



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

APPLICATION FOR ADMISSION TO Ph.D. PROGRAMMES

Date of Application:16-06-2020

Department	ELECTRONICS AND COMMUNICATION ENGINEERING	Application No.	20200092
Area of Research	COMMUNICATION	Research Mode	PART TIME

Name :T R SANGEETA
Date of Birth / Age :01-07-1978 / 42 Years
Gender :FEMALE
Category :OBC
e-Mail ID :sanghari06@gmail.com
Mobile :9656989577



Sangeeta

Father's/Husband's Name	HARIKUMAR G	Father's/Husband's Occupation	BUSINESS
Family Income	50000	Residential Type	RURAL
Birth Place	PATHANAMTHITTA	Mother Tongue	MALAYALAM
Religion	HINDU	Martial Status	MARRIED
Aadhaar No.	469906913324	PAN No.	AKEPR3345P
Physically Challenged	NO	Type of Disability	-

Address for Communication: THAZHATHEKUTTU HOUSE SOPANAM ADVERTISER, OPP VENNIKULAM POST OFFICE, VENNIKULAM PATHANAMTHITTA PATHANAMTHITTA DISTRICT KERALA INDIA Pin-689544	Permenant Address: THAZHATHEKUTTU HOUSE SOPANAM ADVERTISER, OPP VENNIKULAM P THIRUVALLA PATHANAMTHITTA DISTRICT KERALA INDIA Pin-689544
---	---

Qualification						
Degree	Discipline	College/university	Year Passed	AVG/CGPA	Class	Mode
M.TECH	COMMUNICATION ENGINEERING	MAHATHMA GANDHI UNIVERSITY,KOTTAYAM	2013	6.84	FIRST	REGULAR
B.E	ELECTRONICS AND COMMUNICATION ENGINEERING	MANNONMANIAM SUNDERANAR UNIVERSITY,THIRUNELVELLI	2000	69%	FIRST	REGULAR

Experience				
Organization	Designation	Experience From	Experience TO	Work Nature
TROLEX INDIA PVT. LTD.,BANGALORE	PRODUCTION ENGINEER	2001-02-12	2002-02-20	TESTING,SERVICING,CALIBRATION AND DESPATCHING
N C COLLEGE OF ENGINEERING,HARYANA & MOHANDAS COLLEGE OF ENGG.,TVM	LECTURER	2002-09-10	2005-07-16	TEACHING

MOHANDAS COLLEGE OF ENGG,TVM	LECTURER	2005-08-31	2008-10-30	TEACHING AND COORDINATING DIFF ACADEMIC WORK,RESIDENTIAL TUTOR IN GIRS HOSTEL
SREE BUDDHA COLLEGE OF ENGINEERING	ASSISTANT PROFESSOR	2008-11-01	1970-01-01	TEACHING,HOD,

Payment Details				
Transaction ID	Reference	Date of transaction	Amount	Status
20200092_200616201432	SSBI8904566770	16-06-2020	600	SUCCESS

Proposed Area and Topic of Research

Name of the Candidate : T R Sangeeta

Field of Research : RF Communication

Proposed title of the work:

Nanotechnology in Telecommunication engineering

Research problem:

Implementing advantages of nanotechnology in RF communication. In telecommunication engineering nanotechnology could provide effective solutions for power efficient computing, sensing, memory enlargement, and human machine interaction.

Scientific background:

Nanoscale science can be divided into three broad areas, nanostructures, nanofabrication and Nano characterization with typical applications in Nano electronics, life sciences and energy. There are several applications of nanotechnology nowadays with respect to electrical and electronics fields, apart from that a feasible applications of nanotechnology are; Communications, Bioengineering, Medical Electronics and Robotics. In communicate and information exchange the use of the nanotechnology will be recognized new estimates of unbelievable ways to offer smart transmission media. A future prediction of nanotechnology in telecommunication engineering's such in building a Nano headphones which interact as the cell phone by allowing listening amplification and location focused microphones to interface with voice activated technology. The telecommunication industry will radically get changed into the latest Nanotechnology. Perfection in security and the better impact on the sensor makes the nanotechnology the most significant in its row. Wireless industry mainly aims at the implementation of the intelligence which will ensure that the computation and communication are available as desired.

Novelty:

The introduction of intelligence in the mobile devices will help in embedding the devices in the human environments that can create a new platform which will enable the ubiquitous sensing, computing and communication.

Objectives:

The nano equipments will be loaded with some of the core features like self cleaning, self powered, sensible to the environment with which it is been interacting, flexible and also transparent.

Methodology:

Use of molecules, instead of electromagnetic or acoustic waves, to encode and transmit the information such as molecular transceivers, channel models or protocols for Nano networks. A transistor which is been built using the new material by name Grapheme, mainly consists of a form of graphite that consists of a single layer of carbon atoms which has been arranged in the form of honeycomb pattern. The particular structure will help the electrons to travel through it very quickly and gives greater efficiency than the commonly existing transceiver chip material.

Research time plan(Chart):

Stages of Research	0-6 months	6-12 months	12-18 months	18-24 months	24-30 months	30-36 months
Selection of topic						
Literature Review						
Research methodology plan						
Selection of appropriate research techniques						
Analysis						
Findings and recommendations						
Data Compilation, Publications and Final Report						

Possible outcome:

With nanotechnology mobile phones can act as intelligent sensors that have applications in many industries, among them transportation, communications, medicine and safety.

References:

- [1] Sneha Dixit; Future wireless technology. International Journal of Scientific and Research Publications, Volume 5, Issue 2, February 2015.
- [2] Saddam Hossain. 5G Wireless Communication Systems. American Journal of Engineering Research (AJER) 2013 Volume 02, Issue 10, pp. 344-353.
- [3] Ian F. Akyildiz, Fernando Brunetti, Cristina Blazquez. Nano networks: A new communication paradigm. Computer Networks 52 (2008) 2260-2279 doi:10.1016/j.comnet.2008.04.001.
- [4] Martin Zikmunda. Communication technology for nano sensors and nano devices applications in the health industry. NANOCON 2011, Brno, Czech Republic, EU.
- [5] Vimal Upadhyay and Dr. Sonali Agarwal. Application of wireless nano sensor networks for wild lives. International Journal of Distributed and Parallel Systems (IJDPS) Vol. 3, No. 4, July 2012.
- [6] Gokul P Nair. Nano core - A Review on 5G Mobile Communications. International Journal of Computer Science and Mobile Computing, ICMIC13, December 2013, pp. 124-133.
- [7] Supriya Lokhande, Rupali Pate. Role of Nanotechnology in Shaping the Future of Mobile and Wireless Devices. International Journal of Science and Research (IJSR), Volume 3, Issue 1, January 2014.
- [8] M. Saif Islam and Logeeswaran V. J., Nanoscale Materials and Devices for Future Communication Networks. IEEE Communications Magazine, June 2010.
- [9] G. Padmavathi, D. Shanmugapriya, N. Valliammal, G. Geetha, C. J. Kabila Kandhasamy. UGC Sponsored Two Day National Conference on Internet of Things World Scientific News 41 (2016) 1-315.
- [10] Imthiyaz Ali. A., 5G The Nano Core. International Journal of Engineering and Innovative Technology (IJEIT); Volume 2, Issue 3, September 2012.
- [11] D. Hema Latha et al., A Study on 5th Generation Mobile Technology - Future Network Service. (IJCSIT) International Journal of Computer Science and Information Technologies, 5(6) (2014) 8309-8313.
- [12] <http://www.thinkingwriting.qmul.ac.uk/wishees/collections/queenmary/Electronic%20Engineering%20Nanotechnology%20Recommendations/pdfs/61115.pdf> [Accessed in 2 November 2016].
- [13] Joachim Schummer. From Nano-Convergence to NBIC-Convergence: The best way to predict the future is to create it. Springer, 2008
<https://pdfs.semanticscholar.org/7614/e7933fcb14c3daf674ebc2abab43129ad343.pdf> [Accessed in 27 November 2016].
- [14] <https://www.electronicshouse.com/smart-tv/understanding-new-tv-tech-oled-tv-nanocrystals-quantum-dot-means/> [Accessed in 27 November 2016].
- [15] Clark A. Miller et al., Nanotechnology and Society: Ideas for Education and Public Engagement; Nanotechnology & Society: Ideas for Education and Public Engagement, 2007.

[16] Gandhi, O.P.; Riaz, A.: Absorption of millimeter waves by human beings and its biological implications, IEEE Trans. *Microw. Theory Tech.*, 34 (1986), 228–235.[CrossRef](#) | [Google Scholar](#)

क्रम संख्या 0011801
SERIAL NO. SSE/94/

केन्द्रीय माध्यमिक शिक्षा बोर्ड
Central Board of Secondary Education

ALL INDIA

सैकण्डरी स्कूल परीक्षा, 1994
SECONDARY SCHOOL EXAMINATION, 1994

यह प्रमाणित किया जाता है कि

This is to certify that T R SANGEETA

अनुक्रमांक

आत्मज/आत्मजा श्री

Roll No. 2105103

~~XXX~~ Daughter of Shri RAMACHANDRAN KUTTY

जिनकी जन्म तिथि

born on FIRST JULY NINETEEN HUNDRED AND SEVENTY EIGHT

है, ने बोर्ड द्वारा मार्च 1994 में आयोजित सैकण्डरी स्कूल परीक्षा

passed the Secondary School Examination of the Board held in March, 1994

विद्यालय से

from DAV PUB SCH PANIPAT HARYANA

निम्न विषयों में उत्तीर्ण की:-

in the following subjects:

- | | | |
|----------------------|------------------|-------------------|
| 1 ENGLISH COURSE-A | 2 HINDI COURSE-A | 3 MATHEMATICS |
| 4 SCIENCE WITH PRAC | 5 SOCIAL SCIENCE | 6 WORK EXPERIENCE |
| 7 PHY & HEALTH EDUCA | 8 ART EDUCATION | |

दिल्ली

Delhi

दिनांक

Dated

29-07-1994



K. Sharma

परीक्षा नियंत्रक

Controller of Examinations

केन्द्रीय माध्यमिक शिक्षा बोर्ड

Central Board of Secondary Education

* का चिन्ह जिस विषय के आगे लगा है, वह विषय परीक्षार्थी ने पूरक परीक्षा में उत्तीर्ण किया है।

* against a subject indicates that the candidate passed in this subject at the Compartmental examination.

क्रम संख्या 0085640
S.NO.SSCE/96

केन्द्रीय माध्यमिक शिक्षा बोर्ड Central Board of Secondary Education



सीनियर स्कूल सर्टिफिकेट परीक्षा, १९९६

ALL INDIA SENIOR SCHOOL CERTIFICATE EXAMINATION, 1996

4308

यह प्रमाणित किया जाता है कि **T R SANGEETA**
This is to certify that

अनुक्रमांक Roll No. **2206146** आत्मज/आत्मजा श्री **RAMACHANDRAN KUTTY**
Son/Daughter of Shri

ने बोर्ड द्वारा मार्च १९९६ में आयोजित सीनियर स्कूल सर्टिफिकेट परीक्षा
passed the Senior School Certificate Examination of the Board held in March, 1996
विद्यालय से **DAV PUB SCH PANIPAT HARYANA**
from

निम्न विषयों में उत्तीर्ण की :-
In the following subjects :

ENGLISH CORE HINDI CORE MATHEMATICS
PHYSICS CHEMISTRY WORK EXPERIENCE
PHY & HEALTH EDUCATION GENERAL STUDIES

K. Sharma

दिल्ली
Delhi
दिनांक **20-09-1996**
Dated

परीक्षा नियंत्रक
Controller of Examinations
केन्द्रीय माध्यमिक शिक्षा बोर्ड
Central Board of Secondary Education

* का चिन्ह जिस विषय के आगे लगा है, वह विषय परीक्षार्थी ने पूरक परीक्षा में उत्तीर्ण किया है।

(कृ. प. उ.)

* against a subject indicates that the candidate passed in the subject at the Compartmental Examination.

(P.T.O.)

மனோன்மணியம் சுந்தரனார் பல்கலைக்கழகம்
Manonmaniam Sundaranar University

முறையாக அமைக்கப் பெற்ற தேர்வாளர் சான்றளித்தப்படி அடியிற் குறிப்பிட்டுள்ள மாணாக்கர், பட்டப் பேற்றுக்கு உரியவர் என மனோன்மணியம் சுந்தரனார் பல்கலைக்கழக ஆட்சிக்குழு இப்பட்ட ஏட்டின் வழி அறிவிக்கின்றது.

The Syndicate of the MANONMANIAM SUNDARANAR UNIVERSITY hereby makes known that the under mentioned candidate has been admitted to the degree, he/she having been certified by duly appointed examiners to be qualified to receive the same

Name : Sangeeta, T.R ✓	பெயர் : சங்கீதா, து.ரா ✓
Register No : 9752648 ✓	பதிவு எண் : 9752648 ✓
Degree : Bachelor of Engineering ✓	பட்டம் : பொறியியல் இளையர் ✓
Class : First Class ✓	வகுப்பு : முதல் வகுப்பு ✓
Faculty : Electronics and Communication ✓	புலம் : மின்னணுவியலும் தொடர்பியலும் ✓
Month & Year : April 2000 ✓	திங்களும் ஆண்டும் : ஏப்பிரல் 2000 ✓

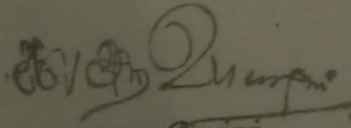
பல்கலைக்கழக முத்திரையுடன் இது வழங்கப்பெறுகின்றது.

Given under the seal of the University



S. Ravindranathan
பதிவாளர் (பொ)
Registrar-in-charge

திருநெல்வேலி
Thirunelveli
India
16.04.2001


துணைவேந்தர்
Vice-Chancellor

Register No. 20409 / March 2012
&
Year 140716 / February 2013

Mahatma Gandhi University

(Established by Kerala State Legislature by Notification No. 3431/Leg. C1/85/Law, dated 17th April 1985)



FACULTY OF ENGINEERING & TECHNOLOGY

The Syndicate of the Mahatma Gandhi University

hereby makes known that

Sangeeta . T. R .

has been admitted to the

Degree of Master of Technology

under Communication Engineering *Branch*

to/she having been certified by duly appointed examiners to be qualified to receive the same, and having been by them placed

in the First Class *at the*

examination held in February 2013

Given under the seal of the University.

University Buildings,
Kottayam - 686 560
Kerala, India

Dated 03 December 2013




Vice-Chancellor



மனோன்மணியம் சுந்தரனார் பல்கலைக் கழகம்
MANONMANIAM SUNDARANAR UNIVERSITY

B.E. DEGREE EXAMINATION
BRANCH - ELECTRONICS & COMMUNICATION ENGINEERING
STATEMENT OF MARKS

SL. No. : BK 00002138

NAME OF THE CANDIDATE								REGISTER NO.			DATE OF PUBLICATION				
SANGEETA T R								9752648			28/07/00				
COLLEGE OF STUDY								COLLEGE NO.		CENTRE NO.		EXAM M&YR.			
THE INDIAN ENGG. COLLEGE VADAKKANKULAM								504		504		APR-00			
SUB CODE	MARKS	P	M/Yr.	SUB CODE	MARKS	P	M/Yr.	SUB CODE	MARKS	P	M/Yr.	SUB CODE	MARKS	P	M/Yr.
311	67	P	A97	K31	45	P	N97	K41	67	P	A98	K51	89	P	H98
312	45	P	A97	K32	45	P	N97	K42	55	P	N98	K52	70	P	H98
313	48	P	A97	K33	62	P	N97	K43	64	P	A98	K53	69	P	H98
314	51	P	A97	K34	63	P	N97	K44	53	P	A98	K54	60	P	H98
315	61	P	A97	K35	72	P	N97	K45	68	P	A98	K55	66	P	H98
316	50	P	A97	K36	46	P	N97	K46	56	P	A98	K56	68	P	H98
317	65	P	A97	K37	86	P	N97	K47	91	P	A98	K57	88	P	H98
318	55	P	A97	K38	85	P	N97	K48	51	P	A98	K58	83	P	H98
319	50	P	A97												
31A	54	P	A97												
K61	46	P	A99	K71	61	P	N99	K81	62	P	A00				
K62	57	P	A99	K72	55	P	N99	K82	75	P	A00				
K63	73	P	A99	K73	55	P	N99	K83	74	P	A00				
K64	62	P	A99	K74	74	P	N99	K84	68	P	A00				
K65	66	P	A99	K75	71	P	N99	K85	63	P	A00				
K66	73	P	A99	K76	92	P	N99	K86	196	P	A00				
K67	90	P	A99	K78	88	P	N99								
K68	82	P	A99	K88	62	P	N99								
TOTAL MARKS 3244/4700								CLASS FIRST							

Sangeeta
Signature of the Candidate

Dr. S. Arusugan
Controller of Examinations

Date:
ABISHEKAPATTI
THIRUNELVELI - 627 012
TAMILNADU, INDIA.

Mahatma Gandhi University

(Established by Kerala State Legislature by Notification No. 3431/Leg. CI/85/Law, dated 17th April 1985)

Section: E1XXXIV
Serial No.: 1387106

Student ID: MTAG2009P049084811



Kottayam,

20-May-2013

MEMORANDUM

The following marks were awarded to Shri./Smt **SANGEETA T R**

candidate with Register No. **140716** at the Fourth Semester M Tech Degree Examination February 2013

SUBJECTS	Credit	Grade/GPA Awarded	Marks								
			External			Internal			Total		
			Awarded	Min for Pass	Max	Awarded	Min for Pass	Max	Awarded	Min for Pass	Max
FACULTY OF ENGINEERING AND TECHNOLOGY											
M TECH: COMMUNICATION ENGINEERING											
CE 401: Masters Thesis	20	C	115	60	150	121	75	150	236	150	300
CE 402: Masters Comprehensive Viva		-	70	50	100				70	50	100
TOTAL FOR Semester IV									306	200	400
Semester IV - GPA	20	8.00									
TOTAL FOR Semester I (Reg No: 20409, March 2012)									682	550	1100
Semester I - GPA	25	6.40									
TOTAL FOR Semester II									650	550	1100
Semester II - GPA	25	5.88									
TOTAL FOR Semester III									115	75	150
Semester III - GPA	10	8.00									
GRAND TOTAL									1753	1375	2750
									(One Seven Five Three)		
Cumulative Grade Point Average	80	6.84									
*****End of statement*****											

Checked by:

[Signature]

Section Officer:

[Signature]



CONTROLLER OF EXAMINATIONS



AMAL JYOTHI COLLEGE OF ENGINEERING

KANJIRAPPALLY, KOOVAPPALLY P. O., KERALA-686518, INDIA

Affiliated to M.G. University & Approved by AICTE

A Christian Minority Institution Managed by the Catholic Diocese of Kanjirappally

T.C. No: AJCE/TC/20.13-14/1063

Date: 16-11-2013

Transfer Certificate

Admission No. : 3251

Name of the student : T. R. SANGEETA

Date of birth : 01-07-1978

Date of admission : 25-11-2009

Course and duration : M. Tech, 2 Years

Branch of study : Comm. Engineering

Class from which the student is relieved : M. Tech, 4th Semester

Reason for leaving : Higher Studies

Date of leaving : 16-11-2013

College Seal

PRINCIPAL
AMAL JYOTHI COLLEGE OF ENGINEERING
KOOVAPPALLY P. O., KANJIRAPPALLY
KERALA - 686 518



TROLEX
S E N S O R S

TROLEX INDIA PVT. LTD.

Regd. Office & Works :

Plot # 88-B, Electronics City, Hosur Road, Bangalore - 561 229
Phone : 91 80 8520366 Fax : 91 80 8520008 E-mail : trolex@blr.vsnl.net.i

Branch Office :

62A, Hazra Road, Kolkata - 700 019
Ph : (91 33) 475-9901 / 02 / 20 / 30 / 51 Fax : (91 33) 4752788, 4748810

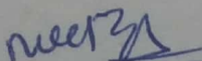
DATE:20.02.2002

EXPERIENCE CERTIFICATE

We certify that, Ms. T. R. Sangeetha was employed in our organisation between 12.02.2001 to 20.02.2002 as Production Engineer reporting to the Production Manager, her responsibilities included Testing, Coordinating for Despatching, Servicing of Faulty Items, Calibration of Sensors etc.,

Her Tenure with us was very satisfactory during this period her conduct and character was excellent.

For TROLEX INDIA PVT. LTD.,


M. RAGHAVENDRA BHAT
MANAGER.



N.C. COLLEGE OF ENGINEERING

ISRANA, (DISTT. PANIPAT) - 132107 HARYANA

An ISO 9001-2000 Certified Institute
(Approved by AICTE, Government of India)
Haryana Government and Affiliated to University of Kurukshetra

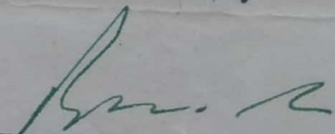


Ref. No. P-2005/0195

Dated 27-7-05

TO WHOM IT MAY CONCERN

Certified that Ms.T.R. Sangeeta has worked as Lecturer in the Deptt. of Electronics & Communication Engg. in this College from 10-09-2002, to 16-7-2005. During this period in this college her work and conduct was satisfactory.


DIRECTOR



**MOHANDAS COLLEGE
OF ENGINEERING AND TECHNOLOGY**
(AN ISO 9001:2000 CERTIFIED INSTITUTION)

Anad, Nedumangad, Thiruvananthapuram - 695 544
Ph : 0472 - 2813039, 2814578, Fax : 0472 - 2814575



No: E/08/MCET

Dated, 30/10/2008

EXPERIENCE CERTIFICATE

Certified that Ms. T.R.Sangeetha has been working as Lecturer in the Department of Electronics and Communication Engineering in this Institution from 31/08/2005 to 30/10/2008.

During this period she has been discharging her duties well. Her character and conduct are very good.


PRINCIPAL

To

Ms. T.R.Sangeetha
Lecturer
Electronics and Communication
Engineering Department





SREE BUDDHA COLLEGE OF ENGINEERING

PATTOOR P.O, ALAPPUZHA DIST, KERALA. PIN - 690 529

Tel : 0479 - 2375440, 41 Fax : 0479 - 2375441. e-mail : principal@sbce.ac.in Website : www.sbce.ac.in
(Affiliated to University of Kerala. Managed by Sree Buddha Educational Society, Kollam - 691 021)

26.11.2009

CERTIFICATE

This is to certify that Ms. T. R. Sangeeta was working as Lecturer in the Department of Electronics & Communication Engineering in this Institution from 01.11.2008 to 26.11.2009. Her character and conduct are good.

I wish her all success in her future endeavours.




PRINCIPAL



SREE BUDDHA COLLEGE OF ENGINEERING

PATTOOR P.O, ALAPPUZHA DIST, KERALA. PIN - 690 529

Approved by AICTE, New Delhi & Affiliated to University of Kerala

(AN ISO 9001:2008 CERTIFIED INSTITUTION)

Tel : 0479 - 2375440, 42, 43. Fax : 0479 - 2375441. e-mail : principal@sbce.ac.in website: www.sbce.ac.in

Managed by Sree Buddha Educational Society, Kollam - 691 021

No. SBCE/101/02/TEF/ECE/2012

07.07.2012

CERTIFICATE

This is to certify that Ms. T. R. Sangeeta was working as Lecturer in the Department of Electronics & Communication Engineering in this Institution from 06.06.2011 to 06.06.2012. Her conduct and character were good to the best of my knowledge and belief.

I wish all success in her future endeavours.


PRINCIPAL





SREE BUDDHA COLLEGE OF ENGINEERING

AYATHIL, ELAVUMTHITTA P.O-689 625, PATHANAMTHITTA DIST., KERALA

APPROVED BY AICTE, NEW DELHI & AFFILIATED TO M.G. UNIVERSITY, KOTTAYAM & APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY, KERALA
Tel.0468 2258100, 2259400, Fax : 0468 2259100 e-mail: sbcewae@gmail.com website:www.sbcew.ac.in

Managed by Sree Buddha Foundation, Kollam. 21

(A sister institution of Sree Buddha College of Engineering, Pattoor, Nooranad)

Chairman
Prof. K. Sasikumar
9447333269

Secretary
Prof. V. Prasad
9447281345

Treasurer
Sri. R. Ravi
Tel. 9447093327

SBCE/TEF/ECE/4152/2020

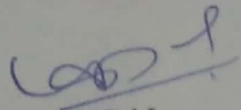
5-06-2020

EXPERIENCE CERTIFICATE

This is to certify that Ms. Sangeetha T R, has served as Assistant Professor & HoD in the Department of Electronics and Communication Engineering of this college from 07-06-2012.

This certificate is issued as per the request of Ms. Sangeetha T R for the purpose of Ph. D admission text.




PRINCIPAL

PRINCIPAL
SREE BUDDHA COLLEGE OF ENGG.
AYATHIL, ELAVUMTHITTA-689 625
PATHANAMTHITTA DIST, KERALA


भारत सरकार
GOVERNMENT OF INDIA


റ്റി ആർ സംഗീത
T R Sangeeta
ജനന തീയതി/DOB:01/07/1978
സ്ത്രീ Female



4699 0691 3324

ആധാർ - സാധാരണക്കാരന്റെ അവകാശം


भारतीय विशिष्ट पहचान प्राधिकरण
UNIQUE IDENTIFICATION AUTHORITY OF INDIA

വിലാസം:
W/O ഹരികുമാർ ജി,
താഴത്തേക്കുറ്റ്,
വെണ്ണിക്കുളം പി ഓ
പുറമറ്റം, വെണ്ണിക്കുളം,
പത്തനംതിട്ട
കേരളം, 689544

Address:
W/O Harikumar G,
Thazhathekuttu,
Vennikulam P O
Puramattam, Vennikulam,
Pathanamthitta
Kerala, 689544

4699 0691 3324

Aadhaar - Aam Aadmi ka Adhikar

T.R. Sangeeta
Sangeeta
= 16/6/2020

आयकर विभाग
INCOME TAX DEPARTMENT

भारत सरकार
GOVT. OF INDIA

T R SANGEETA
RAMACHANDRAN KUTTY

01/07/1978
Permanent Account Number
AKEPR3345P

Sangeeta
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/लौटारें :
आयकर पैन सेवा यूनिट, यूटीआईटीएसएल
प्लॉट नं: ३, सेक्टर ११, सी.बी.डी.बेलपुर,
नवी मुंबई-४०० ६१४.

Sangeeta
= 16/6/2020
(T.R. Sangeeta)



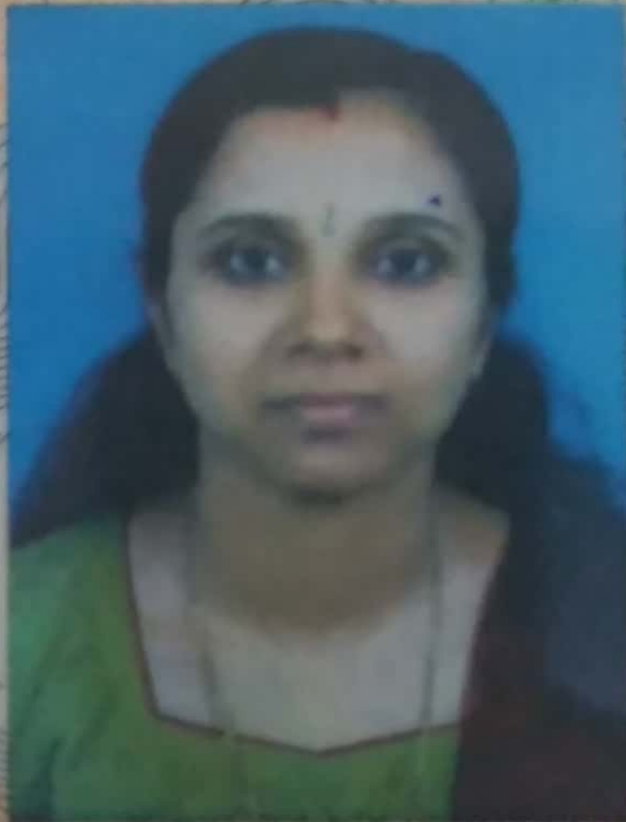
ഇൻഡ്യ തെരഞ്ഞെടുപ്പ് കമ്മീഷൻ

ELECTION COMMISSION OF INDIA

സമ്മതിദാതക ഫോട്ടോ തിരിച്ചറിയൽ കാർഡ് - ELECTOR PHOTO IDENTITY CARD



MTS2455111



പേര് : സംഗീത ടി ആർ

NAME : Sangeeta T R

ഭർത്താവിന്റെ : ഹരികുമാർ ജി

പേര്

HUSBAND'S : Harikumar G
NAME

ലിംഗം/ SEX : സ്ത്രീ / Female

ജനനത്തീയതി / വയസ്സ്

DATE OF BIRTH/AGE : 01/07/1978 / 37

മേൽവിലാസം : 3/214, താഴത്തേക്കൂറ്റ്, പുറമറ്റം, വെണ്ണിക്കുളം 689544

ADDRESS : 3/214, Thazhathekuttu, Puramattom, Vennikulam 689544

ഇലക്ടറൽ രജിസ്ട്രേഷൻ ഓഫീസർ

Date: 22/04/2016 ELECTORAL REGISTRATION OFFICER

അസംബ്ലി നിയോജകമണ്ഡലം : 111, തിരുവല്ല

നമ്പരും പേരും

ASSEMBLY CONSTITUENCY No. : 111, THIRUVALLA & NAME

പാർട്ട് നമ്പർ : 69

PART No.

NOTE / കുറിപ്പ്

1. Mere possession of this card is no guarantee that you are elector in the current electoral roll. Please check your name in the current electoral roll before every election.

1. ഈ കാർഡ് കൈവശമുള്ളത് കൊണ്ട് മാത്രം നിങ്ങൾ നിലവിലുള്ള വോട്ടർ പട്ടികയിൽ ഒരു സമ്മതിയായകൻ ആകണമെന്നില്ല. ഓരോ തെരഞ്ഞെടുപ്പിനും മുമ്പായി നിലവിലുള്ള വോട്ടർ പട്ടികയിൽ നിങ്ങളുടെ പേര് ഉണ്ടോയെന്ന് പരിശോധിക്കേണ്ടതാണ്.

2. Date of Birth mentioned in this card shall not be treated as a proof of age/D.O.B. for any purpose other than registration in electoral roll.

2. ഈ കാർഡിൽ സൂചിപ്പിച്ച ജനനത്തീയതി വോട്ടർ പട്ടികയിൽ രജിസ്റ്റർ ചെയ്യുന്നതിനല്ലാതെ ജനനത്തീയതിവയസ് തെളിയിക്കുന്നതിനുള്ള ഒരു രേഖയായി പരിഗണിക്കുവാൻ പാടില്ല.

0001 111 069 0014

201602660416

FORM 13 C

(See Rule 3)



GOVERNMENT OF KERALA
PURAMATTOM VILLAGE OFFICE



CASTE CERTIFICATE

No. 39212927

Date: 26/04/2019

Certified that the person with the details mentioned below belongs to the caste mentioned below.

Name of Person to whom certificate is issued	T R SANGEETA
Gender	Female
Age	40
Name of Father	RAMACHANDRAN KUTTY
Address	THAZHATHEKUTTU, 117, VENNIKULAM
Religion	Hindu
Caste	OBC/ VILAKKITHALA NAIR
Post Office with Pin code	VENNIKULAM, 689544
Name of Local body	Puramattom
Village	Puramattom
Taluk	Mallappally
District	Pathanamthitta
Date of Issue of Certificate	26/04/2019
Designation of the issuing officer	VILLAGE OFFICER

This certificate is issued based on the details given in the application, local enquiry, facts and records produced and is valid only for a period of three years from the date of issue.

Security Code : W7273

Signature valid

Digitally signed by ANSU JOSEPH
Date: 2019.04.26 16:24:47 IST

NOTE:

1. This digitally signed document is legally valid as per the Information Technology (IT) Act, 2000
2. Authenticity of this document can be verified from <http://edistrict.kerala.gov.in/> and submitting the Certificate Number and Security code. Alternatively, please call the numbers 155300(from BSNL landline), 0471155300(from BSNL mobile), 0471233523/04712115094/04712115098(from other networks) and quote the Certificate Number to the operator.



SREE BUDDHA COLLEGE OF ENGINEERING

AYATHIL, ELAVUMTHITTA P.O-689 625, PATHANAMTHITTA DIST., KERALA
APPROVED BY AICTE, NEW DELHI & AFFILIATED TO M.G. UNIVERSITY, KOTTAYAM & APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY, KERALA
Tel.0468 2258100, 2259400, Fax : 0468 2259100 e-mail: sbcewae@gmail.com website:www.sbcew.ac.in

Managed by Sree Buddha Foundation, Kollam. 21
(A sister institution of Sree Buddha College of Engineering, Pattoor, Nooranad)

Chairman
Prof. K. Sasikumar
9447333269

Secretary
Prof. V. Prasad
9447281345

Treasurer
Sri. R. Ravi
Tel. 9447093327

ANNEXURE - I

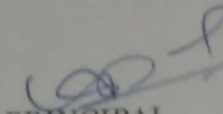
(CERTIFICATE FROM THE ORGANISATION WHERE THE CANDIDATE IS EMPLOYED)

Certified that Mrs Sangeetha T R is employed as Assistant Professor & HoD in the Department of Electronics and Communication Engineering.

We have no objection in forwarding her application for the Ph.D Research Programmes.

05-06-2020




PRINCIPAL

PRINCIPAL
SREE BUDDHA COLLEGE OF ENGG.
AYATHIL, ELAVUMTHITTA-689 625
PATHANAMTHITTA DIST. KERALA