



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

APPLICATION FOR ADMISSION TO Ph.D. PROGRAMMES

Date of Application:02-12-2020

Department	PHYSICS	Application No.	202020036
Area of Research	NANO MATERIALS AND 2D MATERIALS	Research Mode	FULL TIME

Name :MURALI MANOJ G
Date of Birth / Age :30-12-1996 / 24 Years
Gender :MALE
Category :SC
e-Mail ID :muralimanoj1996@yahoo.com
Mobile :9600305776



Father's/Husband's Name	GANESAN R	Father's/Husband's Occupation	TEACHER
Family Income	400000	Residential Type	RURAL
Birth Place	RAMANATHAPURAM	Mother Tongue	TAMIL
Religion	HINDU	Marital Status	SINGLE
Aadhaar No.	993420117998	PAN No.	GJAPM2723K
Physically Challenged	NO	Type of Disability	-

Address for Communication: 3-1D3 KALATHAVOOR ROAD, VALAMPURINAGAR, SURAKOTTAI POST. RAMANATHAPURAM RAMANATHAPURAM DISTRICT TAMILNADU INDIA Pin-623504	Permenant Address: 3-1D3 KALATHAVOOR ROAD, VALAMPURINAGAR, SURAKOT RAMANATHAPURAM RAMANATHAPURAM DISTRICT TAMILNADU INDIA Pin-623504
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Qualification						
Degree	Discipline	College/university	Year Passed	AVG/CGPA	Class	Mode
B.SC.	PHYSICS	J.J. COLLEGE OF ARTS AND SCIENCE	2017	7.82	FIRST CLASS	REGULAR
M.SC.	PHYSICS	N.M.S.S. VELLAICHAMY NADAR COLLEGE	2019	6.12	FIRST CLASS	REGULAR

Experience				
Organization	Designation	Experience From	Experience TO	Work Nature
AAIVALAYAM - DIRAC, COIMBATORE.	JUNIOR RESEARCHER	2019-11-04	2020-12-02	RESEARCH

Payment Details				
Transaction ID	Reference	Date of transaction	Amount	Status
202020036_201230130533	VHMP9608728619	30-12-2020	600	SUCCESS

Transition Metal Oxide Nano composites and 2D@TMO Nano structures for Photoelectrochemical water splitting

Introduction:

Extensive usage of fossil fuels, raising demand for energy by ever increasing population and living standard cause severe climate change to our planet. This urges to go for the production, storage and utilization of green and renewable energy sources. Solar power is abundant in our planet and but meagrely utilized. One of the ways to protect our planet from climate change is to harness solar energy to meet our energy demands. Solar energy is clean energy source and renewable in nature. Converting solar energy into electrical and chemical energy can fulfil our demands. Solar photovoltaic technology is promising for converting solar energy into electrical energy. Generation of fuel based on solar energy is need of the hour for the sustainability of our planet. Recently, tremendous interest has been paid for converting the solar energy into storable hydrogen fuel. The process of solar hydrogen fuel generation can be realized by inspiration from nature: photosynthesis process in which solar energy has been converted into chemical energy by water splitting and producing oxygen and hydrogen. Among the several methods such as direct thermal, thermochemical, photochemical and photoelectrochemical (PEC) methods for water splitting, PEC is the most promising approach for converting solar energy to storable hydrogen energy fuel. PEC of water splitting demands the class of materials with certain properties [1-2].,

- (i) Band gap which enables to absorb visible wavelength region,
- (ii) Valence band and conduction band should straddle on the water redox potentials and
- (iii) Separation of photogenerated electron and hole pairs by avoiding recombination to initiate hydrogen and oxygen evolution.

State of Art:

Solar water splitting is a promising strategy for sustainable production of renewable hydrogen, and solving the crisis of energy and environment in the world. However, large-scale application of this method is hampered by the efficiency and the expense of the solar water splitting systems. Aim of the proposed work is to explore non-toxic, low-cost, efficient and stable photocatalysts for solar water splitting. The ultrahigh surface area and unconventional physiochemical, electronic and optical properties of Two dimensional 2D Transition metal oxide TMO nanocomposites have been demonstrated to facilitate photocatalytic applications. In the form of 2D-TMO nanocomposites, band gap can be altered and recombination of electron hole pairs can be avoided and it will enhance the efficiency. [3-10]

The proposal mainly focuses on preparing different structures of TMOs like 2D and core shell structures by simple wet chemical methods for Photocatalytic and Photo-electrocatalytic applications.

Objectives:

- The research mainly focuses on developing different TMO nanocomposites for photocatalysis.
- To study the photocatalytic behaviour of different TMO nanocomposites.
- To synthesis different 2D@TMO nanocomposites by simple wet chemical methods.
- To improve the photocatalytic behaviour by forming 2D@TMOs Core-shells, 2D-TMOs composites, elemental doping, surface functionalization and hetero junction formation, etc.
- Prepared samples will be characterized by XPS, UV-Vis, XRD to analyse the photoelectrocatalytic properties.

Methodology and workplan:

The main aim of my research is to develop the different 2D-TMO composites to achieving the high efficiency in photoelectrochemical water splitting, for practice here are some materials already reported [3-10].

Synthesis of TMO/rGO Nanocomposite, 2D X@C core-shell structures, X@TiO₂-Y/rGO nanoparticles. X= Fe₂O₃, Fe₃O₄, V₂O₅, CoO, CoFe₂O₄, Y= Ni, Co, Zn. Using simple wet chemical synthesis.

Synthesis of TMO/rGO Nanocomposites:

- Graphene oxide (GO) will be prepared by slightly modified Hummers method and GO thermally reduced to rGO.
- TMO/rGO Nanocomposites like Fe₂O₃@rGO and CoO@rGO can be synthesised simply by solvothermal treatment using Teflon beaker and stainless-steel autoclave. [3]

Synthesis of 2D Fe₃O₄@C core-shell structures:

- The Fe₂O₃ Nano sheets (NS) can be synthesized using a hydrothermal method.
- Fe₃O₄@C core-shell NSs will be formed by Annealing at 500°C. [4]

Characterization techniques:

Morphologies of the prepared sample will be observed using transmission electron microscopy (TEM), Element analysis will be performed by scanning electron microscopy (SEM) with Energy Dispersive X-Ray Analysis (EDX), Optical properties can be reviled by UV-visible and photoluminescence (PL) spectroscopy, Crystal structure can be found from X-ray diffraction (XRD), Electronic, Physical and chemical properties, and the overall electronic structure will be known from X-ray photoelectron spectroscopy (XPS).

References

1. Haque et.al, Two-Dimensional Transition Metal Oxide and Chalcogenide-Based Photocatalysts, Nano-Micro Lett. (2018) 10:23.

2. Ganguly et.al., 2D Nanomaterials for Photocatalytic Hydrogen Production, ACS Energy Lett. 2019, 4, 1687–1709.
3. Modafferi et.al, Transition Metal Oxides on Reduced Graphene Oxide Nanocomposites: Evaluation of Physicochemical Properties, Hindawi, Journal of Nanomaterial, (2019) 1703218.
4. Qu et.al, Rational Construction of 2D Fe₃O₄@Carbon Core-Shell nanosheets as Advanced Anode Materials for High Performance Lithium Ion Half/Full Cells, A European Journal, 26, 36, 6, 2020.
5. C. Fu, X. Liu and Y. Wang, Synthesis and Characterization of Fe₃O₄@TiO₂-Ni/rGO Magnetic Photocatalyst, New J. Chem., 2020,
6. Poonam Benjwal et.al., Enhanced photocatalytic degradation of methylene blue and adsorption of arsenic (III) by reduced graphene oxide (rGO)–metal oxide (TiO₂ /Fe₃O₄) based nanocomposites RSC Adv., 2015, 5, 73249.
7. J. Guo et al., Graphene-encapsulated cobalt sulfides nanocages with excellent anode performances for lithium ion batteries, Electrochimica Acta 167 (2015) 32–38.
8. W. Mao et.al, Core-shell structured TiO₂@polydopamine for highly active visible-light photocatalysis, Chem. Commun., 2016.
9. Ai-Lan Yan et.al, The Synthesis of NiCo₂O₄–MnO₂ Core–Shell Nanowires by Electrodeposition and Its Supercapacitive Properties, Nanomaterials 2019, 9, 1398.
10. Xia Long et.al, Enhancing Full Water Splitting Performance of Transition Metal Bifunctional Electrocatalysts in Alkaline Solutions by Tailoring CeO₂-TMO-Ni Nano-interfaces, ACS Energy Lett. 2018.



NADAR MAHAJANA SANGAM S. VELLAICHAMY NADAR COLLEGE

An Autonomous Co-Educational Institution Affiliated to Madurai Kamaraj University

Re-accredited with "A" Grade by NAAC

Nagamalai, Madurai - 625 019, Tamil Nadu, India

MASTER OF SCIENCE IN PHYSICS

STATEMENT OF MARKS AND GRADES

(CHOICE BASED CREDIT SYSTEM)



S.No.: G 000250

NAME OF THE CANDIDATE <p style="text-align: center;">MURALI MANOJ G</p>	REGISTER No. <p style="text-align: center;">172104024</p>	DATE OF PUBLICATION <p style="text-align: center;">17/06/2019</p>
	CENTRE CODE <p style="text-align: center;">620</p>	EXAM MONTH & YEAR <p style="text-align: center;">APR. 2019</p>

SEMESTER	COURSE CODE	COURSE TITLE	CREDIT	MAXIMUM			MARKS SECURED			GRADE POINT	GRADE	RESULT	MONTH & YEAR
				INTERNAL	EXTERNAL	TOTAL	INTERNAL	EXTERNAL	TOTAL				
1	172104101	MATHEMATICAL PHYSICS - I	5	25	75	100	16	49	65	6.5	A+	P	N17
1	172104102	CLASSICAL AND STATISTICAL MECHANICS	5	25	75	100	15	42	57	5.7	B+	P	N17
1	172104103	ELECTROMAGNETIC THEORY	5	25	75	100	12	40	52	5.2	B	P	N17
1	172104104	ELECTIVE - NUMERICAL METHODS	5	25	75	100	19	48	67	6.7	A+	P	N17
2	172104201	MATHEMATICAL PHYSICS - II	5	25	75	100	16	38	54	5.4	B	P	A18
2	172104202	QUANTUM MECHANICS - I	5	25	75	100	14	40	54	5.4	B	P	A18
2	172104203	APPLIED ELECTRONICS	5	25	75	100	17	39	56	5.6	B+	P	A18
2	172104204	NON-ELECTRONICS PRACTICAL	2	40	60	100	35	36	71	7.1	A++	P	A18
2	172104205	ELECTRONICS PRACTICAL	2	40	60	100	32	58	90	9.0	O	P	A18
2	174604214	NME - REFLECTIONS ON INDIAN NATIONAL MOVEMENT 1857-1947	4	25	75	100	20	42	62	6.2	A	P	A18
3	172104301	SOLID STATE PHYSICS - I	5	25	75	100	17	36	53	5.3	B	P	N18
3	172104302	QUANTUM MECHANICS - II	5	25	75	100	16	40	56	5.6	B+	P	N18
3	172104303	NUCLEAR PHYSICS	5	25	75	100	18	42	60	6.0	A	P	N18
3	172104304	ELECTIVE : MICROPROCESSOR	5	25	75	100	17	43	60	6.0	A	P	N18
4	172104401	SOLID STATE PHYSICS - II	5	25	75	100	18	34	52	5.2	B	P	A19
4	172104402	APPLIED OPTICS AND NON LINEAR DYNAMICS	5	25	75	100	16	40	56	5.6	B+	P	A19
4	172104403	MOLECULAR SPECTROSCOPY	5	25	75	100	22	45	67	6.7	A+	P	A19
4	172104404	PRACTICALS - III	3	40	60	100	28	55	83	8.3	D+	P	A19
4	172104405	ELECTIVE - NANO SCIENCE	5	25	75	100	17	46	63	6.3	A	P	A19
4	172104406	ELECTIVE - PROJECT	4	40	60	100	38	46	84	8.4	D+	P	A19

*** END OF STATEMENT ***



PERFORMANCE IN THE CURRENT SEMESTER Credit Earned : 27 GPA - 6.57 Addl. Credit Earned : --- Medium of Instruction : English	CUMULATIVE PERFORMANCE Credit Earned : 90 CGPA - 6.12 A FIRST CLASS Addl. Credit Earned : --- Total Credit Earned : 90
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Signature of the Student
Signature of the Principal
Signature of the Controller of Examinations

(Dr. A. JAWAHAR)
PRINCIPAL (I/c)
(Dr. R. RAJESWARA PALANICHAMY)
CONTROLLER OF EXAMINATIONS

Any Alterations or overwriting makes this Statement of Marks and Grades Invalid



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				INTERNAL	EXTERNAL	TOTAL	INTERNAL	EXTERNAL	TOTAL				
1	172104101	MATHEMATICAL PHYSICS - I	5	25	75	100	16	49	65	6.5	A+	P	N17
1	172104102	CLASSICAL AND STATISTICAL MECHANICS	5	25	75	100	15	42	57	5.7	B+	P	N17
1	172104103	ELECTROMAGNETIC THEORY	5	25	75	100	12	40	52	5.2	B	P	N17
1	172104104	ELECTIVE - NUMERICAL METHODS	5	25	75	100	19	48	67	6.7	A+	P	N17
2	172104201	MATHEMATICAL PHYSICS - II	5	25	75	100	16	38	54	5.4	B	P	A18
2	172104202	QUANTUM MECHANICS - I	5	25	75	100	14	40	54	5.4	B	P	A18
2	172104203	APPLIED ELECTRONICS	5	25	75	100	17	39	56	5.6	B+	P	A18
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2	172104205	ELECTRONICS PRACTICAL	2	40	60	100	32	58	90	9.0	O	P	A18
2	174604214	NME - REFLECTIONS ON INDIAN NATIONAL MOVEMENT 1857-1947	4	25	75	100	20	42	62	6.2	A	P	A18
3	172104301	SOLID STATE PHYSICS - I	5	25	75	100	17	36	53	5.3	B	P	N18
3	172104302	QUANTUM MECHANICS - II	5	25	75	100	16	40	56	5.6	B+	P	N18
3	172104303	NUCLEAR PHYSICS	5	25	75	100	18	42	60	6.0	A	P	N18
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4	172104401	SOLID STATE PHYSICS - II	5	25	75	100	18	34	52	5.2	B	P	A19
4	172104402	APPLIED OPTICS AND NON LINEAR DYNAMICS	5	25	75	100	16	40	56	5.6	B+	P	A19
4	172104403	MOLECULAR SPECTROSCOPY	5	25	75	100	22	45	67	6.7	A+	P	A19
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4	172104405	ELECTIVE - NANO SCIENCE	5	25	75	100	17	46	63	6.3	A	P	A19
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*** END OF STATEMENT ***



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Signature of the Student
 (Dr. A. JAWAHAR) PRINCIPAL (I/c)
 (Dr. R. RAJESWARA PALANICHAMY) CONTROLLER OF EXAMINATIONS

Any Alterations or overwriting makes this Statement of Marks and Grades Invalid



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NAGAMALAI, MADURAI - 625 019.



TRANSFER - CUM - CONDUCT CERTIFICATE

Serial No. : **8279** Admission No. : **29236** Roll No. **172104024**

1. (a) Name of the College : NADAR MAHAJANA SANGAM
S. VELLAICHAMY NADAR COLLEGE
Nagamalai, Madurai - 625 019.
- (b) Name of the District : MADURAI DISTRICT.
2. Name of the Student (in Block Letters)
(as entered in +2 or equivalent Certificate) : MURALI MANOJ G
3. Name of the Father or Mother : GANESAN
4. Nationality and Religion : Indian - HINDU
5. Caste and Community - B.C./M.B.C./D.N.C./S.C./S.T. : PALLAN - SC
6. Sex : MALE
7. Date of Birth : 30/12/1996 (Thirty
December-Nineteen Ninety Six)
8. Personal Marks of Identification : (a)
(b)
9. Date of admission and class in which admitted
(the year to be entered in words) : 17/07/2017, I-M.Sc., Physics
10. Course of Study : M.Sc., Physics
11. Class in which the Student was studying at the
time of leaving : II-M.Sc., Physics
12. Whether the Student has paid all the fees due to the College : Yes
13. Whether the Student was in receipt of any scholarship : Yes
14. Whether the Student has undergone medical inspection, if any,
during the first academic year : Yes
15. Whether qualified for promotion to a higher class. : Refer to Mark Statement
16. Date on which the Student actually left the College : April-2019
17. The Student's Conduct and Character : good
18. Date of the Transfer Certificate : 22/05/2019
19. Reason for leaving the College : Completed the Course

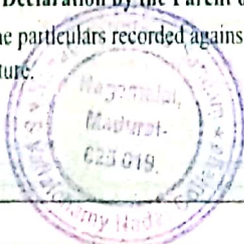
Name of the College	Academic Year(s)	Class Studied	Part - I	Medium of Instruction
NADAR MAHAJANA SANGAM S. VELLAICHAMY NADAR COLLEGE Nagamalai, Madurai - 625 019.	2017-2019	M.Sc., Physics	---	English

- Erasures and unauthenticated or fraudulent alterations in the certificate will lead to its cancellation.
- Should be signed in ink by the Head of the Institution who will be held responsible for the correctness of the entries.

Declaration by the Parent or Guardian.

I hereby declare that the particulars recorded against items 2 to 8 are correct and that no change will be demanded by me in future.

Signature of the Student



Signature of the Parent / Guardian

PRINCIPAL ETC
NADAR MAHAJANA SANGAM
S. VELLAICHAMY NADAR COLLEGE
Nagamalai, Madurai - 625 019.



Aaivalayam

Dynamic Integrated Research Academy and Corporations (DIRAC)

Coimbatore - 641046, Tamilnadu, India

F.No.: ADIRAC/EXP/2020/06

16.12.2020

EXPERIENCE CERTIFICATE

This is to certify that **Mr. G. Murali Manoj** is working as Junior Researcher in Centre for Advanced Materials, Aaivalayam-DIRAC, under the supervision of Dr. Joice Sophia Ponraj during the period of 1st June 2019 to till date in the field of Synthesis and studies of Two-dimensional materials and their composites for Environmental and Energy Applications. The institution was very much satisfied with the performance of Mr. G. Murali Manoj as he is a hard-working and dedicated person. He had no issues whatsoever with the Institution and performed his duties with dedication and diligence. He has to his credit, research publication during his profession in Aaivalayam-DIRAC.

Job Responsibilities:

- Experimental Research work
- Maintaining regular communication with administrators and fellow researchers
- Participating in Group meetings and Research Review meetings
- Organizing student seminars
- Presenting his work on a regular basis

I wish Mr. G. Murali Manoj a bright future and good luck in his future research career.

Sincerely,

[Dr. SATHISH CHANDER DHANABALAN]

PRESIDENT, AAIVALAYAM-DIRAC

आयकर विभाग
INCOME TAX DEPARTMENT



भारत सरकार
GOVT. OF INDIA



स्थायी लेखा संख्या
Permanent Account Number
GJAPM2723K

नाम / Name
MURALI MANOJ

जन्म तिथि / Date of Birth
30/12/1996

हस्ताक्षर / Signature :





இந்திய தேர்தல் ஆணையம்
Election Commission of India



வாக்காளர் புகைப்பட அடையாள அட்டை ELECTOR PHOTO IDENTITY CARD



STG1104264



வாக்காளரின் :
பெயர்

முரளிமனோஜ்

Elector's :
Name

MURALIMANOJ

உறவினரின் :
பெயர்

கணேசன்

Relation's :
Name

GANESAN

இனம் / Sex : ஆண் / Male

பிறந்த தேதி / வயது / DOB / Age : 30/12/1996, 18 Yrs.

முகவரி: 3-103, வலம்புரி நகர், சூரன்கோட்டை,

இராமநாதபுரம் (வ) மற்றும் (மா)

Address: 3-103, Valampuri Nagar, Soorankottai,
Ramanathapuram (tk) & (dt)

R. R. R.

வாக்காளர் பதிவு அலுவலர்
Electoral Registration Officer

Date: 29-12-2014

தொகுதி எண் மற்றும் பெயர் : 210, திருவாடானை

பாகம் எண் : 247, சூரன்கோட்டை (வ.கி)

மற்றும் பெயர் மற்றும் (ஊ) , கே கே நகர்,
மீனாட்சிபுரம்

AC NO & Name : 210, Tiruvadana

Part No. & : 247, Soorankottai(R.V) And (P) , KK
Name Nagar Meenatchipuram

குறிப்பு / Note :

1. வாக்காளர் புகைப்பட அடையாள அட்டை வைத்திருப்பது மட்டுமே தற்போதைய வாக்காளர் பட்டியலில் நீங்கள் வாக்காளராக இடம்பெற்றிருக்கிறீர்கள் என்பதற்கு உத்தரவாதமல்ல. ஒவ்வொரு தேர்தலுக்கு முன்பும் நடப்பிலுள்ள வாக்காளர் பட்டியலில் உங்களுடைய பெயர் உள்ளதா என்று சரிபார்க்க வேண்டும்

1. Mere Possession of Elector photo identity Card is no guarantee that you are elector in the current electoral roll. Please check your name in the current electoral roll before every election.

2. இந்த அட்டையில் குறிப்பிட்டுள்ள பிறந்த தேதியை வாக்காளர் பட்டியலில் பதிவு செய்யும் நோக்கத்திற்கு அல்லாது. வேறு எதற்கும் வயது/பிறந்த தேதி குறித்த சான்றாகக் கொள்ளக்கூடாது

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

2015 / 27 / 210 / 247 / 0042

R.Dis. 1712-1202

GCP-374-7-5,62,000 Cps-24-11-2008 [Hd-4]

Dated. 26-7-2012

SC



சான்றிதழ் எண் :
Certificate No. :

5961764

மாவட்டக் குறியீடு எண் :
District Code :

16

வட்டக் குறியீடு எண் :
Taluk Code :

01

கிராமக் குறியீடு எண் :
Village Code :

020

வகுப்புச் சான்றிதழ்

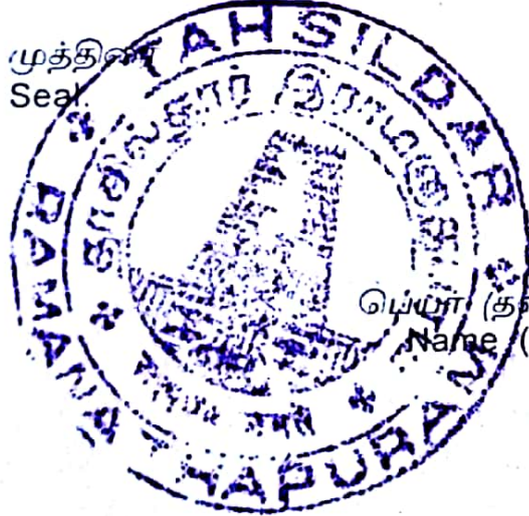
COMMUNITY CERTIFICATE

இந்நாடு நாயுடம் மாவட்டம் இந்நாடு நாயுடம் வட்டம்
கிராமம்/நகரம், திரு/திருமதி/செல்வன்/
செல்வி பெயர் கண்ணன் / அந்தர்பர்மணி
வகுப்பைச் சார்ந்தவர். ஆதிதிராவிடர் மற்றும் பழங்குடியினர் ஆணைகள் (திருத்தப்பட்ட) சட்டம் 1976 வரிசை எண் 049 படி ஆதிதிராவிடர் வகுப்பைச் 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
Scheduled Caste as per the Scheduled Castes and Scheduled Tribes Orders
(Amendment) Act, 1976 vide Serial No.....

2. திரு/திருமதி/செல்வன்/செல்வி.....
என்பவரும் அவருடைய குடும்பத்தினரும் தமிழ்நாட்டின்
மாவட்டத்தில்.....
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.



கையொப்பம் :
Signature :
நாள் :
Date :

KANBUNATHAN, B.Sc.
TABSILDAR,
RAMNATHAPURAM.

பெயர் (தனி எழுத்துக்களில்)
Name (in Capital Letters)
பதவி :
Designation

26/7/12