



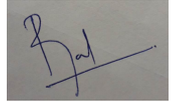
Anand Nagar, Krishnankoil - 626126, Srivilliputtur (via), Virudhunagar District, Tamilnadu.

APPLICATION FOR ADMISSION TO Ph.D. PROGRAMMES

Date of Application:16-06-2021

Department	COMPUTER SCIENCE AND ENGINEERING	Application No.	202110068
Area of Research	WIRELESS SENSOR NETWORKS	Research Mode	FULL TIME

Name :S.RANATHIVE
Date of Birth / Age :03-06-1985 / 36 Years
Gender :MALE
Category :BC
e-Mail ID :rana.cselect@gmail.com
Mobile :9790047609



Father's/Husband's Name	SHANMUGAVELU	Father's/Husband's Occupation	POST MAN(RETD)
Family Income	387120	Residential Type	RURAL
Birth Place	PALANI	Mother Tongue	TAMIL
Religion	HINDU	Martial Status	MARRIED
Aadhaar No.	444263871981	PAN No.	ANTPR8471J
Physically Challenged	NO	Type of Disability	-
Address for Communication: 215A RAMAMOORTHY NAGAR, A.KALAYAMPUTHUR PALANI DINDIGUL DISTRICT TAMIL NADU INDIA Pin-624615		Permenant Address: 215A RAMAMOORTHY NAGAR, A.KALAYAMPUTHUR PALANI DINDIGUL DISTRICT TAMIL NADU INDIA Pin-624615	

Qualification						
Degree	Discipline	College/university	Year Passed	AVG/CGPA	Class	Mode
M.E	COMPUTER SCIENCE & ENGINEERING	ANNA UNIVERSITY/ER. PERUMAL MANIMEKALAI COLLEGE OF ENGINEERING, HOSUR	2015	8.30	FIRST	REGULAR
B.E	COMPUTER SCIENCE & ENGINEERING	ANNA UNIVERSITY/SRI SUBRAMANYA COLLEGE OF ENGINEERING & TECHNOLOGY, PALANI	2006	69%	FIRST	REGULAR
HSC	COMPUTER SCIENCE	GURUVAPPA HR SEC SCHOOL, PALANI	2002	74.75%	FIRST	REGULAR
SSLC		GURUVAPPA HR SEC SCHOOL, PALANI	2000	84.60%	FIRST	REGULAR

Experience				
Organization	Designation	Experience From	Experience TO	Work Nature
VEL TECH RANGARAJAN DR.SAGUNTHALA R&D INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	ASSISTANT PROFESSOR	2018-04-05	1970-01-01	TEACHING, MENTOR
ER.PERUMAL MANIMEKALAI COLLEGE OF ENGINEERING, HOSUR	ASSISTANT PROFESSOR	2012-06-07	2013-10-21	TEACHING, CLASS ADVISOR, INSPROPLUS SOFTWARE CO-ORDINATOR
M.KUMARASAMY COLLEGE OF ENGINEERING, KARUR	LECTURER	2010-06-02	2012-05-18	TEACHING, CLASS ADVISOR, PLACEMENT INCHARGE, NSS CO-COORDINATOR
SRI NANDHANAM COLLEGE OF ENGINEERING & TECHNOLOGY, TIRUPATTUR	LECTURER	2006-06-03	2010-05-27	TEACHING, CLASS ADVISOR

Payment Details				
Transaction ID	Reference	Date of transaction	Amount	Status
202110068_210616165732	VUR20045008734	16-06-2021	600	SUCCESS

Proposed Area and Topic of Research

Name of the Candidate: S.RANATHIVE

Field of Research: Networking – Wireless Sensor Networks

Proposed title of the work:

Energy Based Clustering and Routing Process Using Efficient Optimization Algorithm

Research problem:

Fault Tolerance

If any sensor node miscarries while passing the data in a network, the network should be adopted with its connectivity based on interruption. The Well Effective Routing is applied for retransmission of data.

High bandwidth

The sensor network is collected and communicated with multimedia information. Their interaction is not the main aspect when handling and passing a multimedia content. High bandwidth is essential for a transmission.

Energy

Sensor nodes require high energy for data processing, data gathering, and data communication. Because the nodes acquire less power and impossible to recharge.

Hardware and Software Issues

WSN contains more number of nodes, the cost is very low. The memory used in that network is FLASH memory, it is also inexpensive. Central Processing Unit (CPU) utilize more energy and compute capacities of a node. To preserve the flexibility of CPU, it contains more amount of microprocessor, micro controller, and FPGAs. Critical to monitoring the radio range inside the network, because it doesn't have any installed infrastructure. Algorithms and protocols are designed for making less complexity.

Medium Access Control (MAC) Layer issues

MAC layer creates energy utilization in idle listening, control packet overload, and collisions. It has a straight influence on the energy utilization.

Data collection and Transmission

It's the main thing in WSN. Data is gathered, processed and passed to the sink or BS. It consumes more energy when a number of transmissions occurs the signals get overlapped and interacts the transmission process.

Calibration

Comparing the standard sensor values with raw sensor values gathered from sensors. By the failure of nodes, it consumes time and difficult. It makes the manual calibration too expensive.

Synchronization

Synchronization among the sensors and nodes is should be important. It can improve the accuracy among the transmissions.

Scientific background:

Major demand in positioning WSN for energy dispersion of sensor nodes. Energy consumption is high when the CHs are sensed in long distance. To discover the shortest path amid the CH is to decrease the excessive use of energy and to raise the network lifetime. Transmission range, Energy utilization and network lifetime these are the major concerns while sending the data in WSN. For creating an effective transmission, GSO and ACO algorithms are developed. These algorithms take care of network lifetime, load balancing, energy consumption and energy balancing.

Novelty:

The existing methods have energy exploitation is more and low network lifetime. To overcome these problems Glowworm Swarm Optimization (GSO) clustering and Ant Colony Optimization (ACO) routing algorithms are implemented. The GSO is implemented for

discovering the CHs inside the group of clusters, to avoid the confusion in the sensor nodes. ACO is equipped to search the shortest path amid the CHs. By discovering the shortest path, the transmission will be fast, decreases energy utilization and it raises the lifetime. Finally shortest path, lifetime and energy consumption will be improved.

Objectives:

The following points are mainly considered to make an effective Wireless Sensor Network (WSN)

- To enhance energy efficiency and to improve the data distribution, an efficient techniques are utilized.
- To reduce the traffic inside the network in order to improve the energy efficiency and to improve the network lifetime.
- To resolves the link unreliability issues and resource constraints problems.
- To transmit the data efficiently and also to identify the metric gives the energy consumption of nodes in the event area for transmitting a data packet to sink.
- To discover the shortest path among the CH is to decrease the excessive use of energy and to rise the network lifetime.
- To improve the efficiency of data transmission, the number of ants required to search for routing is great, resulting in great energy consumption.

Methodology:

- Deployment of sensor
- GSO based clustering
- Extract CH
- Routing by ACO
- Performance analysis

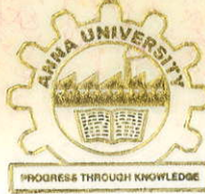
Research time plan(Chart):

- Preliminary plan(start) – 3 weeks
- Research plan - 6 months
- Mid-study evaluation – 6 months
- Phd thesis – 18 months

Possible outcome:

The following parameters have evaluated the behavior of planned methodology.

- Shortest path amid the source and destination will be determined.
- CH miscarries can be tolerated by these algorithms.
- When failure of nodes occurs inside the network, the acknowledgment 'HELP' message is broadcasted.
- The multi objective fitness function is found by the using of efficient particle encoding scheme.
- Separation among the sensor nodes can be measured, rely on the received signal.
- Energy consumption was minimized rely on the election of CHs.
- Quick extinction of CH will be decreased.
- By applying load balancing clustering protocol, the lifetime will be increased.
- Energy compensating is gained by sending the packets to forward motion.
- The behavior of the sensor nodes will be analyzed, based on lifetime, energy utilization and energy balancing.



The Syndicate of the Anna University hereby makes known that
RANATHIVE S *has been admitted to the* **DEGREE OF BACHELOR OF**
ENGINEERING *in* **COMPUTER SCIENCE AND ENGINEERING**
under the Faculty of Information and Communication Engineering having
completed the prescribed programme of study and having been certified by duly
appointed examiners to be qualified to receive the same and having been placed by
them in the **FIRST CLASS** *at the Examination held in* **APRIL 2006.**

Given under the Seal of the University



Chennai 600 025

India

November 2006 *Controller of Examinations*

CUM410420159

V. My...

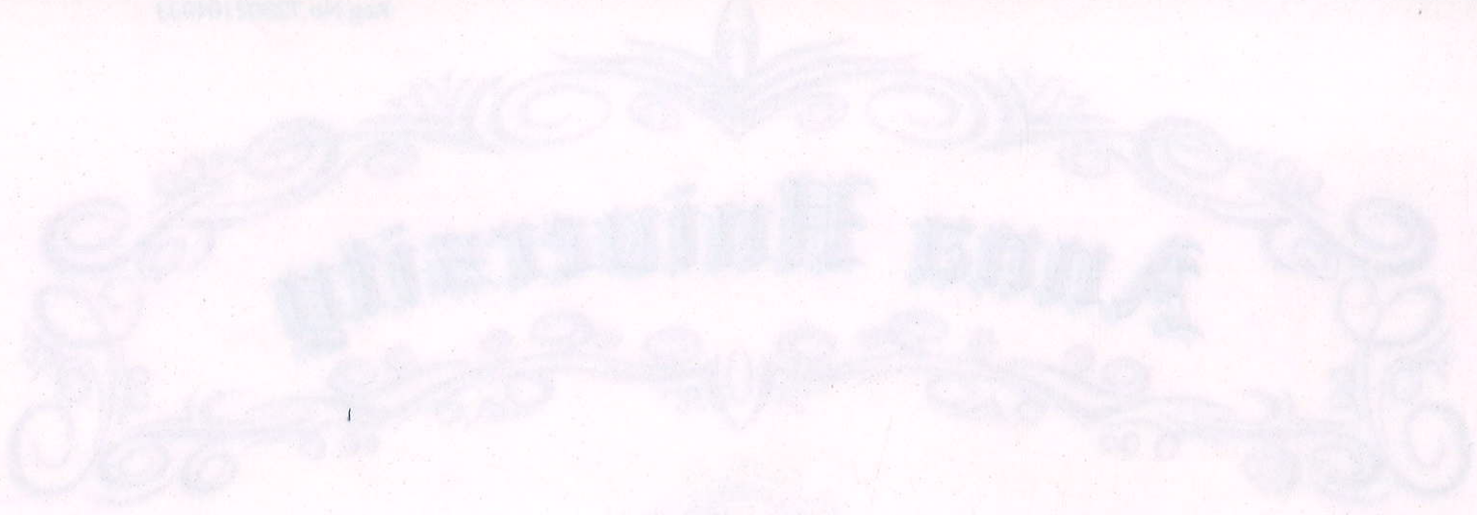
K. J. ...

Registrar

all...

Vice-Chancellor

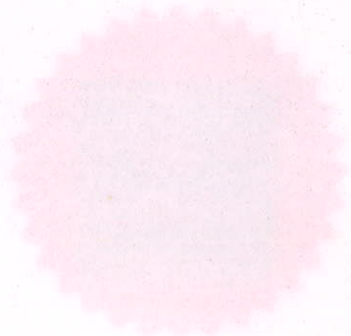
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The student of the first class has been awarded the degree of BACHELOR OF ENGINEERING IN COMPUTER SCIENCE AND ENGINEERING under the faculty of Information and Communication Engineering having completed the prescribed programme of study and having been certified by the appointed examiners to be qualified to receive the same, the having been placed by them in the FIRST CLASS in the examination held in APRIL 2008.

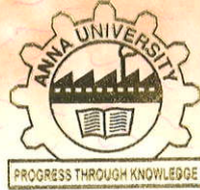
SI.No. 227746

Read by	M. Balha
Checked by	



Registrar
Vice-Chancellor
Controller of Examinations
Chairman
Member

Anna University



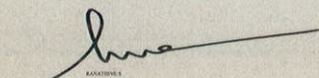
Reg.No. 610812805001/RG

The Syndicate of the Anna University hereby makes known that
RANATHIVE S *has been admitted to the* **DEGREE OF MASTER OF ENGINEERING** *in* **COMPUTER SCIENCE AND ENGINEERING** *under the Faculty of Information and Communication Engineering, having completed the prescribed programme of study and having been certified by the duly appointed examiners to be qualified to receive the same, and has been placed in*
FIRST CLASS *at the Examination held in* **JUNE 2015** .

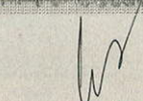
Given under the Seal of the University



Chennai 600 025
India
January 2016


Controller of Examinations


Registrar


Vice-Chancellor



Sl. No. 783602

Read by	M. Prayag
Verified by	S. Sumath



NAME OF THE CANDIDATE		RANATHIVE S				
COLLEGE OF STUDY		720: Sri Subramanya College of Engineering and Technology				
PROGRAMME & BRANCH		B.E. Computer Science and Engineering				
SEM.	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING
01	CM131	Chemistry I	100	50	059	NOV 2004
01	GE131	Engineering Mechanics	100	50	052	DEC 2002
01	MA131	Mathematics I	100	50	053	APR 2003
01	PH131	Physics I	100	50	059	DEC 2002
01	HS041	English - I	100	50	068	DEC 2002
01	GE132	Computer Practice I	100	50	081	DEC 2002
01	GE133	Workshop Practice	100	50	075	DEC 2002
02	CS131	Programming and Data Structures	100	50	067	APR 2004
02	MA035	Discrete Mathematics	100	50	052	DEC 2003
02	MA132	Mathematics II	100	50	055	DEC 2003
02	PH136	Semiconductor Physics and Opto Electronics	100	50	053	APR 2003
02	HS042	English II	100	50	056	APR 2003
02	CS132	Programming and Data Structures Lab	100	50	077	APR 2003
02	GE134	Engineering Graphics	100	50	066	APR 2003
03	CS231	Introduction to Analysis of Algorithms	100	50	055	DEC 2003
03	CS232	Digital Systems	100	50	062	DEC 2003
03	CS233	System Software	100	50	052	DEC 2003
03	CS234	Database Management Systems	100	50	058	DEC 2003
03	EE255	Electrical Engineering and Control Systems	100	50	071	DEC 2003
03	MA231	Mathematics - III	100	50	055	APR 2004
03	CS235	System Software and DBMS Lab	100	50	077	DEC 2003
03	CS236	Digital Lab	100	50	079	APR 2004
04	CS237	Object Oriented Programming	100	50	060	APR 2004
04	CS238	Computer Architecture I	100	50	057	APR 2004
04	CS239	Interactive Computer Graphics	100	50	051	APR 2004
04	CS240	Artificial Intelligence	100	50	066	APR 2004
04	EC250	Electronic Circuits	100	50	052	APR 2004
04	MA040	Probability and Queueing Theory	100	50	054	APR 2004
04	CS241	Object Oriented Programming Lab	100	50	090	APR 2004
04	EC252	Electronics Lab	100	50	069	APR 2004
05	CS331	Digital Signal Processing	100	50	055	NOV 2004
05	CS332	Theory of Computation	100	50	054	APR 2005
05	CS333	Operating Systems	100	50	081	NOV 2004
05	CS334	Microprocessors	100	50	065	NOV 2004
05	EC351	Analog, Digital and Data Communications	100	50	059	NOV 2004
05	CS044	Multimedia	100	50	066	NOV 2004

Medium of Instruction : ENGLISH

Chennai - 600 025.

Date : 03/07/2006

EXAMINATIONS

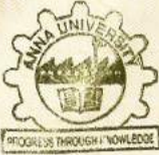
STATEMENT OF MARKS

REGISTER NO.		72002104033				
MONTH & YEAR OF LAST APPEARANCE		Apr 2006				
REGULATIONS		2001				
SEM.	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING
05	CS335	Operating Systems Lab	100	50	086	NOV 2004
05	CS336	Microprocessor Lab	100	50	083	NOV 2004
06	CS337	Principles of Compiler Design	100	50	054	APR 2005
06	CS338	Software Engineering	100	50	070	APR 2005
06	CS339	Computer Networks	100	50	062	APR 2005
06	CS340	Computer Architecture II	100	50	058	APR 2005
06	MG325	Engineering Economics and Financial Accounting	100	50	061	APR 2005
06	CS062	C# and .NET Framework	100	50	071	NOV 2005
06	CS341	Network Programming Lab	100	50	091	APR 2005
06	CS342	Compiler Lab	100	50	091	APR 2005
07	CE071	Principles of Environmental Science and Engineering	100	50	069	NOV 2005
07	CS431	Network Protocols, Management and Security	100	50	066	NOV 2005
07	CS432	Web Technology	100	50	060	NOV 2005
07	CS433	Object Oriented System Analysis and Design	100	50	059	NOV 2005
07	GE035	Professional Ethics	100	50	070	NOV 2005
07	MG331	Principles of Management	100	50	074	NOV 2005
07	CS434	Internet Programming Lab	100	50	093	NOV 2005
07	CS435	Software Systems Development Lab	100	50	090	NOV 2005
07	CS439	Comprehension	100	50	099	NOV 2005
08	GE406	Total Quality Management	100	50	062	APR 2006
08	CS045	Software Testing	100	50	070	APR 2006
08	CS444	Project Work	200	100	177	APR 2006
End of Statement						
<p>Classification : FIRST CLASS</p> <p>Total Marks (from 3rd to 8th semester) : 3104 / 4500</p> <p>Percentage (rounded to nearest integer) : 69</p>						
						

V. S. Kumar

SI. No. : UA 086997

Read by	<i>my. parul</i>
Verified by	<i>gsl</i>



ANNA UNIVERSITY, CHENNAI - 25
M.E. DEGREE EXAMINATIONS
CONSOLIDATED STATEMENT OF GRADES

R0941197906913S

Folio No. AUY11683569



NAME OF THE CANDIDATE	RANATHIVE S			REGISTER NO.	610812805001
DATE OF BIRTH	03-JUN-85	GENDER	MALE	MONTH & YEAR OF LAST APPEARANCE	JUN 2015
COLLEGE OF STUDY	ER.PERUMAL MANIMEKALAI COLLEGE OF ENGINEERING			REGULATIONS	2009
PROGRAMME & SPECIALIZATION	M.E. Computer Science and Engineering (P.T.)				

SEM. NO.	COURSE CODE	COURSE TITLE	CREDITS	LETTER GRADE	GRADE POINT	MONTH & YEAR OF PASSING
01	CS9212	Data Structures and Algorithms	3	C	7	NOV 2012
01	CS9213	Computer Networks and Management	3	C	7	NOV 2012
01	MA9219	Operations Research	4	C	7	NOV 2013
01	CS9215	Data Structures Laboratory	2	S	10	NOV 2012
02	CS9221	Data Base Technology	3	C	7	JUN 2013
02	CS9222	Advanced Operating Systems	3	C	7	JUN 2013
02	CS9223	Advanced System Software	3	C	7	JUN 2013
02	CS9227	Operating System Lab	2	S	10	JUN 2013
03	CS9211	Computer Architecture	3	B	8	JUN 2014
03	SE9213	Object Oriented Software Engineering	3	B	8	NOV 2013
03	CS9216	Networking Laboratory	2	S	10	NOV 2013
04	CS9224	Information Security	3	B	8	JUN 2015
04	CS9225	Web Technology	3	B	8	JUN 2015
04	CS9262	Software Quality Assurance	3	B	8	JUN 2014
04	CS9228	Web Technology Lab	2	S	10	JUN 2014
05	CS9263	Adhoc Networks	3	C	7	NOV 2014
05	CS9264	Data Warehousing and Data Mining	3	D	6	JUN 2015
05	CS9269	Software Project Management	3	C	7	NOV 2014
05	CS9234	Project Work (phase I)	6	S	10	NOV 2014
06	CS9241	Project Work (Phase II)	12	S	10	JUN 2015

*** End of Statement ***

Cumulative Grade Point Average : 8.30

Classification : FIRST CLASS



Medium of Instruction : ENGLISH

Chennai - 25.

Date: 01/08/2015

SIGNATURE OF THE STUDENT



CONTROLLER OF EXAMINATIONS



Er. PERUMAL MANIMEKALAI COLLEGE OF ENGINEERING

(Approved by AICTE & Affiliated to Anna University, Chennai)
HOSUR - 635 117.

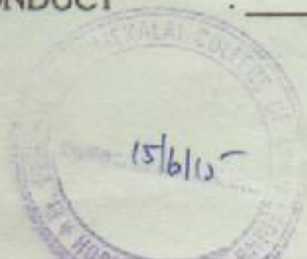
Transfer Certificate

No. **10621**

Admission No. : M.E - CSE - 01 - 2012 - 2015.

1. Name of the Student : S. RANATHIVE
2. Name of the Father (or) Guardian : S. SHANMUGAVELU
3. Nationality, Religion and Caste : INDIAN - HINDU, BC
4. Date of Birth (in words) as entered in the Admission Register : 03.06.1985 (THREE - JUNE - EIGHTY FIVE)
5. Date of Admission : 06.06.2012
6. Course to which the student was admitted : M.E (PART - TIME)
7. Branch of Study : COMPUTER SCIENCE & ENGINEERING
8. Whether the Course has been completed (or) not : COMPLETED
9. Whether qualified for promotion to a higher class (or) not : REFER MARKSHEET
10. Whether the student has paid all the fees due to the college : YES
11. Date on which the Student actually left the college : 15.06.2015
12. Date on which application for Transfer Certificate was made : 15.06.2015
13. CHARACTER AND CONDUCT : GOOD

V. Srinivas
Jr. Asst.



S. C. S.
PRINCIPAL
Er. PERUMAL MANIMEKALAI
COLLEGE OF ENGINEERING
KONERIPALLI, HOSUR-635 117



CAI
CAI Info India

World Leader in
IT Metrics & Productivity

Corp ID U72200KA2013FTC067645

Date: March 15, 2018

To Whomsoever It May Concern

This is to certify that Mr. **S.Ranathive** was employed with our organization CAI Info India Private Limited, Bengaluru from **November 15, 2017 to March 02, 2018**. At the time of his separation he was holding the position of **Software Engineer**.

During his tenure with CAI, we found Mr. S.Ranathive to be hardworking and a committed team player.

We at CAI Info India Private Limited wish him all the best for his future endeavors.

Sincerely,

For **CAI Info India Private Limited**

Artee Pandita
Manager-Human Resources

Note: This is an auto generated letter and does not require physical authentication.

Date: 30/12/2016

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Ranathive S** has been working with us since **03/07/2014** to **30/12/2016**. His conduct and performance with us has been good.

We wish him very best in all his future endeavors.

For Vinkarr Technologies Pvt Ltd.,



HR - Manager



CIN No. : U72200TN2014PTC094572

Date: 28.07.2017

To,

Mr. S RANATHIVE,
No.35, Bazar Road,
Saidapet, Chennai – 600 015

Dear Mr.Ranathive,

Sub:- Resignation Acceptance – Reg

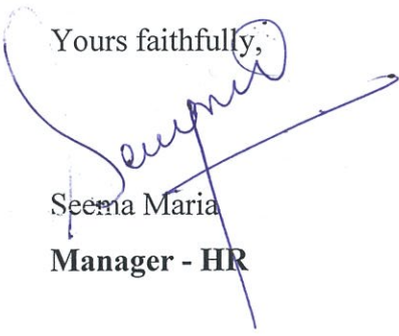
Ref:- Your resignation letter dated 10th June 2017

With reference to your resignation letter dated 10th June 2017, we hereby accept your resignation and agree to relieve you from the duties on 10.07.2017

We confirm that you have been working in our company from **02.01.2017 to 10.07.2017** as **Software Engineer.**

The management would like to thank you for your service with the company and we wish you all the best in your future endeavors.

Yours faithfully,


Seema Maria
Manager - HR



Vel Tech

Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
(Deemed to be University Estd. u/s 3 of UGC Act, 1956)

TTS 2688

Date: 04-APR-2018

Ref 1 Pro.No.1/S VTU / 10982/ A

To

Address: Communication:

RANATHIVE.S

No. 3, Velu Street,

Jafferkhanpet,

Chennai - 83.

Tel No : 9790047609

Permanent Address:

Same as communication
address

Tel No :

Mail: rana.cse07@gmail.com

Sub : Administration-Appointment as a ASSISTANT PROFESSOR
in COMPUTER SCIENCE AND ENGINEERING

DEPT.Reg.,

Sir / Madam,

We hereby acknowledge the receipt of the following certificates:

Original Degree Certificate for B.E(CSE) SI. NO. 227746 FROM ANNA UNIVERSITY.

Original Degree Certificate for M.E(CSE) SI. NO. 783602 FROM ANNA UNIVERSITY.

- Note :
1. Date of Joining on 04-APR-2018
 2. Weekly 6 days working for academic & non academic.
 3. Smoking is strictly prohibited inside the campus.
 4. You should give minimum 90% result in the University Exams.
 5. Original appointment order will be S-HRD.
 6. You should practice and maintain ISO 9001-2008 standards.
 7. You Should Publish minimum one Publication every Semester in scopus indexed Journals and show proof of submission/involvement in R&D Projects and Funded projects as per UGC guidelines, Otherwise your appointment will be terminated at the end of semester.
- NIL

For Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology

REGISTRAR

Prof. Dr. S. Kannan
Registrar

Prepared by:

(B.K. Parthip)
Vel Tech
Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
(Deemed to be University Estd. u/s 3 of UGC Act, 1956)

Verified By:

(G. S. Srinivas)

Accepted by:

(RANATHIVE.S)

400 Feet Outer Ring Road, Avadi,
Chennai-600 062. Tamil Nadu, India.
Toll Free : 1800 3070 6949
Landline : +044 2684 0262 / 2684 0605
Email : vtu@veltechuniv.edu.in
Website : www.veltechuniv.edu.in

आयकर विभाग
INCOME TAX DEPARTMENT



भारत सरकार
GOVT. OF INDIA

S RANATHIVE

SHANMUGAVELU

03/06/1985

Permanent Account Number

ANTPR8471J

S. Ranathive

Signature



22042008

इस कार्ड के खोने / पाने पर कृपया सूचित करें / लौटाने :
आयकर पैन सेवा इकाई, एन एस डी एल
पहली मंजिल, टाईम्स टॉवर, कमला मिल्स कम्पाउंड,
एस. बी. मार्ग, लोअर परेल, मुम्बई - 400 013.

*If this card is lost / someone's lost card is found,
please inform / return to :*

Income Tax PAN Services Unit, NSDL
1st Floor, Times Tower,
Kamala Mills Compound,
S. B. Marg, Lower Parel, Mumbai - 400 013.

Tel: 91-22-2499 4650, Fax: 91-22-2495 0664,
e-mail: tininfo@nsdl.co.in

Rel



இந்திய அரசாங்கம்

இந்திய அரசாங்கம்
Unique Identification Authority of India
Government of India

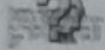
பதிவேட்டு எண்/ Enrolment No.: 2193/10615/29015

To
சுரனிவே
S Ranathive
S/O Shanmugavelu
A.KALAIYAMPUTTHUR
215
A-kalayamputhur
Dindigul Tamil Nadu - 624615
9790047609

Generation Date: 18/11/2017

Generation Date: 21/06/2017

Validly unknown



உங்கள் ஆதார் எண் / Your Aadhaar No. :

4442 6387 1981

எனது ஆதார், எனது அடையாளம்



இந்திய அரசாங்கம்
Government of India



சுரனிவே
S Ranathive
பிறந்த நாள்/DOB: 03/06/1985
ஆண்/ MALE

4442 6387 1981

எனது ஆதார், எனது அடையாளம்



தகவல்

- ஆதார் அடையாளத்திற்கான சான்று, முடிவாகியிருக்க அல்ல.
- அடையாள சான்ற ஆன்லைன் ஆதர்ப்பெயர் மூலமாக பெறவும்.
- இது எலக்ட்ரானிக் செயல்முறை மூலம் தயாரிக்கப்பட்ட கடிதமாகும்.

INFORMATION

- Aadhaar is a proof of identity, not of citizenship.
- To establish identity, authenticate online.
- This is electronically generated letter.

- ஆதார் நாடு முழுவதிலும் செல்லுபடியாகும்.
- வருங்காலத்தில் அரசு மற்றும் அரசு சாரா சேவைகளை பயன்படுத்திக் கொள்ள ஆதார் உதவிகரமாக இருக்கும்.
- Aadhaar is valid throughout the country.
- Aadhaar will be helpful in availing Government and Non-Government services in future.



இந்திய அரசாங்கம்
Unique Identification Authority of India

Address:
S/O Shanmugavelu,
A.KALAIYAMPUTTHUR, 215, A-
kalayamputhur, Dindigul,
Tamil Nadu - 624615

முகவரி:
S/O சுனமுகவேலு,
அ.கலையம்புத்தூர், அ-
கலையம்புத்தூர், திண்டுக்கல்,
தமிழ் நாடு - 624615

4442 6387 1981

Handwritten signature

R/Dis/9 dt

BC

சான்றிதழ் எண்
Certificate Noமாவட்டக் குறியீடு எண்
District Codeவட்டக் குறியீடு எண்
Taluk Codeகிராமக் குறியீடு எண்
Village Code

1	3	
0	9	
0	4	2

3432785

சாதிச் சான்றிதழ்
COMMUNITY CERTIFICATE

திண்டுக்கல் மாவட்டம் பழனி வட்டம்
அ. கலையாழகர் கிராமம்/நகரம், திரு. / திருமதி / செல்வி
செல்வன் S. ரணதிவே தகட்பனார்/கணவர்
பெயர் சிண்டிகவேலு
தந்து ரகநாட்டுக்களர்

வகுப்பைச் சார்ந்தவர், அரசு ஆணை நிலை எண். 28 பிற்பட்ட மற்றும்
மிகவும் பிற்பட்ட பிரிவினை நலத்துறை திள் 19.7.1994 வரிசை எண். PART/A/43
பிற்பட்ட பிரிவினைச் சார்ந்தவர் எனச் சான்றளிக்கப்படுகிறது.

This is to certify that Son / Daughter
of Thiru. of

..... Village / Town Taluk,
District of the State of Tamil Nadu belongs to
..... Community, which is recognised as a
Backward Class as per Government Order (Manuscript series) No. 28, Backward
Classes and Most Backward Classes Welfare dated 19th July 1994.
vide Serial No.

2. திரு. / திருமதி / செல்வன் / செல்வி S. ரணதிவே
என்பவரும் அவருடைய குடும்பத்தினரும் தமிழ்நாட்டில் திண்டுக்கல்
மாவட்டத்தில் பழனி வட்டத்தில் அ. கலையாழகர்
கிராமத்தில் / நகரத்தில் வசித்து வருகிறார்கள் எனச் சான்றளிக்கப்படுகிறது.

2. It is certified that Thiru/Tmt/Selvan/Selvi and
his/her family ordinarily reside(s) at Village/Town
..... Taluk District of Tamil Nadu.

முத்திரை.
Seal.கையொப்பம்
Signatureநாள்
Dateதனி எழுத்துக்களில் பெயர்
Name in Capital Lettersபதவிப் பெயர்
Designation

15.5.2001
பழனி
15.5.2001