



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

APPLICATION FOR ADMISSION TO Ph.D. PROGRAMMES

Date of Application:30-08-2025

Department	COMPUTER SCIENCE AND ENGINEERING	Application No.	2025010382
Area of Research	AI CLOUD CYBERSECURITY	Research Mode	PART TIME

Name :RADHAKRISHNAN
Date of Birth / Age :15-05-1979 / 46 Years
Gender :MALE
Category :BC
e-Mail ID :krishtna.ar@gmail.com
Mobile :9025165035



Signature

Father's/Husband's Name	ARIKRISHNA PERUMAL	Father's/Husband's Occupation	TEACHER
Family Income	20000	Residential Type	RURAL
Birth Place	NAGERCOIL	Mother Tongue	TAMIL
Religion	HINDU	Martial Status	MARRIED
Aadhaar No.	429673506220	PAN No.	AJRPA8769L
Physically Challenged	NO	Type of Disability	-

Address for Communication:
 19/25
 19/25 ELANTHAVILAI
 NAGERCOIL
 KANYAKUMARI DISTRICT
 TAMILNADU
 INDIA
 Pin-629601

Permenant Address:
 19/25
 19/25 ELANTHAVILAI
 NAGERCOIL
 KANYAKUMARI DISTRICT
 TAMILNADU
 INDIA
 Pin-629601

Qualification						
Degree	Discipline	College/university	Year Passed	AVG/CGPA	Class	Mode
MCA	COMPUTER APPLICATION	ALAGAPPA UNIVERSITY	2005	64	1	REGULAR
BSC	MATH	MANONMANIAM SUNDARANAR UNIVERSITY	2001	59	2	REGULAR

Experience				
Organization	Designation	Experience From	Experience TO	Work Nature

Payment Details				
Transaction ID	Reference	Date of transaction	Amount	Status
2025010382_250831193205	BHD52JR0UV4VOU	31-08-2025	600	SUCCESS

Title

Beyond Black Boxes: Building Trustworthy, Explainable, and Scalable AI Systems for the Next Generation of Intelligent Decision-Making

1. Introduction and Background

Artificial Intelligence (AI) has achieved remarkable progress in domains ranging from natural language processing to medical imaging and autonomous systems. Yet, the widespread deployment of AI models is hindered by two persistent challenges:

1. **Opacity (“black box” models):** Deep neural networks often provide highly accurate predictions but lack interpretability, limiting trust among domain experts and decision-makers.
2. **Scalability and reliability:** While effective in controlled environments, AI systems often struggle to scale efficiently and reliably in complex, distributed, real-world contexts such as healthcare, finance, and public policy.

This proposal aims to address these gaps by advancing **explainable AI (XAI)** and **scalable AI architectures** that not only achieve high performance but also provide **trustworthy, interpretable, and ethically aligned** insights for decision-making.

2. Research Questions

The following core questions guide the study:

1. How can explainability be embedded into AI systems without compromising predictive accuracy?
2. What novel methods can ensure scalability, resilience, and efficiency when AI systems are deployed in real-world distributed environments?
3. How can fairness, accountability, and transparency be systematically measured and optimized in decision-making AI systems?
4. What design patterns enable hybrid AI (deep learning + symbolic reasoning) to deliver interpretable outcomes across high-stakes domains?

3. Objectives

- **Develop hybrid AI architectures** that integrate deep learning with symbolic and knowledge-driven reasoning.
- **Design cloud-native AI deployment frameworks** leveraging distributed architectures (e.g., Kubernetes, serverless AI, and federated learning).
- **Create domain-specific interpretable AI prototypes** in healthcare and finance, addressing regulatory and ethical requirements.
- **Propose a comprehensive evaluation framework** for explainability, fairness, and trust in AI.

4. Literature Review (Brief)

Explainability: Techniques like SHAP, LIME, and attention visualization provide insights into model behavior but often remain post-hoc and difficult to scale.

Scalability: Cloud-native ML platforms and MLOps pipelines have improved efficiency but lack standardized frameworks for trustworthy deployment.

Hybrid AI: Emerging research shows promise in combining symbolic logic with neural networks, but practical implementation at scale remains limited.

Applications: Sectors such as healthcare and finance increasingly demand interpretable AI systems for compliance and trust.

This research builds on these developments while proposing a **novel integration of interpretability and scalability**.

5. Methodology

Phase 1: Theoretical Framework and Model Development

- Develop hybrid AI models combining deep learning (transformers, graph neural networks) with symbolic reasoning and knowledge graphs.
- Integrate explainability directly into model architectures rather than relying on post-hoc techniques.

Phase 2: Scalable Cloud-Native Deployment

- Implement distributed training and inference pipelines on Azure/AWS using Kubernetes and federated learning.
- Evaluate scalability across large heterogeneous datasets.

Phase 3: Domain-Specific Case Studies

- **Healthcare:** Apply to automated ICD coding and diagnostic support.
- **Finance/Insurance:** Apply to fraud detection and risk assessment.
- Measure improvements in accuracy, interpretability, and decision-making trust compared to black-box baselines.

Phase 4: Ethical and Fairness Evaluation

- Develop standardized metrics for fairness, accountability, and explainability.
- Propose governance frameworks for responsible AI adoption.

6. Expected Contributions

- A **novel hybrid architecture** for interpretable and high-performing AI.
- A **scalable deployment framework** for real-world, cloud-native AI systems.
- Practical **case study validations** in healthcare and finance, demonstrating applicability.
- A **framework for ethical, fair, and accountable AI**, contributing to policy and practice.

7. Timeline (3 Years)

- **Year 1:** Literature review, framework design, initial prototype models.
- **Year 2:** Development of hybrid explainable architectures; initial experiments.
- **Year 3:** Cloud-native deployment; case study validations in healthcare and finance.
Refinement, ethical evaluation framework, publications, dissertation submission.

8. Potential Impact

This research will contribute to building AI systems that are **not only powerful but also interpretable, trustworthy, and ethically aligned**. By bridging **explainability and scalability**, the outcomes will have direct applications in high-stakes fields, influencing both academic research and industrial practice.

The findings are expected to guide the next generation of **responsible, transparent, and globally impactful AI systems**, supporting the shift from “black-box predictions” to **trustworthy intelligent decision-making**.



அழகப்பா பல்கலைக்கழகம்
ALAGAPPA UNIVERSITY
(Accredited with "A" Grade by NAAC)



Reg. No. 2001315262

FACULTY OF SCIENCE

The Syndicate of the Alagappa University

hereby confers the degree of

MASTER OF COMPUTER APPLICATIONS

on

RADHAKRISHNAN A

with **FIRST CLASS** in **SEPTEMBER 2005** for having
fulfilled the requirements for the degree.

Given under the seal of the University



KARAİKUDI-630003



Karaikudi
Date : 08-Jan-2016

பதிவாளர்
Registrar

துணைவேந்தர்
Vice - Chancellor



ALAGAPPA UNIVERSITY

(Accredited with 'A' Grade by NAAC)

Folio No: S013201526

MASTER OF COMPUTER APPLICATIONS

CUMULATIVE

STATEMENT OF MARKS

NAME		RADHAKRISHNAN A		REGN. No.: 2001315262		
CODE	SUBJECT	MARKS			RESULT	MMYY
		I	E	T		
					In words	
101	DIGITAL COMPUTER ORGANIZATION	53	53	53	FIVE THREE	Pass MAY 2005
102	PRINCIPLES OF INFORMATION TECHNOLOGY	54	54	54	FIVE FOUR	Pass JUL 2002
103	C AND DATA STRUCTURES	51	51	51	FIVE ONE	Pass JUL 2002
104	OFFICE AUTOMATION	50	50	50	FIVE ZERO	Pass JUL 2002
105	DISCRETE MATHEMATICS	50	50	50	FIVE ZERO	Pass SEP 2005
106	LAB - I: DATA STRUCTURES USING 'C'	91	91	91	NINE ONE	Pass JUL 2002
107	LAB - II MS OFFICE	92	92	92	NINE TWO	Pass JUL 2002
108	OBJECT ORIENTED PROGRAMMING AND C++	58	58	58	FIVE EIGHT	Pass MAY 2005
109	COMPUTER GRAPHICS	50	50	50	FIVE ZERO	Pass MAY 2004
110	DESIGN AND ANALYSIS OF ALGORITHM	53	53	53	FIVE THREE	Pass MAY 2003
111	ACCOUNTING AND FINANCIAL MANAGEMENT	50	50	50	FIVE ZERO	Pass MAY 2004
112	COMMUNICATION SKILLS	50	50	50	FIVE ZERO	Pass MAY 2004
113	LAB - III GRAPHICS USING C++	91	91	91	NINE ONE	Pass JUL 2002
114	LAB - IV ALGORITHMS	90	90	90	NINE ZERO	Pass JUL 2002
201	RESOURCE MANAGEMENT TECHNIQUES	50	50	50	FIVE ZERO	Pass MAY 2004
202	OPERATING SYSTEM	50	50	50	FIVE ZERO	Pass MAY 2003
203	RDBMS	53	53	53	FIVE THREE	Pass MAY 2003
204	UNIX AND SHELL PROGRAMMING	53	53	53	FIVE THREE	Pass MAY 2003
205	COMPUTER NETWORKS	55	55	55	FIVE FIVE	Pass MAY 2003
206	LAB - V RDBMS	73	73	73	SEVEN THREE	Pass MAY 2003
207	LAB - VI SHELL PROGRAMMING	93	93	93	NINE THREE	Pass SEP 2005
208	SIMULATION AND MODELLING	52	52	52	FIVE TWO	Pass MAY 2003
209	OBJECT ORIENTED ANALYSIS AND DESIGN	53	53	53	FIVE THREE	Pass MAY 2003
210	INTERNET PROGRAMMING	50	50	50	FIVE ZERO	Pass MAY 2003
211	SOFTWARE ENGINEERING	50	50	50	FIVE ZERO	Pass MAY 2003
212	VISUAL PROGRAMMING	50	50	50	FIVE ZERO	Pass MAY 2003
213	LAB - VII INTERNET PROGRAMMING	72	72	72	SEVEN TWO	Pass MAY 2003
214	LAB - VIII VISUAL PROGRAMMING	92	92	92	NINE TWO	Pass MAY 2004
301	SOFTWARE PROJECT MANAGEMENT	60	60	60	SIX ZERO	Pass MAY 2004
302	CLIENT SERVER TECHNOLOGY	53	53	53	FIVE THREE	Pass MAY 2004
303	PATTERN RECOGNITION AND IMAGE PROCESSING	50	50	50	FIVE ZERO	Pass MAY 2004
304	COMPILER DESIGN	50	50	50	FIVE ZERO	Pass MAY 2004
305	MULTIMEDIA SYSTEMS	50	50	50	FIVE ZERO	Pass MAY 2004
306	LAB IX : MULTIMEDIA SYSTEMS	92	92	92	NINE TWO	Pass MAY 2005
307	LAB X : COMPILER DESIGN	93	93	93	NINE THREE	Pass MAY 2005
308	PROJECT WORK AND VIVA VOCE	93	93	93	NINE THREE	Pass MAY 2005
Total : TWO TWO SEVEN ZERO				2270	Class	First

ALAGAPPA NAGAR
KARAIKUDI - 630 003.

DATED : 08/01/16

Dy. Registrar

Deputy Controller

Dr. H. GURUMALLESH PRABU



Controller of Examinations

	MAX.	PASSING MIN.
Written Paper	100	50%
Practical	100	50%
Dissertation	100	50%

P.T.O.



அழகப்பா பல்கலைக்கழகம்
ALAGAPPA UNIVERSITY
(Accredited with "A" Grade by NAAC)



Reg. No. 2001315262

FACULTY OF SCIENCE

The Syndicate of the Alagappa University

hereby confers the degree of

MASTER OF COMPUTER APPLICATIONS

on

RADHAKRISHNAN A

with **FIRST CLASS** in **SEPTEMBER 2005** for having
fulfilled the requirements for the degree.

Given under the seal of the University



KARAİKUDI-630003



Karaikudi
Date : 08-Jan-2016

பதிவாளர்
Registrar

துணைவேந்தர்
Vice - Chancellor



ALAGAPPA UNIVERSITY

(Accredited with 'A' Grade by NAAC)

Folio No: S013201526

MASTER OF COMPUTER APPLICATIONS

CUMULATIVE

STATEMENT OF MARKS

NAME		SUBJECT		MARKS			RESULT	MMYY
CODE				I	E	T	In words	
NAME		RADHAKRISHNAN A		REGN. No.:			2001315262	
CODE		SUBJECT		I	E	T	In words	MMYY
101	DIGITAL COMPUTER ORGANIZATION	--	53	53	FIVE THREE	Pass	MAY 2005	
102	PRINCIPLES OF INFORMATION TECHNOLOGY	--	54	54	FIVE FOUR	Pass	JUL 2002	
103	C AND DATA STRUCTURES	--	51	51	FIVE ONE	Pass	JUL 2002	
104	OFFICE AUTOMATION	--	50	50	FIVE ZERO	Pass	JUL 2002	
105	DISCRETE MATHEMATICS	--	50	50	FIVE ZERO	Pass	SEP 2005	
106	LAB - I: DATA STRUCTURES USING 'C'	--	91	91	NINE ONE	Pass	JUL 2002	
107	LAB - II MS OFFICE	--	92	92	NINE TWO	Pass	JUL 2002	
108	OBJECT ORIENTED PROGRAMMING AND C++	--	58	58	FIVE EIGHT	Pass	MAY 2005	
109	COMPUTER GRAPHICS	--	50	50	FIVE ZERO	Pass	MAY 2004	
110	DESIGN AND ANALYSIS OF ALGORITHM	--	53	53	FIVE THREE	Pass	MAY 2003	
111	ACCOUNTING AND FINANCIAL MANAGEMENT	--	50	50	FIVE ZERO	Pass	MAY 2004	
112	COMMUNICATION SKILLS	--	50	50	FIVE ZERO	Pass	MAY 2004	
113	LAB - III GRAPHICS USING C++	--	91	91	NINE ONE	Pass	JUL 2002	
114	LAB - IV ALGORITHMS	--	90	90	NINE ZERO	Pass	JUL 2002	
201	RESOURCE MANAGEMENT TECHNIQUES	--	50	50	FIVE ZERO	Pass	MAY 2004	
202	OPERATING SYSTEM	--	50	50	FIVE ZERO	Pass	MAY 2003	
203	RDBMS	--	53	53	FIVE THREE	Pass	MAY 2003	
204	UNIX AND SHELL PROGRAMMING	--	53	53	FIVE THREE	Pass	MAY 2003	
205	COMPUTER NETWORKS	--	55	55	FIVE FIVE	Pass	MAY 2003	
206	LAB - V RDBMS	--	73	73	SEVEN THREE	Pass	MAY 2003	
207	LAB - VI SHELL PROGRAMMING	--	93	93	NINE THREE	Pass	SEP 2005	
208	SIMULATION AND MODELLING	--	52	52	FIVE TWO	Pass	MAY 2003	
209	OBJECT ORIENTED ANALYSIS AND DESIGN	--	53	53	FIVE THREE	Pass	MAY 2003	
210	INTERNET PROGRAMMING	--	50	50	FIVE ZERO	Pass	MAY 2003	
211	SOFTWARE ENGINEERING	--	50	50	FIVE ZERO	Pass	MAY 2003	
212	VISUAL PROGRAMMING	--	50	50	FIVE ZERO	Pass	MAY 2003	
213	LAB - VII INTERNET PROGRAMMING	--	72	72	SEVEN TWO	Pass	MAY 2003	
214	LAB - VIII VISUAL PROGRAMMING	--	92	92	NINE TWO	Pass	MAY 2004	
301	SOFTWARE PROJECT MANAGEMENT	--	60	60	SIX ZERO	Pass	MAY 2004	
302	CLIENT SERVER TECHNOLOGY	--	53	53	FIVE THREE	Pass	MAY 2004	
303	PATTERN RECOGNITION AND IMAGE PROCESSING	--	50	50	FIVE ZERO	Pass	MAY 2004	
304	COMPILER DESIGN	--	50	50	FIVE ZERO	Pass	MAY 2004	
305	MULTIMEDIA SYSTEMS	--	50	50	FIVE ZERO	Pass	MAY 2004	
306	LAB IX : MULTIMEDIA SYSTEMS	--	92	92	NINE TWO	Pass	MAY 2005	
307	LAB X : COMPILER DESIGN	--	93	93	NINE THREE	Pass	MAY 2005	
308	PROJECT WORK AND VIVA VOCE	--	93	93	NINE THREE	Pass	MAY 2005	
Total : TWO TWO SEVEN ZERO				2270	Class	First		

ALAGAPPA NAGAR
KARAIKUDI - 630 003.

DATED : 08/01/16

Dy. Registrar

Deputy Controller

Dr. H. GURUMALLESH PRABU



Controller of Examinations

Written Paper 100
Practical 100
Dissertation 100

MAX. PASSING MIN. 50%
50%
50%

P.T.O.



அழகப்பா பல்கலைக்கழகம்
ALAGAPPA UNIVERSITY
(Accredited with "A" Grade by NAAC)



Reg. No. 2001315262

FACULTY OF SCIENCE

The Syndicate of the Alagappa University

hereby confers the degree of

MASTER OF COMPUTER APPLICATIONS

on

RADHAKRISHNAN A

with **FIRST CLASS** in **SEPTEMBER 2005** for having
fulfilled the requirements for the degree.

Given under the seal of the University



KARAİKUDI-630003



Karaikudi
Date : 08-Jan-2016

பதிவாளர்
Registrar

துணைவேந்தர்
Vice - Chancellor



ALAGAPPA UNIVERSITY

(Accredited with 'A' Grade by NAAC)

Folio No: S013201526

MASTER OF COMPUTER APPLICATIONS

CUMULATIVE

STATEMENT OF MARKS

NAME		RADHAKRISHNAN A		REGN. No.: 2001315262		
CODE	SUBJECT	MARKS			RESULT	MMYY
		I	E	T		
					In words	
101	DIGITAL COMPUTER ORGANIZATION	53	53	53	FIVE THREE	Pass MAY 2005
102	PRINCIPLES OF INFORMATION TECHNOLOGY	54	54	54	FIVE FOUR	Pass JUL 2002
103	C AND DATA STRUCTURES	51	51	51	FIVE ONE	Pass JUL 2002
104	OFFICE AUTOMATION	50	50	50	FIVE ZERO	Pass JUL 2002
105	DISCRETE MATHEMATICS	50	50	50	FIVE ZERO	Pass SEP 2005
106	LAB - I: DATA STRUCTURES USING 'C'	91	91	91	NINE ONE	Pass JUL 2002
107	LAB - II MS OFFICE	92	92	92	NINE TWO	Pass JUL 2002
108	OBJECT ORIENTED PROGRAMMING AND C++	58	58	58	FIVE EIGHT	Pass MAY 2005
109	COMPUTER GRAPHICS	50	50	50	FIVE ZERO	Pass MAY 2004
110	DESIGN AND ANALYSIS OF ALGORITHM	53	53	53	FIVE THREE	Pass MAY 2003
111	ACCOUNTING AND FINANCIAL MANAGEMENT	50	50	50	FIVE ZERO	Pass MAY 2004
112	COMMUNICATION SKILLS	50	50	50	FIVE ZERO	Pass MAY 2004
113	LAB - III GRAPHICS USING C++	91	91	91	NINE ONE	Pass JUL 2002
114	LAB - IV ALGORITHMS	90	90	90	NINE ZERO	Pass JUL 2002
201	RESOURCE MANAGEMENT TECHNIQUES	50	50	50	FIVE ZERO	Pass MAY 2004
202	OPERATING SYSTEM	50	50	50	FIVE ZERO	Pass MAY 2003
203	RDBMS	53	53	53	FIVE THREE	Pass MAY 2003
204	UNIX AND SHELL PROGRAMMING	53	53	53	FIVE THREE	Pass MAY 2003
205	COMPUTER NETWORKS	55	55	55	FIVE FIVE	Pass MAY 2003
206	LAB - V RDBMS	73	73	73	SEVEN THREE	Pass MAY 2003
207	LAB - VI SHELL PROGRAMMING	93	93	93	NINE THREE	Pass SEP 2005
208	SIMULATION AND MODELLING	52	52	52	FIVE TWO	Pass MAY 2003
209	OBJECT ORIENTED ANALYSIS AND DESIGN	53	53	53	FIVE THREE	Pass MAY 2003
210	INTERNET PROGRAMMING	50	50	50	FIVE ZERO	Pass MAY 2003
211	SOFTWARE ENGINEERING	50	50	50	FIVE ZERO	Pass MAY 2003
212	VISUAL PROGRAMMING	50	50	50	FIVE ZERO	Pass MAY 2003
213	LAB - VII INTERNET PROGRAMMING	72	72	72	SEVEN TWO	Pass MAY 2003
214	LAB - VIII VISUAL PROGRAMMING	92	92	92	NINE TWO	Pass MAY 2004
301	SOFTWARE PROJECT MANAGEMENT	60	60	60	SIX ZERO	Pass MAY 2004
302	CLIENT SERVER TECHNOLOGY	53	53	53	FIVE THREE	Pass MAY 2004
303	PATTERN RECOGNITION AND IMAGE PROCESSING	50	50	50	FIVE ZERO	Pass MAY 2004
304	COMPILER DESIGN	50	50	50	FIVE ZERO	Pass MAY 2004
305	MULTIMEDIA SYSTEMS	50	50	50	FIVE ZERO	Pass MAY 2004
306	LAB IX : MULTIMEDIA SYSTEMS	92	92	92	NINE TWO	Pass MAY 2005
307	LAB X : COMPILER DESIGN	93	93	93	NINE THREE	Pass MAY 2005
308	PROJECT WORK AND VIVA VOCE	93	93	93	NINE THREE	Pass MAY 2005
Total : TWO TWO SEVEN ZERO				2270	Class	First

ALAGAPPA NAGAR
KARAIKUDI - 630 003.

DATED : 08/01/16

Dy. Registrar

Deputy Controller

Dr. H. GURUMALLESH PRABU

MAX.

PASSING

MIN.

Written Paper

Practical

Dissertation

100

100

100

50%

50%

50%



Controller of Examinations

P.T.O.

आयकर विभाग
INCOME TAX DEPARTMENT



भारत सरकार
GOVT. OF INDIA

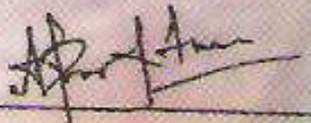
RADHAKRISHNAN
ARIKRISHNAPERUMAL

15/05/1979

Permanent Account Number

AJRPA8769L




Signature



India Driving Licence(Tamilnadu)
Form 7

DOI 11/11/2014

D.L.No : TN10 20140012065
Name : RADHAKRISHNAN A
S/D/W of : ARIKRISHNA PERUMAL
Address :
NO 19/25 ELANTHAVILAI PALLAM PO
KANYAKUMARI DT
629601
Temp. Addr:
SRIRAM DRIVING SCHOOL
D.O.B : 15/05/1979 B.G. :



Licensed to drive throughout India, vehicles of the following descriptions
M/CYCL WG 11/11/2014 TN10 LMV-NT 11/11/2014 TN10

Non-Transport Veh. Valid upto 14/05/2029



Signature
Signature L.T.I
of the Holder

Signature
Asst Licensing Authority
T.O. CHENNAI-SOUTH WEST

Punishments:

R.Dis...../9

dt.

BC


 மாவட்டக் குறியீடு எண் :
District Code

20

 சான்றிதழ் எண் :
Certificate No

 வட்டக் குறியீடு எண் :
Taluk Code

02

2831366

 கிராமக் குறியீடு எண் :
Village Code

019

 சாதிச் சான்றிதழ்
COMMUNITY CERTIFICATE

 திரு. சிவசுப்பிரமணியன் மாவட்டம் திருச்சி வட்டம்
கிராமத்திலும் திரு. சிவசுப்பிரமணியன்
செல்வன் கிராமத்திலும் திரு. சிவசுப்பிரமணியன்
பெயர் அறிவிக்கப்பட்டுள்ள தகப்பனாராக
திரு. சிவசுப்பிரமணியன் (தகப்பன்)
திரு. சிவசுப்பிரமணியன்

 வகுப்பைச் சார்ந்தவர் அரசு அணை நிலை எண் 28 பிறப்பு மற்றும்
மிகவும் பிற்பட்ட பிரிவின் நலத்திறை நான் 19-7-1994 லானை எண் 118
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. சிவசுப்பிரமணியன் / செல்வன் / செல்வன் A. சிவசுப்பிரமணியன்
என்பவரும் அவரது குடும்பத்தினரும் தமது தகப்பனாராக
மாவட்டத்தில் சிவசுப்பிரமணியன் வட்டத்தில் திரு. சிவசுப்பிரமணியன்
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 :
Signature
நாள் :
Date

சி. சிவசுப்பிரமணியன்

 தனி எழுத்துக்களில் பெயர்
Name in Capital Letters
பதவிப் பெயர்
Designation

 20-7-98
தா. சந்திராமன்,
மண்டல துணை வட்டாட்சியர்,
அகஸ்தீஸ்வரம் வட்டம்,
(இ) நாகர்கோவில்-629 001.