



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

APPLICATION FOR ADMISSION TO Ph.D. PROGRAMMES

Date of Application:20-12-2020

Department	ELECTRONICS AND COMMUNICATION ENGINEERING	Application No.	202020137
Area of Research	NETWORKING	Research Mode	PART TIME

Name :M RADHA
Date of Birth / Age :27-05-1982 / 38 Years
Gender :FEMALE
Category :BC
e-Mail ID :radha.murugan1@gmail.com
Mobile :8300042716



Radha

Father's/Husband's Name	M HARIBALAKRISHNAN	Father's/Husband's Occupation	BUSINESS
Family Income	2,00,000	Residential Type	RURAL
Birth Place	SIVAKASI	Mother Tongue	TAMIL
Religion	HINDU	Martial Status	MARRIED
Aadhaar No.	6269 3523 6333	PAN No.	ANEPR5371E
Physically Challenged	NO	Type of Disability	-
Address for Communication: NO 8 8 DANIEL THOMAS STREET PALAYAMKOTTAI TIRUNELVELI DISTRICT TAMILNADU INDIA Pin-627002		Permenant Address: NO 8 8 DANIEL THOMAS STREET PALAYAMKOTTAI TIRUNELVELI DISTRICT TAMILNADU INDIA Pin-627002	

Qualification						
Degree	Discipline	College/university	Year Passed	AVG/CGPA	Class	Mode
M E	NETWORKING	ANNA UNIVERSITY/ ARULMIGU KALASALINGAM COLLEGE OF ENGINEERING	2006	81%	FIRST	REGULAR
B E	ECE	MADURAI KAMARAJ UNIVERSITY/ PANDIYAN SARASWATHY YADAV ENGINEERING COLLEGE	2004	76.8 %	FIRST	REGULAR

Experience				
Organization	Designation	Experience From	Experience TO	Work Nature
FX POLYTECHNIC COLLEGE	SENIOR LECTURER	2015-12-21	2021-01-20	TEACHING
K.L.N.COLLEGE OF INFORMATION TECHNOLOGY	ASSISTANT PROFESSOR	2010-07-13	2011-11-21	TEACHING
FRANCIS XAVIER ENGINEERING COLLEGE	LECTURER	2008-02-06	2010-06-30	TEACHING

KALASALIGAM UNIVERSITY	PROJECT ENGINEER	2006-07-03	2008-01-11	TEACHING
------------------------	------------------	------------	------------	----------

Payment Details				
-----------------	--	--	--	--

Transaction ID	Reference	Date of transaction	Amount	Status
202020137_201220211406	VUR29578189424	20-12-2020	600	SUCCESS

Reconstruction –Based Disentanglement for Pose-invariant Face Recognition

Abstract

Deep neural networks (DNNs) trained on large-scale datasets have recently achieved impressive improvements in face recognition. But a persistent challenge remains to develop methods capable of handling large pose variations that are relatively under-represented in training data. This paper presents a method for learning a feature representation that is invariant to pose, without requiring extensive pose coverage in training data. We first propose to generate non-frontal views from a single frontal face, in order to increase the diversity of training data while preserving accurate facial details that are critical for identity discrimination. Our next contribution is to seek a rich embedding that encodes identity features, as well as non-identity ones such as pose and landmark locations. Finally, we propose a new feature reconstruction metric learning to explicitly disentangle identity and pose, by demanding alignment between the feature reconstructions through various combinations of identity and pose features, which is obtained from two images of the same subject. Experiments on both controlled and in-the-wild face datasets, such as MultiPIE, 300WLP and the profile view database CFP, show that our method consistently outperforms the state-of-the-art, especially on images with large head pose variations.

AI309358



Madurai Kamaraj University

பொறியியற் புலம் FACULTY OF ENGINEERING

மதுரை காமராசர் பல்கலைக்கழக ஆட்சிப்பேரவை

M. ராதா

மதுரை ஆட்சிப்பேரவை சீர்திருத்தத்தால் எனும் பிரிவில் பொறியியல் இளையர் பட்டம் பெறுதற்குத் தகுதியுடையவர் என முறையாக அமைக்கப்பெற்ற தேர்வினோர் 2004 ஏப்ரல் இல் நடைபெற்ற தேர்வில் சான்றளித்தவாறு, இவர் வகுப்புப் பெற்று, இப்பட்டப்பேற்றுக்கு உரியவர் ஆகின்றார் என இதன்வழி அறிவிக்கின்றது.

பல்கலைக்கழக முத்திரையுடன் இது வழங்கப்படுகின்றது.

The Senate of the Madurai Kamaraj University hereby makes known that M. Radha has been admitted to the Degree of Bachelor of Engineering, he/she having been certified by duly appointed Examiners to be qualified to receive the same, and having been placed by them in the First Class in Branch Electronics and Communication at the Examination held in April 2004.

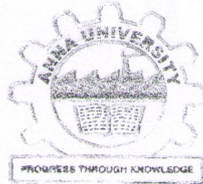


Given under the seal of the University.

பல்கலைநகர் Palkalainagar
மதுரை Madurai - 625 021.
நாள் Dated : 25th OCTOBER 2004

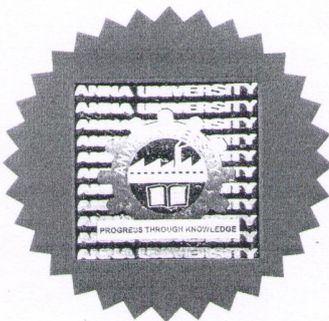
V. Al
பதிவாளர்
Registrar

P. K. Ponn
துணைவேந்தர்
Vice-Chancellor



The Syndicate of the Anna University hereby makes known that **RADHA M** has been admitted to the **DEGREE OF MASTER OF ENGINEERING** in **NETWORK 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 WITH DISTINCTION** at the Examination held in **JUNE 2006**.

Given under the Seal of the University



Chennai 600 025
India

November 2006 *Controller of Examinations*

CPM442703161

V. Jayaram

K. Jayaraman

Registrar

Allesina Mathan

Vice-Chancellor

F96332FFC9A875F04FD1F47561AD8A

4484560

CERTIFICATE S. NO. AA

DEPARTMENT OF GOVERNMENT EXAMINATIONS, MADRAS 600 006.

SECONDARY SCHOOL LEAVING CERTIFICATE

X - STANDARD - REVISED PATTERN

ISSUED UNDER THE AUTHORITY OF THE GOVERNMENT OF TAMIL NADU

M RADHA*Certified that*
appeared for the **APR. 1997***SSLC Public Examination and obtained the following percentage of marks:*

SUBJECT	MARKS
TAMIL	87 EIGHT SEVEN
ENGLISH	81 EIGHT ONE
MATHEMATICS	100 ONE HUNDRED
SCIENCE	77 SEVEN SEVEN
SOCIAL SCIENCE	89 EIGHT NINE
TOTAL	434 FOUR THREE FOUR

DATE OF BIRTH	REGISTER NO.	TMR CODE NO. & DATE
27.05.1982	086371	AD26342 16.06.1997
SCHOOL		
SHN G HSS SIVAKASI		

A PASS IN THE SSLC (X STD.) EXAMINATION REQUIRES A MINIMUM OF THIRTY FIVE PERCENT OF MARKS IN EACH ONE OF THE FIVE SUBJECTS. THIS INCLUDES PASSING UNDER THE COMPARTMENTAL SYSTEM ALSO.

M. Radha.

Candidate's Signature :



Secretary
BOARD OF SECONDARY EDUCATION
TAMIL NADU

CERTIFICATE S. NO. AB 2776623

DEPARTMENT OF GOVERNMENT EXAMINATIONS MADRAS 600 006

HIGHER SECONDARY COURSE CERTIFICATE

GENERAL EDUCATION

ISSUED UNDER THE AUTHORITY OF THE GOVERNMENT OF TAMIL NADU

M RADHA

Certified that

MAR. 1999

appeared for the

Higher Secondary Examination and obtained the following marks :

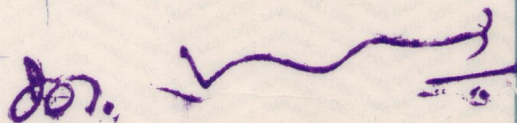
SUBJECT	MARKS OBTAINED FOR 200
TAMIL	171 ONE SEVEN ONE
ENGLISH	161 ONE SIX ONE
PHYSICS	188 ONE EIGHT EIGHT
CHEMISTRY	166 ONE SIX EIGHT
BIOLOGY	177 ONE SEVEN SEVEN
MATHEMATICS	189 ONE EIGHT NINE
TOTAL MARKS :	1054 ONE ZERO FIVE FOUR

GROUP CODE 501

DATE OF BIRTH 27/05/82	REGISTER NO. 554676	TMR CODE NO. & DATE G044239 28.05.1999
SCHOOL SHN GHSS SIVAKASI		

MINIMUM FOR A PASS : 70 MARKS OUT OF 200 IN EACH SUBJECT. THIS INCLUDES PASSING UNDER THE COMPARTMENTAL SYSTEM ALSO.

M. Radha
Candidate's Signature :


Secretary
BOARD OF HIGHER SECONDARY EXAMINATION
TAMIL NADU



MADURAI KAMARAJ UNIVERSITY

B.E. DEGREE EXAMINATION

BRANCH: ELECTRONICS AND COMMUNICATION ENGINEERING

PJS 029709

STATEMENT OF MARKS

NAME OF THE CANDIDATE		REGISTER NO.	CENTRE NO.	COLLEGE OF STUDY		EXAM M & YR.	DATE OF PUBLICATION												
RADHA M		A1309358	519	PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE, ARASANDUR		APR 2004	18-JUN-2004												
SUB CODE	SUBJECT DESCRIPTION	MAX. MARK			MARKS OBTAINED			SUB CODE	SUBJECT DESCRIPTION	MAX. MARK			MARKS OBTAINED						
		I	E	T	I	E	T			R	M/YR	I	E	T	I	E	T	R	M/YR
611	TECHNICAL COMMUNICATION ENGLISH	020	080	100	012	037	049	P	A01	6J2	MICROWAVE ENGINEERING	020	080	100	017	048	065	P	A03
612	MATHEMATICS	020	080	100	019	046	065	P	A01	6J3	INFORMATION THEORY AND CODING	020	080	100	016	057	073	P	A03
613	APPLIED PHYSICS	020	080	100	018	049	067	P	A01	6J4	MICROPROCESSOR AND INTERFACING TECHNIQUES	020	080	100	019	067	086	P	A03
614	APPLIED CHEMISTRY	020	080	100	012	036	048	P	A01	6J5	COMPUTER COMMUNICATION	020	080	100	017	057	074	P	A03
615	BASIC CIVIL AND MECHANICAL ENGINEERING	020	080	100	016	050	066	P	A01	6J6	MEASUREMENTS AND INSTRUMENTATION	020	080	100	019	060	079	P	A03
616	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	020	080	100	018	036	054	P	A01	6J7	MICROPROCESSOR AND INTERFACING LAB	020	080	100	018	071	089	P	A03
617	BASIC COMPUTER AND COMMUNICATION ENGINEERING	020	080	100	016	038	054	P	A01	6J8	SIGNAL PROCESSING LAB	020	080	100	018	069	087	P	A03
618	ENGINEERING DRAWING AND GRAPHICS	020	080	100	015	040	055	P	A01	7J1	PC & PC BASED SYSTEMS	020	080	100	018	053	071	P	N03
61A	PHYSICAL SCIENCES LABORATORY	020	080	100	017	069	086	P	A01	7J2	OPTICAL COMMUNICATION	020	080	100	020	065	085	P	N03
61B	COMPUTER SCIENCE LABORATORY	020	080	100	019	075	094	P	A01	7J3	ADVANCED MICROPROCESSORS AND MICROCONTROLLERS	020	080	100	018	072	090	P	N03
61C	WORKSHOP	020	080	100	015	065	080	P	A01	7J4	INTERNET AND WEB TECHNOLOGY	020	080	100	017	070	087	P	N03
61D	PERSONALITY DEVELOPMENT	020	080	100	016	041	057	P	A01	7J7	MICROCONTROLLER PROGRAMMING AND PC LAB	020	080	100	019	077	096	P	N03
3J1	MATHEMATICS - III	020	080	100	016	037	053	P	N01	7J8	MICROWAVE AND OPTICAL ENGINEERING LAB	020	080	100	019	077	096	P	N03
3J2	UNIX & C	020	080	100	017	048	065	P	N01	7JA	MOBILE COMMUNICATION	020	080	100	020	066	086	P	N03
3J3	NETWORK THEORY	020	080	100	016	040	056	P	N01	7JM	INTEGRATED SERVICES DIGITAL NETWORK	020	080	100	018	067	085	P	N03
3J4	DIGITAL CIRCUITS AND DESIGN	020	080	100	017	046	063	P	N01	8J1	ENGINEERING ECONOMICS AND RESOURCE MANAGEMENT	020	080	100	020	051	071	P	A04
3J5	ELECTROMAGNETIC FIELD THEORY	020	080	100	015	055	070	P	N01	8J2	ADVANCED COMMUNICATION SYSTEMS	020	080	100	020	059	079	P	A04
3J6	ELECTRONIC DEVICES AND CIRCUITS	020	080	100	014	036	050	P	N01	8J3	MEDICAL ELECTRONICS	020	080	100	019	060	079	P	A04
3J7	COMPUTER PROGRAMMING LAB - I	020	080	100	018	052	070	P	N01	8J4	DIGITAL IMAGE PROCESSING	020	080	100	018	055	073	P	A04
3J8	ELECTRONIC DEVICES AND CIRCUITS LAB	020	080	100	018	064	082	P	N01	8J5	PROJECT & VIVA-VOCE	040	160	200	032	144	176	P	A04
4J1	MATHEMATICS - IV	020	080	100	019	036	055	P	A02	8JB	SATELLITE COMMUNICATION SYSTEMS	020	080	100	020	066	086	P	A04
4J2	OBJECT ORIENTED AND VISUAL PROGRAMMING	020	080	100	017	041	058	P	A02	8JE	AUDIO ENGINEERING	020	080	100	020	065	085	P	A04
4J3	SIGNALS AND SYSTEMS	020	080	100	017	059	076	P	A02										
4J4	ANALOG COMMUNICATION	020	080	100	018	044	069	P	A02										
4J5	TRANSMISSION LINES AND WAVEGUIDES	020	080	100	018	065	083	P	A02										
4J6	SOLID STATE CIRCUITS	020	080	100	016	064	080	P	A02										
4J7	COMPUTER PROGRAMMING LAB - II	020	080	100	018	070	088	P	A02										
4J8	SOLID STATE CIRCUITS LAB	020	080	100	018	065	083	P	A02										
5J1	DIGITAL COMMUNICATION	020	080	100	017	050	067	P	N02										
5J2	DIGITAL SIGNAL PROCESSING	020	080	100	018	042	060	P	N02										
5J3	ANTENNAS AND PROPAGATION	020	080	100	018	065	083	P	N02										
5J4	LINEAR INTEGRATED CIRCUITS AND APPLICATIONS	020	080	100	017	059	076	P	N02										
5J5	ADVANCED DIGITAL SYSTEM DESIGN	020	080	100	018	058	076	P	N02										
5J6	ELECTRICAL ENGINEERING AND CONTROL SYSTEMS	020	080	100	018	058	076	P	N02										
5J7	LINEAR AND DIGITAL ICS LAB	020	080	100	018	070	088	P	N02										
5J8	COMMUNICATION LAB	020	080	100	018	073	091	P	N02										
6J1	NUMERICAL METHODS AND FUZZY LOGIC	020	080	100	019	061	080	P	A03										
										GRAND TOTAL THIRD SEMESTER TO EIGHTH SEMESTER IS 4800 (EXCLUDING FIRST YEAR)									
										PASSING MINIMUM EXTERNAL-45%; AGGREGATE-45%. NO PASSING MINIMUM FOR 61D.									
										MEDIUM OF INSTRUCTION IS ENGLISH									
CLASS		FIRST			TOTAL MARKS		3689/4800												

Radha M
Signature of the Candidate

K.S. Gopalakrishnan
Dr. K. S. GOPALAKRISHNAN

Any alteration or overwriting makes this statement of Marks invalid.

Dated:

Palkalai Nagar,

Other Abbreviations - R - Result; P - Pass; F - Fail; AAA - Absent; SUB - Subject; M - Month;

Dr. K. S. GOPALAKRISHNAN

Controller of Examinations 1/c



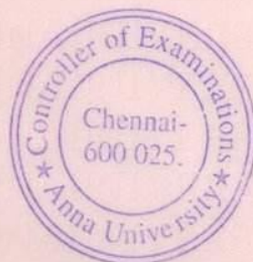
ANNA UNIVERSITY
CHENNAI
M.E. DEGREE EXAMINATIONS
CONSOLIDATED STATEMENT OF MARKS

Folio No. D814144

NAME OF THE CANDIDATE		RADHA M				REGISTER NO.	95104427010
COLLEGE OF STUDY		951: Arulmigu Kalasalingam College of Engineering				MONTH & YEAR OF LAST APPEARANCE	June 2006
PROGRAMME & SPECIALIZATION		M.E. Network Engineering				REGULATIONS	2002
SEM.	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING	
01	CM031	Network Routing Algorithms	100	50	081	NOV 2004	
01	CM032	Network Management	100	50	080	NOV 2004	
01	DN031	Internet Programming	100	50	084	NOV 2004	
01	DN132	Data Communication and Computer Networks	100	50	072	NOV 2004	
01	DN133	Wireless Communication Networks	100	50	080	NOV 2004	
01	NE135	Network Engineering Lab-I	100	50	078	NOV 2004	
02	CP145	Network Security	100	50	072	APR 2005	
02	DN143	High Speed Networking	100	50	084	APR 2005	
02	NE141	Convergent Networking	100	50	068	APR 2005	
02	NE142	Embedded Networking	100	50	067	APR 2005	
02	NE143	Optical Networks	100	50	082	APR 2005	
02	CP036	Agent Based Intelligent Systems	100	50	077	APR 2005	
02	NE146	Network Engineering Lab-II	100	50	095	APR 2005	
03	CM033	High Speed Switching Architecture	100	50	064	NOV 2005	
03	NE031	Storage Area Networks	100	50	080	NOV 2005	
03	NE033	Enterprise Networking	100	50	076	NOV 2005	
04	NE233	Project Work	600	300	542	JUN 2006	

End of Statement

Classification : FIRST CLASS WITH DISTINCTION
Total Marks : 1782 / 2200
Percentage (rounded to nearest integer) : 81



V. Zy Me

Admission No. 04MENW10/2004-2005

Serial No. 7703



ARULMIGU KALASALINGAM COLLEGE OF ENGINEERING
ANAND NAGAR, KRISHNANKOIL - 626 190.

(An ISO 9001:2000 Certified Institution)

Via-Srivilliputtur, Virudhunagar District, Tamil Nadu.

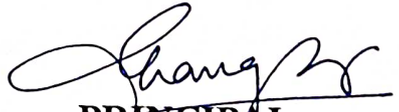


TRANSFER CERTIFICATE

1. Name of the Pupil	: RADHA, M.
2. Nationality, Religion, Caste	: INDIAN, HINDU, KANJAMA REDDIAR
3. Date of Birth (in words) as entered in the Admission	: 27.05.1982
4. Date of Admission to the College	: 3.8.04
5. Class in which the pupil was reading at the time of leaving	: FINAL M.E.
6. Course studied by the pupil	: NETWORK ENGINEERING
7. Whether qualified for promotion to a higher class	: Refer the Mark Sheet
8. Whether the pupil has paid all the fees due to the institution	: YES
9. Date on which the pupil actually left the institution	: 23.06.06
10. Date on which application for Transfer Certificate was made on behalf of the pupil by his/her parent or guardian	: 17.8.06
11. Date of the Transfer Certificate	: 17.8.06

Date: 17.8.06




PRINCIPAL
ARULMIGU KALASALINGAM
COLLEGE OF ENGINEERING
ANAND NAGAR
KRISHNANKOIL - 626 190.



KALASALINGAM UNIVERSITY

(Kalasalingam Academy of Research and Education)

(Under Sec.3 of UGC Act 1956)

Anand Nagar, Krishnankoil-626 190, Srivilliputtur (via), Tamil Nadu, India.

Phone : 04563-289042, Fax : 04563-289322

www.kalasalingam.ac.in email : info@kalasalingam.ac.in

"Kalvivalal"

T. Kalasalingam
Chancellor

"Ilayavallal"

K. Sridharan
Pro-Chancellor

Dr. C. Thangaraj
Vice-Chancellor

Date: 06.02.2009

CERTIFICATE

This is to certify that **Ms. M. Radha** has worked as Project Engineer in the TIFAC CORE in Network Engineering at our Kalasalingam University from 03rd July 2006 to 11th January 2008. During her tenure, she was handling the classes for B.E. and M.E. students (under Anna University syllabus) as per the details given below.

Sl. No.	Subjects handled	Class	Semester
1.	E-commerce Technology	II M.E. (Digital Communication & Network Engineering)	III
2.	High Speed Switching Architecture	II M.E. (Network Engineering)	III
3.	High Speed Networks	IV B.E. (CSE)	VIII
4.	Optical Networks	I M.E. (Network Engineering)	II

Her performance in teaching was found to be good.

(Head of the Department)

Department of Computer Science & Engineering

Dr. S. RADHAKRISHNAN

Prof. & HOD

Computer Science & Engineering

A.K. College of Engineering

KRISHNANKOIL - 626 190

FRANCIS XAVIER ENGINEERING COLLEGE

(ISO CERTIFIED INSTITUTION)

(APPROVED BY AICTE & AFFILIATED TO ANNA UNIVERSITY)

103-G-2 BY-PASS ROAD, VANNARPETTAI,

TIRUNELVELI - 627 003.



Phone : (0462) 2502283, 2502157,

Fax No : (0462) 2501007

E-mail : principal@francisxavier.ac.in

10.07.2010

SERVICE CERTIFICATE

This is to certify that Ms. M. Radha worked as a Lecturer in the Department of Electronics and Communication Engineering in our Francis Xavier Engineering College from 06.02.2008 to 30.06.2010. During her tenure her character and conduct were good.

A handwritten signature in black ink, appearing to be 'M. Radha'.

CHAIRMAN



K.L.N. COLLEGE OF INFORMATION TECHNOLOGY

Pottapalayam-630 611. Sivagangai District. Tamilnadu, India.

(12 km from Madurai City)

An ISO 9001:2008 Certified Institution

Approved by AICTE, New Delhi and Affiliated to Anna University of Technology, Madurai.
Sponsored by K.L.N. Sourashtra College of Engineering Council, Madurai.



☎ : 0452-6562566

0452-6454167

Fax : 0452-2092734

Shri K.N.K. Ganesh B.E.
President

Shri S.V.S. Shivnath B.Sc., B.E.,
Secretary

Dr. J.S. Gnanasekaran
B.E., M.E., Ph.D., F.I.E.
Principal ☎ 0452-6454166
(Res) 0452-2331438

Ref: KLNCIT / 2011 / 1640

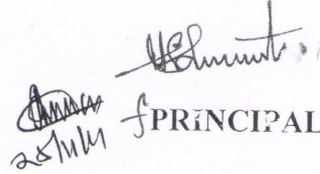
Date :25.11.2011..

SERVICE CERTIFICATE

This is to certify that **Ms. M. Radha** has served as
Assistant Professor from 13.07.2010 to 21.11.2011 in the
department of **Electronics and Communication Engineering.**

Her work performance: good.

Her character and conduct: good.


PRINCIPAL

/ BR

Please send your mails to our City Office : 69, South Veli Street, Madurai-625 001. ☎ : 2338545
E-mail : info@klncit.edu.in URL : www.klncit.edu.in Fax : 2330220 2335062

आयकर विभाग
INCOME TAX DEPARTMENT



भारत सरकार
GOVT. OF INDIA

RADHA M

RAMASAMY MURUGAN

27/05/1982

Permanent Account Number

ANEPR5371E

M. Radha

Signature



05032008



இந்திய தேர்தல் ஆணையம்

Election Commission of India



சாசனம் படிப்படிசி சாசனம் படிப்படிசி ELECTOR PHOTO IDENTITY CARD



XQP1314277



வாக்காளரின்: ராதா

பெயர்

Elector's Name

RADHA

உறவினரின்:

பெயர்

Relation's Name

ஹரிபாலகிருஷ்ணன்

HARIBALAKRISHNAN

பார்வை நிகழ்வுகள்

BC

சான்றிதழ் எண்:
Certificate No.



மாவட்ட குறியீடு எண்:
District Code:
வட்ட குறியீடு எண்:
Taluk Code:
கிராமக் குறியீடு எண்:
Village Code:

17
03
20

267579

சாதிச்சான்றிதழ்
COMMUNITY CERTIFICATE

காமராஜர் மாவட்டம் சீமத்துர் வட்டம்

அணையூர் கிராமம் / நகரம், திரு/திருமதி / செல்வன் /

செல்வி M. ராதா தகப்பனார் /

சணவர் பெயர் M. முருகன் இந்த விவரம் கல்சம்

வகுப்பைச் சார்ந்தவர் அரசு (நிலை) ஆணை எண் 109, சமூக நலத்துறை, நாள் 25.3.85 வரிசை எண் 109 படி பிற்பட்ட பிரிவினைச் சார்ந்தவர் என சான்றளிக்கப்படுகிறது.

This is to Certify that M. RADHA Son/Daughter of

M. MURUGAN of ANAIYUR Village/Town

SATTUR Taluk KAMARAJAR District of the State of

Tamil Nadu belongs to HINDU REDDY BANJAN Community, which is recognised

as a Backward Class as per Government Orders (Manuscript Series) No. 1564,

Social Welfare Dept., dated 30-7-85 vide Serial No. 109

2 திரு / திருமதி / செல்வன் / செல்வி M. ராதா

என்பவரும் அவருடைய குடும்பத்தினரும் தமிழ்நாட்டில் காமராஜர்

மாவட்டத்தில் சீமத்துர் வட்டத்தில் அணையூர்

கிராமத்தில் / நகரத்தில் வசித்து வந்திருக்கிறார்கள் என சான்றளிக்கப்படுகிறது

2 It is certified that M. RADHA and his/her family ordinarily

reside(s) at ANAIYUR Village/Town SATTUR

Taluk KAMARAJAR District of Tamil Nadu

முத்திரை
Seal

கையொப்பம்
Signature

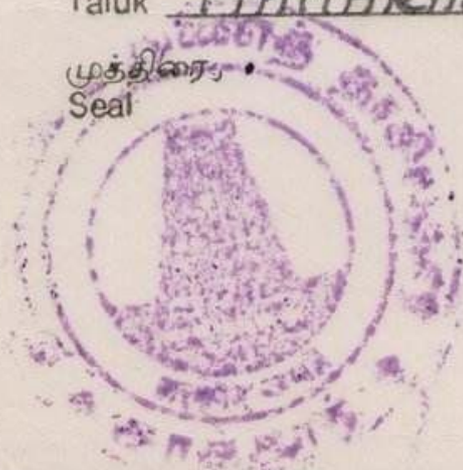
நாள்
Date

தனி எழுத்துக்களில் பெயர்
Name in Capital Letters

பதவிப் பெயர்
Designation

G. PANDIARAJ

ZONAL DEPUTY THASILDAR No. II
SATTUR.



ANNEXURE-I

CERTIFICATE FROM THE ORGANISATION WHERE THE CANDIDATE IS EMPLOYED

Certified that Mr./Ms./Mrs. M. RADHA is
employed as SENIOR LECTURER (Designation) in the
ELECTRONICS AND COMMUNICATION ENGINEERING (Department/Division Name)
of FX POLYTECHNIC COLLEGE
(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:

19/12/2020 .

Signature of the Head of Organization with office seal


PRINCIPAL
580, FX POLYTECHNIC COLLEGE
AMBAL ROAD, THARUVAI,
TIRUNELVELI-627 356.