



Anand Nagar, Krishnankoil - 626126, Srivilliputtur (via), Virudhunagar District, Tamilnadu.

APPLICATION FOR ADMISSION TO Ph.D. PROGRAMMES

Date of Application:17-12-2020

Department	MECHANICAL ENGINEERING	Application No.	202020119
Area of Research	NANOTECHNOLOGY	Research Mode	PART TIME

Name :RESHMI OLAYIL

Date of Birth / Age :27-05-1982 / 38 Years

Gender :FEMALE

Category :OBC

e-Mail ID :oresmi@gmail.com

Mobile :0096895293484



Father's/Husband's Name	SHINE PHILIP	Father's/Husband's Occupation	ENGINEER
Family Income	600000	Residential Type	RURAL
Birth Place	KERALA	Mother Tongue	MALAYALAM
Religion	HINDU	Martial Status	MARRIED
Aadhaar No.	251686266269	PAN No.	AAZPO1869J
Physically Challenged	NO	Type of Disability	-
Address for Communication: SWEET HOME ARAMKOTTAM ALAVIL (PO) KANNUR DISTRICT KERALA INDIA Pin-670008		Permenant Address: SWEET HOME ARAMKOTTAM ALAVIL (PO) KANNUR DISTRICT KERALA INDIA Pin-670008	

Qualification						
Degree	Discipline	College/university	Year Passed	AVG/CGPA	Class	Mode
MTECH	ENERGY MANAGEMENT	NATIONAL INSTITUTE OF TECHNOLOGY, CALICUT	2010	7.24	FIRST	REGULAR
BTECH	MECHANICAL ENGINEERING	GOVERNMENT COLLEGE OF ENGINEERING KANNUR	2003	64.64	FIRST	REGULAR

Experience				
Organization	Designation	Experience From	Experience TO	Work Nature
UNIVERSTY OF TECHNOLOGY AND APPLIED SCIENCES	LECTURER	2012-10-10	2020-12-17	TEACHING
ST THOMAS INSTITUTE FOR SCIENCE & TECHNOLOGY	ASSISTANT PROFESSOR	2011-02-07	2012-08-30	TEACHING
METS SCHOOL OF ENGINEERING ,MALA	LECTURER	2005-09-30	2007-07-06	TEACHING
NATIONAL INSTITUTE OF TECNOLOGY,CALICUT	LECTURER(ADHOC)	2004-12-29	2005-04-29	TEACHING

Payment Details				
Transaction ID	Reference	Date of transaction	Amount	Status
202020119_201217211122	VSBI9568978319	17-12-2020	600	SUCCESS

Research Proposal

Research Title: "Preparation of Nanocomposites using nanofillers from Biochar and Studies on Their Mechanical Properties."

Executive summary

The present research work focuses on nanocomposites' preparation using nanofillers and the mechanical properties studies of different composites' combinations. Herein primarily we have to synthesize nanofillers from Biochar of different particle size and weight percentage. The developed nanofillers used for the making of different nanocomposites and explore to mechanical properties. Here to design and development a sustainable method for the preparation of nanocomposites from biochar.

Biochar is a stable carbon rich, charcoal like substance obtained from the biomass. Nano biochar composites material has gained increasing attention in recent years due to its unique mechanical properties and application. Various Biochar production method include slow and fast pyrolysis, Gasification, Torrefaction, hydrothermal carbonization, electro modification, Flash pyrolysis, vacuum pyrolysis, and microwave pyrolysis and so on.[1,2]

There are various biomass used for biochar production which includes agricultural residues, urban waste, paper waste, woody biomass, aquatic biomass, animal and human excreta, industrial waste, food and kitchen waste, dairy and paper mill waste, poultry waste, etc. Availability of the feedstock and the composition are the two important factors in the production of biochar.

Herein our research we are going to make use of cashew nut and Sugar cane char as our feed stock which will be subjected to pyrolysis process for the biochar production. In the pyrolysis process, thermochemical conversion of biomass is carried out in the absence of air and at a temperature $> 400\text{ }^{\circ}\text{C}$ to form a solid product known as biochar.[1,2]

Production of nanoparticles can be done either by a top down approach or by bottom up approach . Because of the high energy supply and costly precursors required for most of these processes herein our research we are planning to use the ball milling method in an effective way to produce nano particles from biochar. This method is

cost effective and best suited for the large scale production of carbonaceous nanoparticles.[3]

By using the nano particles produced, we aimed to produce eco friendly bio resin/biochar nanocomposite. In recent years composite materials became highly popular because of their newly find application in various field like automobile industry and microelectronics because of their greater strength to weight ratio and low cost.

Carbon-based nanofillers, such as carbon nanotubes (CNTs) and graphene sheets are considered as effective nano fillers due to their performance and structure .But because of their toxic nature when subjected to human inhalation is of huge concern[3] .Another disadvantage is their high cost and formation of agglomerates. Bio resin/biochar nanocomposite can be considered as a solution to the aforementioned issues. And in this research it is mainly focused to study the mechanical properties like tensile strength, Youngs modulus, resilience , tensile toughness of the fabricated composite material .[4]

References

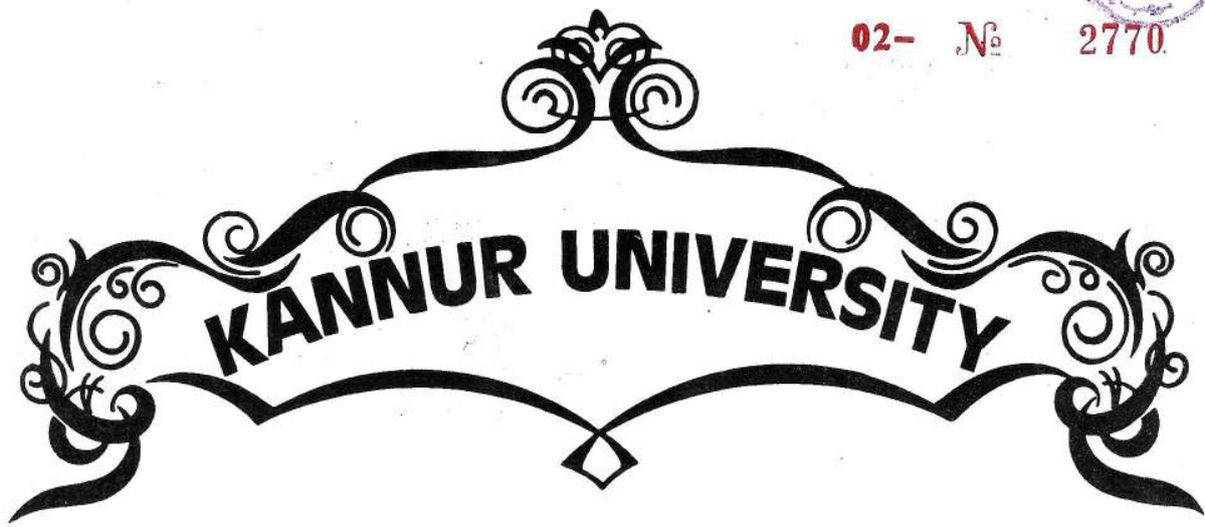
1. N. L. Panwar, Ashish Pawar, B. L. Salvi, Comprehensive review on production and utilization of biochar, Springer Nature Switzerland AG , Article number: 168 (2019)
2. Fuyu Guoa, b , Li Baoa , Hanrui Wanga , Steven L. Larsonc , John H. Ballardc , Heather M. Knotek-Smithc , Qinku Zhanga , Yi Sud, Xingxiang Wang b , Fengxiang Han, A simple method for the synthesis of biochar nanodots using hydrothermal reactor, Elsevier B.V,(2020)
3. Mitra Naghdi a , Mehrdad Taheran a , Satinder Kaur Brar a, Tarek Rouissi a , Mausam Verma b , Rao Yadagiri Surampalli c , Joseph Rene Valero, A green method for production of nano biochar by ball milling optimization and characterization, Journal of Cleaner Production, 164,1394-1405(2017)
4. Mohanad Mousa, Yu Dong* and Ian J. Davies, Eco-friendly polyvinyl alcohol (PVA)/bamboo charcoal (BC) nanocomposites with superior mechanical and thermal properties, Pages 499-509(2017)

1. Monika Šupová, Gražyna Simha Martynkov, and Karla Barabaszov, Effect of Nanofillers Dispersion in Polymer Matrices: A Review, *Sci. Adv. Mater*, 3(1),1-25 (2011)

6039



02- № 2770



FACULTY OF ENGINEERING

Whereas it has been certified by duly appointed examiners that

Reshmi Olajil

is qualified to receive the Degree of Bachelor of Technology in Engineering (B.Tech)

in Branch.....*Mechanical Engineering*.....

he/she having been placed in.....*First Class -*..... at the

Examination held in*December 2003*..... (Reg. No.....*9148*.....).

The Syndicate of Kannur University hereby confers on him / her the Degree of

Bachelor of Technology in Engineering

with all the Rights, Privileges and Honours thereunto appertaining.

Given under the seal of the University



Kannur University
Date: *14.03.2005*

[Signature]
VICE-CHANCELLOR

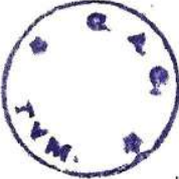
AUTHENTICATED
 Government of Kerala
 Department of General Education
 Certificate Authentication Centre Thiruvandrum

13 AUG 2012
 24571(3)

Diary No. KL/7.
 Document in order may be authenticated

1st Checker
 2nd Checker

P. Reghu Ram
 13/8/12
P. REGHU RAM
 Additional Secretary to Government
 & Authentication Officer
 General Education Dept., Govt. of Kerala
 Certificate Authentication Centre,
 Thiruvananthapuram



25150

Pushpa Olayil
 B Tech
 Pushpa Olayil

القنصلية العمانية
 بسطات عمان في مومباي
**CONSULATE GENERAL OF
 THE SULTANATE OF OMAN
 MUMBAI**

نصادق على صحة وتوقيع
 We legalize the authenticity of the signature and stamp of
 دون تحمل
 القنصلية أية مسؤولية فيما يخص محتويات الوثيقة
 Consulate is without any responsible for the concerning contents of the document
 رقم التصديق
 No. of legalization
 التوقيع
 Signature



07 SEP 2012

No. 23150
 Data

राज्य सरकार के सचिव/अपर सचिव/अस
 सचिव / अवर सचिव / पर्यायक सचिव / अनुभा
 अधिकारी के हस्ताक्षर प्रमाणित किए जाते हैं।
 The Signature of Secretary/Additional
 Secretary/Deputy Secretary/Under
 Secretary/Asst. Secretary/Section
 Officer of State Government Attester



The Signature of *Sri N.S. Bhaisure*
 NM is hereby Certified

George Lakra
 Section Officer
 Home Department
 Government of Maharashtra
 Mantralaya, Mumbai

10 SEP 2012



Gr
 (जार्ज लकरा)
(GEORGE LAKRA)
 अनुभाग अधिकारी (ओ.आई.)
 Section Officer (O.I.)
 सी.पी.वी. प्रभाग/C.P.V. Division
 विदेश मंत्रालय, नई दिल्ली
 Ministry of External Affairs
 New Delhi

PREPARED : *Dominic George*
 CHECKED : *Jayadhar T B*
 Asst. Registrar : *[Signature]*



ATTESTED BY MA

[Signature]
N. S. BHAI SARE
 ARY
MUMBAI & THANE DIST

10 SEP 2012

603 9

राष्ट्रीय प्रौद्योगिकी संस्थान कालिकट
National Institute of Technology Calicut



Upon the recommendation of the Senate hereby confers on

RESHMI OLAYIL

the degree of

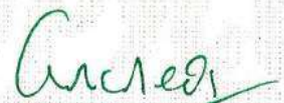
*Master of Technology
in Mechanical Engineering
(Energy Management)*

in the year 2010

and places him/her in First Class

*Given at the National Institute of Technology Calicut
on 16th October, 2010*


Registrar


Director

AUTHENTICATED
 Government of Kerala
 Department of General Education
 Certificate Authentication Centre Trivandrum

05 SEP 2012

74889 (1)

Document in order may be authenticated

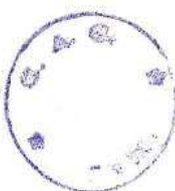
1st Check *M*

2nd Check *[Signature]*

[Signature]

5/9/12

P. REGIDU RAM
 Additional Secretary to Government
 & Authentication Officer
 General Education Dept., Govt. of Kerala
 Certificate Authentication Centre,
 Thiruvananthapuram



25151

Reshma Olajit
 M. Teh M...
 ام

القنصلية العمانية
 لسفارة عمان في مومباي
 CONSULATE GENERAL OF
 THE SULTANATE OF OMAN
 MUMBAI

صديق على صحة وتوقيع

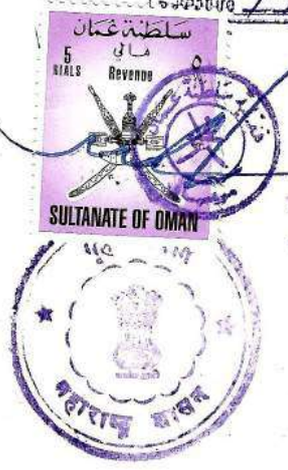
We legalize the authenticity of the signature and stamp of
 دون تحمل *HOME DEPT* خدم
 لتفصيلية اية مسؤوليه فيما يخص بمعلومات الوثيقة
 Consulate is without any responsible for the contents of the document
 رقم التصديق
 No. of legalization
 231911

231911

Date 07 SEP 2012

No

राज्य सरकार के सचिव/अपर सचिव/उप
 सचिव / अपर सचिव / सहायक सचिव / अनुभाग
 अधिकारी के हस्ताक्षर सम्बन्धित कि जाते है।
 The Signature of Secretary/Additional
 Secretary/Deputy Secretary/Under
 Secretary/Asstt. Secretary/Section
 Officer of State Government Attested



The Signature of Shri
 is hereby Certified

[Signature]
 Section Officer
 Home Department
 Government of Maharashtra
 Maharashtra, Mumbai
 10 SEP 2012



[Signature]
 (जार्ज लक्ष्मी)
 (GEORGE LAKHIA)
 अनुभाग अधिकारी (ओ.आई.)
 Section Officer (O.I.)
 सी.पी.वी. प्रभाग/C.P.V. Division
 विदेश संचालय, नई दिल्ली
 Ministry of External Affairs
 New Delhi



ATTESTED BY ME
[Signature]
 N. S. BHAI SARE
 ARY
 MUMBAI & THANE DIST.
 10 SEP 2012



राष्ट्रीय प्रौद्योगिकी संस्थान कालिकट

National Institute of Technology Calicut

Sl.No.: ^A09 001122

NIT Campus (P.O.), Kozhikode, Kerala, India, PIN - 673 601.

Ref. No. CGPA/4407009/2007

March 17, 2010

CONSOLIDATED GRADE CARD MASTER OF TECHNOLOGY

Name : Mr/Ms RESHMI OLAYIL
Field of Specialization : ENERGY MANAGEMENT
Department : MECHANICAL ENGINEERING
Roll No : M070240ME

Month & Year of Admission: Jun-2007

Course Code	Course Title	Credits	Grade
SEMESTER : First		Monsoon Semester 2007-2008 (July 07 - December 07)	
Core Courses			
EEG601	ELECTRICAL ENERGY SYSTEMS AND MANAGEMENT	3	B
MAG604	MATHEMATICAL METHODS	3	D
MED601	ENERGY CONVERSION SYSTEMS	3	D
MED602	ALTERNATIVE ENERGY UTILIZATION	3	C
Elective Courses			
MEB624	MICRO SCALE AND NANO SCALE HEAT TRANSFER (E)	3	C
MED624	DIRECT ENERGY CONVERSION (E)	3	C
Lab/Seminar			
MED691	COMPUTATIONAL LAB	2	C
MED692	SEMINAR I	1	C
SEMESTER : Second		Winter Semester 2007-2008 (January 08 - June 08)	
Core Courses			
MED611	DESIGN AND ANALYSIS OF ENERGY SYSTEMS	3	C
MED612	ENERGY CONSERVATION IN THERMAL SYSTEMS	3	C
MED613	ENERGY AND ENVIRONMENT	3	C
MED614	HEAT TRANSFER IN ENERGY SYSTEMS	3	D
Elective Courses			
MEB614	CRYOGENIC ENGINEERING (E)	3	B
MED625	FLUIDIZED BED SYSTEMS (E)	3	B
Lab/Seminar			
MED693	ENERGY MANAGEMENT LAB	1	B
MED694	SEMINAR II	1	B
SEMESTER : Third		Monsoon Semester 2008-2009 (July 08 - December 08)	
Core Courses			
MED795	COMPREHENSIVE VIVA	1	C
Project			
MED796	PROJECT	8	C
SEMESTER : Fourth		Monsoon Semester 2009 - 2010 (July 09 - December 09)	
Project			
MED797	PROJECT	12	B
		CUMULATIVE GRADE POINT AVERAGE (CGPA) : 7.23	

Title of the Project : INVESTIGATIONS ON THE PERFORMANCE OF A TWO PASS HYBRID TYPE SOLAR AIR HEATER WITH SLATS

Date of submission of Thesis : 10-February-2010

Total Accumulated Credits : 62

Checked By :

1.

2.



17.03.2010
Deputy Registrar (Academic)

National Institute of Technology Calicut

Note

Grade	S	A	B	C	D	E	F	W
Grade Points	10	9	8	7	6	5	0	0

$$\text{GPA} = \frac{\sum (C \times \text{GP})}{\sum C}$$

Where C=credit for the Course, GP=the grade point obtained for the course and the sum is over all the courses taken in that semester, including those in which the student has secured F and W grades.

* - Credited by taking more than one chance.

For the Cumulative Grade Point Average(CGPA) a similar formula is used except that the sum is over all the courses taken in all the semesters completed upto the point in time, including those in which the student has secured F & W grades, included only once.

CGPA 8 and above : First class with distinction
CGPA 6.5 and above, but less than 8 : First class
CGPA 5 and above, but less than 6.5 : Second class



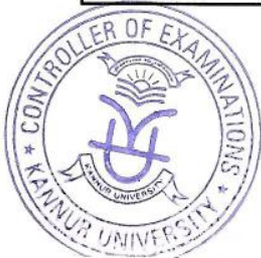
KANNUR UNIVERSITY

Thavakkara Civil Station, P.O., Kannur, Kerala, India – 670002, www.kannuruniversity.ac.in

TRANSCRIPT OF ACADEMIC RECORDS

BACHELOR OF TECHNOLOGY (B.TECH) IN MECHANICAL ENGINEERING

NAME: RESHMI OLAYIL		COLLEGE : GOVERNMENT COLLEGE OF ENGINEERING KANNUR						
Subject Code	Subjects	Marks Awarded			Maximum Marks			STATUS
		ESA	CA	TOTAL	ESA	CA	TOTAL	
COMBINED SEMESTER FIRST & SECOND Reg No.793 - July 2000								
ENG 101	Mathematics I	74	45	119	100	50	150	PASSED
ENG 102	Mathematics II	63	45	108	100	50	150	PASSED
ENG 103	Engineering Mechanics	40	44	84	100	50	150	PASSED
ENG 104	Engineering Graphics	53	42	95	100	50	150	PASSED
ENG 105	Humanities	42	37	79	100	50	150	PASSED
ENG 106	Engineering Physics	56	43	99	100	50	150	PASSED
ENG 107	Engineering Chemistry	51	46	97	100	50	150	PASSED
ENG 108	Computer Programming	50*	33	83	100	50	150	PASSED
ME 109	Electrical Engineering	51	41	92	100	50	150	PASSED
ME 110(P)	Workshop Practice I	65	40	105	100	50	150	PASSED
ME 111(P)	Workshop Practice II		85	85		100	100	PASSED
ENG 112(P)	Engineering Physics Lab	42	22	64	50	25	75	PASSED
ENG 113(P)	Engineering Chemistry Lab	33	22	55	50	25	75	PASSED
*6300 Jan2001								
THIRD SEMESTER Reg No: 3607 - January 2001								
ME 301	Mathematics III	45	36	81	100	50	150	PASSED
ME 302	Fluid Mechanics	57	37	94	100	50	150	PASSED
ME 303	Metallurgy and Material science	52*	43	95	100	50	150	PASSED
ME 304	Machine Drawing	42	37	79	100	50	150	PASSED
ME 305	Electrical Engineering II	57	37	94	100	50	150	PASSED
ME 306	Fluid Mechanics Lab	73	42	115	100	50	150	PASSED
ME 307	Electrical Engineering Lab	45*	40	85	100	50	150	PASSED
*11573 July 2001								
FOURTH SEMESTER Reg No: 9760 - July 2001								
ME 401	Mathematics IV	53*	41	94	100	50	150	PASSED
ME 402	Thermodynamics	50	47	97	100	50	150	PASSED
ME 403	Fluid Machinery	51	42	93	100	50	150	PASSED
ME 404	Mechanics of Solids I	57**	35	92	100	50	150	PASSED
ME 405	Electronics	52	47	99	100	50	150	PASSED
ME 406	Fluid Machinery Lab	67	40	107	100	50	150	PASSED
ME 407	Strenght of Materials Lab	69	39	108	100	50	150	PASSED
*16671 Jan 2002, **6583 Jul/Aug 2002								
FIFTH SEMESTER Reg No: 2060 - June 2002								
ME 501	Mechanics of Machinery	40*	35	75	100	50	150	PASSED
ME 502	Instrumentation & Control System	56**	48	104	100	50	150	PASSED
ME 503	Heat & Mass transfer	40	50	90	100	50	150	PASSED
ME 504	Manufacturing Technology	59***	49	108	100	50	150	PASSED
ME 505	Mechanics of Solids II	60*	35	95	100	50	150	PASSED
ME 506	Instrumentation Lab	73	43	116	100	50	150	PASSED
ME 507	Machine Shop I	81	44	125	100	50	150	PASSED
*6385-Sep 2003, **11393-Jan2003, ***6405-Sep2003								



Subject Code	Subjects	Marks Awarded			Maximum Marks			STATUS
		ESA	CA	TOTAL	ESA	CA	TOTAL	
SIXTH SEMESTER Reg No: 5560 - August 2002								
ME 601	Machine Design I	60	40	100	100	50	150	PASSED
ME 602	Industrial Management	44	42	86	100	50	150	PASSED
ME 603	Thermal Engineering I	40	49	89	100	50	150	PASSED
ME 604	Production Technology I	40	40	80	100	50	150	PASSED
ME 605	Dynamics Of Machinery	40	38	78	100	50	150	PASSED
ME 606	Thermal Engineering Lab I	67	45	112	100	50	150	PASSED
ME 607	Machine Shop II	70	46	116	100	50	150	PASSED
SEVENTH SEMESTER Reg No:7559 - December 2002								
ME 701	Machine Design II	40	38	78	100	50	150	PASSED
ME 702	Industrial Engineering	42	40	82	100	50	150	PASSED
ME 703	Thermal Engineering II	53	41	94	100	50	150	PASSED
ME 704	Production Technology II	63	40	103	100	50	150	PASSED
ME 705	Elective-Statistical Quality Control	65	40	105	100	50	150	PASSED
ME 706 P	Thermal Engineering Lab II	71	42	113	100	50	150	PASSED
EIGHTH SEMESTER Reg No: 519 - June 2003								
ME 801	Compressible Fluid Flow	40	41	81	100	50	150	PASSED
ME 802	Operations Research	43*	37	80	100	50	150	PASSED
ME 803	Thermal Engineering III	49	39	88	100	50	150	PASSED
ME 804	Modern Manufacturing Systems	59*	37	96	100	50	150	PASSED
ME 805	Materials Management	55	39	94	100	50	150	PASSED
ME 806	Project		88	88		100	100	PASSED
ME 807	Seminar		35	35		50	50	PASSED
ME 808	Viva Voice	65		65	100		100	PASSED
*9148 Dec 2003								
Grant Total		2805	2269	5074	5100	2750	7850	

Percentage Marks obtained

64.60%

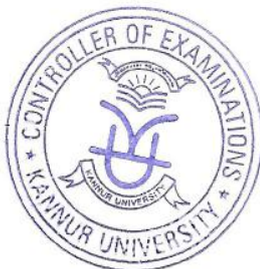
Result

PASSED

Class Awarded

FIRST

ESA-End Semester Assessment, CA- Continuous Assessment





National Institute of Technology Calicut

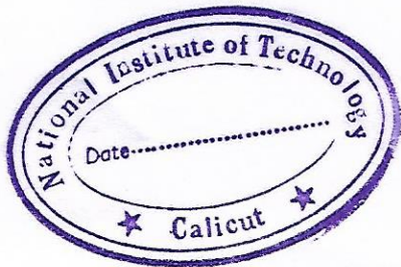
N. I. T. Campus (P. O.), Calicut - 673 601, Kerala, India.

Sl.No.2912

23-Mar-2010

TRANSFER CERTIFICATE

Name of Student	: RESHMI OLAYIL
Roll Number	: M070240ME
Date of Birth as entered in the Admission Register	: 27-May-1982
Sex	: Female
Whether the candidate belongs to SC / ST	: OPEN
Date of Admission	: 14-Jun-2007
Last class attended	: 31-Dec-2009
Class in which studying at the time of leaving	: IV Sem. M.Tech
Branch of Study	: Energy Management
Whether qualified for promotion to a higher class	: Yes
Whether all fees & dues to the Institute have been paid	: Yes
Reason for leaving	: Course Completed
Name of the Examination last appeared	: IV Sem. M.Tech
Month & Year	: February 2010
Conduct	: VERY GOOD
Name of Father	: K.P. VIJAYAN
Name of Mother	: O. RADHA



23/3/10
For DIRECTOR Deputy Registrar
राष्ट्रीय प्रौद्योगिकी संस्थान कलिकट
National Institute of Technology Calicut
कलिकट / Calicut



ST. THOMAS INSTITUTE FOR SCIENCE & TECHNOLOGY

MAR CHRYSOSTOM NAGAR, KATTAIKONAM P.O., KAZHAKOOTTAM, TRIVANDRUM-695 584

(Promoted By The Mar Thoma Church Educational Society, Trivandrum)

Tel: 0471-2410640 Fax: 0471-2410641 Email: principal@stisttvm.edu.in, Website: http://www.stisttvm.edu.in

principal.stist@gmail.com

President - Rt. Rev. Thomas Mar Timotheous

Secretary : P.M. Abraham IAS (Retd.)

Principal : Dr. Usha Thomas

Treasurer: Mathew John

EXPERIENCE CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

It is hereby certified that Mrs. Reshmi Olayil, residing at "Sweet Home" , Aramkottam, Alavil P.O, Kannur – 670 008, Kerala, has worked as "Assistant Professor" in the Department of Mechanical Engineering of this institution with effect from 07th February 2011 to 30th August 2012.

During her tenure of service with our institution, we have found her to be sincere towards her duties. She was also very respectful and cooperative towards other teaching and non teaching staff members of the institution.

Her character and conduct was also found to be good.

Usha Thomas

Principal



Place: Thiruvananthapuram

Dated: 04th September 2012



MET'S SCHOOL OF ENGINEERING

Kuruvilassery P.O. Mala, Thrissur Dist., Kerala, Pin: 680 735,

Tel : 0480 - 2897337, 2898035, 2898033, Fax : 0480 - 2897337

www.metseng.org, Email: mets_engg@rediffmail.com

(Approved by AICTE and affiliated to the University of Calicut)

Prof : Oommen Samuel

Principal

Mob : 9447314729

Res : 0474 - 2747052

: 0474 - 2767498

Ref:

Date.....

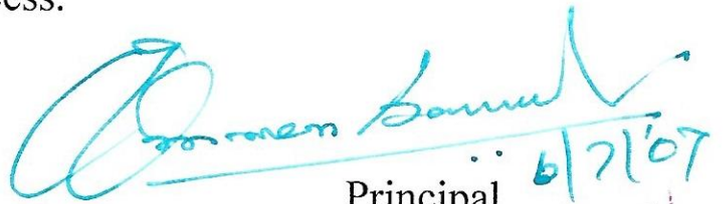
TO WHOMSOEVER IT MAY CONCERN

06-07-07

This is to certify that **Ms.RESHMI.O**, Sweet Home, Arakottam, Alavil(P.O), Kannur-670008, has been working in this institution as Lecturer in Mechanical Engineering from 30th September 2005 to 6th July 2007 .

She is hard working, sincere and devoted to her work. She has maintained a good and cordial relationship with both the staff and students. She has proved to be efficient. Her conduct and character are good.

I wish her all success.


Principal 6/7/07



PRINCIPAL
MET'S SCHOOL OF ENGINEERING
KURUVILASSERY. P.O., MALA



राष्ट्रीय प्रौद्योगिकी संस्थान कलिकट
National Institute of Technology Calicut
Deemed University

एन.आई.टी. कैंपस (पी.ओ.), कलिकट, केरल-673 601, भारत ♦ NIT Campus (P.O.), Calicut, Kerala-673 601, India

Telephone: 0495 2286100, 2286101

Fax: 0495 2287250

Website: www.nitc.ac.in

Ref.No.P1/4130/04

Date: 11/05/05

EXPERIENCE CERTIFICATE

Certified that Smt. Reshmi Olayil has worked as Lecturer (Adhoc) in the Department of Mechanical Engineering of this Institute from 29/12/04 to 29/04/05.

Raj
Ramesh
12/5

REGISTRAR

To

Smt. Reshmi Olayil
Sweet Home
Aramkottam
Alavil(PO)
Kannur-67008

Date 22.09.2004

C E R T I F I C A T E

This is to certify that MISS. RESHMI. O has been working as Lecturer in our Mechanical Department during the year 2003 to 2004.

She is found to be hardworking and sincere and is well acclaimed among students and staff members.

Kannur,

22.09.04



Alwyn
Principal
NIET
Kannur - 673 002

आयकर विभाग
INCOME TAX DEPARTMENT



भारत सरकार
GOVT. OF INDIA

RESHMI OLAYIL
VIJAYAN KEECHIPRATH
27/05/1982

Permanent Account Number
AAZPO1869J

Signature



In case this card is lost / found, kindly inform / return to :
Income Tax PAN Services Unit, UTITSL
Plot No. 3, Sector 11, CBD Belapur,
Navi Mumbai - 400 614.

इस कार्ड के खोने/पाने पर कृपया सूचित करें/लौटाएं :
आयकर पैन सेवा यूनिट, यू टी आई आई टी एस एल,
प्लॉट नं: 3, सेक्टर 11, सी बी डी बेलपुर,
नवी मुंबई- 400 614.

Self attested



ഭാരത സർക്കാർ
GOVERNMENT OF INDIA



രശ്മി ഓ
Reshmi O
ജനന വർഷം / Year of Birth : 1982
സ്ത്രീ / Female



2516 8626 6269

ആധാർ - സാധാരണക്കാരന്റെ അവകാശം



ഭാരതീയ സവിശേഷ തിരിച്ചറിയൽ അതോറിറ്റി
UNIQUE IDENTIFICATION AUTHORITY OF INDIA

മേൽവിലാസം:
W/O: ഷൈൻ ഫിലിപ്പ്,
സിറ്റ് ഹോമ്,
ആറാംകോട്ടം, അലവിൽ
പി ഓ, അലവിൽ എസ്
ഓ, കണ്ണൂർ, കേരള, 670008

Address:
W/O: Shine Philip, Sweet
Home, Aramkottam, Alavil P
O, Alavil S.O, Kannur, Alavil,
Kerala, 670008

Self attested
Reshmi

Scanned by CamScanner



Date: November 4, 2020

To whom it may concern

This is to certify that Mrs. Reshmi Olayil, Indian nationality has been working with "Al Nawa Management and HRD Consultants" from October 1, 2012 up to date.

Mrs. Reshmi Olayil is seconded to serve our client University of Technology and Applied Sciences, Shinas, Sultanate of Oman, as Mechanical Lecturer (Vocational Teacher – Commerce) at the Engineering Department.

This letter has been issued upon the request of Mrs. Reshmi Olayil, to apply for higher studies (Ph.D.) without any responsibility whatsoever on our part.


Bilal Al Khabouri
C E O

