



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

APPLICATION FOR ADMISSION TO Ph.D. PROGRAMMES

Date of Application:14-12-2020

Department	COMPUTER SCIENCE AND ENGINEERING	Application No.	202020104
Area of Research	INTERNET OF THINGS	Research Mode	PART TIME

Name :SIJU V SOMAN

Date of Birth / Age :26-06-1981 / 39 Years

Gender :MALE

Category :OC

e-Mail ID :sijvuvsoman@gmail.com

Mobile :9164332645



Father's/Husband's Name	SOMANADHAN V.S	Father's/Husband's Occupation	RETIRED
Family Income	500000	Residential Type	URBAN
Birth Place	KERALA	Mother Tongue	MALAYALAM
Religion	HINDU	Marital Status	MARRIED
Aadhaar No.	626185181750	PAN No.	CQXPS6769R
Physically Challenged	NO	Type of Disability	-

Address for Communication:
 SHRI KRISHNA DHAMA, FLAT NO.A-203, SECOND FLOOR
 11TH CROSS, BEHIND YAKSHAGANA KALASHETRA, GUNDBAIL
 UDUPI
 UDUPI DISTRICT
 KARNATAKA
 INDIA
 Pin-576102

Permenant Address:
 MADHAVI NILAYAM, NICE GARDENS,
 NEAR P.J ANTONY GROUND, PACHALAM
 COCHIN
 ERNAKULAM DISTRICT
 KERALA
 INDIA
 Pin-682012

Qualification						
Degree	Discipline	College/university	Year Passed	AVG/CGPA	Class	Mode
M.TECH	INFORMATION TECHNOLOGY	BHARATH INSTITUTE FOR HIGHER EDUCATION & RESEARCH	2006	8.34	FIRST	REGULAR
MSC.	SOFTWARE ENGINEERING	MADURAI KAMRAJ UNIVERSITY	2004	77.4	FIRST	REGULAR

Experience					
Organization	Designation	Experience From	Experience TO	Work Nature	
SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT	ASSISTANT PROFESSOR(SENIOR)	2020-08-17	2020-12-14	TEACHING	
SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT	ASSISTANT PROFESSOR(SENIOR)	2013-07-22	2018-05-31	TEACHING	
MOODLAKATTE INSTITUTE OF TECHNOLOGY	ASSISTANT PROFESSOR	2012-07-20	2013-06-06	TEACHING	

SASTRA UNIVERSITY	ASSISTANT PROFESSOR - II	2011-06-01	2012-04-30	TEACHING
-------------------	--------------------------	------------	------------	----------

Payment Details

Transaction ID	Reference	Date of transaction	Amount	Status
202020104_201215110203	VHD49560182517	15-12-2020	600	SUCCESS

Research Proposal

On

**Recognizing User Context in IoT based Smart Living Room using
Hybrid Deep Neural Network Technique.**

Submitted by:

**Mr. Siju V Soman
Department of CSE
SMVITM, Udupi**

1. Introduction and Problem Definition

Technological advances in devices, sensors, wireless communication and internet have led increasingly to the integration of the sensors, devices and internet with users and physical environment leading to Internet of Things (IoT). **IoT** has made a global impact on connecting billions of objects through internet, and they are built into the system and constituents which enable simple deployment, dynamic (re) configuration, re-purposing of technology and information integration in a service-oriented way. The impact of IoT becomes more meaningful and useful if and only if IoT based applications provides user context based services.

As per the literature survey made most of the researchers and standard dictionaries define context as: *“The information that describes the situation or circumstances of an entity in which an event occurs”*. Dey and Abowd have also confirmed this by defining context as: *“Any information that can be used to characterize the situation of an entity”*. An entity is a person, a place or a physical or computational object that is considered relevant to the interaction between a user and an application, including the user and the application themselves. The context can be categorized into different types, based on the information they carry like: Computing Context, Network Context, User Context, Physical Context, Time Context, Sensor Context and Device Context.

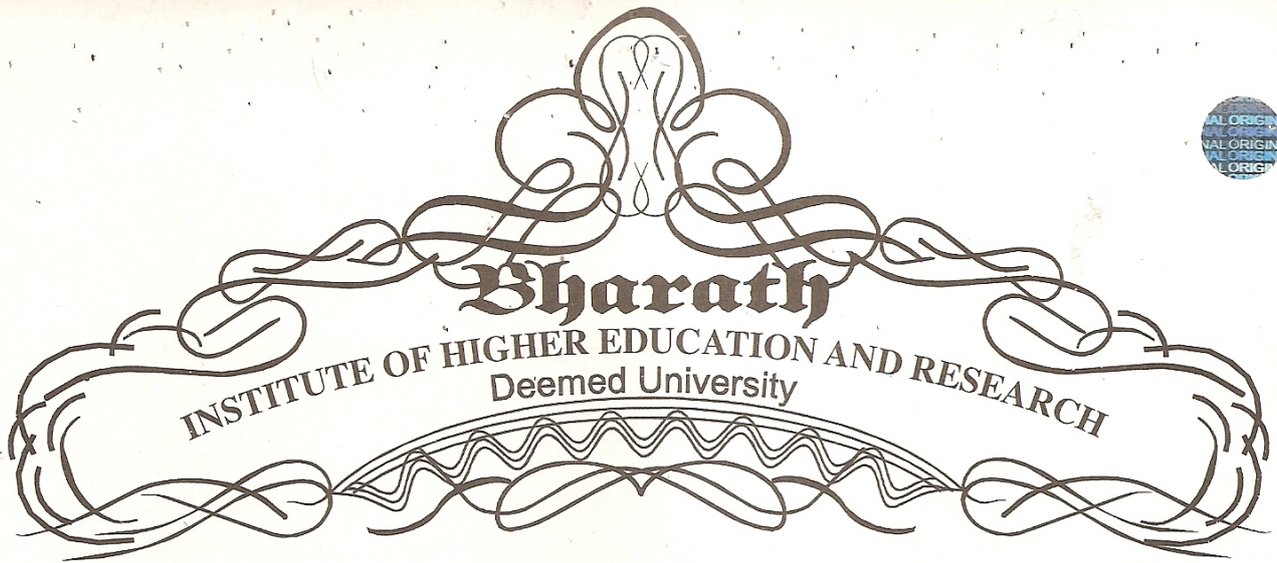
To provide user context based services IoT applications must be enabled with a mechanism or technique to recognize user context efficiently with high accuracy. According to a survey made by an author in a paper [1], it was mentioned that the unsupervised learning method i.e. the clustering method has been employed to capture user contexts by dynamic profiling. The demand for use of variety of sensors is also increasing as it helps in acquiring user contextual data faster and cheaper.

In this research, as the focus is on the technologies that is required to recognize user context in IoT based Smart Living Room, the accuracy and efficiency of the data captured from the sensors need to be improved better than the existing methods/techniques. In order to design the efficient and accurate user context recognizing system, the Machine learning technique

like *Hybrid Deep Neural Network technique* will be analyzed and finally a suitable algorithm will be derived which can be implemented. Recognizing the user context is a great challenge and so, at the end of this research a suitable technique will be derived which can be used for the future applications.

2. References

- [1] Charith Perera, Arkady Zaslavsky, Peter Christen and Dimitrios Georgakopoulos, “Context Aware Computing for The Internet of Things: A Survey”, IEEE COMMUNICATIONS SURVEYS & TUTORIALS, VOL. 16, NO. 1, FIRST QUARTER 2014.



The Board of Management of the Bharath Institute of Higher Education

and Research, hereby makes known that SIJU V SOMAN

has been admitted to the Master of Technology - Information Technology

having been certified by duly appointed examiners to be qualified to receive the

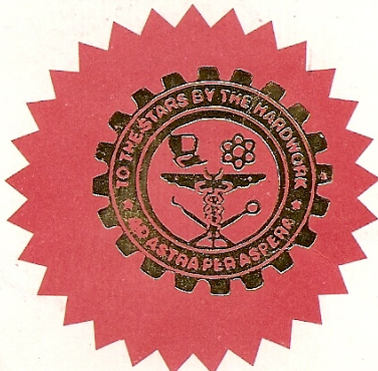
degree and was placed in the First Class (Distinction)

at the examination held in May 2006

Reg. No. : P04IT015

Folio No. : 000740

Given under the Seal of the University



[Signature]
Registrar

[Signature]
Vice Chancellor

Dated : **9 AUG 2006**

173, Agharam Road, Chennai 600 073 Tamil Nadu, India



பாரத் மேல்நிலை கல்வி மற்றும் ஆராய்ச்சி கழகம்
(நிகர்நிலை பல்கலை கழகம்)

Bharath

INSTITUTE OF HIGHER EDUCATION & RESEARCH
(DEEMED UNIVERSITY)

173, AGHARAM ROAD, CHENNAI - 600 073, TAMILNADU, INDIA.

Sl. No. : IT41015

CREDIT SYSTEM

Semester No. I

GRADE SHEET

NAME OF THE CANDIDATE		REGISTER No.	
SIJU V SOMAN		P04IT015	
BRANCH	COURSE	MONTH & YEAR	RESULTS DECLARED ON
Information Technology	M.TECH	Nov 2004	Feb 2005
CODE	COURSE TITLE	CREDITS	GRADE
PMA102	Mathematical Foundation for Computer Science	4	B
PCS102	Computer Architecture	3	C
PCS105	Data Structures and Algorithms	3	B
PIT104	Advanced Operating Systems	3	C
PIT105	Principles of Communication Technology	3	C
PIT1L1	Computer Lab - I	2	S
**** End of Statement ****			

GPA : -----

Credit Registered : 18

Credits Earned : 18

Total credits Earned : 18



DATE : 4 MAR 2005

CONTROLLER OF EXAMINATIONS



பாரத் மேல்நிலை கல்வி மற்றும் ஆராய்ச்சி கழகம்
(நிகர்நிலை பல்கலை கழகம்)

Bharath

INSTITUTE OF HIGHER EDUCATION & RESEARCH
(DEEMED UNIVERSITY)

173, AGHARAM ROAD, CHENNAI - 600 073, TAMILNADU, INDIA.

Sl. No. : IT42015

CREDIT SYSTEM
GRADE SHEET

Semester No. II

NAME OF THE CANDIDATE		REGISTER No.	
SIJU V SOMAN		P04IT015	
BRANCH	COURSE	MONTH & YEAR	RESULTS DECLARED ON
Information Technology	M.TECH	May 2005	July 2005
CODE	COURSE TITLE	CREDITS	GRADE
PIT201	Advanced Telecommunication Systems	3	B
PIT202	Software Engineering	3	A
PIT203	Cryptography and Information Security	3	A
PIT204	Data Warehousing and Data Mining	3	B
PIT205	TCP / IP and Socket Programming	3	B
PIT2E1	Elective - I (PIT014 - Web Technology)	3	B
**** End of Statement ****			

GPA : -----
Credit Registered : 18
Credits Earned : 18
Total credits Earned : 36



[Handwritten Signature]



பாரத் மேல்நிலை கல்வி மற்றும் ஆராய்ச்சி கழகம்
(நிகர்நிலை பல்கலை கழகம்)

Bharath

INSTITUTE OF HIGHER EDUCATION & RESEARCH

(DEEMED UNIVERSITY)

173, AGHARAM ROAD, CHENNAI - 600 073. TAMILNADU INDIA.

CREDIT SYSTEM

Sl.No. IT43015

Semester No. III

GRADE SHEET

NAME OF THE CANDIDATE		REGISTER No.	
SIJU V SOMAN		P04IT015	
BRANCH	COURSE	MONTH & YEAR	RESULTS DECLARED ON
Information Technology	M.TECH	Nov 2005	Feb 2006
CODE	COURSE TITLE	CREDITS	GRADE
PIT301	Network Security & Management	3	C
PIT3E2	Elective - II (PIT007 - Mobile Communication)	3	C
PIT3E3	Elective - III (PIT011 - Multimedia Systems)	3	C
PIT3P1	Project Work Phase I	6	A
**** End of Statement ****			

GPA : -----
Credit Registered : 15
Credits Earned : 15
Total credits Earned : 51



DATE : 24 FEB 2006


CONTROLLER OF EXAMINATIONS



பாரத் மேல்நிலை கல்வி மற்றும் ஆராய்ச்சி கழகம்
(நிகர்நிலை பல்கலை கழகம்)

Bharath

INSTITUTE OF HIGHER EDUCATION & RESEARCH

(DEEMED UNIVERSITY)

173, AGHARAM ROAD, CHENNAI - 600 073. TAMILNADU INDIA.

CREDIT SYSTEM

Sl.No. IT44015

Semester No. IV

GRADE SHEET

NAME OF THE CANDIDATE		REGISTER No.		
BRANCH		COURSE	MONTH & YEAR	RESULTS DECLARED ON
SIJU V SOMAN		P04IT015		
Information Technology		M.TECH	May 2006	July 2006
CODE	COURSE TITLE	CREDITS	GRADE	
PIT4P2	Project Work Phase - II **** End of Statement ****	12	S	

GPA : -----
Credit Registered : 12
Credits Earned : 12
Total credits Earned : 63



DATE : 11 1 AUG 2006

[Signature]
CONTROLLER OF EXAMINATIONS

Grading System :

All assessments of a course will be done on the basis of absolute marks. The sum of external and internal marks in each course is assigned with a letter grade on ten points scale using the following letter grade, grade points and range of marks.

Range of Total Marks	Letter Grade	Grade Points
90 - 100	S	10
80 - 89	A	9
70 - 79	B	8
60 - 69	C	7
55 - 59	D	6
50 - 54	E	5
0 - 49	U	0
Incomplete	I	0
Withdrawal	W	0
Absent	AB	0

S to E indicates successful completion of Course.

GPA is calculated using the following formula

$$\text{GPA} = \frac{\text{Sum of (C * GP)}}{\text{Sum of C}}$$

Where C denote Credit for each subject registered & GP denotes grade point secured

CGPA will be calculated in the similar manner. considering all the courses enrolled from first semester "AB", "U", "I" and "W" grades will be excluded for calculating GPA and CGPA

Processed by	
Read by	
Examined by	



MADURAI KAMARAJ UNIVERSITY

M.Sc SOFTWARE ENGINEERING (SEMESTER)

PJS 030277

STATEMENT OF MARKS

NAME OF THE CANDIDATE		REGISTER NO.	CENTRE NO.	COLLEGE OF STUDY	EXAM M & YR.	DATE OF PUBLICATION													
SILJI V SOMAN		99211919	509	R.V.S COLLEGE OF ENGG. AND TECH., DINDIGUL	MAY 2004	21-OCT-2004													
SUB CODE	SUBJECT DESCRIPTION	MAX. MARK			MARKS OBTAINED			SUB CODE	SUBJECT DESCRIPTION	MAX. MARK			MARKS OBTAINED						
		I	E	T	I	E	T			I	E	T	I	E	T	M/YR			
S11	ENGLISH	040	060	100	032	037	069	P	W99	567	VIN-95, NT LAB	040	060	100	038	060	098	P	M02
S12	ALGEBRA & CALCULUS	040	060	100	033	038	071	P	W99	56A	ADVANCED OPERATING SYSTEMS	040	060	100	029	030	059	P	M02
S13	FUNDAMENTALS OF COMPUTERS	040	060	100	039	033	072	P	W99	56B	PC HARDWARE & SYSTEMS	040	060	100	031	034	065	P	M02
S14	APPLIED PHYSICS	040	060	100	032	033	065	P	W99	571	SOFTWARE ENGINEERING	040	060	100	034	040	074	P	D02
S15	ANALOG & DIGITAL ELECTRONICS	040	060	100	035	028	063	P	W99	572	MULTIMEDIA & ITS APPLICATIONS	040	060	100	035	047	082	P	D02
S16	DIGITAL ELECTRONICS LAB	040	060	100	038	056	094	P	W99	573	ARTIFICIAL INTELLIGENCE	040	060	100	034	027	061	P	M03
S17	PC SOFTWARE LAB	040	060	100	035	050	089	P	W99	574	RDBMS LAB (ORACLE)	040	060	100	035	055	090	P	D02
S21	APPLIED MATHEMATICS	040	060	100	030	037	075	P	M01	577	AI LAB USING PROLOG, LISP	040	060	100	039	058	097	P	D02
S22	MICRO PROCESSOR & ASSEMBLY LANGUAGE PROGRAMMING	040	060	100	039	036	075	P	A00	57A	HUMAN PSYCHOLOGY & COMMUNICATION SKILLS	040	060	100	034	028	062	P	D02
S23	COMPUTER SYSTEM ARCHITECTURE	040	060	100	037	039	076	P	A00	57C	CLIENT/SERVER COMPUTING	040	060	100	036	042	078	P	D02
S24	DATA STRUCTURES	040	060	100	038	038	076	P	A00	581	WINDOWS PROGRAMMING & VC++	040	060	100	039	047	086	P	M03
S25	COBOL & BUSINESS DATA PROCESSING	040	060	100	037	033	070	P	A00	582	PC MAINTENANCE & TROUBLE SHOOTING	040	060	100	031	035	066	P	M03
S26	DATA PROCESSING LAB COBOL	040	060	100	040	060	100	P	A00	583	WINDOWS ENVIRONMENT & TROUBLE SHOOTING	040	060	100	037	048	085	P	M03
S27	ASSEMBLY LANGUAGE PROGRAMMING LAB	040	060	100	036	058	096	P	A00	586	PROGRAMMING LAB USING VC++	040	060	100	040	058	098	P	M03
S31	NUMERICAL METHODS	040	060	100	030	037	067	P	D00	587	TROUBLE SHOOTING LAB (WINDOWS)	040	060	100	040	059	099	P	M03
S32	UNIX & C PROGRAMMING	040	060	100	038	049	087	P	D00	588	SECURITY IN COMPUTING	040	060	100	032	042	074	P	M03
S33	ALGORITHM ANALYSIS & DESIGN	040	060	100	039	038	077	P	D00	58D	REAL TIME SYSTEMS	040	060	100	029	035	064	P	M03
S34	SYSTEM ANALYSIS & DESIGN	040	060	100	026	041	069	P	D00	591	INTERNET & JAVA PROGRAMMING	040	060	100	035	027	062	P	D03
S35	PROBABILITY & STATISTICS	040	060	100	026	029	055	P	D00	592	MANAGEMENT INFORMATION SYSTEM	040	060	100	033	033	066	P	D03
S36	DATA STRUCTURES LAB (USING C)	040	060	100	040	058	098	P	D00	593	NEURAL NETWORKS & APPLICATIONS	040	060	100	033	041	074	P	D03
S37	UNIX SHELL PROGRAMMING LAB	040	060	100	040	060	100	P	D00	596	JAVA PROGRAMMING LAB	040	060	100	039	057	096	P	D03
S41	DISCRETE STRUCTURES	040	060	100	035	030	065	P	M01	597	NEURAL NETWORKS LAB (USING C & C++)	040	060	100	040	060	100	P	D03
S42	OBJECT ORIENTED PROGRAMMING & C++	040	060	100	036	049	085	P	M01	59D	IMAGE PROCESSING	040	060	100	029	030	059	P	D03
S43	PRINCIPLES OF PROGRAMMING LANGUAGES	040	060	100	033	027	060	P	M01	59E	ENTERPRISE RESOURCE PLANNING	040	060	100	031	030	061	P	D03
S44	OPERATIONS RESEARCH	040	060	100	032	038	070	P	M01	SPV	PROJECT WORK & VIVA-VOCE	100	100	200	099	090	189	P	M04
S45	SYSTEM SOFTWARE	040	060	100	035	042	077	P	M01		<<<END OF STATEMENT>>>								
S46	PROGRAMMING IN C++ LAB	040	060	100	040	059	099	P	M01										
S47	SYSTEM SOFTWARE LAB	040	060	100	036	057	093	P	M01										
S51	ADVANCED MICROPROCESSOR & INTERFACING TECHNIQUES	040	060	100	035	030	065	P	D01										
S52	OPERATING SYSTEMS	040	060	100	030	034	064	P	D01										
S53	DATABASE MANAGEMENT SYSTEMS	040	060	100	034	027	061	P	D01										
S54	COMPUTER GRAPHICS	040	060	100	032	040	072	P	D01										
S55	PRINCIPLES OF COMPILER DESIGN	040	060	100	029	035	064	P	D01										
S56	MICROPROCESSOR & INTERFACING LAB	040	060	100	038	048	086	P	D01										
S57	GRAPHICS LAB USING C	040	060	100	036	058	094	P	D01										
S61	COMPUTER NETWORKS	040	060	100	035	027	062	P	M02										
S62	COMPUTER BASED SIMULATION & MODELLING	040	060	100	034	039	073	P	M02										
S63	GRAPH THEORY & APPLICATIONS	040	060	100	036	037	073	P	M02										
S66	COMPUTER NETWORK LAB (NOVELL NETWARE)	040	060	100	036	049	085	P	M02										
CLASS		FIRST			TOTAL MARKS			5037/6500											

Signature of the Candidate

Dr. K. S. GOPALAKRISHNAN

Controller of Examinations 1/c

Any alteration or overwriting makes this statement of Marks invalid.

Date: 29 OCT 2004

Other Abbreviations - R - Result; P - Pass; F - Fail; AAA - Absent; SUB - Subject; M - Month; (A - April; N - November) YR Year; MAX - Maximum; I - Internal; E - External; T - Total



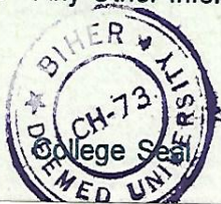
BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH

(DEEMED UNIVERSITY)

(Lr. No. F-6-24/2000 (CPP-I) - of UGC, New Delhi, January 2003)
173, AGHARAM ROAD, SELAIYUR, CHENNAI-600 073.

TRANSFER CERTIFICATE

1. Name of Student : SIJU . V . SOMAN
2. Roll No. : M.Tech I.T060/2004
3. Name of Parent / Guardian : V.S. Somanathan
4. Nationality, Religion & Caste : Indian - Hindu
5. Date of Birth (in words & Figures as entered in the Admission Register) : 26.06.1981 [Twenty-sixth June Nineteen eighty one]
6. Date of Admission to this College : 02.08.2004
7. Course and Year / Semester to which he / she was admitted : First year M.Tech I.T
8. Class in which the student was reading at the time of leaving : Final year M.Tech I.T
9. Whether qualified for promotion to a higher class : Refer to Mark Sheet
10. Whether the student has paid all the fees due to the college : Yes
11. Date on which the student actually left the College : 26.05.2006
12. Date on which application for Transfer Certificate was made by the Student or parent / guardian : 05.08.2006
13. Date of Issue of Transfer Certificate : 05.08.2006
14. Any Other Information : COURSE COMPLETED



REGISTRAR
Bharath Institute of Higher
Education and Research,
(Deemed University)
Selaiyur, Chennai-600 073.



SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT

A Unit of Shri Sode Vadiraja Mutt Education Trust (R), Udupi
Affiliated to the Visvesvaraya Technological University, Belgaum
Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka

Vishwothamanagar, BANTAKAL - 574 115, Udupi, Karnataka, India

Phone : 0820-2589182
: 0820-2589183
Fax : 0820-2589184
E-mail : info@sode-edu.in
Website : www.sode-edu.in

Prof. Dr. Thirumaleshwara Bhat
BE, M.Tech., Ph.D, MISTE
PRINCIPAL

Ref No: SMVITM/HR/2018/083

May 31, 2018

SERVICE CERTIFICATE

This is to certify that Mr. Siju V Soman has worked in the Department of Computer Science & Engineering of this Institution in the capacity of Assistant Professor (Sr.) from 22/07/2013 to 31/05/2018.

His performance was good during the above mentioned period.

S. S. Soman
PRINCIPAL



To:

Mr. Siju V Soman
Madhavi Nilayam
Nice Gardens, Near P J Antony Ground,
Pachalam P.O., Cochin
Kerala - 682012



Moodlakatte Institute of Technology

(Affiliated to V.T.U., Belgaum and Recognised by AICTE, New Delhi)

Moodlakatte - 576 217, Kundapura Taluk, Udupi District, Karnataka

Pioneering Engineering Education

Ref.: MIT/OFF/13-14/0316 (2)

Date: 06/06/13

EXPERIENCE CERTIFICATE

This is to certify that **Mr. Siju V. Soman** had joined our Institution on 20.07.2012 and was designated as an Asst. Professor in Dept. of Computer Science & Engineering. His resignation letter has been accepted and he has been relieved from his duty on 06.06.2013. During his tenure of employment, his work and conduct was found to be good and he bears a good moral character.

Siddarth Shetty

Chairman i/c

Moodlakatte Institute of Technology,

Kundapura

Chairman

Moodlakatte Institute of Technology

Moodlakatte, Kundapura - 576 217

Udupi Dist., Karnataka



SASTRA UNIVERSITY

(A University under section 3 of the UGC Act, 1956)

THANJAVUR - 613 401, TAMIL NADU, INDIA.

Ph: +91 4362 264101 - 108, 304000 - 29, Fax: +91 4362 264120, E-mail: registrar@sastra.edu, URL: www.sastra.edu

Prof. S.N. Srivastava, Ph.D.
Registrar

Ref. SASTRA/SM/SOC/ C1730/12

30.04.2012

SERVICE CERTIFICATE

Name : Shri Siju V. Soman
Designation : Assistant Professor – II (AP2)
School : Computing
Date of Joining : 01.06.2011
Date of Relieving : 30.04.2012
Reason for leaving : Resigned
Last pay drawn : Rs.32, 760 /- per month
Conduct & Character : Good

(Dr S.N. Srivastava)
Registrar

REGISTRAR
SASTRA UNIVERSITY
TIRUMALAISAMUDRAM.
THANJAVUR





CANARA ENGINEERING COLLEGE
MANGALORE

Affiliated to Visveswaraiah Technological University, Belgaum
Approved by AICTE, New Delhi & Govt. of Karnataka
Sponsored & Managed by Canara High School Association, Mangalore
(Konkani Linguistic Minority Institution)

Jodumarga P.O.,
Benjanapadavu-574 219, Bantwal Taluk,
Dakshina Kannada, Karnataka
☎ : 0824-2278666 (5 Lines)
Fax : 0824-2278675
E-mail : canarait@gmail.com
Website : www.canaraengineering.in

Ref: CEC/OF/429/2011

26.05.2011

EXPERIENCE CERTIFICATE

This is to certify that Mr.Siju V Soman., Lecturer in the Department of Computer Science & Engineering has worked in this institution from 01.02.2010. to 26.05.2011.

During this period we found his performance is good.

Dr.Nagesh Prabhu
PRINCIPAL

Other Institutions managed by Canara High School Association

Canara High School-Main (1891)	2493902	Canara English Hr.Pr.School (1970)	2494713	Canara Nursery - Urva (1991)	2457743
Canara Girls' High School (1894)	2496228	Canara Pre University College (1972)	2495605	Canara Tennis Academy (1997)	2493210
Canara High School - Urva (1944)	2456647	Canara College (1973)	2492366	Canara Engineering College (2001)	2278666
Canara Hr.Pr.School-Kannada (1944)	2495638	Canara Balwadi (1978)	2495638	Canara School (2009)	2496214
Canara Nursery School (1947)	2494713	Canara Hr.Pr.School - Urva (1989)	2457743	Canara Montessori (2009)	2496210

Date: 30/09/2009

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Siju V Soman was working in our organization, at main Office, as **Administrative Executive (IT and Office Administration)** from June 2008 to September 2009.

His duties included working in maintenance of networking system by providing technical support to all end-users, servers, printers, scanners and ERP implementation which is connected between our main office and remote office through Citrix connectivity. He also maintains the full IT reports as per the company protocols and formats.

His sense of responsibility, maturity beyond his age in dealing with clients, understanding with team makes him universally acceptable and he gets along with all. His work output is positively influenced by his strength in communication and task-orientation.

We wish him best in career ahead.

Yours sincerely,

For **RIMAL ENGINEERING PRODUCTS**



GHASSAN EL-SOLH
Managing Director



Toc H INSTITUTE OF SCIENCE & TECHNOLOGY

(Approved by AICTE, New Delhi and recognised by Cochin University of Science & Technology)



Arakkunnam P.O., Pin - 682 313
Ernakulam Dist., Kerala, India
Tel : (0484) 2748388, 2749600,
9995043464
Fax : (0484) 2748388
Email : mail@tistcochin.edu.in
tist@rediffmail.com
Website : www.tistcochin.edu.in



AN ISO 9001:2008 CERTIFIED INSTITUTION

Ref.TIST/P&A/13667/2010-2011

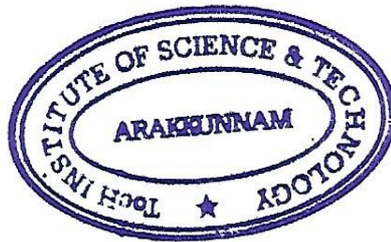
30/06/2010

TO WHOM IT MAY CONCERN

This is to certify that Mr.Siju.V.Soman residing at Madhavi Nilayam, Nice Gardens, Pachalam.P.O., Kochi, Kerala was working with us as Lecturer in the Department of Computer Science & Engineering from 06-08-2007 to 10-04-2008.

During the tenure of his service with us, it is found that his conduct and character are very good.

He has resigned from the services of the Institute for better prospects and we wish him all success in his career advancement.




Dr. V. Job Kuruvilla
PRINCIPAL

"We nurture innovative talents"

A Higher Education Institution under Toc H Public School Society

Regd. Office: Toc H Public School Society, Vyttila, Kochi-682019, Tel.: 0484- 2304468, 2306951, 2303686, Fax : 0484 - 2303686
Email: toch@md4.vsnl.net.in, Website: www.toch.org



26-May-2010

TO WHOM IT MAY CONCERN

This is to certify that Mr.Siju V Soman (*Employee ID: 11093*) was employed with us as “Associate” in the process of [®]Microsoft ECS North America, from October 16th 2006 to July 30th 2007.

During the period of his assignment, we found him sincere, hard working and a keen learner.

We wish him all the best in his future endeavors.

Yours truly,

For TransWorks Information Services Ltd.

PANEESH RAO

SENIOR MANAGER – HUMAN RESOURCES



Self attested


(Siju V. Soman)



भारत सरकार
Government of India



Siju V Soman
DOB : 26/06/1981
Male



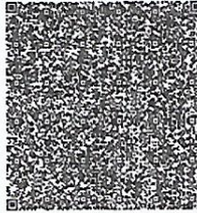
6261 8518 1750

मेरा आधार, मेरी पहचान



भारत सरकार
Unique Identification Authority of India

Address: S/O V S Somanadhan, 70/2062
Madhavi Nilayam, Nice Gardens, Near P J
Antony Ground, Pachalam, Pachalam S.O,
Pachalam, Ernakulam, Kerala, 682012



6261 8518 1750



1947



help@uidai.gov.in



www.uidai.gov.in

Self attested

(SIJU.V.SOMAN)

ANNEXURE-I

CERTIFICATE FROM THE ORGANISATION WHERE THE CANDIDATE IS EMPLOYED

Certified that Mr./Ms./Mrs. SIJU.V.SOMAN is employed as ASSISTANT PROFESSOR (SENIOR) (Designation) in the COMPUTER SCIENCE AND ENGINEERING (Department/Division Name) of SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (Institution/Industry Name).

We have no objection in forwarding his/her application for the Ph.D. Research Programme.

FOR FULL TIME:

The candidate will be sanctioned leave for the duration of the research programme and will be relieved from duty from _____ to _____ to undertake the full time research work in the University.

FOR PART TIME:

The candidate will be permitted to undertake part time study in the University/College and will be allowed to be present for discussions with the supervisor, attending course works, conduct of experiments and participations in seminars and related presentations. Further the required facilities at our organization will also be provided to the candidate for doing research.

Date: 14/12/2020

Signature of the Head of Organization with office seal

Mene
Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar Udupi Dist.
BANTAKAL - 574 115