE THIRUVALLUR, Pin No- 602025 Tamil Nadu . under the Scheme of Faculty Development Programme.

- The amount of the grant shall be drawn by the Drawing and Disbursing Officer, All India Council for Technical Education on the grant-in-aid bill and shall be disbursed to and credited to the Registrar/ Director/Principal of the institute through RTGS
- This 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.
- The sanctioned amount is debitable to the Major Head 602 6(a) Gen. of the Scheme of Faculty Development Programme and is valid for payment during the financial year 2019-20

The instructions/guidelines to be followed by University/Institution

1. Release of funds and maintenance of accounts

a The Principal of the institute and the Coordinator of the program are requested to verify the correctness of the under mentioned bank account/ RTGS details submitted by them along with the Proposal, in which the grant is being released

Institute PAN No.	Bank Name	Bank Branch Name	Bank Branch Address	Account Holder Name	Account Type	Account Number	IFSC Code
AAATP55 21H	STATE BANK OF INDIA	Thiruvallur Branch	J.N. Road, Thiruvallur 602001	PRINCIPAL Prathyusha Engineering College	Saving Account	38418263794	SBINOOO

In case of any omission the same should be reported to AICTE immediately

- The Institute shall strictly follow the provisions laid down in the scheme document and sanction order no. F. No. 34-55/ 152 /RIFD/FDP/Policy-1/2017-18 dated 10. 05.2011 issued by this office.
- c. 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.
- The University/College/Institute shall maintain proper accounts of the expenditure out of the grants, which shall be utilized only on approved items of expenditure
- e The grant is intended to cover items of expenditure connected with the Faculty Development Programme such as Boarding & Lodging to the participants. TA to outstation participants. Honorarium to Course Coordinator, reading material to participants. Honorarium to resource persons, TA/DA to resource persons including two outstations resource persons & working expenses (reprographic services, postage, transport, daily wages, tea/coffee etc).
- f. The grant is subject to the adjustment on the basis of Utilization Certificate in the prescribed proformal to be submitted

Page 1

Dated: 10 May 2019

F. No. 34-55/ /RIFD/FDP/Policy-1/2017-18

- The FDP will be organized for 2 weeks with minimum 40 participants. The approved FDP shall be conducted within nine months from the date of release of funds.
- Any unavoidable circumstantial change in the Program with respect to name of Project Coordinator. Venue and date for organizing FDP would mandatorily require prior approval of the Council. All such requests should be addressed to AICTE, in advance, recording the specific reasons for proposed changes, failing which the offer for the grant already issued would be treated as automatically withdrawn and the financial assistance released in favour of the beneficiary institution shall be refunded immediately to the Council. Kindly mention the File No. 34-55/ /RIFD/FDP/Policy-1/2017-18 in your future correspondence.
- h Program Evaluation Committee (PEC) is required to be constituted at institutional level. The constitution of the PEC shall be as under
 - (i) Principal/Director/Registrar of the institution (Chairperson).
 - (ii) Coordinator of the program (Member Secretary).
 - (iii) Two HODs and one subject expert (members).

The members of the said PEC shall not be below the rank of Associate Professor. A test shall be conducted by Program Evaluation Committee (PEC) at the end of the program and the certificates shall be issued to those participants who have attended the program and have qualified in the test. The minutes of the meetings, along with PEC report, are to be submitted to the Council at end of the program along with other mandatory documents

- GOI GFR rules (@https://doe.gov.in/order-circular/general-financial-rules2017-0) should be followed during utilization of
- This Sanction Order may be treated as Offer Letter for all purposes

Yourg sincerely,

(Dileep N. Malkhede) Advisor-I (RIFD)

2 1 AUG 2019

Copy forwarded for information and necessary action to: -

1. Coordinator of the Program

Dr JAYASANKAR K.C PRATHYUSHA ENGINEERING COLLEGE POONAMALLEE - TIRUVALLUR HIGH ROAD ARANVOYALKUPPAM TIRUVALLUR - 602 025 THIRUVALLUR TIRUVALLUR - 602025

2. The Registrar / Director / Principal
PRATHYUSHA ENGINEERING COLLEGE
POONAMALLEE - TIRUVALLUR HIGH ROAD
ARANVOYALKUPPAM

TIRUVALLUR - 602 025 THIRUVALLUR

TIRUVALLUR - 602025

3. Guard File

Page 3

AQIS Application Id: 1-3564770941

- The FDP will be organized for 2 weeks with minimum 40 participants. The approved PDP shall be conducted within nine months from the date of release of funds
- Any unavoidable circumstantial change in the Program with respect to name of Project Coordinator. Venue and date for organizing FDP would mandatorily require prior approval of the Council. All such requests should be addressed to AICTE, in advance, recording the specific reasons for proposed changes, failing which the offer for the grant already issued would be treated as automatically withdrawn and the financial assistance released in favour of the beneficiary institution shall be refunded immediately to the Council. Kindly mention the File No. 34-55/.............../RIFD/FDP/Policy-1/2017-18 in your future correspondence.
- Program Evaluation Committee (PEC) is required to be constituted at institutional level. The constitution of the PEC shall be as under
 - (i) Principal/Director/Registrar of the institution (Chairperson),
 - (ii) Coordinator of the program (Member Secretary).
 - (iii) Two HODs and one subject expert (members)

The members of the said PEC shall not be below the rank of Associate Professor. A test shall be conducted by Program Evaluation Committee (PEC) at the end of the program and the certificates shall be issued to those participants who have attended the program and have qualified in the test. The minutes of the meetings, along with PEC report, are to be submitted to the Council at end of the program along with other mandatory documents.

- E GOI GFR rules (@https://doe.gov.in/order-circular/general-financial-rules2017-0) should be followed during utilization of grant
- I This Sanction Order may be treated as Offer Letter for all purposes

Yours sincerely,

(Dileep N. Mal'chedc) Advisor-I (RIFD)

2 1 AUG 2019

Copy forwarded for information and necessary action to

1 Coordinator of the Program

Dr JAYASANKAR K C PRATHYUSHA ENGINEERING COLLEGE POONAMALLEE TIRUVALLUR HIGH ROAD ARANVOYALKUPPAM TIRUVALLUR - 602 025 THIRUVALLUR TIRUVALLUR - 602025

2. The Registrar / Director / Principal
PRATHYUSHA ENGINEERING COLLEGE
POONAMALLEE TIRUVALLUR HIGH ROAD
ARANVOYALKUPPAM
TIRUVALLUR - 602 025 THIRUVALLUR
TIRUVALLUR - 602025

3. Guard File

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All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India) Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicto-india.org



FDP - Sanction Letter

To

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

Sub: Release of a sum of Rs 456000 I-for conduct of Faculty Development Programme (FDP) reg.

Sir,

This is to convey the sanction of the Council for payment of Rs. 456000 /- (Rupees Four Lakh Fifty Six Thousand Only) for conduct of FDP on Cognitive Informatics and Deep Learning in Health Care to PRATHYUSHA ENGINEERING COLLEGE, THIRUVALLUR, Pin No- 602025, Tamil Nadu, under the Scheme of Faculty Development Programme.

- 1. The amount of the grant shall be drawn by the Drawing and Disbursing Officer, All India Council for Technical Education on the grant-in-aid bill and shall be disbursed to and credited to the Registrar/ Director/Principal of the Institute through PTGS.
- This 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
- The sanctioned amount is debitable to the Major Head 602 6(a) Gen of the Scheme of Faculty Development Programme and is valid for payment during the financial year 2019-20

The instructions/guiuelines to be followed by University/Institution

Release of funds and maintenance of accounts

The Principal of the institute and the Coordinator of the program are requested to verify the correctness of the under mentioned bank account/ RTGS details submitted by them along with the Proposal, in which the grant is being released:

PAN No.	Bank Name	Bank Branch Name	Bank Branch Address	Account Holder Name	Account Type	Account Number	IFSC Code
AAATP55 21H	STATE BANK OF INDIA	Thiruvallur Branch	J.N Road, Thiruvallur 602001	PRINCIPAL, Prathyusha Engineering College	Saving Account	38418263794	SBIN000 0937

In case of any omission the same should be reported to AICTE immediately

- The Institute shall strictly follow the provisions laid down in the scheme document and sanction order no. F. No. 34-
- c. Funds covered by this grant shall be kept separately and would not be mixed up with other funds so as to know the
- The University/College/Institute shall maintain proper accounts of the expenditure out of the grants, which shall be
- The grant is intended to cover items of expenditure connected with the Faculty Development Programme such as Boarding & Lodging to the participants, TA to outstation participants, Honorarium to Course Coordinator, reading material to participants. Honorarium to resource persons, TAVDA to resource persons including two outstations resource persons & working expenses (reprographic services, postage, transport, daily wages, tea/coffee etc)
- The grant is subject to the adjustment on the basis of Utilization Certificate in the prescribed proformal to be submitted by the University/College/Institution. Further, the accounts of the institute will be open for test check by the Council or

S Application Id: 1-3564771426

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Controller & Auditor General of India or any other officer designated by them.

II. Disbursement of funds to institutions

- a The full amount of the grant sanctioned is being released as advance to the University/Institute
- The amount spent by the institute on the conduct of FDP shall be adjusted on the basis of utilization certificate and detailed expenditure statement submitted by the University/Institution on the prescribed format along with other mandatory documents viz feedback form, copy of proceedings and completion report etc.
- The above said amount of the grant shall be released on the basis of the Letter of Approval (LOA) issued by AICTE to the institute for the academic year 2019-20

III. Conduct of test and issuance of certificate

A test shall be conducted by Program Evaluation Committee (PEC) at the end of the program and the certificates shall be issued to those participants who have attended the program and have qualified in the test

IV. Submission of documents by university/institution

- a The following mandatory relevant documents are required to be submitted by the university/institution within one month of the completion of the program -
 - Original Statement of actual expenditure & Utilization Certificate in the prescribed proforma duly signed by the Head of the institution and countersigned by Registrar/Finance Officer/Govt Auditor. In case of self-financing/private institutions. Statement of actual Expenditure & Utilization Certificate are required to be audited & signed and sealed by a Chartered Accountant endorsing the membership number and complete postal address. Photocopies of formats are enclosed.

 The university/institution is not required to submit bills/vouchers/invoices etc for the expenditure incurred out of recurring grants. However, such copies of bills/vouchers/invoices shall be digitized by respective institutions receiving.

grant and uploaded scanned copies of such bills/vouchers/invoices etc on the portal for availability and view at any point of time

- (ii) Feedback form in the prescribed proforma.
- (iii) Copy of the proceedings and completion report
 (iv) List of candidates who have successfully completed the program on the basis of the test conducted by Program Evaluation Committee (PEC)
- (v) Report submitted by Program Evaluation Committee (PEC)
- b. The amount of the grant shall be adjusted on submission of utilization certificate & detailed expenditure statement by University/Institution. On receipt of these documents, the total amount of financial assistance, admissible as per the norms, shall be worked out and grant-in-aid shall to adjusted.
- C. The university/institution is expected to submit the above said mandatory documents viz. Utilization certificate, Expenditure Statement and feedback form etc within one month of conduct of FDP. However, delay of further 2 months may be condoned by AICTE in special circumstances as explained by the institute. Delay in submission of documents after three months of the conduct of FDP shall invite a penalty of 10% of the total sanctioned amount of the FDP, to be deducted from the balance amount of 2nd installment. The entire amount of grant already released, along with interest accrued thereon shall be refunded to AICTE if mandatory documents are not submitted by the institute beyond one year.

V. General Instructions

- a. Preferably 10% of the participants may be industry professionals deputed by industry. Further, not more than 20% participants shall be from the host institution/group of institutions
- b. Interest, accrued on the grant released shall be refunded back to AICTE.
- c. If programme is not conducted in the period of nine months of the issuance of this Offer Letter, the released amount, along with interest accrued thereon, has to be returned back to AICTE
- d. The expenditure under the Heads 'Honorarium to Course Coordinator' and 'Honorarium to Resource Persons' shall not exceed 1% & 20% respectively of the total sanctioned grant for the Programme. However, overall expenditure shall not exceed the funds sanctioned for the Programme.
- e. Any extra money required to complete the programme must be borne by the institute from their own resources. But the quality of the activities should not be compromised.
- f The FDP will be organized for 2 weeks with minimum 40 participants. The approved FDP shall be conducted within

nine months from the date of release of funds

- Any unavoidable orcumstantial change in the Program with respect to name of Project Coordinator. Venue and date for organizing Eng. organizing FDP would mandatorily require prior approval of the Council. At such requests should be addressed to AICTE, in advance or any area of a prior approval of the Council. At such requests should be addressed to any any area of a prior approval. AICTE, in advance, recording the specific reasons for proposed changes, failing which the offer for the grant already issued would be treated in a t would be treated as automatically withdrawn and the financial assistance released in favour of the beneficiary institution. shall be refunded immediately to the Council Kindly mention the File No. 34-55/_____ /RIFD/FDP/Policy-1/2017-18 in your future correspondence.
- h. Program Evaluation Committee (PEC) is required to be constituted at institutional level. The constitution of the PEC shall be as under shall be as under.
 - Principal/Director/Registrar of the institution (Chairperson),
 - Coordinator of the program (Member Secretary),
 - Two HODs and one subject expert (members).

The members of the said PEC shall not be below the rank of Associate Professor. A test shall be conducted by Program Evaluation Committee (PEC) at the end of the program and the certificates shall be issued to those participants who have attended the program and have qualified in the test. The minutes of the meetings, along with PEC report, are to be submitted to the Council at end of the program along with other mandatory documents.

- GOI GFR rules (@https://doe.gov.in/order-circular/general-financial-rules2017-0) should be followed during utilization of grant.
- This Sanction Order may be treated as Offer Letter for all purposes.

(Dileep N: Mainnege) Advisor4 (RIFD)

1 1110 2019

Copy forwarded for information and necessary action to -

1_Coordinator of the Program

Dr PADMAPRIYA S PRATHYUSHA ENGINEERING COLLEGE POONAMALLEE - TIRUVALLUR HIGH ROAD **ARANVOYALKUPPAM** TIRUVALLUR - 602 025 THIRUVALLUR TIRUVALLUR - 602025

2. The Registrar / Director / Principal

PRATHYUSHA ENGINEERING COLLEGE POONAMALLEE TIRUVALLUR HIGH ROAD **ARANVOYALKUPPAM** TIRUVALLUR - 602 025 THIRUVALLUR

TIRUVALLUR - 602025

3. Guard File

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