



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

APPLICATION FOR ADMISSION TO Ph.D. PROGRAMMES

Date of Application:16-09-2023

Department	CHEMISTRY	Application No.	202312056
Area of Research	NANO SCIENCE	Research Mode	PART TIME

Name :JEYA CHITRA G
Date of Birth / Age :05-05-1993 / 30 Years
Gender :FEMALE
Category :MBC
e-Mail ID :rajchitra2306@gmail.com
Mobile :7010697832



G. Jeya Chitra

Father's/Husband's Name	GANESAN S	Father's/Husband's Occupation	TEA SHOP
Family Income	120000	Residential Type	RURAL
Birth Place	ARUPPUKOTTAI	Mother Tongue	TAMIL
Religion	HINDU	Martial Status	MARRIED
Aadhaar No.	215015574701	PAN No.	BFPPJ1805M
Physically Challenged	NO	Type of Disability	-
Address for Communication: 234 MIDDLE STREET KANJANAICKENPATTI ARUPPUKOTTAI TALUK VIRUDHUNAGAR DISTRICT TAMIL NADU INDIA Pin-626101		Permenant Address: 234 MIDDLE STREET KANJANAICKENPATTI ARUPPUKOTTAI TALUK VIRUDHUNAGAR DISTRICT TAMIL NADU INDIA Pin-626101	

Qualification						
Degree	Discipline	College/university	Year Passed	AVG/CGPA	Class	Mode
BSC	CHEMISTRY	MADURAI KAMARAJ UNIVERSITY	2013	7.53	1	REGULAR
MSC	CHEMISTRY	MADURAI KAMARAJ UNIVERSITY	2015	8.11	1	REGULAR
M.PHIL	CHEMISTRY	MADURAI KAMARAJ UNIVERSITY	2016	7.88	1	REGULAR
B.ED	PHYSICAL SCIENCE	TAMILNADU TEACHERS EDUCATION UNIVERSITY	2021	8.29	1	REGULAR

Experience				
Organization	Designation	Experience From	Experience TO	Work Nature
MADURAI INSTITUTE OF ENGINEERING AND TECHNOLOGY	ASSISTANT PROFESSOR	2016-07-21	2018-11-30	TEACHING
FATIMA MICHAEL COLLEGE OF ENIGEERING AND TECHNOLOGY	ASSISTANT PROFESSOR	2019-07-01	2021-03-24	TEACHING

NAGARATHINAM ANGALAMMAL ARTS AND SCIENCE COLLEGE	ASSISTANT PROFESSOR	2023-02-27	2023-09-16	TEACHING
---	---------------------	------------	------------	----------

Payment Details				
Transaction ID	Reference	Date of transaction	Amount	Status
202312056_231006182610	ZUR31440218125	06-10-2023	600	SUCCESS

Nanoscience and nanotechnology have indeed emerged as fascinating fields of study, with numerous applications in various sectors. Nanoparticles, which are particles with sizes ranging from 1 to 100 nanometers, possess unique properties that make them valuable in several industries. These properties include their large surface area, which enhances their reactivity and functionality. The synthesis of nanoparticles can be achieved through different technologies, such as chemical and biological processes.

In recent years, the use of green chemistry routes has gained popularity due to its environmentally friendly nature. Green chemistry methods aim to produce nanomaterials with improved physiochemical properties for use in fields like medicine, physics, and biochemistry. AgNPs have been extensively investigated and utilized. AgNPs have distinct properties that make them highly valuable in scientific research. The current review you mentioned discusses the modern expansion of AgNP synthesis, characterization, mechanisms, as well as their global applications and limitations.

The review likely explores the various methods for synthesizing silver nanoparticles, including their characterization techniques to determine their size, shape, and purity. It may also delve into the mechanisms behind their formation and the reasons for their widespread use in different industries. Additionally, the review may touch upon the limitations or challenges associated with the use of AgNPs, such as their potential environmental impact. Overall, the review aims to provide a comprehensive understanding of the synthesis, characterization, and applications of silver nanoparticles, shedding light on their potential benefits and drawbacks.

AgNPs (silver nanoparticles) have already found numerous applications in commercial and medical fields due to their unique properties. They possess antibacterial, antifungal, antiviral, and anti-inflammatory properties, making them valuable in wound dressings and other medical products. Additionally, recent research has uncovered their osteo-inductive properties, suggesting potential applications in bone regeneration. However, there are still uncertainties surrounding the mechanisms and biological interactions that drive these properties. One particular area that requires further investigation is the relationship between the size and shape of AgNPs and their biological properties and toxicity. Understanding this correlation is crucial as the use of AgNPs continues to expand.

To ensure the safe and effective use of AgNPs in medical applications, it is necessary to fully elucidate the mechanisms underlying their efficacy and toxicity. This research will be vital in determining the appropriate use and dosage of AgNPs, ultimately paving the way for their widespread medical application.

The objectives of our work are (i) to prepare AgNP nano particles using those process such as “bottom-up” approach or a “top-down” approach. (ii) to study the structural, transmission and surface properties of the prepared AgNP nano particles.

RA 40105907



அறிவியற் புலம்
FACULTY OF SCIENCE

மதுரை காமராசர் பல்கலைக்கழக ஆட்சிப்பேரவை

ஜெய சித்ரா. க. இப்பல்கலைக்கழகத்தில் இணைந்த

தன்னாட்சிக் கல்லூரியான தேவாங்கு கலைக் கல்லூரி, அரூப்புக்கோட்டை

விதித்திருந்த பாடப் பயிற்சியினையும் தேர்வினையும் நன்கு முடித்த பின்னர் ஏப்ரல் 2013 இல் நடைபெற்ற தேர்வில்
முதல் வகுப்பு பெற்று தேர்வுற்றார் எனக் கல்லூரித் தேர்வு ஏற்புக்குழு பரிந்துரைத்தவாறு,

வேதியியல் பிரிவில் அறிவியல் இளையர் பட்டம்

பெறுதற்கு உரியவர் ஆகின்றார் என இதன்வழி அறிவிக்கின்றது.

பல்கலைக்கழக இலச்சினையுடன் இது வழங்கப்படுகின்றது.

The Senate of the MADURAI KAMARAJ UNIVERSITY
hereby makes known that JEYA CHITRA G has been admitted to the

DEGREE OF BACHELOR OF SCIENCE IN CHEMISTRY

he/she having successfully completed the course of studies and examination prescribed therefor by the
DEVANGA ARTS COLLEGE, ARUPPUKOTTAI

(an Autonomous College of this University) and upon the recommendation by the College Awards Committee and
having been placed by them in the FIRST CLASS

at the Examination held in APRIL 2013

Register No. : 102206

Centre Code : 622

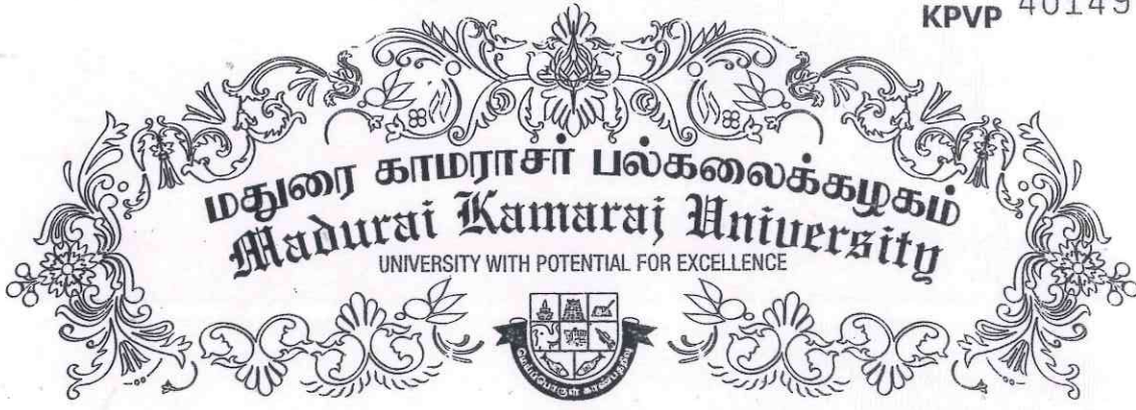


Given under the seal of the University

பல்கலைநகர், மதுரை - 625 021

[Signature]

[Signature]



அறிவியற் புலம்
FACULTY OF SCIENCE

மதுரை காமராசர் பல்கலைக்கழக ஆட்சிப்பேரவை
ஜெய சித்ரா. க. இப்பல்கலைக்கழகத்தில் இணைந்த

தன்னாட்சிக் கல்லூரியான தேவாங்கு கலைக் கல்லூரி, அரப்புக்கோட்டை

விதித்திருந்த பாடப் பயிற்சியினையும் தேர்வினையும் நன்கு முடித்த பின்னர் ஏப்ரல் 2015 இல் நடைபெற்ற தேர்வில்
முதல் வகுப்பு பெற்று தேர்வுற்றார் எனக் கல்லூரித் தேர்வு ஏற்புக்குழு பரிந்துரைத்தவாறு,
வேதியியல் பிரிவில் அறிவியல் நிறைஞர் பட்டம்

பெறுதற்கு உரியவர் ஆகின்றார் என இதன்வழி அறிவிக்கின்றது.

பல்கலைக்கழக இலச்சினையுடன் இது வழங்கப்படுகின்றது.

The Senate of the MADURAI KAMARAJ UNIVERSITY
hereby makes known that JEYA CHITRA G has been admitted to the

DEGREE OF MASTER OF SCIENCE IN CHEMISTRY

he/she having successfully completed the course of studies and examination prescribed therefor by the

DEVANGA ARTS COLLEGE, ARUPPUKOTTAI

(an Autonomous College of this University) and upon the recommendation by the College Awards Committee and

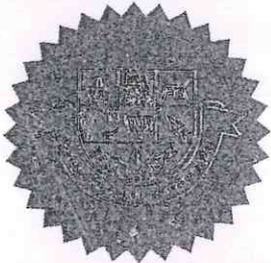
having been placed by them in the FIRST CLASS

at the Examination held in APRIL 2015

Register No. : 132001

Centre Code : 622

Given under the seal of the University



பல்கலைக்கழகம், மதுரை - 625 021

P. L. S.

Som

Convener
Senate Committee



DEVANGA ARTS COLLEGE (Autonomous)

(Affiliated to Madurai Kamaraj University : Re-accredited and Graded "A" by NAAC)

ARUPPUKOTTAI - 626 101, TAMIL NADU.

CHOICE BASED CREDIT SYSTEM

No. : 007134



CONSOLIDATED MARKS AND GRADE SHEET

B.Sc. CHEMISTRY

Name of the candidate		Register No.	Exam. Month & Year				Date of Publication				
JEYA CHITRA G		102206	Apr-2013				03-Jul-2013				
Part	Sem.	Course Code	Course Description	Credit	INT.	EXT.	Total	Grade Point	Grade	Result	M.&Yr.
I	1	101A1	Tamil Paper - I	3	21	48	69	6.9	A+	PASS	N10
I	2	101A2	Tamil Paper - II	3	22	35	57	5.7	B+	PASS	A11
I	3	101A3	Tamil Paper - III	3	19	46	65	6.5	A+	PASS	A12
I	4	101A4	Tamil Paper - IV	3	18	43	61	6.1	A	PASS	N10
II	1	082A1	English Paper - I	3	20	41	61	6.1	A	PASS	A11
II	2	082A2	English Paper - II	3	19	35	54	5.4	B	PASS	N11
II	3	082A3	English Paper - III	3	22	47	69	6.9	A+	PASS	A12
II	4	082A4	English Paper - IV	3	18	44	62	6.2	A	PASS	N10
III	1	08CH11	General Chemistry	4	23	53	76	7.6	D	PASS	N10
III	1	08CH12	Inorganic Chemistry - I	4	20	46	66	6.6	A+	PASS	N10
III	1	08AZ11	Allied Zoology - I	5	25	40	65	6.5	A+	PASS	A11
III	2	08CH21	Organic Chemistry - I	4	22	55	77	7.7	D	PASS	A11
III	2	08CH22	Physical Chemistry - I	4	24	44	68	6.8	A+	PASS	A11
III	2	08AZ21	Allied Zoology - II	3	23	51	74	7.4	A++	PASS	A11
III	2	08CH2R	Major Practical - I	2	40	60	100	10.0	O+	PASS	A11
III	2	08AZ2R	Major Practical - II	2	28	53	81	8.1	D+	PASS	A11
III	2	08AZ2R	Allied Zoology - Practical	2	23	45	68	6.8	A+	PASS	N11
III	3	08CH31	Inorganic Chemistry - II	4	22	41	63	6.3	A	PASS	N11
III	3	08CH32	Physical Chemistry - II	4	20	57	77	7.7	D	PASS	N11
III	3	08APA1	Allied Physics - I	5	20	57	77	7.7	D	PASS	N11
III	4	08CH41	Organic Chemistry - II	4	21	27	48	4.8	C+	PASS	A12
III	4	08APB2	Allied Physics - II	3	19	28	47	4.7	C+	PASS	A12
III	4	08CH4R	Major Practical - II	2	35	45	80	8.0	D+	PASS	A12
III	4	08APBR	Major Practical - II	2	31	50	81	8.1	D+	PASS	A12
III	4	08CH4E	Allied Physics - II - Practical	2	21	51	72	7.2	A++	PASS	A12
III	4	08CH4E	Polymer Chemistry	5	23	49	72	7.2	A++	PASS	N12
III	5	08CH51	Inorganic Chemistry - III	4	23	55	78	7.8	D	PASS	N12
III	5	08CH52	Physical Chemistry - III	4	19	62	81	8.1	D+	PASS	N12
III	5	08CH5E	Medical Laboratory Technology and Clinical Bio-Chemistry	5	19	62	81	8.1	D+	PASS	N12
III	6	08CH61	Organic Chemistry - III	4	16	41	57	5.7	B+	PASS	A13
III	6	08CH6R	Major Practical - III	5	40	58	98	9.8	O+	PASS	A13
III	6	08CH6T	Major Practical - IV	5	40	60	100	10.0	O+	PASS	A13
III	6	08CH6U	Major Practical - V	5	40	59	99	9.9	O+	PASS	A13
III	6	08CH6E	Water and Sewage Treatment	5	17	61	78	7.8	D	PASS	A13
IV	1	08VE1	Value Education	2	0	77	77	7.7	D	PASS	N10
IV	2	08ES2	Environmental Studies	2	0	47	47	4.7	C+	PASS	A11
IV	2	08ES2	Environmental Studies	2	10	38	48	4.8	C+	PASS	N11
IV	3	083S81	Career Guidance	2	24	47	71	7.1	A++	PASS	A12
IV	4	11CH4S1	Food Chemistry	2	24	47	71	7.1	A++	PASS	A12
IV	5	08CH5S1	Biomolecules	2	24	27	51	5.1	B	PASS	N12
IV	5	11CH5S2	Applied Chemistry	2	22	46	68	6.8	A+	PASS	N12
IV	5	08CS5N	Introduction to Internet	2	18	40	58	5.8	B+	PASS	N12
IV	5	08CH6S1	Leather Chemistry	2	21	32	53	5.3	B	PASS	A13
IV	6	08CH6S2	Industrial Chemistry	2	18	41	59	5.9	B+	PASS	A13
IV	6	08EN6N	English for Career Development	2	22	46	68	6.8	A+	PASS	A13
V	4	NSS41	National Service Scheme	1	43	37	80	8.0	D+	PASS	A12

<<<END OF STATEMENT>>>



CUMULATIVE PERFORMANCE

PART	CREDITS EARNED	WGPT	CGPA	CLASS	% of MARKS
I	12	75.60	6.30	FIRST CLASS	63.00
II	12	73.80	6.15	FIRST CLASS	61.50
III	95	715.70	7.53	FIRST CLASS	75.25
IV	20	120.00	6.00		
V	1	8.00	8.00		

Eligible / Not-eligible to receive B.Sc. CHEMISTRY Degree. Total credits earned : 140

G. Jeyaraj
SIGNATURE OF THE CANDIDATE



OFFICE SEAL

Dr. B. Ravikumar
DR. B. RAVIKUMAR
PRINCIPAL

D. Ganesan
D. GANESAN
CONTROLLER OF EXAMINATIONS



DEVANGA ARTS COLLEGE (Autonomous)

(Affiliated to Madurai Kamaraj University : Re-accredited and Graded "A" by NAAC)

ARUPPUKOTTAI - 626 101, TAMIL NADU

No. : 008840



CHOICE BASED CREDIT SYSTEM CONSOLIDATED MARKS AND GRADE SHEET M.Sc. CHEMISTRY

Name of the candidate		Register No.	Exam. Month & Year	Date of Publication						
JEYA CHITRA G		132001	Apr-2015	11-Jun-2015						
Sl. No.	Course code	Course Title	Credit	Marks Secured			Grade Point	Grade	Result	M & Yr
				INT	EXT.	Total				
1	10MC11	introduction to Organic Chemistry	5	24	60	84	8.4	D+	PASS	N13
1	10MC12	Structure and Bonding	4	24	55	79	7.9	D	PASS	N13
1	10MC13	Thermodynamics, Chemical Equilibrium and Electrochemistry	4	22	47	69	6.9	A+	PASS	N13
1	10MC1E	Medicinal and Pharmaceutical Chemistry	4	22	50	72	7.2	A++	PASS	N13
1	10MC1R	Inorganic Qualitative and Quantitative Analyses and Preparations - Practical	5	40	60	100	10.0	O+	PASS	N13
2	10MC21	Stereochemistry and Organic Reactions	4	24	61	85	8.5	D++	PASS	A14
2	10MC22	Coordination and Organometallic Chemistry	5	25	40	65	6.5	A+	PASS	A14
2	10MC23	Group theory and spectroscopy	5	24	47	71	7.1	A++	PASS	A14
2	10MC2E	Analytical Chemistry	4	23	51	74	7.4	A++	PASS	A14
2	10MC2R	Organic Preparation and Qualitative and Quantitative Analyses	5	40	59	99	9.9	O+	PASS	A14
3	10MC31	Organic Spectroscopy and Natural Products	5	24	60	84	8.4	D+	PASS	N14
3	10MC32	Inorganic Spectroscopy and Nano Chemistry	4	24	40	64	6.4	A	PASS	N14
3	10MC33	Quantum, Nano and Macromolecular Chemistry	4	24	56	80	8.0	D+	PASS	N14
3	10MC3E	Introduction to Nano Science	4	24	53	77	7.7	D	PASS	N14
3	10MC3R	Physical Chemistry - Practical	5	40	59	99	9.9	O+	PASS	N14
4	10MC41	Bio-molecules, Re-arrangements and Synthetic Methods	4	25	57	82	8.2	D+	PASS	A15
4	10MC42	Nuclear and Organometallic Chemistry - II	5	25	56	81	8.1	D+	PASS	A15
4	10MC43	Chemical Kinetics, Surface, Biophysical and Photochemistry	5	24	58	82	8.2	D+	PASS	A15
4	10MC4E	Polymer Chemistry	4	25	48	73	7.3	A++	PASS	A15
4	10MC4R	Project / Dissertation	4	20	71	91	9.1	O	PASS	A15

<< End of Statement >>



CUMULATIVE PERFORMANCE

CREDITS EARNED	GRADE POINTS	CGPA	CLASS & GRADE	SECURED	MAXIMUM	%
90	730.00	8.11	FIRST CLASS D+	1611	2000	80.55

Medium of Instruction : English

ELIGIBLE FOR M.Sc. CHEMISTRY DEGREE - Apr-2015

Jeya Chitra G
SIGNATURE OF THE CANDIDATE

OFFICE SEAL

Dr. B. Ravikumar
Dr. B. RAVIKUMAR
PRINCIPAL

D. Ganesan
D. GANESAN
CONTROLLER OF EXAMINATIONS

Any alteration or overwriting makes this STATEMENT OF MARKS AND GRADES invalid



தமிழ்நாடு ஆசிரியர் கல்வியியல் பல்கலைக்கழகம்

TAMILNADU TEACHERS EDUCATION UNIVERSITY

(Established under Tamil Nadu Act 33 of 2008)

Gangaiamman Kovil Street, Karapakkam, Chennai - 600 097.

TRANSFER CERTIFICATE

Sl.No. 287

Admission No. 125/2019-2021

1. Name of the College : ROSELINE COLLEGE OF EDUCATION, SIVAGANGAI
Affiliated of Tamil Nadu Teachers Education University, Chennai - 97
Vide Lr. No. : TNTEU/R/Affln.contn/2009-2010/933 Dt. : 12.11.2009
Recognized by NCTE, Bangalore, Vide Lr. No. F. SRO/NCTE/B.Ed.
2005 - 2006 / 4295 Date : 25.11.05
2. Name of the Student
a) In English : JEYA CHITRA G
b) In Tamil : ஜெய சித்ரா க
3. Name of Father / Mother / Guardian : GANESAN S.S
4. Nationality, Religion and Caste : Indian, Hindu / Christian / Islam, Jangam.
5. Community : OC BC BC(M) MBC DNC
SC SC(A) ST
6. Gender : Male / Female / Transgender
7. Date of Birth (in figures and words) : 05.05.1993 (Fifth May Nineteen Ninety Three)
8. Course of Study : B.Ed. / M.Ed.
9. Academic Year of Study : 2019-2021
10. Pedagogic Subject Studied : physical science
11. Medium of Study : Tamil
12. Date of Admission : 19.08.2019
13. Date of Leaving : 12.05.2021
14. Reason for Leaving : Course Completed / Course Discontinued
15. Whether qualified for Promotion to Higher Studies : Refer to Statement of Marks
16. Conduct and Character : Good
17. Whether the student received any Scholarship : Yes / No
18. Date of issue of Transfer certificate : 12.08.2021

Office Seal



Declaration

I declare that the particulars recorded against 1 to 10 are correct and that no change or correction will be demanded by me in future.

A. Suganthi
Signature of the Principal
PRINCIPAL
ROSELINE COLLEGE OF EDUCATION
Victoria Nagar, Opp. to R.C. Church
SIVAGANGAI - 630 561.

G. T. T. T.
Signature of the Student



FATIMA MICHAEL College of Engg. & Tech.

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

College Address : Madurai - Sivagangai Main Road, Madurai - 625 020.

Web : www.fmcet.ac.in E-mail : fmcet935@gmail.com

Ph. : 99429 82321, 98421 44567



Ln. Dr. V. Michael
Founder

Chairman : Ln. Dr. M. Stalin Arockiaraj B.E.,M.S.,

Ref. : FM CET / OFFICE / 2022 - 23 / 7223

Date : 07.10.2022

RELIEVING ORDER AND EXPERIENCE CERTIFICATE

This is to certify that **Mrs.G.Jeya Chitra** has worked in our college as **Assistant Professor** in the **Chemistry Department** from 01.07.2019.

With reference to her resignation dated 24th March 2021, she is relieved from her duties and responsibilities with effect from the closing hours of 19.06.2021 on her own request.

She was sincere in her work during the tenure of her service. Her character and conduct are good.

We wish her all success in her future Endeavors.



[Signature]
PRINCIPAL

FATIMA MICHAEL COLLEGE OF ENGG. & TECH.
Madurai-Sivagangai Main Road
MADURAI-625 020



MADURAI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Run by SRT Educational & Charitable Trust)

Approved by AICTE - New Delhi & DOTE, Affiliated to Anna University - Chennai.



Date: 14-02-2019

Experience Certificate

This is to certify that Mrs .G.JEYA CHITRA has been working as a Assistant Professor in the Department of Chemistry from 21st JULY 2016 TO 30th NOVEMBER 2018 .Her Conduct and character are uniformly good.

I wish to her all success.



Meena
PRINCIPAL *14/2/19*

Dr. S. MEENAKSHI SUNDARAM, M.E., Ph.D.,
PRINCIPAL
Madurai Institute of Engineering and Technology
Pottapalayam, Sivagangai Dist.

आयकर विभाग
INCOME TAX DEPARTMENT



भारत सरकार
GOVT. OF INDIA

G JEYA CHITRA
GANESAN

05/05/1993

Permanent Account Number

BFPPJ1805M



G. Jeya Chitra

Signature

In case this card is lost / found, kindly inform / return to :
Income Tax PAN Services Unit, UTITSI,
Plot No. 3, Sector 11, CBD Belapur,
Navi Mumbai - 400 614.

इस कार्ड के खोने/प्राप्ति पर कृपया सूचित करें/सौदर्य :
आयकर पैन सेवा यूनिट, यूटीआईएसई,
प्लॉट नं: 3, सेक्टर 11, सी.बी.डी.बेलपुर,
नवी मुंबई-400 614.

आयकर विभाग
INCOME TAX DEPARTMENT



भारत सरकार
GOVT. OF INDIA

G JEYA CHITRA
GANESAN

05/05/1993

Permanent Account Number

BFPPJ1805M



G. Jeya Chitra

Signature

In case this card is lost / found, kindly inform / return to :
Income Tax PAN Services Unit, UTITSI,
Plot No. 3, Sector 11, CBD Belapur,
Navi Mumbai - 400 614.

इस कार्ड के खोने/प्राप्ति पर कृपया सूचित करें/सौदर्य :
आयकर सेवा यूनिट, यूटीआईएसई,
प्लॉट नं: 3, सेक्टर 11, सी.बी.डी.बेलपुर,
नवी मुंबई-400 614.

R.Dis.....2.2.11.2007 dt.

MBCசான்றிதழ் எண் :
Certificate No. :**3491752**மாவட்டக் குறியீடு எண் :
District Code :
வட்டக் குறியீடு எண் :
Taluk Code :
கிராமக் குறியீடு எண் :
Village Code :

1	7
0	4
0	4
3	

சாதிச் சான்றிதழ்**COMMUNITY CERTIFICATE**

விருதுநகர் மாவட்டம் அருப்புக்கோட்டை வட்டம்
அருப்புக்கோட்டை கிராமம்/நகரம், திரு./திருமதி/செல்வி/
செல்வன் ஜெயசீத்ரா தகப்பனார்/கணவர்
பெயர் கணேசன்
இந்த ஜாதம்
வகுப்பைச் சார்ந்தவர் அரசு ஆணை நிலை எண் 28, பிற்பட்ட மற்றும்
மிகவும் பிற்பட்ட பிரிவின் நலத் துறை, நாள் 19.7.1994 வரிசை எண் 11
மிகவும் பிற்பட்ட பிரிவினைச் சார்ந்தவர் எனச் சான்றளிக்கப்படுகிறது.

This is to certify that **JEYA CHITRA** Son / Daughter
of Thiru. **GANESAN** of **ARUPPUKOTTAI**

Village / Town **ARUPPUKOTTAI** Taluk
VIRUDHUNAGAR District of the State of Tamil Nadu belongs to
HINDU JANGAM Community, which is recognised as

a Most Backward Class as per Government Order (Ms.) No. 28, Backward
Classes and Most Backward Classes Welfare, dated 19th July 1994 vide
Serial No. 11.

2. திரு./திருமதி/செல்வன்/செல்வி ஜெயசீத்ரா என்பவரும்
அவருடைய குடும்பத்தினரும் தமிழ்நாட்டில் விருதுநகர்
மாவட்ட திருப்புகோட்டை வட்டத்தில் அருப்புக்கோட்டை
நகரத்தில் வசித்து வருகிறார்கள் எனச் சான்றளிக்கப்படுகிறது.

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

முத்திரை
Seal.கையொப்பம்
Signatureநாள்
Dateபெயர் (தனி எழுத்துக்களில்)
Name (in Capital Letters)பதவி
Designation**Zonal Deputy Tahsildar**
ARUPPUKOTTAILOBA
25/9/07

25.9.07

ANNEXURE-I

CERTIFICATE FROM THE ORGANISATION WHERE THE CANDIDATE IS EMPLOYED

Certified that Mr./Ms./Mrs. G. JEYA CHITRA is
employed as Assistant Professor (Designation) in the
chemistry (Department/Division Name)
of Nagarathinam Angalammal Arts & science collage
(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: 19/09/2023

Signature of the Head of Organization with office seal

[Signature]
19/09/2023
NAGARATHINAM ANGALAMMAL ARTS AND
SCIENCE COLLEGE,
MADURAI-625022.

