

SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, RA Puram, Chennai - 28





CRITERION 3



RESEARCH, INNOVATIONS & EXTENSION





SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, RA Puram, Chennai - 28

An ISO 9001:2015 CERTIFIED INSTITUTION Affiliated to the University of Madras

3.2.2 Workshops/ Seminars/ Conferences including Research Methodology, IPR & Entrepreneurship



SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, RA Puram, Chennai - 28



An ISO 9001:2015 CERTIFIED INSTITUTION Affiliated to the University of Madras

Verified and Certified Documents

Metric No: 3.2.2

Page No 6 to 179

Principal)



PRINCIPAL
DR. MGR JANAKI COLLEGE (
ARTS & SCIENCE FOR WOMER
CHENNAI - 600 028.





SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, RA Puram, Chennai - 28

An ISO 9001:2015 CERTIFIED INSTITUTION Affiliated to the University of Madras

ACADEMIC YEAR 2019-2020





SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, RA Puram, Chennai - 28

An ISO 9001:2015 CERTIFIED INSTITUTION Affiliated to the University of Madras

S.NO	Name of the workshop/ seminar/ conference	Date From – To
	State Level Technical workshop on Intellectual Property Rights in	
	association with Tamilnadu State Council for Science and	12.12.2019 -
1	Technology - Patent office	13.12.2019
	National Conference on " Advances in Mathematical and Applied	
2	Sciences"	27.09.2019
3	Social Entrepreneurship	24.07.2019
4	Indian Business Scenario and need for Entrepreneurship	12.08.2019
5	Seminar on Entrepreneurial Development	05.08.2019
6	Seminar on Sexual Harassment at workplace	26.08.2019
7	Food Photography	01.02.2020
8	Workshop on Script to Screen	29.01.2020

College of	Arts and Science for Women "Executions Through Diligence"	STATE LEV	VEL WORSHOP
Document ID:	MJC/PEN/2019-2020/WS01	Document Name:	Circular
Academic Year:	2019-2020	Date:	04.12.2019

Dr.MGR- Janaki College of Arts and Science for Women in association with Tamilnadu State Council for Science and Technology – Patent information center organizes two days STATE LEVEL TECHNICAL WORSHOP ON INTELLLECTUAL PROPERTY RIGHTS on 12 December and 13 December 2019.

S. no		Signature
1.	Dr.R.Manimekalai Principal	للا
2	Dr.K.Latika – HOD (BBA & HRM) & Organising Secretary	
3	Ms.Fahima Sultana HOD (General)	fahina
4	Ms.T.Sheeba HOD (Corporate Secretaryship)	Sheeha
5	Ms.N.Banumathy HOD (A&F)	K.M
6	Department Secretary (BBA)	Yam
7	Department Secretary (MA)	A-jahnji
8	Department Secretary – B.Com General	Purlan
9	Department Secretary – B.Com Corporate Secretaryship	Ash
10	Department Secretary – B.Com A&F	Swetha B

Dr. N College of	Arts and Science for Women "Excellence Through Difference"	STATE LEVELWORKSHOP	
Document ID:	MJC/PEN/2019-2020/SS01	Document Name:	Circular
Academic Year:	2019-2020	Date:	04.12.2019

Dr.MGR- Janaki College of Arts and Science for Women in association with Tamilnadu State Council for Science and Technology – Patent information center organizes two days STATE LEVEL TECHNICAL WORSHOP ON INTELLLECTUAL PROPERTY RIGHTS on 12 December and 13 December 2019.

S. no		Sign	nature
1.	Dr.R.Manimekalai Principal	U	
2	Dr.Lakshmi Balaji Vice Principal	De	
3	Dr. Apitha Sabapathy Dean Students		
4	Dr.Shanthi Lakshmi Dean Academics	10	
5	Dr.Uma Shankari Coordinator Shift 2		
6	Front Office	9	
	Departments	Shift 1	Shift 2
		HOD SIGN	HOD SIGN
7	Department of Biochemistry (UG) & (PG)		*****
8	Department of Microbiology (UG) & (PG)		
9	Department of Computer Science (UG) & (PG)	ABA	
10	Department of Computer Application	(80)	
11	Department of Commerce	Zahin	9
12	Department of Accounting & Finance	por	Day.
13	Department of Corporate Secretaryship		((@
14	Department of Business Administration & HRM (PG)	1	

15	Department of English (UG & PG)		
16	Department of Psychology (UG)		*****
17	Department of Natya (UG & PG)	Sijal Hal	
18	Department of Mathematics	Maria	
19	Department of Bank Management	*****	L. Gayeth
20	Department of Visual Communication		The square
21	Physical Director	alle	olle
22	Librarian	100/	16/









TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY PATENT INFORMATION CENTRE

GOVT. of TAMIL NADU, CHENNAI -25

in collaboration with

Dr. MGR – JANAKI COLLEGE OF ARTS & SCIENCE FOR WOMEN CHENNAI - 28

Catalysed and supported by

DEPARTMENT OF SCIENCE AND TECHNOLOGY

GOVT. of INDIA, NEW DELHI

A Two-day State Level Technical workshop

on

INTELLECTUAL PROPERTY RIGHTS



for Academicians, Researchers and Industry Practitioners
12 & 13 DECEMBER 2019

Two-Day State Level Workshop on Intellectual Property Rights On 12th and 13th December 2019

On 12th and 13th December a two-day state level technical workshop on "Intellectual Property Rights" was organized by Tamil Nadu State Council for Science and Technology – Patent information centre in collaboration with Dr.MGR-Janaki College of Arts and Science for Women catalysed and supported by Department of Science and Technology, Government of India, New Delhi.

Presidential Address was delivered by Dr. R. Srinivasan, Member Secretary, Tamilnadu State Council for Science and Technology

Keynote Address was delivered by Shri. Suresh Babu, Director, MSME Chennai

Special Address was delivered by Prof Raj S. Dave, Chair Professor, Gujarat National Law University

Thematic Address was delivered by Dr. Hina Mehta, Director, George Mason University, V.A., USA.

Resource Persons for the workshop

DAY 1 - 12 th December 2019			
Dr Bhanumathi,	Significance of Intellectual Property Rights (IPRs) protection		
Assistant Controller of Patents and Design, Patent Office, Chennai	Overview of Intellectual Property Rights		
Dr Kantha Babu Director, CIPR	Overview of intencetual Froperty Rights		
Anna University, Chennai	Strategies to promote IP development – Licensing		
Ms Hina Mehta, Director, VP, Tech Transfer, George Mason Research Foundation.	How to convert research work into patents?		
Dr Kantha Babu, Director/CIPR	Hands-on-training on patent search for innovation		
Anna University, Chennai	Patent System in India - Contents of a		
Ms. T Sahila, Project Scientist	specification		
Patent Information Centre/TNSCST, Chennai			

DAY 2 - 13th December 2019

Dr Sunil Gladson

Head - Dept. of Intellectual Property

Rights

The Tamil Nadu Dr Ambedkar Law

University, Chennai

New dimensions of IPR for Arts, Science and

Technology -Legal Aspects

Ms Gomati Padma Thilaga

Regd Patent Agent

Patent Consultant, Chennai

Contents of a patent application - Non-patentable

inventions

Dr Deepa

Regd Patent Agent and Consultant Intellpat Patent Solutions, Chennai Tools for searching - Patent Prosecution





SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, Raja Annamalai Puram, Chennai - 600 028 Affiliated to the University of Madras

To 09.12.2019

Dr. Kantha Babu Director, Centre for Intellectual Property Rights (CIPR) Anna University, Guindy Chennai – 600 025.

Dear Sir,

Sub: Invitation to be the Resource person for the Technical session on the topic "Overview of Intellectual Property Rights" – Reg.

Greetings!

Dr. MGR – Janaki College of Arts and Science for Women is organising a two - day state level technical workshop on "Intellectual Property Rights" on 12 and 13 December, 2019.

Thank you for accepting to be Resource person for the Technical session on 12 December, 2019.

Thanking you, Yours faithfully

Marinefolaid Principal





SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, Raja Annamalai Puram, Chennai - 600 028 Affiliated to the University of Madras

To 09.12.2019

Prof. Dr. M. Sunil Gladson Assistant Professor in Law Department of Intellectual Property School of Excellence in Law The Tamil Nadu Dr. Ambedkar Law University Chennai – 600 113. Dear Sir,

Sub: Invitation to be the Resource person for the Technical session on the topic "New Dimension of IP Protection for Arts, Science and Technology" – Reg.

Greetings!

Dr. MGR – Janaki College of Arts and Science for Women is organising a two - day state level technical workshop on "Intellectual Property Rights" on 12 and 13 December, 2019.

Thank you for accepting to be Resource person for the Technical session on 13 December, 2019.

Thanking you, Yours faithfully

Marinet leit

Principal

Encl: Invitation, Circular ,Registration form, Certificate Copy, Guest Profile, Feedback and Event Photo









TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY PATENT INFORMATION CENTRE

&

Dr. MGR - JANAKI COLLEGE OF ARTS & SCIENCE FOR WOMEN CHENNAI

Govt. of Tamil Nadu, Chennai

Catalysed and Supported by

DEPARTMENT OF SCIENCE AND TECHNOLOGY

Govt.of India, New Delhi

CERTIFICATE

Dr. R. Manimekalai
PRINCIPAL

Dr. Latha Rajendran CORRESPONDENT

Dr. R. Srinivasan
MEMBER SECRETARY
TNSCST



The Department of Science & Technology, Government of India, New Delhi has taken keen interest and support to provide facilitation services regarding intellectual property to every people especially to Science and Technology community. All scientists, technologists, researchers, innovators, R&D establishments, financial institutions, business entrepreneurs, nongovernment organizations (NGOs) and individuals utilize the facilities of The Tamil Nadu State Council for Science and Technology (TNSCST) Patent Information Centre (PIC).

About TNSCST

The Tamil Nadu State Council for Science and Technology (TNSCST) serves as liaison between the Government of India and the State Government to initiate, supervise and conduct successful research by giving opportunities to rural, unemployed and economically backward researchers with the sole aim of promoting and inculcating quality research. The council operates with maximum utility towards synergising colleges, Universities and educational organizations by inculcating features of good research and provides opportunistic windows for research-savvy individuals.

In order to facilitate Intellectual Property Rights, the Patent Information Centre (PIC) has been set up at the Tamil Nadu State Council for Science & Technology, Chennai.

About Dr. MGR-Janaki College

Dr. MGR-Janaki College was born out of the visionary zeal of Bharat Ratna Dr. M.G. Ramachandran and Smt. Janaki Ramachandran, who desired to convert the Sathya Studio premises into a college for Women. The College is affiliated to the University of Madras, accredited by NAAC and offers 14 UG and 6 PG programmes. It has grown to a status of a front ranking institution with nearly 4000 students and over 160 faculty members today. With "Excellence through Diligence" as its motto the college strives to empower women. The college has been organising international and national seminars, workshops, and training programmes of contemporary relevance, in that tradition this year's Technical Workshop on Intellectual Property Rights will be $beneficial \,to\,research\,scholars, faculties\,and\,industry\,practitioners.$

Theme

Intellectual Property Rights (IPRs) is concerned with the protection of tangible and intangible property i.e. it is a "Product of Mind". World Intellectual Property Organization (WIPO) states that "Intellectual Property" includes rights related to works in literary and artistic fields, performance of artists, broadcasts (in the form of CD, DVD, tape recording etc), innovations in science and technology, industrial designs, trademarks, service marks, etc. IPR helps to promote creativity and innovation among the researches. IPR protection plays a key role in gaining modest advantage in terms of technological gains for achieving higher economic growth in a market driven economy

Program Objectives

- To provide an overview on Intellectual Property Rights.
- To comprehend patent and design system in India.
- To guide researchers/inventors in respect of patenting their inventions.
- To give an awareness on the importance of Trademark and Geographical Indication(GI) registration and the role of Government in taking IPR to individuals.

Program Outcomes

Upon completion of the course, the participants will gain knowledge on

- Procedural outline of process of patenting.
- Drafting of Patents to improve quality of research.
- Technology commercialization with successful case studies.

Target audience

Faculties from Arts, Science and Engineering.

 $Industry\, Practitioners,\, Research\, Scholars\, and\, PG\, students.$

Refreshment

Working lunch and Refreshment will be provided.

CHIEF PATRON

Dr. R.SRINIVASAN, Member Secretary,

Tamilnadu State Council for Science and Technology

PATRONS

Dr. LATHA RAJENDRAN,

Correspondent, Dr. MGR-Janaki College of Arts and Science for Women

Mr. KUMAR RAJENDRAN,

Chairman, Dr. MGR-Janaki College of Arts and Science for Women

CONVENOR

Dr. R. MANIMEKALAI,

Principal, Dr. MGR-Janaki College of Arts and Science for Women

ORGANISING SECRETARY

Dr. K. LATIKA, (mobile no 9840718418)

Head, Department of Business Administration &

Human Resource Management (PG)

Dr. MGR-Janaki College of Arts and Science for Women

ORGANISING COMMITTEE

Dr. M. Victoriya Salomi, (mobile no. 9841753191)

Head, Department of Biochemistry & Bioinformatics (PG)

Dr. P. Sumithira, (mobile no. 9790797226)

Head, Department of Microbiology & Applied Microbiology (PG)

Ms. T. Sheeba, (mobile no. 9962371446)

Asst.Prof, Department of Corporate Secretaryship

Ms. R. Fahima Sultana, (mobile no. 9884534055)

Asst.Prof, Department of Commerce

Registration details

Registration Fee : Rs.300/-

Last date for Registration: 05/12/2019

Registration fee should be paid either by Demand Draft from any Nationalised Bank or through NEFT transaction to the following account number

Account Name	THE PENTAGON, Dr. MGR Janaki College, Chennai
Account Number	67042114547
IFSC code	SBIN0070688
Bank Name	State Bank of India
Branch Name	P & SB R A PURAM (Branch Code : 70688)

Register either through online in the following Google form or Email

Kit and Certificate

All the participants will be issued IPR materials, workshop kit and certificate of participation.

For any query : E-mail : bbamgr@gmail.com

A TWO-DAY STATE LEVEL TECHNICAL WORKSHOP ON "INTELLECTUAL PROPERTY RIGHTS"

Organised by

TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY - PATENT INFORMATION CENTRE In colloboration with

Dr. MGR-JANAKI COLLEGE OF ARTS & SCIENCE

Catalysed and supported by

DEPARTMENT OF SCIENCE AND TROUBLES OF

DEPARTMENT OF SCIENCE AND TECHNOLOGY Govt. of India, New Delhi. 12 & 13 DECEMBER 2019.

Registration Form

Name:	
Educational Qualification :	
Designation:	
Organisation Employed :	
Organisation Address :	
Residential Address:	
Mobile Number :	
E-mail ID :	
DD No / NEFT Ref No. :	
Dated:	
Name of the Bank:	
Date:	
Station:	Signature of Applicant

^{*} Photocopy of the Registration form can be used for additional entries

	(PG)		
15	Department of English (UG & PG)	1	gan
16	Department of Psychology (UG)	Rather	******
17	Department of Natya (UG & PG)	Ligal Hed	*****
18	Department of Mathematics	Deli	5 Proposit
19	Department of Bank Management	*******	L. Garatin
20	Department of Visual Communication	m	-
21	Physical Director	2014	alle
22	Librarian	100	166

Tamil Nadu State Council for Science and Technology DOTE Campus, Chennai – 600 025

Ph: 22301428

Format for the submission of proposal under Popularization of Science Activities (Two Copies) (For NGO'S)

1. Name & Address of the co-ordinator(s) with contact Phone, Mobile and Fax Number

Co-Ordinator:

Dr.K.LATIKA

Head Department of Business Administration & HRM (PG)

9840718418

Institution Address:

Dr.MGR - Janaki College of Arts & Science for Women 11 & 13 Durgabai Deshmuk Road, Sathyabama MGR Maligai

R.A.Puram

Chennai 28

- 2. About the organization Annexure 1
- 3. Objectives of the programme to be conducted Annexure 2
- 4. Programme Details Annexure 3
- 5. Details of the Participants & Beneficiaries Annexure 4
- 6. Details of the Resource Persons Annexure 5
- 7. Tentative Programme Date & Schedule Annexure 6
- 8. Total expected budget breakup Annexure 7

Tamil Nadu State Council for Science and Technology DOTE Campus, Chennai – 600 025

Ph: 22301428

Format for the submission of proposal under Popularization of Science Activities (Two Copies) (For NGO'S)

1. Name & Address of the co-ordinator(s) with contact Phone, Mobile and Fax Number

Co-Ordinator:

Dr.K.LATIKA

Head Department of Business Administration & HRM (PG)

9840718418

Institution Address:

Dr.MGR - Janaki College of Arts & Science for Women 11 & 13 Durgabai Deshmuk Road, Sathyabama MGR Maligai

R.A.Puram

Chennai 28

- 2. About the organization Annexure 1
- 3. Objectives of the programme to be conducted Annexure 2
- 4. Programme Details Annexure 3
- 5. Details of the Participants & Beneficiaries Annexure 4
- 6. Details of the Resource Persons Annexure 5
- 7. Tentative Programme Date & Schedule Annexure 6
- 8. Total expected budget breakup Annexure 7

- 9. Percentage of Organisation's contribution 50%
- 10. Assistance expected from State Council 50 %
- 11. Details of the activities conducted during previous year Annexure 8

Signature of the Co-ordinator / Organising Secretary Head of the Institution

Annexure 1

Dr.MGR - Janaki College of Arts & Science for Women was founded in the memory of the Late Chief Ministers Bharat Ratna Dr. M.G. Ramachandran and Mrs. Janaki Ramachandran, who championed the cause of women's education, believing that true empowerment of women, can be obtained through education and economic independence. The mission of the college is to achieve inclusive education and help students become leaders of tall standing. The college also supports Dr. MGR Higher Secondary School & Home for the Speech and Hearing Impaired at Ramavaram, a noble cause envisioned by the founders.

PENTAGON - THE SCHOOL OF BUSINESS STUDIES

PENTAGON was established in the year 2005 with major undergraduate departments – Commerce, Accounting and Finance, Corporate Secretaryship, Business Administration, Bank Management and Post graduate - Human Resource Management. This year, Pentagon proposes to organize workshop on "Intellectual Property Rights".

Annexure -2

Objectives of the Program

- To provide basic understanding about Intellectual Property Right. (Patent, Design, Trademarks and Copy right).
- To Guide the UG/PG students and research scholar to pursue innovative research work.
- To create awareness about National Intellectual Property Rights Policy and Law on IPR.

Annexure 3

Program Details

December 13th 2019

Workshop on

"Intellectual Property Rights"

S.No	Session timings	Resource Person	Agenda
1.	9.30 am to 12.30 pm	Dr. M. Kantha Babu	Inauguration & Session –I
2.	12.30 pm to 1.15 pm		Lunch Break
3.	1.15 pm to 2.45 pm	Dr. Sunil Gladson	Session – II
4.	2.45 pm to 3.00 pm		Tea Break
5.	3.00 pm to 4.00 pm	Dr. M. Kantha Babu	Valedictory

Annexure 5

Details of the Resource Persons:

- Dr. M. Kantha Babu, Ph. D., Head, Department of Manufacturing Engineering, College of Engineering Guindy, Director, Centre for Intellectual Property Rights (CIPR), Anna University, Chennai – 600 025.
- Prof. Dr. M. Sunil Gladson
 Assistant Professor in Law,
 Department of Intellectual Property,
 School of Excellence in Law,
 The Tamil Nadu Dr. Ambedkar Law University,
 Chennai 600 113

Annexure - 6

13th December 2019

""Intellectual Property Rights"

Inaugural Address & Session 1

9.30 am to 12. 30 pm

Dr. M. Kantha Babu, Ph. D.,

Head, Department of Manufacturing Engineering,

College of Engineering Guindy,

Director, Centre for Intellectual Property Rights (CIPR),

Anna University, Chennai – 600 025.

LUNCH BREAK 12.30 pm to 1.15 pm

Session 2

1.15 pm to 2.45 pm

Prof. Dr. M. Sunil Gladson

Assistant Professor in Law,

Department of Intellectual Property,

School of Excellence in Law,

The Tamil Nadu Dr. Ambedkar Law University,

Chennai - 600 113.

TEA BREAK 2.45 pm to 3.00 pm

Valedictory Address

3.00pm to 4.00 pm

Dr. M. Kantha Babu, Ph. D.,

Head, Department of Manufacturing Engineering,

College of Engineering Guindy,

Director, Centre for Intellectual Property Rights (CIPR),

Anna University, Chennai - 600 025.

Annexure: 7

${\bf Budget-Workshop-"Intellectual\ Property\ Rights"}$

December 13th 2019

SI. No	December 13th 2019							
1.	Particulars	Amount (Rs)						
	Invitation & Brochare Drinting Seminar Kit 100 x 200	6000						
1.		20000						
2.	Lunch (300 x 150)	45000						
3.	Honorarium for Resource Persons (?×?)	20000						
4.	High Tea (?×?)	9000						
5.	Certificates (2 x2)	5000						
6.	Workshop Proceedings	15000						
	Total	1,20,000						

Inauguration -

Valediction _

e-mail: angellojs this @ gmail. com





No. 11&13, Dr. Durgabai Deshmuk Road, Raja Annamalai Puram, Chennai 600028 +91 44 2493 7382 / e-mail : admin@mgrjanaki.ac.in / visit us @ www. mgrjanaki.ac.in

24.09.2019

To
The Member Secretary
Tamil Nadu State Council for Science and Technology
Chennai.

Respected Sir,

Sub: Project Proposal – Two day Intellectual Property Rights Workshop submitted – Reg.

Greeting from Dr. MGR-Janaki College of Arts and Science for Women. I am submitting the project proposal for organizing a two day Workshop on "Intellectual Property Rights" in our college premises. Since this is one of the institution which works for women education in Chennai, I request you to consider our proposal and sanction the funds at your earliest. I also request your good self to suggest resource person as you are having a Centre of Excellence in Intellectual Property Rights filing.

Thanking you,

Yours faithfully,

Head of the Institution

PRINCIPAL
DR. MGR JANAKI COLLEGE OF
ARTS & SCIENCE FOR WOMEN
CHENNAI - 600 Q28.

A TWO-DAY STATE LEVEL TECHNICAL WORKSHOP ON "INTELLECTUAL PROPERTY RIGHTS"

Organised by

TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY - PATENT INFORMATION CENTRE

In colloboration with

Dr. MGR-JANAKI COLLEGE OF ARTS & SCIENCE

Catalysed and supported by

DEPARTMENT OF SCIENCE AND TECHNOLOGY

Govt. of India, New Delhi. 12 & 13 DECEMBER 2019.

Registration Form

Name: K Malarvishi	
Educational Qualification: M.Com	MPhil Ph.D
Designation: Assistant Pro	Lesson
Organisation Employed: chellamen	ral ecomon's collogo
Organisation Address: 112, Anna Sal	ai, Cruindy, channis
Residential Address: 2/9 Sworny	Colony Narrhous batter
chennai-89	
Mobile Number: 1845 76 328	7
E-mail ID: Kanish 1981 malo	er @ gmail-com
DD No / NEFT Ref No.: 359524	
Dated: 2 · 12 · 2019	
Name of the Bank: Central Bar	uk of India
Date: 3-12-19	K. Men Ai
Station: Channai	Signature of Applicant

^{*} Photocopy of the Registration form can be used for additional entries

A-SEMINI . L RESEARCH SCHOLAR	BHARATHIYAR UNIVERSITY UNIVERSITY OF MADRAS UNIVERSITY OF MADRAS UNIVERSITY OF MADRAS UNIVERSITY VELS UNIVERSITY KALASALINGAM ACADEMY OF RESEARCH BHARATHIDASAN UNIVERSITY WELS UNIVERSITY UNIVERSITY OF MADRAS VELS UNIVERSITY VELS UNIVERSITY PRIST UNIVERSITY	SIGNNATURE C. C. L.
RESEARCH SCHOLAR	MOTHER TERASA WOMEN'S	at a grant and a g

AB. SHEEBA. N AB. SELVI. K AB. SELVI. K AB. FAHIMA SULTANA.R AB. FAHIMA SULTANA.R 22. JEEVA. V 23. NIRMALA. E 24. BANUMATHY. K 35. BHARLAND SEV. P Ab. K. SUTHA AB. K. CHITRA 29. L. POON GOT HAI 30. S. ANUSUYA 30. S. ANUSUYA	NAME NAME NAME NAME
RESEARCH SCHOLAR	
UNIVERSITY OF MADRAS UNIVERSITY OF MADRAS ANNA MALAI UNIVERSITY UNIVERSITY OF MADRAS BHARATHIAR UNIVERSITY UNIVERSITY OF MADRAS UNISTAS WISTAS VISTAS VISTAS VISTAS	BHARATHIYAR UNIVERSITY
The state of the s	SIGNATURE

A CONTRACTOR OF THE PARTY OF TH

PATENT INFORMATION CENTRE TAMIL NADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY (An autonomous Organisation of Government of Tamil Nadu) DOTE CAMPUS, CHENNAI-600 025

RECEIPT

______/- as local conveyance charges for handling Received a sum of Rs. 500 session(s) at the "Two day State Level Technical workshop on IPR" during 12.12.2019 and 13.12.2019 held at Dr MGR Janaki Arts and Science College for Women, Chennai.

Place: CHENNAI

Date:

Signature : M L : Dr. M. SUNIL GLASSON

Designation: ASSISTANT PROFESSON DEPARTMENT OF INTELLECTUAL

PROPERTY, SCHOOL OF EXCELLENCE:

IN CAN

THE TAMILNATY Dr. AMBEDKAR LAW

UNIVERSITY, CHENNAI - 113

A TWO-DAY STATE LEVEL TECHNICAL WORKSHOP ON " INTELLECTUAL PROPERTY RIGHTS" ON DECEMBER 12 & 13

P	9	00	7	6	5	4	K I	2	-	N S
10 Sewanian K-R	9 Charuhasini S	8 Niveditha S	7 Gokul D	6 Sangavi	5 C.P.SRINIVASAN	4 KAMESH V	Macatokshmitk	5	3a: T	S.N QUALIFICA TION
UG Biochemistry	Undergraduat	Bsc Biochemistry	Undergraduat	M.sc 1st year		Bsc zoology and biotechnology Student	MSc MPhil	Phil	MBA,M.Phil, PGDPR	
PG Biochemistr	Biochemistr	Z		Biochemistr y	Biochemistr y		Assistant	Assistant professor microbiolog	Assistant N Professor	
PG Biochemistr DG. VAISHNAV y COLLEGE	Undergraduat Biochemistr D.G. Vaishnav	Z	Biochemistr DG Vaishnav y College	Dg vaishnav college Arumbakkam	Undergraduat Biochemistr D.G.VAISHNAV	D.G. VAISHNAV	DGVCollege.	Assistant professor microbiolog Jbas college for y women	Madras School of Social Work	ORGANISATION EMPLOYED
Bagh, E.V.R. Periyar Salai, Arumbakkam, Chennai-600106	Gokul Bagh,#833,E.V.R.Pe riyar salai , Arumbakkam, Chennai-600106.	Z	PH Road,Arumbakkam, Chennai -106	Arumbakkam	No.833, Gokul Bagh, Poonamallee High Rd, Arumbakkam, Chennai 600106	D.G. VAIDHNAV COLLEGE	PHR, Arumbakkam, chennai-106	K.B. Dasan Road teynampet chennai 18	32,Casa Major road, Egmore-8	ADDRESS OF ORGANISATION
Flat no.c311,ramaniyam Chaitanya apartments	No.88/1 vellala street purasaiwalkam.chenn ai.	3/367 nadhiyanagar ,Chinna mathur ,ch- 600068	6/80D,Srinagar,Pappa mpatti, Coimbatore - 16	No.1/6,4th street Teacherscolony kodungaiyur ch-118	No.5, Ramalingam street, KORATTUR, Chennai 600080	No 25/6 Balakrishnan Street vyasarpadi Chennai 600039	23,sami street, chennai-112	1265 9th street golden colony Padi chennai 50	Corner, Mylapore-4, Chennai.	RESIDENTIAL ADDRESS Golden Avenue Luz
	8098262788	7358288579		9094408120 com	9600187153	9.18056E+11	nagalakshi 9884327981 ege.edu.in	9841985386	7402025037	MOBILE NUMBER
sowmiyakannan1999@gmail.	8098262788 hasinisiva1999@gmail.com	7358288579 niviaravind1003@gmail.com	8122336020 gokulkrish977@gmail.com	sangavidhanasekar99@gmail.	9600187153 cpsbadri77@gmail.com	9.18056E+11 kameshv4293@gmail.com	nagalakshmi@dgvaishnavcoll ege.cdu.in	9841985386 medmicroanu@gmail.com	7402025037 anithabait22@gmail.com	E-MAIL ID
	SBILT05122019184	SBILT05122019184 851958900	SBILT05122019184 851958900	Ref no: SBILT05122019184 851958900	SBILT05122019184 851958900	WZTQVLH07336	933822453018	Neft IHL6920358	IDIBH19329324109	DD NO/NEFT REF NO
		12/5/2019	12/5/2019	State 12/5/2019 india	State Ba 12/5/2019 of India	12/5/2019	12/4/2019 106	State 11/30/2019 india Cana		DATED
D - Kove	State Bank	State Bank 2/5/2019 of India	State Bank 12/5/2019 of India	State bank of india	State Bank of India	12/5/2019 Axis Bank	chennai	State bank of india Canarabank,	11/25/2019 Indian Bank	THE BANK

SV Sv	17 J.	16.9	15	4	<u> </u>	5		S. S.
18 Sweatha	17 J.Vignesh kumar	16 Sabari	15 Nithya Shree R	14 Shruti S S	S Balan	12 Sowmiya K.R	II K Uma maheswari	ACGISTRATIONS - EXTERNAL EDICATION NAL QUALIFICA TION
Bsc.Biochemi stry	Undergraduat	Undergraduat Biochemistr	UG	Undergraduat	Undergraduat	-	-	EXTERNAL EDUCATION NAL QUALIFICA
Student	Biochemistr y		Biochemistr y	Bio Chemistry	Biochemistr	BIOCHEMI	Biochemistr y	DESIGNA
DG Vaishnav	Biochemistr DG VAISHNAV COLLEGE	Dg vaishnav college	Biochemistr DG. VAISHNAV y college	D G Vaishnav college	Biochemistr D.G. VAISHNAV COLLEGE	UNDERGRA BIOCHEMI DG VAISHNAV DUATE STRY COLLEGE	Dwarka Doss Undergraduat Biochemistr Goverdhan Doss e y Vaishnav college	EXTERNAL EDUCATIO EDUCATIO NAL OUALIFICA DESIGNA ORGANISATION TION EMPLOYED
Bagh,Poonamallee High Road,Arumbakkam ,Chennai ,Tamil Nadu600106	Bagh, Poonamallee High Road, Arumbakkam ,Chennai, Tamil Nadu600106	The second secon	Bagh, poonamallee high road, Arumbakkam , chennai 600106	high road,arumbakkam,	Bagh, Poonamallee High Rd, Arumbakkam, Chennai, Tamil Nadu 600106	Bagh, E.V.R. Periyar Salai, Arumbakkam, Chennai-600106	No.833, Gokul Bagh, E. V.R. Periyar Salami, Arumbakka m, Chennai-600106	ADDRESS OF ORGANISATION
No. 18 , MRL Colony 2nd Street, Tvk nagar	66L/24 MANALI NEW TOWN Chennai 600103	No 10 Race Course Shristi Apartment maduvangarai guindy 32	28, Arya Gowda road, West mambalam, Chennai 33	41/6shreyes apt, devar street,villivakkam ,chennai 49	216 sivan kovil street neithavoyal minjur 601203	Flat.no.c311,ramaniya m Chaitanya apartments, koyambedu, Chennai.	Lakshmipuram street, head post office opposite, Tiruvallur- 602001	RESIDENTIAL ADDRESS
9791180612	9042960745	7373737099	9940619028			9600795079 com	8248650767	MOBILE NUMBER
9791180612 sweathasswelsha@amsil	Vigneshkumar160699@gmail SBILT05122019184	7373737099 sabarisam4421@gmail.com	9940619028 nithyaraman04@gmail.com	8124265665 shrutiss.soman@gmail.com	9087590902 s. halaji2308@ gmail. Com	niyakannan1999@gmail.	umamageshwarik1999@gmai Leom	E-MAIL ID
SBILT05122019184	SBILT0512201918	SBILT05122019184	Ref no: SBILT05122019184 851958900	SBILT05122019184 851958900	SBILT05122019184 851958900	SBILT05122019184 851958900	SBILT05122019184 851958900	DD NO/NEFT REF NO
	12/5/20	State 12/5/2019 india	State 12/5/2019 India	12/5/2019 India	State 12/5/2019 india	12/5/2019 india	12/5/2019 India	DATED
State Bank	State bank	State bank of gindia	State bank of	State bank of India	State bank of india	State bank of india	State bank of India	THE BANK
00-1	State bank of Janear -	13	State bank of R-widneywww.	Human.	State bank of S. R. M.		India K. Lina malasan	

6	24. T. Avilla. "	TO THE PET	12 % Payidha	21 Dinecti A	20 F. amana k	VB.	PEGISTRATIONS - EXTERNAL EDUCATIO NAL S.N QUALIFICA O NAME TO NALIFICA O NAME TO NALIFICA O NAME TO NA
db. Vedhashii Novasa?	The standard of	100 00 00 00 00 00 00 00 00 00 00 00 00	Undergradua	Uinder graduate	Undergradus:a	Under graduat e	S-EXTERNAL EDUCATIO NAL QUALIFICA
1. Nav	2 4	Education	But Brothe DG vain	odenstr	Biochemistr	mostr	DESIGNA
asa)	to restant to the state of	ひまる	Anner		Dg vasshava college b		
	3 *	No.41,	No.833, gokul bagh, poonamallee, high road, arumbakkam,chenna i, tamiinadu-600106	MV A33, 000kui Bagh, Poonamallee High Rd, Arumbakkam, Chennai, Tamil Nadu 600106	No. 833 goukul bash ponnamalle road, Arumbakkam, c hennai-106h	No. 833.Gokul Bagh, Poonamallee High road, Arumbakkam, C street, Mugappair hennai-106. east, Chennai-37.	ADDRESS OF ORGANISATION
		Ep-	No.833, gokul bagh, poonamallee, high road, arumbakkam,chenna nagar, kuthanur, i, tamiinadu-600106 guduvancheri-603203	No:35, foxen street, Perambur, Chennai 11	No.22 v.o.c clony Anna nagar east chennai-102	No.4/223,Nakeeran street,Mugappair east,Chennai-37.	RESIDENTIAL
	9224528777	9600156806			7299660501 Lcom	9677138228	MOBILE NUMBER
	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	800	7397263162 pavithra9814@gmail.com	8220639540 dinanandan@gmail.com	ramananmurugan2018@gmai SBILT05122019181 Lcom 84851958900	9677138228 vibisha1998@gmail.com	E-MAIL ID
	1 DIBH93451 37637	796 009L7197	SBILT05122019184	SBILT05122019184 851958900	SBILT05122019181	SBILT05122019184 851958900	DD NO/NEFT REF NO
	£ 5) 3763 t	S.	12/5/2019 State	12/5/2019 India	State Ba	12/5/2019	DATED
			State bank of India	State bank of India	State Bank K.	State Bank Grant	NAME OF THE BANK

Organised by

TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY - PATENT INFORMATION CENTRE

In colloboration with

Dr. MGR-JANAKI COLLEGE OF ARTS & SCIENCE

Catalysed and supported by

DEPARTMENT OF SCIENCE AND TECHNOLOGY

Govt. of India, New Delhi. 12 & 13 DECEMBER 2019.

Name: C. Banurekha	
Educational Qualification: M-sc. N	1. phil
Designation: RESEARCH	SCHOLAR
UNIVERSITY : Bharath	iar University
:	J
Residential Address: No.26 Az	+ Doshi Villa
Kutiappan 2nd St., Kilp.	nuk Chennai-10
Residential Address: No.26 Az Kntiappan 2 d St., Kilps Mobile Number: 95000003	307
E-mail ID: rekhaa. c @g	mail.com
DD No / NEFT Ref No. :	
Dated:	
Name of the Bank:	0
	X
Date: 10.12, 2019	cf lender
Station: Chennai.	Signature of Applicant

^{*} Photocopy of the Registration form can be used for additional entries

Organised by

TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY - PATENT INFORMATION CENTRE

In colloboration with

Dr. MGR-JANAKI COLLEGE OF ARTS & SCIENCE

Catalysed and supported by

DEPARTMENT OF SCIENCE AND TECHNOLOGY

Govt. of India, New Delhi.

12 & 13 DECEMBER 2019.

Name: L. ASWINI
Educational Qualification: M.sc. M.pL:1.
Designation: RESEARCH SCHOLAR
UNIVERSITY: University of Madras
Residential Address: Old No. 26, New No. 45, 2nd st.,
Muthamman Nagar, Ayanavaram, Chennai - 23. Mobile Number: 7299969390
Mobile Number: 7299969390
E-mail ID: aswini kamesh @ gmail.com
DD No / NEFT Ref No. :
Dated :
Name of the Bank :
Date: 10-12. 2019
Station: Chenna? . Signature of Applicant

^{*} Photocopy of the Registration form can be used for additional entries

Organised by

TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY - PATENT INFORMATION CENTRE

In colloboration with

Dr. MGR-JANAKI COLLEGE OF ARTS & SCIENCE

Catalysed and supported by

DEPARTMENT OF SCIENCE AND TECHNOLOGY

Govt. of India, New Delhi. 12 & 13 DECEMBER 2019.

Name: 11/175. V.K. VIJU
Educational Qualification: M.SC. Mphil, SET (Ph.D)
Designation: RESEARCH SCHOLAR
URIVERSITY: S.D.NB Vaishar Collège for Women
Projection de la
Residential Address: 3B, Thimmashisai Alwan St,
Karthikeye Nagar, New Perengalathur, ch-bB.
Karthikeye Nagar, New Perengalateur, ch-bB. Mobile Number: 9384633717, 9941135580
E-mail ID: Vijumic a gmail. com.
DD No / NEFT Ref No. :
Dated:
Vame of the Bank:
10to: 9/10/2019
Pate: 9/12/2019 tation: Chennai Signature of Applicant
tation: Chennai Signature of Applicant

^{*} Photocopy of the Registration form can be used for additional entries

Organised by
TAMILNADU STATE COUNCIL FOR SCIENCE AND
TECHNOLOGY - PATENT INFORMATION CENTRE
In colloboration with

Dr. MGR-JANAKI COLLEGE OF ARTS & SCIENCE Catalysed and supported by

DEPARTMENT OF SCIENCE AND TECHNOLOGY Govt. of India, New Delhi. 12 & 13 DECEMBER 2019.

Name: Mrs. K. GIANGIADEUL
Educational Qualification: M. C.A., M. Phil., B. Ed.,
Designation: RESEARCH SCHOLAR
UNIVERSITY : VISTOS, VELS UNIVERSITY
-
Residential Address: 7/2, NETHATI GTH STREET,
LAKSHMIPURAM, THIRUVANMIYUR
Mobile Number: 9710928211
E-mail ID: seenuganga Q. yahoo. co. in
OD No / NEFT Ref No. :
Dated :
Vame of the Bank:
Date: 10-12-2019 Clayler
tation: Signature of Applicant

^{*} Photocopy of the Registration form can be used for additional entries

Organised by
TAMILNADU STATE COUNCIL FOR SCIENCE AND
TECHNOLOGY - PATENT INFORMATION CENTRE
In colloboration with
Dr. MGR-JANAKI COLLEGE OF ARTS & SCIENCE
Catalysed and supported by
DEPARTMENT OF SCIENCE AND TECHNOLOGY
Govt. of India, New Delhi.
12 & 13 DECEMBER 2019.

Registration Form

Name: P- RENUKA	
Educational Qualification:	1. Sc., M. Phil.,
Designation: RESEAR	CH SCHOLAR
UNIVERSITY : VIST	AS, VELS UNIVERSITY
-:	
Residential Address: H8, SAI	NGATH FLATS, PHASE DET
MGR NAGAR 2 ND MAIN	ROAD, VECACHERY, CH -42.
Mobile Number: 9884377	801
E-mail ID: renulca paran	rasivama gmail. com
DD No / NEFT Ref No. :	
Dated :	
Name of the Bank:	
	*
Date: 10/12/2019	P. Call
Station: Chennoi	Signature of Applicant

* Photocopy of the Registration form can be used for additional entries

Organised by

TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY - PATENT INFORMATION CENTRE

In colloboration with

Dr. MGR-JANAKI COLLEGE OF ARTS & SCIENCE

Catalysed and supported by

DEPARTMENT OF SCIENCE AND TECHNOLOGY

Govt. of India, New Delhi. 12 & 13 DECEMBER 2019.

Registration Form

Name: J. PREMILA

Educational Qualification: M.Sc. M. Phil. SET

Designation: RESEARCH SCHOLAR

UNIVERSITY: CSIR - CLRI

Residential Address: AADHI NIVAS FLAT, NO.17

PULAYARKOL STREET, KICKATTALAI, CHENNAI-117

Mobile Number: 9841330730

E-mail ID: Premiladaviel 08@g mail.tom.

DD No/NEFT Ref No.:

Dated:

Name of the Bank:

09. 12.19.

Date: CHENNAI

Station: CHENNAI

Signature of Applicant

^{*} Photocopy of the Registration form can be used for additional entries

9

A TWO-DAY STATE LEVEL TECHNICAL WORKSHOP ON "INTELLECTUAL PROPERTY RIGHTS"

Organised by
TAMILNADU STATE COUNCIL FOR SCIENCE AND
TECHNOLOGY - PATENT INFORMATION CENTRE

In colloboration with

Dr. MGR-JANAKI COLLEGE OF ARTS & SCIENCE

Catalysed and supported by

DEPARTMENT OF SCIENCE AND TECHNOLOGY

Govt. of India, New Delhi.

12 & 13 DECEMBER 2019.

Name: Dr. D. PAUL	DHINALLARAN.
Educational Qualification:	· com · PhD
Designation : IABLE DAS	H-6166801 - 8
UNIVERSITY : 3	H.A Agarson tollege.
:	
Residential Address:	
Mobile Number: 91591	147157
F-mail ID: Paulds	inalconana gmil. com Spot : Payment
DD No / NEFT Ref No.:	Spot Payment
DD Novited	70
Dated:	
Name of the Bank:) 1
	and:
Date:	Signature of Applicant
Station:	1

^{*} Photocopy of the Registration form can be used for additional entries

State level Technical Workshop on Intellectual Property Rights 12 & 13 December 2019

Dr.MGR-Janaki College of Arts and Science for Women in collaboration with The Tamilnadu State Council For Science and Technology- Patent Information Centre, Government of Tamilnadu, catalysed and supported by Department of Science and Technology, Government of India organised a two days State level Technical Workshop on Intellectual Property Rights on 12.12.19 & 13.12.19. The workshop was inaugurated by Dr. R.Srinivasan Member Secretary, The Tamilnadu State Council for Science and Technology, Prof. Raj.S.Dave, Gujarat Law University delivered the special address, Dr.Hina Mehta, Director, George Mason University, USA delivered the thematic address, Shri.Suresh Babuji, Director MSME delivered the key note address, Dr.A.Ramanan Scientific Officer, The Tamilnadu State Council For Science and Technology, highlighted on the dynamics of the workshop, Dr. Latha Rajendran, Correspondent, Dr.MGR-Janaki College for women felicitated and Dr.Manimekalai, Principal Dr.MGR-Janaki college for women welcomed the gathering. Six hundered students participated, Research Scholars and Faculty Members from other colleges also participated.

Participants have indeed been privileged to listen to eminent speakers. Technical session I, was handled by Dr. Bhanumathi, Assistant Controller of Patents and Design, Patent Office, on Significance of Intellectual Property Rights (IPRs) protection. The technical session II was handled by Dr. Kantha Babu, Director, Centre for Intellectual Property Rights, Anna University, on the topic Overview of Intellectual Property Rights. Technical session III provided insight on the topic Strategies to promote IP development – Licensing session was handled by Ms Hina Mehta, Director, George Mason University, USA VP, Tech Transfer, George Mason Research Foundation. Dr. Kantha Babu, Director, Centre for Intellectual Property Rights, Anna University, gave hands-on-

training on patent search for innovation and How to convert research work into patents in technical session IV. The technical session V was handled by Ms. T. Sahila, Project Scientist, Patent Information Centre, on the topic Patent System in India - Contents of a specification. Dr.Sunil Gladson, Head - Department of Intellectual Property Rights, The Tamil Nadu Dr. Ambedkar Law University, threw light on the topic New dimensions of IPR for Arts, Science and Technology - Legal Aspects in the technical session VI. The technical session VII was handled by Ms. Gomathi Padma Thilaga, Registered Patent Agent, Patent Consultant, on the topic "Contents of a patent application - Non-patentable inventions". Dr. Deepa, Registered Patent Agent and Consultant Intellpat Patent Solutions, handled technical session VIII and gave inputs on the topic "Tools for searching - Patent Prosecution"

During the Valedictory Dr.Lakshmi Balaji Vice Principal, Dr.MGR-Janaki College for Women distributed certificates to the participants of the workshop.

Panel Discussion

On Draft National Education Policy - 2019

28th June 2019 - Programme

10.00 a.m.

: Prayer

Lighting of Kuthuvilakku

10.05 a.m.

: Welcome address Dr. R. Manimekalai Principal

Dr. MGR-Janaki College, Chennai.

: Felicitations

Dr. Latha Rajendran Correspondent

Dr. MGR-Janaki College, Chennai.

10.10 a.m.

- : Panel Discussion
 - Mr. M. Sathya Kumar LLB, ACA, ACMA, CS CEO & Founder – Tycoon + Advisors.
 - Prof. Dr. R. R. Krishnamurthy
 Head, Dept. of Applied Geology,
 Chairman, School of Earth & Atmospheric Science (SEAS)
 University of Madras.
 - Prof. Dr. T.V. Gopal
 Dept. of Computer Science & Engineering,

College of Engineering, Anna University, Chennai.

Moderator

- Mr. K. Srinivasan

Publisher & Mg. Editor, Pre Sense Chairman & Mg. Trustee Digital Journalist, Association of India.

12.00 noon

: Vote of Thanks
Dr. K. Latika
Head, Dept. of Business Administration & HRM
Dr. MGR-Janaki College, Chennai.



Dr. MGR-JANAKI COLLEGE OF ARTS & SCIENCE FOR WOMEN



CONFERENCECIRCULAR

SATHYABAMA MGR MALIGAI H & 13, Durgabai Deshmukh Road, Raja Annamalai Puram, Chennai - 600 028 Affiliated to the University of Madras

Document ID:	MJC/B.Sc./MATHS/2019/CON1	Document Name:	Circular
Academic Year:	2019-2020	Date	22.09.2019

The Department of Mathematics is organizing a National Conference on "Advances in Mathematical and Applied Sciences" on 27.09.2019 inaugurated by **Dr. S.R.KANNAN**, Professor, Department of Mathematics, Ramanujan School of Mathematical Sciences, Pondicherry Central University, Pondicherry.

SI.No	Name of the Members	Name of the Department	Signature
1.	Dr. R .Manimekalai	Principal	
2.	Ms. V. Agnes Lavanya	Head of the Department	Jor.
3.	Ms. R.Pamila	Organizing Secretary	Rland
4.	Ms.R.B.Anusuya	Student representative	and the same
5.	Ms.R.Krithika	Student representative	K. Krithika
6.	Ms.R.Nivetha	Student representative	Kintha
7.	Bio Chemistry & Bio Informatics	Head of the Department	Joy Dura
8.	English	Head of the Department	4
9.	Micro Biology	Head of the Department	Ban
10.	Computer Science	Head of the Department	ton Pala
11.	Psychology	Head of the Department	Date_
12.	BCA	Head of the Department	MSK.
13.	BBA	Head of the Department	for Jame Rani
14.	B.Com (Gen)	Head of the Department	ν
15.	B.Com(A/F)	Head of the Department	Bannal
16.	B.Com (CS)	Head of the Department	Such H.
17.	Vis.Com	Head of the Department	Dan:
18.	Natya	Head of the Department	Sur

D. Hoor

PRINCIPAL



COLLEGE OF ARTS & SCIENCE FOR WOMEN.
AFFILIATED TO THE UNIVERSITY OF MADRAS
'SATHYABAMA MGR MALIGAI'

11&13, Durgabai Deshmuk Road, Chennai – 600 028. PH: 2493 7382, 2493 7392 e-mail:admin@mgrjanaki.ac.in visit us at www.mgrjanaki.ac.in

21.09.2019

To

Dr. S.R.Kannan

Professor, Department of Mathematics,

Ramanujan School of Mathematical Sciences,

Pondicherry Central University,

Pondicherry.

Dear Sir.

Sub: Invitation for National Conference - Reg.

Greetings!

We are happy to invite Dr. S.R.Kannan, Professor, Department of Mathematics, Ramanujan School of Mathematical Sciences, Pondicherry Central University, Pondicherry to inaugurate the National Conference on "Advances in Mathematical and Applied Sciences" on 27.09.2019 by 9.00 a.m. We believe that your contribution for this seminar is unparalleled and will be of great benefit to the participants.

Thanks & Regards,

V. Agnes Lavary.)



COLLEGE OF ARTS & SCIENCE FOR WOMEN. AFFILIATED TO THE UNIVERSITY OF MADRAS 'SATHYABAMA MGR MALIGAI'

11&13, Durgabai Deshmuk Road, Chennai – 600 028. PH: 2493 7382, 2493 7392 e-mail:admin@mgrjanaki.ac.in visit us at www.mgrjanaki.ac.in

21.09.2019

To

Dr.R.Ravanan,

Joint Director of Collegiate Education,

Chennai Region, Chennai

Dear Sir,

Sub: Invitation for National Conference - Reg.

Greetings!

We are happy to invite Dr.R.Ravanan, Joint Director of Collegiate Education, Chennai Region, Chennai to deliver the special address in the National Conference on "Advances in Mathematical and Applied Sciences" on 27.09.2019 by 9.00 a.m. We look forward to your talk Sir.

Thanks & Regards,



COLLEGE OF ARTS & SCIENCE FOR WOMEN. AFFILIATED TO THE UNIVERSITY OF MADRAS 'SATHYABAMA MGR MALIGAI'

11&13, Durgabai Deshmuk Road, Chennai – 600 028. PH: 2493 7382, 2493 7392 e-mail:admin@mgrjanaki.ac.in visit us at www.mgrjanaki.ac.in

21.09.2019

To

Dr. Venkatesh Raman,
Professor, Department of Theoretical Sciences,
The Institute of Mathematical Sciences,
C.I.T Campus, Taramani

Dear Sir,

Sub: Invitation for National Conference - Reg.

Greetings!

We are happy to invite Dr. Venkatesh Raman, Professor, Department of Theoretical Sciences, The Institute of Mathematical Sciences, C.I.T Campus, Taramani to deliver a talk in the National Conference on "Advances in Mathematical and Applied Sciences" on 27.09.2019 by 9.00 a.m. We look forward to your talk Sir.

Thanks & Regards,



COLLEGE OF ARTS & SCIENCE FOR WOMEN. AFFILIATED TO THE UNIVERSITY OF MADRAS 'SATHYABAMA MGR MALIGAI'

11&13, Durgabai Deshmuk Road, Chennai – 600 028. PH: 2493 7382, 2493 7392 e-mail:admin@mgrjanaki.ac.in visit us at www.mgrjanaki.ac.in

21.09.2019

To
Dr.Shalu M A
Assistant Professor,
Department of Mathematics,
IIITDM, Kancheepuram

Dear Sir,

Sub: Invitation for National Conference - Reg.

Greetings!

We are happy to invite Dr.Shalu M A, Assistant Professor, Department of Mathematics, IIITDM, Kancheepuram to deliver a talk in the National Conference on "Advances in Mathematical and Applied Sciences" on 27.09.2019 by 9.00 a.m. We look forward to your talk Sir.

Thanks & Regards,



COLLEGE OF ARTS & SCIENCE FOR WOMEN. AFFILIATED TO THE UNIVERSITY OF MADRAS 'SATHYABAMA MGR MALIGAI'

11&13, Durgabai Deshmuk Road, Chennai – 600 028. PH: 2493 7382, 2493 7392 e-mail:admin@mgrjanaki.ac.in visit us at www.mgrjanaki.ac.in

21.09.2019

To
Dr.M.Chrisphin Karthick,
Scientist "C",
Indian Institute of Astrophysics (IIA),
Department of Science and Technology,
Govt of India, Bengaluru.

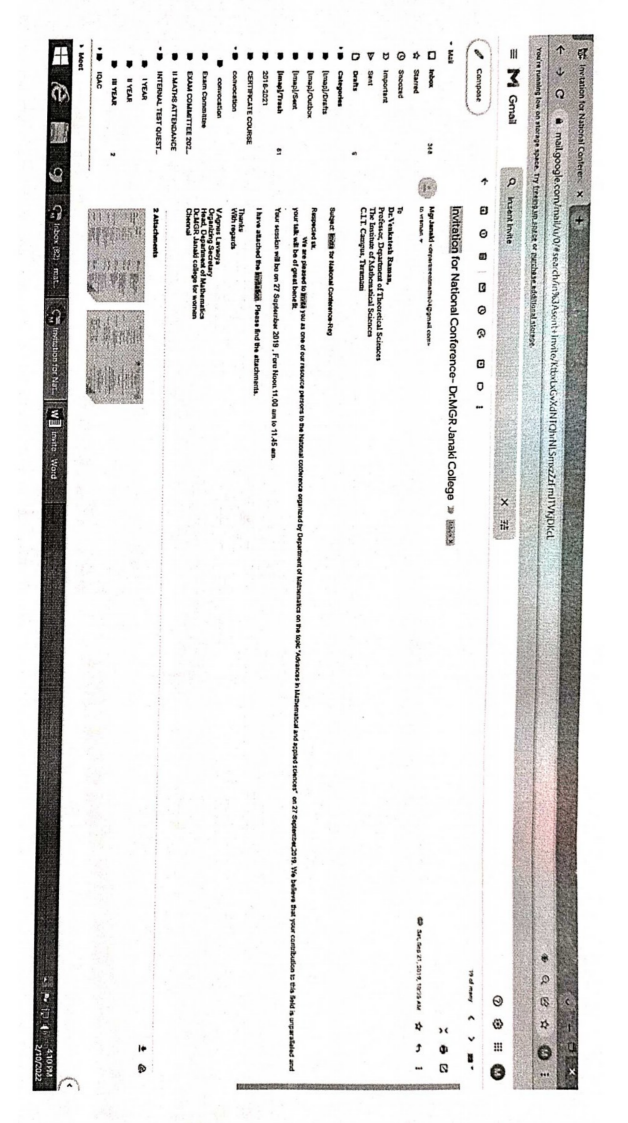
Dear Sir,

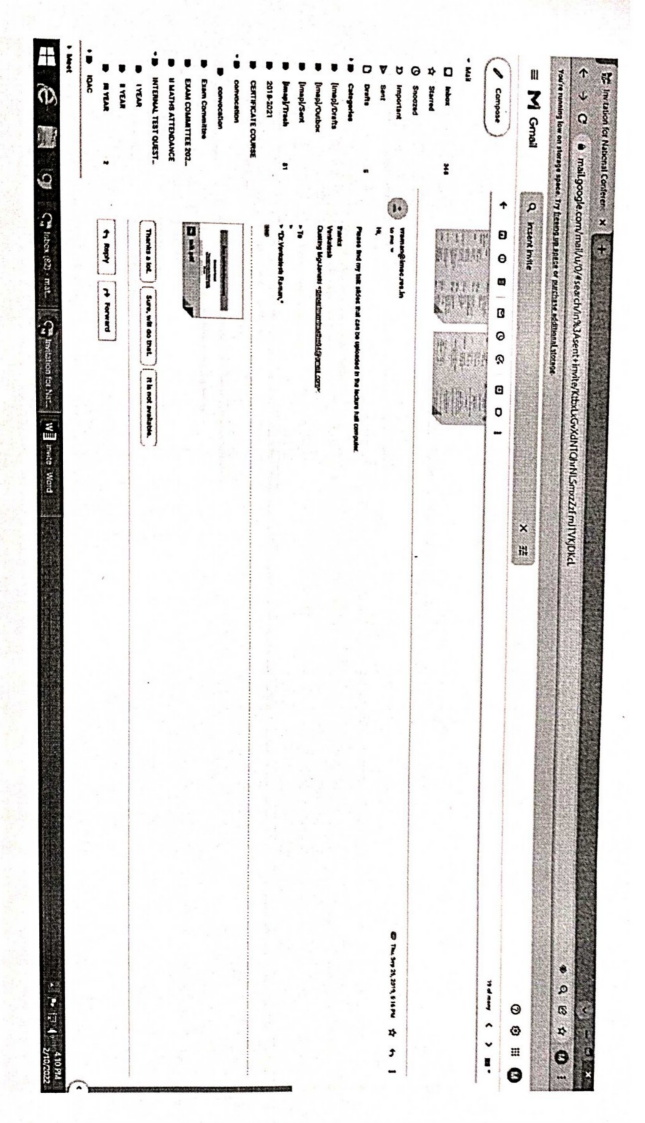
Sub: Invitation for National Conference - Reg.

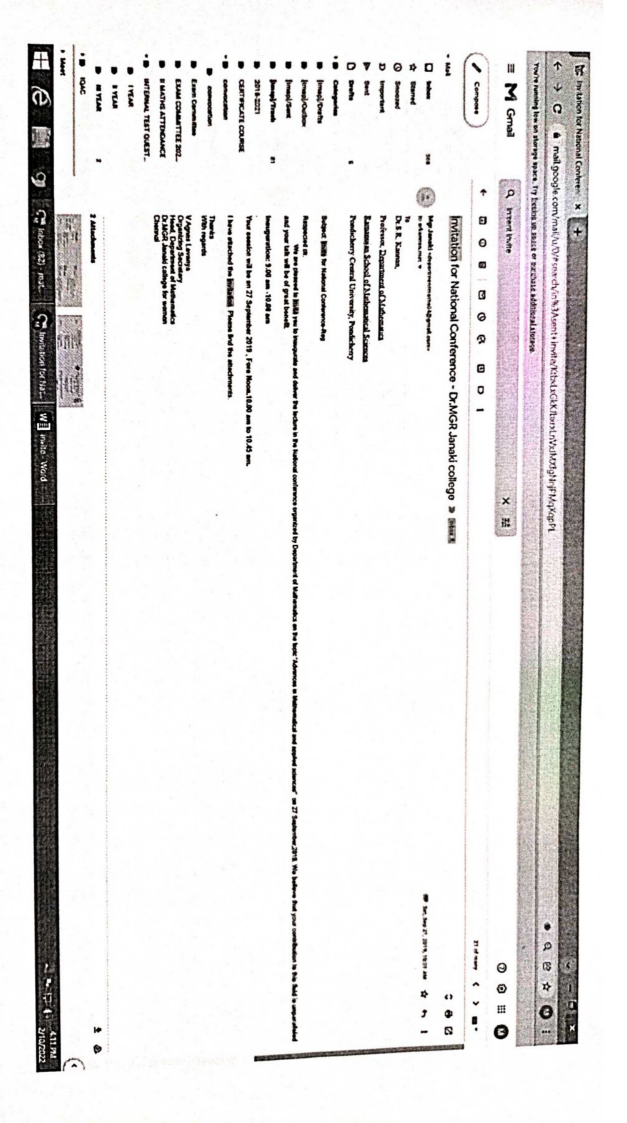
Greetings!

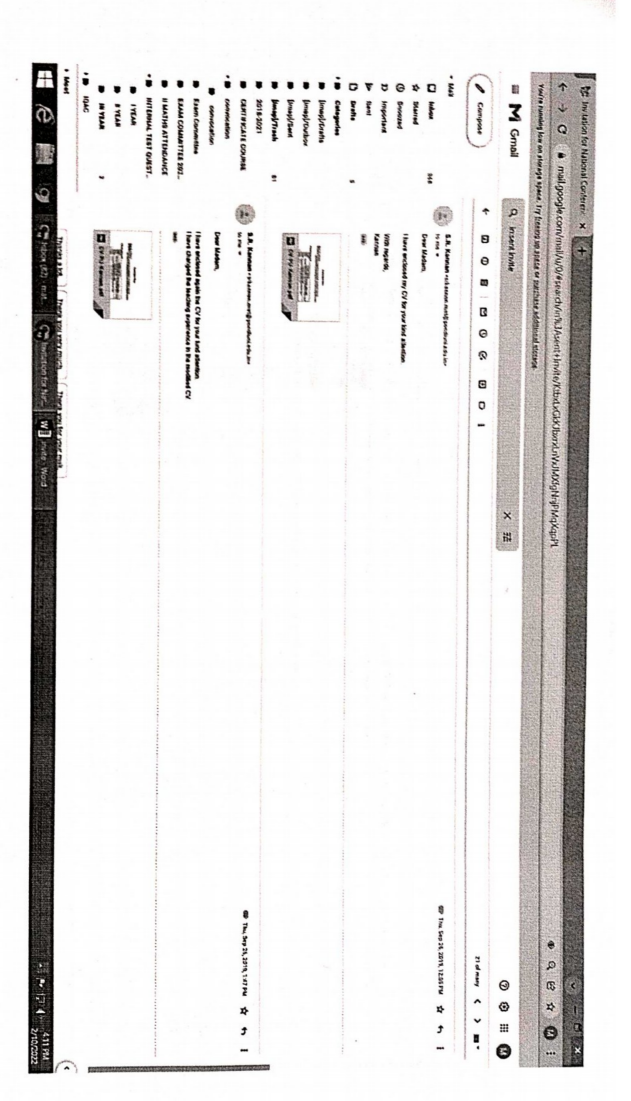
We are happy to invite Dr.M.Chrisphin Karthick, Scientist "C", Indian Institute of Astrophysics (IIA), Department of Science and Technology, Govt of India, Bengaluru. to deliver a talk in the National Conference on "Advances in Mathematical and Applied Sciences" on 27.09.2019 by 9.00 a.m. We look forward to your talk Sir.

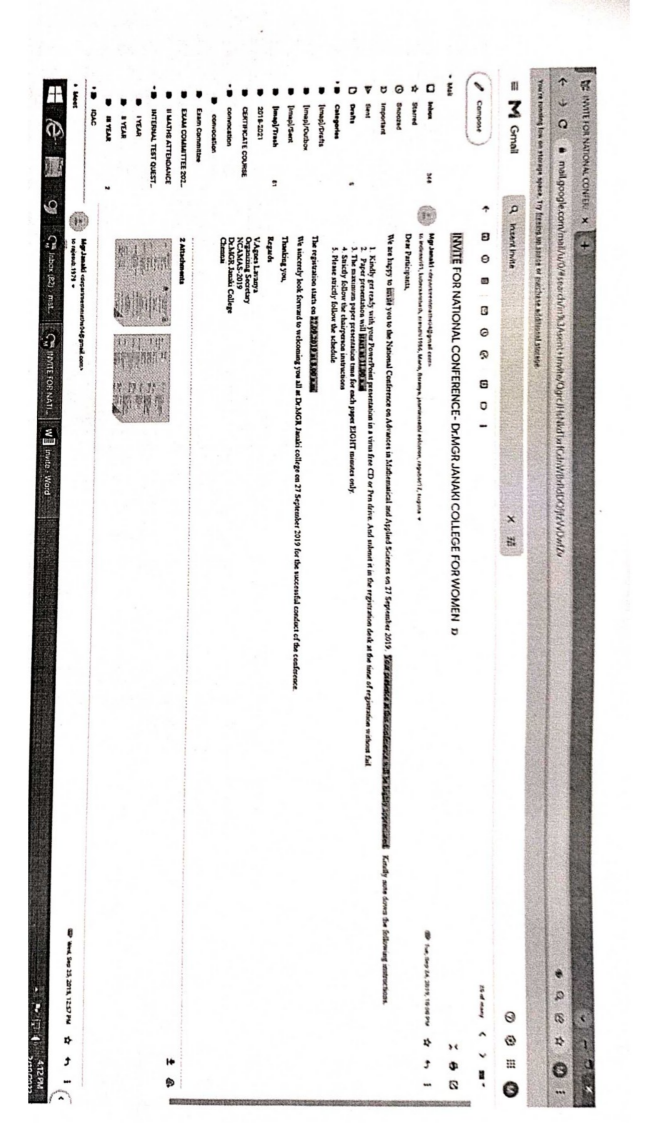
Thanks & Regards,

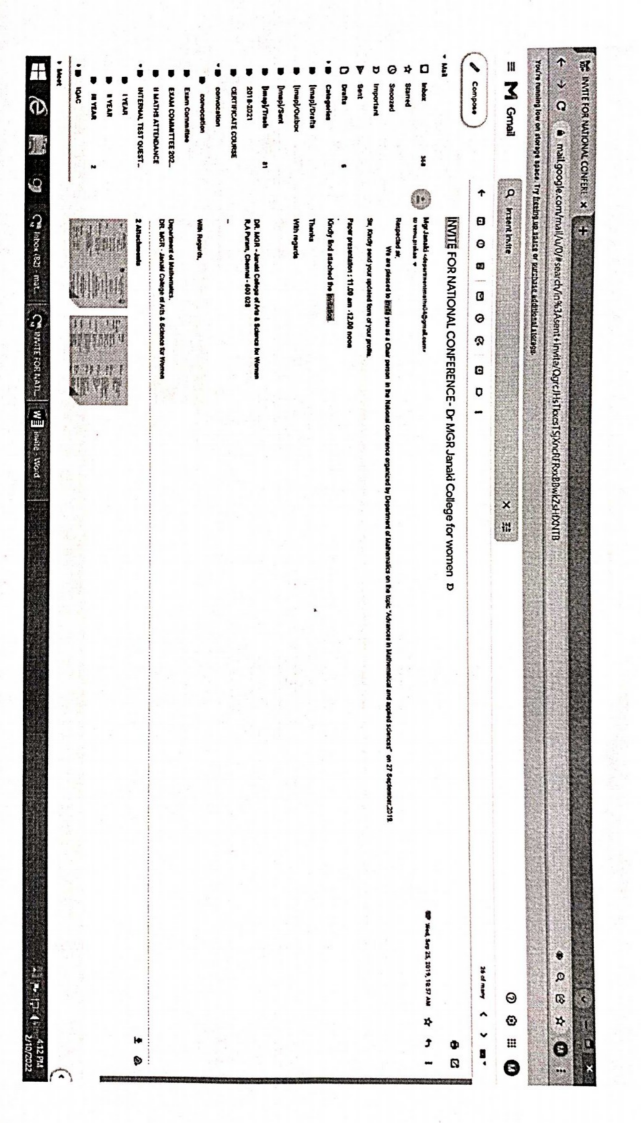


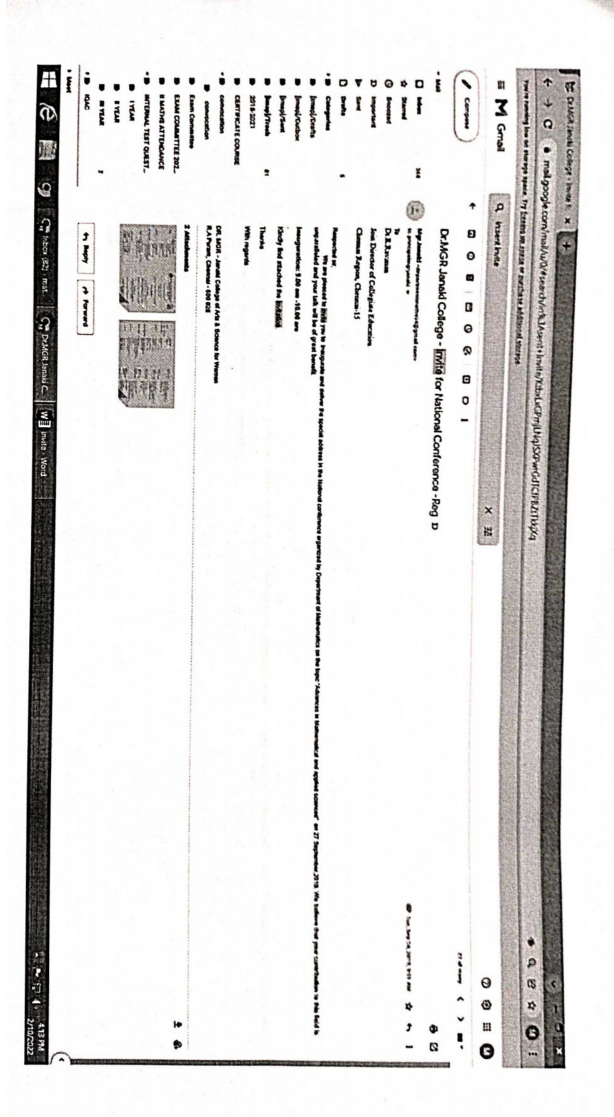


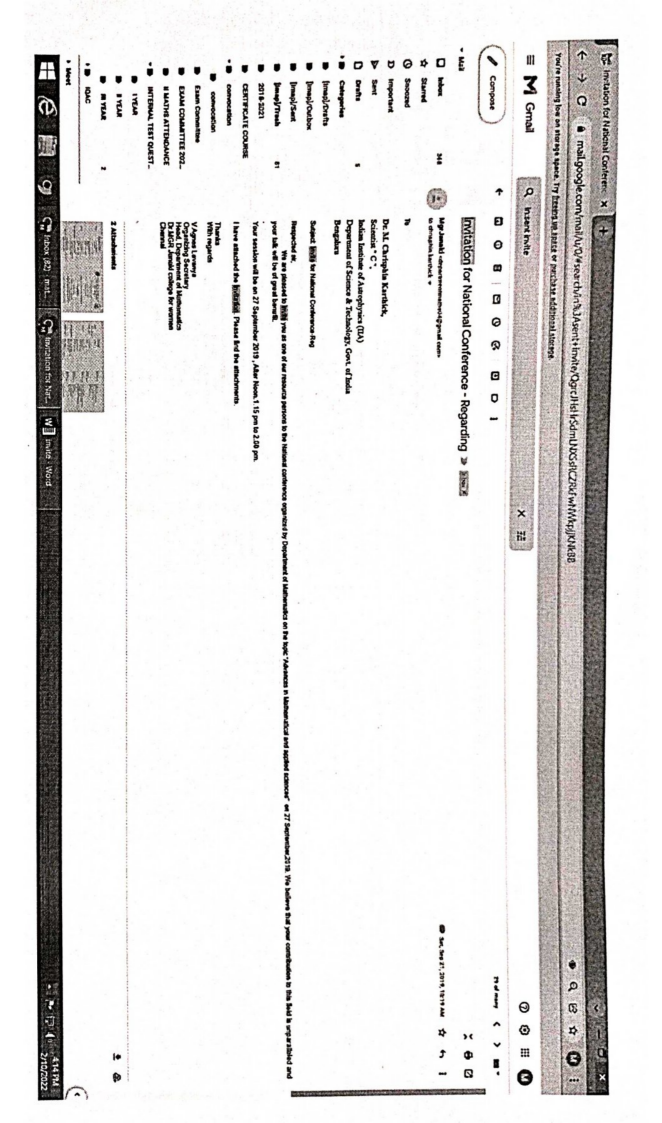


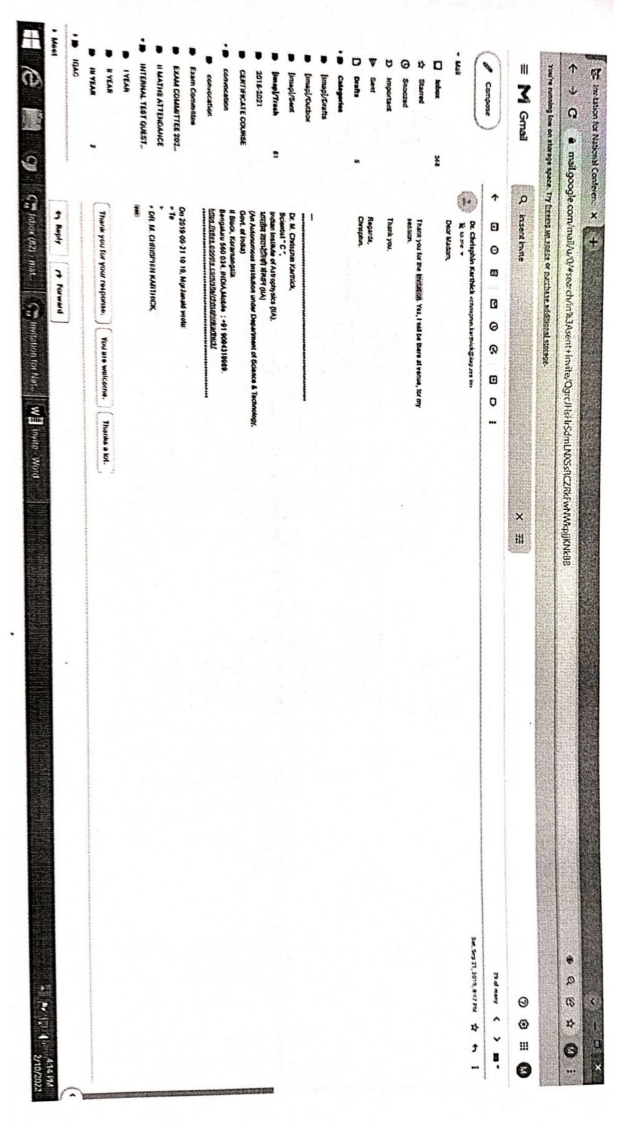


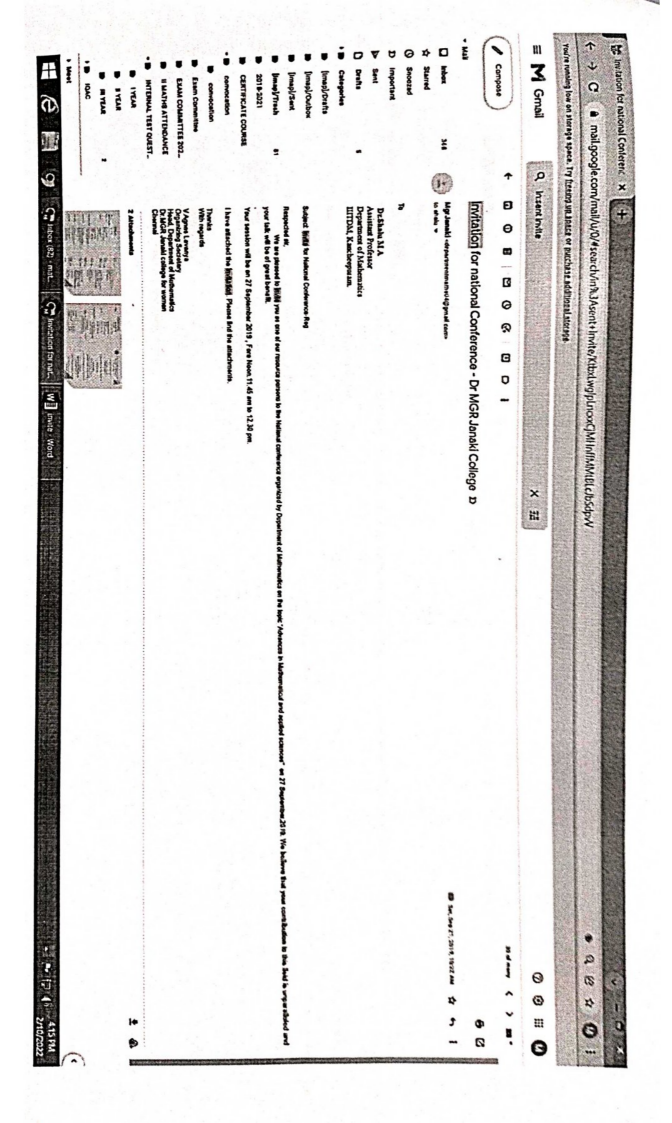


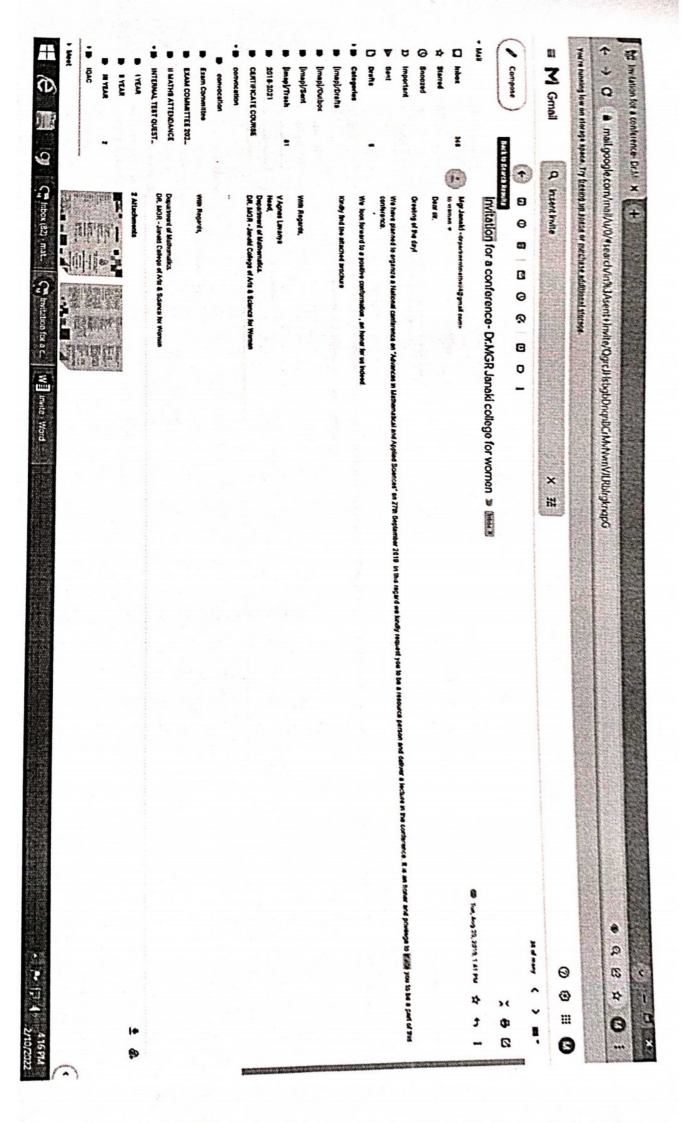


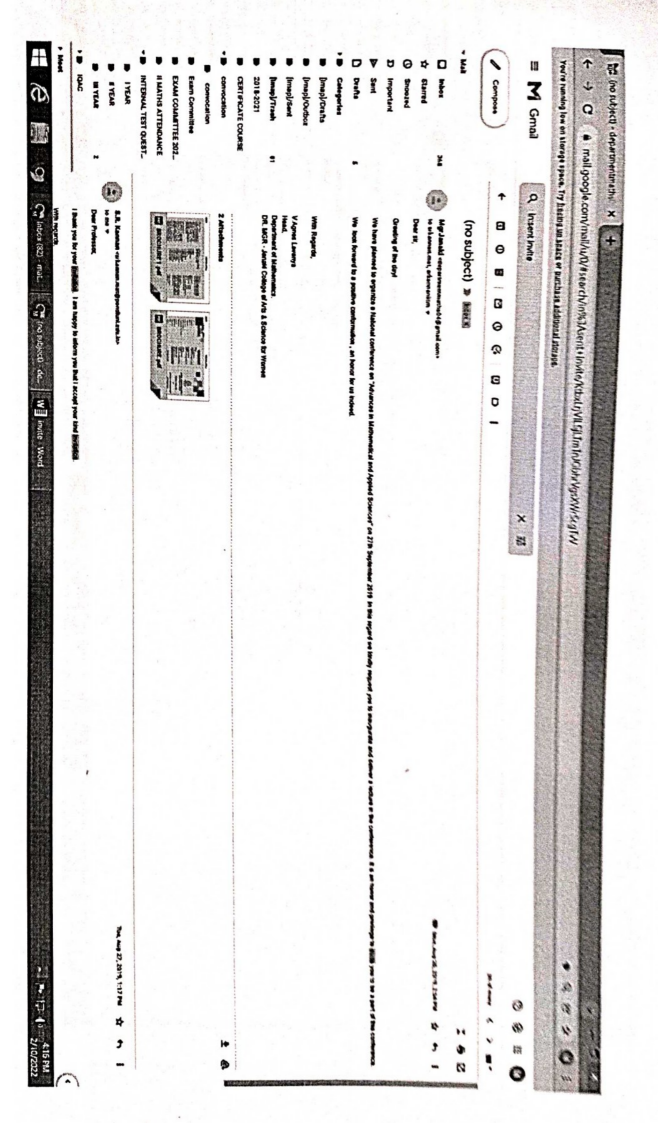


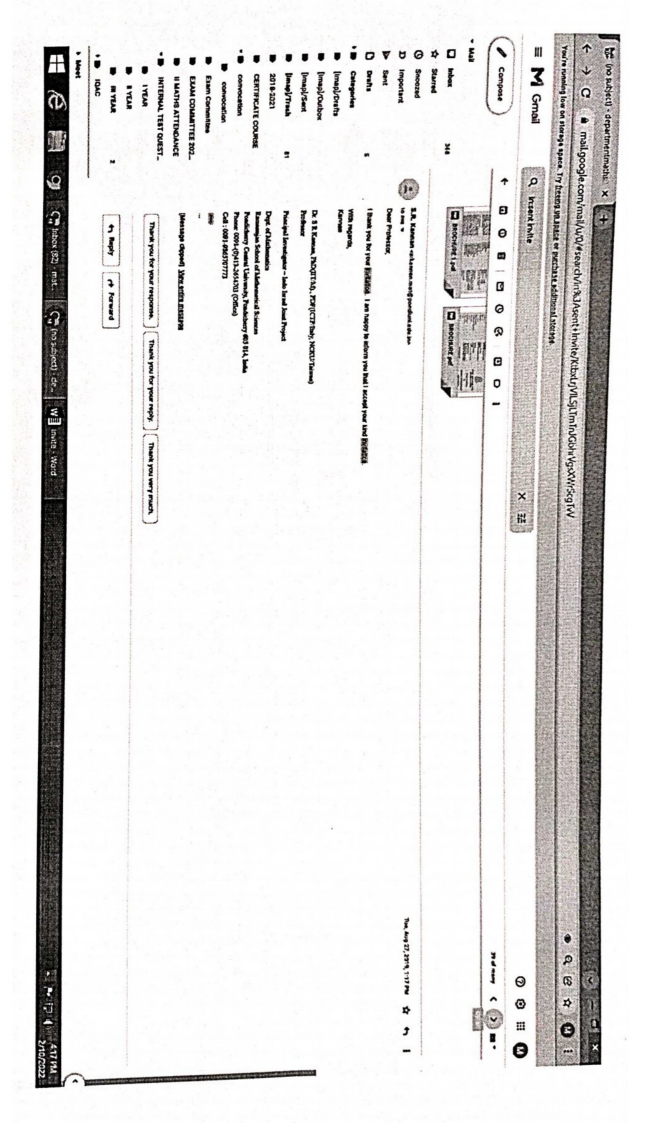


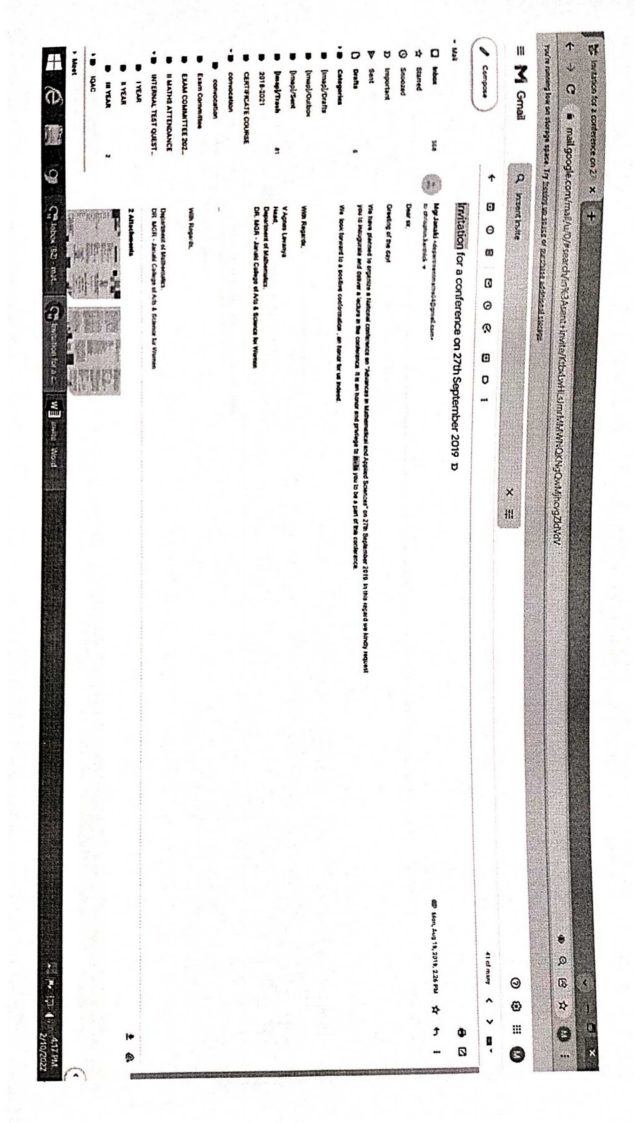


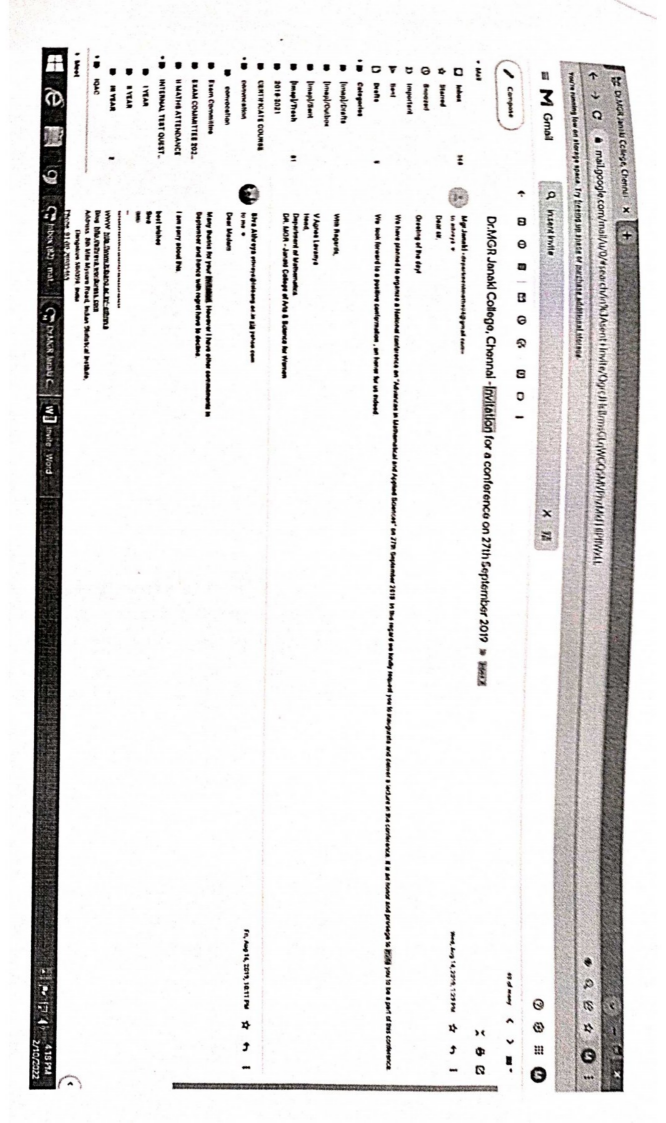














Name :

Designation:

Department:

Organization:

Mailing Address:

Registration Category:

(Faculty/Research Scholar/Student)

Mobile number:

E-mail id:

Payment Details

DD no and Date:

Bank:

Amount:

Signature:

Date:

Dr.MGR-Janaki College of Arts and Science for women

"Sathyabama MGR Maligai" 11&13, Durgabai Deshmukh Road, R.A.Puram

Chennai - 600 028

Contact: 044 2493 7382/92

Organizing committee

Patrons

Dr. Latha Rajendran

Dr.MGR-Janaki College for women

Chairman Dr. Kumar Rajendran

Convener

Principal Dr. R. Manimekalai

Ms. V. Agnes Lavanya

For Queries Contact: Mobile:

+919841764244



Correspondent

Dr.MGR-Janaki College for women



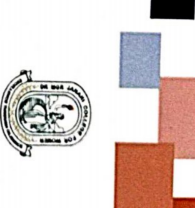
Dr.MGR-Janaki College for women

Organizing Secretary

Dr.MGR-Janaki College for women Head, Department of Mathematics

+917810070072 +919444922283

departmentmaths04@gmail.com



Dr.MGR - Janaki College of Arts and Science for women

National Conference

Advances in Mathematical and

Applied Sciences

On 27th September 2019

Organized by

Department of Mathematics



About the College:

Dr. MGR Janaki college of arts and science for women was founded in the memory for late chief minister Bharat Ratna Dr.M.G.Ramachandran, who championed the cause of women's education, believing that true empowerment of women can be obtained only through education and economic independence.

About the Department:

The Department of Mathematics branched out as a separate major department in July, 2004. The Department of Mathematics dynamically conducts national and International conferences, State Level workshops, seminars and Intercollegiate competitions since its inception so as to create a forum to share the knowledge and new ideas of mathematics for research scholars and for students.

Theme of the conference:

The theme of the conference is to create a forum for the presentation of new advances and results in the field of pure and applied mathematics. This conference will bring together leading researchers, academicians and students in the domain of interest.

Call for papers:

Research papers, articles and findings are invited from the field of

- Algebra
- Analysis
- Number theory
- Topology
- Graph theory
- Integral transforms
- Fluid dynamics
- Differential equations
- Fuzzy mathematics
- Mathamatical
- Mathematical modeling
- Stochastic process
- Discrete mathematics
- Numerical methods
- Modeling and simulation
- Operations research
- Optimization models

The presenters are expected to send the abstract not exceeding 300 words in MS word format. A soft copy of abstract and the full paper not exceeding 10 pages should be submitted through email on or before the respective due dates.

Publication:

All accepted papers will be published in UGC approved listed journal. Details will be informed in due course of time.

Registration fee:

Faculty : Rs.750

Research scholar : Rs.500

Students : Rs.300

The co-author need to register with prescribed fee for certificate

Mode of payment:

Demand Draft is to be drawn in favour of "Dr.MGR Janaki college for arts and science for women" payable at Chennai. DD must be sent along with the registration form.

Dates to remember:

Registration of

Participants : 10.09.2019

Submission of abstract: 10.09.2019

Submission of full paper

: 18.09.2019

All queries relating to the conference and submission and all other enquires should be emailed to departmentmaths04@gmail.com

Patrons

Organising Committee

Dr. Latha Rajendran

Correspondent
Dr. MGR - Janaki College

Mr. Kumar Rajendran

Chairman

Dr. MGR - Janaki College

Convener

Dr. R. Manimekalai

Principal

Dr. MGR - Janaki College

Organizing Secretary

Ms. V. Agnes Lavanya

Head, Department of Mathematics Dr. MGR - Janaki College

For Queries Contact:

Mobile: +919841764244 / +917810070072 / +919444922283
Landline :044-24937382/92

Email: departmentmaths04@gmail.com

Registration fee:

Rs.300	Students
Rs.500	Research scholar
Rs.750	Faculty



Dr. MGR- JANAKI COLLEGE OF ARTS AND SCIENCE FOR WOMEN

Chennai - 600 028

The Department of Mathematics

cordially invites you to the National Conference

0

Advances in Mathematical and Applied Sciences

27 September 2019

Dr. S.R. Kannan

Professor, Department of Mathematics
Ramanujan School of Mathematical Sciences
Pondicherry Central University, Pondicherry

has kindly consented to inaugurate the Conference

Dr. R. Ravanan

Joint Director of Collegiate Education

Chennai Region, Chennai-15

has kindly consented to deliver the special address

Venue: Director K.Subrahmanyam Hall
Time:9.00 am

Programme

9.00 am

Inauguration

Lighting of kuthuvilaku

Welcome Address

Dr. R. Manimekalai

Felicitations

Dr. Latha Rajendran Dr. MGR - Janaki College

Mr. Kumar Rajendran

Dr. MGR - Janaki College

Correspondent

Dr. MGR - Janaki College

Scope of the Conference

Mrs. V. Agnes Lavanya Head, Department of Mathematics Dr. MGR - Janaki College

Inaugural Address

Dr. S.R. Kannan

Pondicherry Pondicherry Central University Professor, Department of Mathematics Ramanujan School of Mathematical Sciences

Special Address

Dr. R. Ravanan

Chennai Region, Chennai-15 Joint Director of Collegiate Education

Vote of Thanks

Mrs. S. Subbulakshmi

Dr. MGR - Janaki College **Assistant Professor** Department of Mathematics

Session I

10.00 a.m -10.45 a.m

10.45 am - 11.00 am Tea Break

Session II

11.00 am - 11.45 am

11.45 am -12.30 pm Session III

12.30 pm - 1.15 pm **Lunch Break**

Session IV 1.15 pm - 2.00 pm

Session V 2.00 pm - 3.00 pm Chairperson

Valedictory

Dr. S.R. Kannan

Ramanujan School of Mathematical Sciences Pondicherry Pondicherry Central University Professor, Department of Mathematics

Converse of Fuzzy Sets

Dr. Venkatesh Raman

Professor, Department of Theoretical Sciences Some Mathematics behind Tournaments C.I.T. Campus, Taramani The Institute of Mathematical Sciences

Dr. Shalu M A

Assistant Professor IIITDM, Kancheepuram. Department of Mathematics CD - Coloring

Scientist " C ", Dr. M. Chrisphin Karthick

Govt. of India, Bengaluru Department of Science & Technology A Brief History of Astronomical Research Indian Institute of Astrophysics (IIA)

Paper Presentation

Dr. V. Prakash

Presidency College, Chennai Head, Department of Statistics

Dr. CHRISPHIN KARTHICK, M M.Sc, Ph.D

Education:

B.Sc and M.Sc in Physics from Loyola College, Chennai during 2000-2003 & 2003-2005

Joined under the DST project at Aryabhatta Research Institute of Observational Sciences (ARIES), Nainital and then continued Ph.D during 2005-2008 & 2008-2012.

Thesis Title: Study on Star forming regions in Wolf-Rayet Galaxies

Doctorate awarded on 1st May 2013

Working Experiences:

Guest Faculty at Pondicherry University, (Central Govt.) Dept. of Astrophysics, Puducherry, India during 2012-2014 for Post graduate students.

Postdoctoral Researcher cum Teaching for Physics Graduates at University of Malaya, Dept. of Physics, Kuala Lumpur, Malaysia during 2014-2015

Assistant Professor at Loyola College (Autonomous) (Affiliated with University of Madras), Chennai, Tamil Nadu, India during 2015-2019 for Under graduate students.

Currently working as

Scientist "C" position at Indian Institute of Astrophysics (IIA), Bangalore, Karnataka, India 2019-Present.

Other positions:

Deputy Coordinator in astronomy club of Pondicherry University

Faculty-in-Charge for Christoph Scheiner astrophysics Lab and Loyola Astronomy and Rocketry club, Loyola College, Chennai.

Scientist-in-Charge for Public Outreach Programme at IIA, Bangalore.

Involved in International Project of TMT outreach (Thirty meter Telescope) at IIA, Bangalore.

Publications:

Two(2) Refereed international journal - Tier 1 Journal; (Q1) (Impact Factor of each Journal:

5.2);

1 Book (Single author); ISBN: 978-3-8473-3193-3

5 +conference proceedings. (1 national 2 international)

Total Citations: 36; H- Index: 2; Total Impact Factors (Journals): 10.4, i10-index: 2

Conferences and Workshops participation/Presentation:

17 +Conferences (1 International & 1 South east Asian);

7 +Workshops (1 International);

Among 8 numbers were with presentation(National & South East Asian);

· Workshop Conducted: 1

Outreach for Science popularization conducted: 10

Among one of them was Media coverage with Approx. 500 participants for 31st January 2018 - Star Party- Lunar Eclipse and Night Sky observation event.

Memberships:

- Life time member in ASTRONOMICAL SOCIETY OF INDIA (ASI), India.
- International Certified Open Water Scuba Diver (PADI) (60 feet dived at South China Sea)
- International Astronomical Union (IAU) Member

Total Experiences (Teaching+Research) (Excluding Ph. D duration): 10 Years +

(i) Teaching Experience

: 6 years [2012-2014 (M. Sc)+ 2015- 2019(B. Sc)]+

(ii)Research Experience

: 4 Years [(2005-2008 (DST project & 2014-2015 (post doc)]

Number of students guided for Research: 15+ (B.Sc and M.Sc level)

(6 Postgraduate students for M.Sc thesis

+ 9 Undergraduate Students for Projects under grant)

Project Grants received (2)

: 1) Rs.72,000/ under Loyola Research Park (2015-2016)

(Two Research Projects Optical and Radio Telescope making)

: 2) Rs.10,000/- under Loyola Research Park (2018-2019)

Interested in : Astrodynamics, Planetary Sciences, Applied Astrophysics, Inter-disciplinary field and any related to Space Sciences.

Expertise field

: Astrophysics, Extra Galactic Research and

- Good in computational Knowledge in Linux OS, Softwares and its troubleshoot;
- Data Reduction techniques in Spectroscopic and Photometric data sets of Astrophysics.
- Observational Astronomical and Instrumentation techniques;
- Writing manuals/books; And concepts of Physics and Astrophysics.
- Highly interested in interdisciplinary research work on STEM concept research work
- Public Science Outreach activities.

Dr Shalu M.A.

Correspondence address

Dr. Shalu M A

IIITDM Kancheepuram

Chennai-600 127

e-mail

shalu@iiitdm.ac.in

shaluma1975@gmail.com

Institution

Indian Institute of Information

Technology, Design and Manufacturing

(IIITDM), Kancheepuram

Academic Qualifications

Ph.D.

Institute

IIT Madras

Guide

Prof. S. A. Choudum

Thesis title

Optimal Chromatic Bounds

Year of award

2005

Postdoctoral Fellow

- 1. LaBRI, University of Bordeaux 1, France (Dec 2003- Nov 2004)
- 2. BRI, Montreal, Canada (Aug 2005- July 2006)

Teaching and Research

- 1. Lecturer, BITS Pilani, Goa campus (2006-2008)
- 2. Assistant Professor, IIITD&M Kancheepuram (2008-till date)

Ph. D. Supervision

1. S. Devi Yamini

Thesis title: The MISP and its counting variant, Degree awarded: 2016 Current position: Assistant Professor, VIT Chennai

2. T. P. Sandhya (co-guide: Dr. S. Vijaykumar)

Thesis title: Graph coloring and its variants, Degree awarded: 2017

Current position: Postdoctoral fellow at Department of Computing, The Polytechnic University of Hong Kong.

- 3. Cyriac Antony (on going)
- 4. Kirubakaran (on going)

Project

1. Project title: Complexity of star coloring and its restricted version, SERB(MATRICS File No. MTR/2018/000086), duration 2019-21, budget 6.60 lakhs.

Administrative experience

- 1. Stream coordinator, Mathematics (2010-2012)
- 2. Faculty in charge, Sports (2010-2012)
- Faculty in charge, SSG (2014-2105)
- 4. Research coordinator, (2013-16)

List of Publications

Journals

- 1. M.A. Shalu, S. Vijaykumar, T. P. Sandhya, On the complexity aspects of cd-coloring of graphs, Discrete Applied Mathematics, available online (2018). (https://doi.org/10.1026/j.dam.03.004
- 2. M. A. Shalu, S. Vijaykumar, S. Devi Yamini, T.P. Sandhya, On the algorithmic aspects of strong subcoloring, Journal of Combinatorial Optimization, Springer, 35(4), (2018) 1312-1329 (https://doi.org/10.1007/s10878-018-0272-zm SCI)
- 3. M. A. Shalu, S. Devi Yamini, One-three join: A graph operation and its consequences, Discussiones Mathematicae Graph Theory, 37(2017) 633-647. (doi:10.7151/dmgt.1948 SCI)
- 4. M. A. Shalu, T. P. Sandhya, Star coloring of graphs with girth at least five, Graphs and Combinatorics, Springer, 32 (2016), 2121-2134. (doi:10.1007/s00373-016-1702-2 SCI)
- 5. M. A. Shalu, S. Devi Yamini, A generalization of join and an algorithmic recognition problem, Fundamenta Informaticae 145 (2016), 81-91. (doi:10.3233/FI-2016-1347 SCI)
- M. A. Shalu, S. Devi Yamini, Tent and a subclass of P₅-free graphs, Electronic Notes in Discrete Mathematics 53 (2016), 73-82. (http://dx.doi.org/10.1016/j.endm.2016.05.007 scopus)
- 7. M. A. Shalu, S. Devi Yamini, Counting maximal independent sets in power set graphs, Journal of Combinatorial Mathematics and Combinatorial Computing 96 (2016), 283-291. (scopus-scimago)
- 8. S. A. Choudum, T. Karthick, M. A. Shalu, Linear Chromatic Bounds for a Subfamily of 3K₁-free Graphs, Graphs and Combinatorics, Springer, 24 (2008), 413-428. (doi:10.1007/s00373-008-0801-0 SCI)
- S. A. Choudum, T. Karthick, M. A. Shalu, Perfect Coloring and Linearly χ-Bound P₆-Free Graphs, Journal of Graph Theory 54(4) (2007), 293-306. SCI) (doi:10.1002/jgt.20212

- Daniel Gonçalves, André Raspaud, M. A. Shalu, On Oriented Labelling Parameters, Formal Models, Languages and Applications (2006), 34-45. (https://doi.org/10.1142/9789812773036-0003 scopus)
- S. A. Choudum, M. A. Shalu, The class of {3K₁, C₄}-free graphs, Australasian Journal of Combinatorics 32 (2005), 111-116.
 (https://ajc.maths.uq.edu.au/pdf/32/ajc-v32-p111.pdf scopus)
- S. A. Choudum, M. A. Shalu, Dissolved Graphs and Strong Perfect Graph Conjecture, Ars Combinatoria 73(2004),49-52.
 (https://dblp.org/db/journals/arscom/arscom/3 scopus)

Proceedings of International Conferences

- M A Shalu , S Vijaykumar ,T P Sandhya , The induced star partition of graphs, LNCS 11394,16-28(CALDAM 2019) (https://doi.org/10.1007/978-3-030-11509-8-2)
- M. A. Shalu, S. Vijayakumar S, T. P. Sandhya, A lower bound of the cd-chromatic number and its complexity, LNCS vol.10156, 344-355 (CALDAM 2017). (doi: 10.1007/978-3-319-53007-9-30)
- M. A. Shalu, T. P. Sandhya, The cd-coloring of graphs, LNCS, vol. 9602, 337-348(CALDAM 2016). (doi:10.1007/978-3-319-29211-2-29)

Graph coloring and its variants a thesis submitted by Sandhya T. P.

Abstract

A partition of the vertex set of a graph into independent sets is called a *coloring* of the graph. The *graph coloring problem* is, given a graph, to find a coloring with a minimum number of sets in the partition. In this thesis, we study the graph coloring problem and some of its variants, namely star coloring, CD-coloring, and strong subcoloring, from structural as well as algorithmic points of view. The graph coloring problem and its variants arise as natural models of several important optimization problems dealing with issues like scheduling, resource allocation, and etc. in industrial and scientific applications.

Star coloring: A coloring V_1, V_2, \ldots, V_k of a graph G is called a k-star coloring if every component of the graph $G[V_i \cup V_j]$ is a star for $1 \leq i, j \leq k$. The minimum k for which a graph G has a k-star coloring is called its star chromatic number and is denoted by $\chi_s(G)$. We develop a technique (clique star partition lemma) to find an upper bound on the star chromatic number of a class of graphs using the notion of k-clique star partition. By applying this technique, for a graph G with girth at least five, we prove that $\chi_s(G) \leq 4\alpha(G)$. In fact, we provide an $O(n^5)$ time algorithm to find a $4\alpha(G)$ -star coloring of a graph G with girth at least five, where n denotes the number of vertices of G.

CD-coloring: A coloring V_1, V_2, \ldots, V_k of a graph G is called a k-CD-coloring if for every color class V_i , $1 \le i \le k$, there exists a vertex x_i such that $V_i \subseteq N[x_i]$. The minimum k for

which a graph G has a k-CD-coloring is called its CD-chromatic number and is denoted by $X_{cd}(G)$. The CD-coloring problem, CD-COLORING, is, given a graph G and a positive integer k, to decide whether $\chi_{cd}(G) \leq k$. The k-CD-coloring problem, k-CD-COLORING, is, given a graph G to decide whether $\chi_{cd}(G) \leq k$.

graph G, to decide whether $\chi_{cd}(G) \leq k$.

We prove that CD-Coloring is NP-complete for (i) chordal graphs, (ii) bipartite graphs, and (iii) the class of $K_{1,p}$ -free graphs when $p \geq 4$ and that the problem is in P for (i) $K_{1,3}$ -free (claw-free) graphs, (ii) P_4 -free graphs, (iii) split graphs, and (iv) double-split graphs. In addition, we prove that for a graph H, CD-Coloring for the class of H-free graphs is polynomial time solvable if H is an induced subgraph of P_4 or $P_3 \cup K_1$ or $K_{1,3}$, and NP-polynomial time solvable if H. We also characterize the class of all 3-CD-colorable graphs, and complete for any other H. We also characterize the class of all 3-CD-colorable graphs, and prove that k-CD-Coloring is in P for $k \leq 3$ and NP-complete for k > 3.

We next identify a lower bound of the CD-chromatic number, provided by what we call subcliques. A subclique is a set S of vertices of a graph G such that for any two vertices x,y in S, $d(x,y) \neq 2$ in G. It is easy to see that a subclique is a union of cliques. The cardinality of a maximum subclique in G is denoted by $\omega_s(G)$ and we have $\omega_s(G) \leq \chi_{cd}(G)$. Apart from its importance in the study of CD-coloring, we note that $\omega_s(G)$ is in itself an interesting graph parameter. We study this parameter in detail by posing what we call the subclique problem. The subclique problem, Subclique, is, given a graph G and a positive integer K, to decide whether G has a subclique of size at least K. We prove that Subclique is NP-complete for (i) bipartite graphs and (ii) chordal graphs and that the problem is polynomial time solvable for (i) trees, (ii) split graphs, and (iii) co-bipartite graphs. In addition, we prove that Subclique for the class of H-free graphs is polynomial time solvable if H is an induced subgraph of P_4 and NP-complete for any other H.

Strong subcoloring: A partition of the vertex set of a graph G into k subsets V_1, V_2, \ldots, V_k is called a k-subcoloring of G if each V_i is a union of cliques. The subcoloring problem is, given a graph, to find a subcoloring with a minimum number of sets in the partition. This is a well studied variant of graph coloring. We noted that a subclique is a union of cliques. Thus a partition of the vertex set of a graph G into subcliques is a special case of subcoloring. We call such a subcoloring a strong subcoloring. Thus our study of strong subcoloring is we call such a subcoloring and CD-coloring. A partition V_1, V_2, \ldots, V_k of the vertex set of inspired by both subcoloring and CD-coloring. A partition V_1, V_2, \ldots, V_k of the vertex set of a graph G is called a k-strong subcoloring of G if V_i is a subclique in G for every $i, 1 \le i \le k$. The strong subcoloring G is defined as $\chi_{sc}(G) = \min\{k : G \text{ admits a } k$ -strong subcoloring}. The strong subcoloring problem, STRONGSUBCOLORING, is, given a graph G and a positive integer k, to decide whether $\chi_{sc}(G) \le k$. The k-strong subcoloring problem, G and a positive integer G is given a graph G, to decide whether $\chi_{sc}(G) \le k$.

We prove that STRONGSUBCOLORING is NP-complete for (i) subcubic bipartite graphs and (ii) the class of $K_{1,r}$ -free split graphs when $r \geq 4$ and that the problem is in P for (i) trees and (ii) co-bipartite graphs, and (iii) claw-free split graphs. In addition, we prove that STRONG-SUBCOLORING for the class of H-free graphs is polynomial time solvable if H is an induced subgraph of P_4 and NP-complete for any other H. We also prove that k-STRONGSUBCOLORING is in P for $k \leq 2$ and NP-complete for k > 2.

Finally, we identify a natural lower bound of the strong subchromatic number provided by what we call a strong set. A strong set is a set S of vertices of a graph G such that for any two vertices $x \neq y$ in S, d(x,y) = 2 in G. The cardinality of a maximum strong set in G is denoted by $\alpha_s(G)$ and we have $\alpha_s(G) \leq \chi_{sc}(G)$. It turns out that, as can be easily seen, subcliques and strong sets are related in a natural way. Indeed, these happen to be the independent sets and cliques, respectively, of a graph G that we construct from the given graph G. So,

to make our study complete, we also consider the computational problem corresponding to strong sets. The strong set problem, STRONGSET, is, given a graph G and a positive integer is NP-complete for (i) bipartite graphs and (ii) $K_{1,4}$ -free split graphs and that the problem is A λ -binding function for R and R

A χ -binding function for a subclass of odd-hole-free graphs: A class $\mathcal G$ of graphs admits a χ -binding function if there exists a function $f:\mathbb N\to\mathbb R^+$ such that $\chi(G')\leq f(\omega(G'))$, for every induced subgraph G' of $G\in\mathcal G$. Answering a conjecture posed by Gyárfás, for the class of odd-hole-free graphs, Scott and Seymour provided a super exponential χ -binding function with bounded independence number. First, we establish that, if G is a graph with at least one vertex, then $\chi(G)\leq 2^{\frac{\omega(\omega+1)}{2}}\alpha^{\omega-1}$, where $\omega=\omega(G)$ and $\alpha=\alpha(G)$. We deduce that, if G is a class of odd-hole-free graphs with bounded independence number k, then $f(x)=2^{\frac{\kappa(x+1)}{2}}k^{x-1}$ is a χ -binding function of G. In addition, we prove a theorem analogous to Gyárfás and Sumner conjecture on χ -binding functions.

ing,

The maximum independent set problem and its counting variant a thesis submitted by Devi Yamini S

Abstract

In this thesis, we focus on two problems: (i) the maximum independent set problem and (ii) # maximal independent sets. The Maximum Independent Set Problem (MISP) on graphs asks for a set of pairwise non-adjacent vertices of maximum cardinality in the given graph. The problem of counting maximal independent sets (# maximal independent sets) on graphs asks for the number of maximal independent sets in the given graph. The MISP has applications in coding theory, geometry of tiling (Keller's conjecture), problems arising from fault diagnosis, protein structure similarity, computer vision, and pattern matching. Counting the number of independent sets in a graph has many applications in real life namely (i) computation in the Potts and hard core lattice gas model, (ii) the problem of counting q-particle, and (iii) computation of redundancy in communication networks.

The motivation for this research work is (i) # maximal independent set problem is #P-complete for chordal graphs and (ii) the time complexity of the (a) recognition problem, (b) maximum independent set problem, and the (c) minimum coloring problem for odd hole-free graphs are still unknown. We prove that the number of maximal independent sets in a subclass G_n^R (Right power set graphs) of chordal graphs can be computed in linear time using Golomb's non-linear recurrence relation. We provide a recursive construction of G_n^R and prove that there

are $2^{(\frac{|V(G_n^R)|+1}{4})}$ maximum independent sets in G_n^R . We also provide a polynomial time algorithm to solve the MISP in a superclass \mathcal{F}_n of complement of G_n^R .

Next, we consider two new graph operations c^2 -join and one-three join. We describe a polynomial time algorithm to recognize graphs that admit a c^2 -join. We also show that the graphs that admit one-three join can be recognized in polynomial time by proving that a graph H

admits a one-three join if and only if either H is one of the basic graphs (bipartite, complement of bipartite, split graph) or H admits a constrained homogeneous set or a bipartite-join or a join. We generate subclasses of odd hole-free graphs \mathcal{G}_H and \mathcal{M}_H using c^2 -join and one-three join respectively. \mathcal{G}_H contains all P_4 -free graphs, complement of all bipartite graphs, and some imperfect graphs, all split graphs, and some imperfect graphs. We solve the following NP-hard optimization problems efficiently for \mathcal{G}_H (using modular decomposition technique) and \mathcal{M}_H (using characterization of one-three join): MISP, maximum clique problem, minimum coloring problem, and minimum clique cover problem.

Finally, we give a structural description of a subclass of P_5 -free graphs. The original motivation to study the structure had been to solve the maximum independent set problem for P_5 -free graphs which was open for a long time. Recently, Lokshantov et al proved that MISP for P_5 -free graphs can be solved in $O(n^{12}m)$ time using minimal triangulations [D. Lokshantov, M. Vatshelle, Y. Villanger, Independent sets in P_5 -free graphs in polynomial time, Proceedings of the ACM-SIAM Symposium on Discrete Algorithms, SODA 2014 (2014), 570-581]. Though polynomial time, note that the time complexity of their algorithm is really high. So, it is an interesting problem to find a polynomial time algorithm (of small order) to solve MISP for P_5 -free graphs. An induced $2K_2$ of a graph is said to be good if two edges of the $2K_2$ are at distance three in the graph. We give a structural description of the class of all P_5 -free graphs containing a good $2K_2$. In particular, we prove that the class of all P_5 -free graphs containing a good $2K_2$ has no prime graphs by proving that every connected graph in this class is a tent which has two disjoint homogeneous sets.

Venkatesh Raman

The Institute of Mathematical Sciences C.I.T. Campus, Taramani Chennai, INDIA 600113

email: vraman@imsc.res.in Phone: 91-44-22543220 Fax: 91-44-22541586

Research Interests

Parameterized Complexity, Exact Exponential Algorithms, Data Structures, Sorting, Selection and Searching, Approximation and Randomized Algorithms

Work Experience

Aug 1991 - Present

Faculty at the

The Institute of Mathematical Sciences, Chennai. Currently Professor H (equivalent to a senior professor)

Mar 1991 - Jul 1991 Post-Doctoral Fellow at

The Department of Computer Science, University of Waterloo, Canada.

Education

- Ph. D. in Computer Science, University of Waterloo, Waterloo, Ontario, Canada. (February 1991) Advisor: Professor Ian Munro
- M. Math. in Combinatorics and Optimization, University of Waterloo, Canada. (August 1986.)
- M. Sc. in Mathematics, I.I.T. Kanpur, Kanpur, India 208016 (May 1984).

Edited Proceedings/Journal Issues

- Proceedings of the 34th International Conference on Foundation of Software Technology and Theoretical Computer Science, FSTTCS 2014, December 15-17, 2014, New Delhi, India. LIPIcs 29, Schloss Dagstuhl Leibniz-Zentrum fuer Informatik 2014, ISBN 978-3-939897-77-4 (with S. P. Suresh).
- Space Efficient Data Structures, Streams and Algorithms, papers in honor of J. Ian Munro, springer verlag LNCS 8066 (with Andrej Brodnik, Alejandro Lopez-Ortiz and Alfredo Viola), August 2013.
- 3. Special Issue on Parameterized and Exact Computation, Algorithmica 64(1) 2012, Algorithmica 65(4) 2013 (with Saket Saurabh)
- 4. Proceedings of the 5th International Symposium on Parameterized and Exact Computation, Springer Verlag LNCS 6478 December 2010 (with Saket Saurabh).
- 5. Proceedings of the 19th International Conference on FST & TCS, Springer Verlag, LNCS 1738 (December 1999) (with C. Pandu Rangan and R. Ramanujam).

Selected Refereed Journal Publications (Full list can be obtained from DBLP)

- 1. Varunkumar Jayapaul, Seungbum Jo, Rajeev Raman, Venkatesh Raman, Srinivasa Rao Satti: Space efficient data structures for nearest larger neighbor. J. Discrete Algorithms 36: 63-75 (2016)
- 2. Timothy M. Chan, J. Ian Munro, Venkatesh Raman: Finding median in read-only memory on integer input. Theor. Comput. Sci. 583: 51-56 (2015)
- 3. Neeldhara Misra, Geevarghese Philip, Venkatesh Raman, Saket Saurabh: The Kernelization Complexity of Connected Domination in Graphs with (no) Small Cycles. Algorithmica 68(2): 504-530 (2014)
- 4. Robert Crowston, Gregory Gutin, Mark Jones, Venkatesh Raman, Saket Saurabh, Anders Yeo: Fixed-Parameter Tractability of Satisfying Beyond the Number of Variables. Algorithmica 68(3): 739-757 (2014)
- 5. Daniel Lokshtanov, N. S. Narayanaswamy, Venkatesh Raman, M. S. Ramanujan, Saket Saurabh: Faster Parameterized Algorithms Using Linear Programming. ACM Trans. Algorithms 11(2): 15:1-15:31 (2014)
- 6. Moshe Lewenstein, J. Ian Munro, Venkatesh Raman, Sharma V. Thankachan: Less space: Indexing for queries with wildcards. Theor. Comput. Sci. 557: 120-127 (2014)
- 7. Stefan Kratsch, Marcin Pilipczuk, Ashutosh Rai, Venkatesh Raman: Kernel Lower Bounds using Co-Nondeterminism: Finding Induced Hereditary Subgraphs. TOCT 7(1): 4:1-4:18 (2014)
- 8. Lower bounds for Kernelization (with N. Misra and S. Saurabh) Discrete Optimization 8 (1):110-128 (2011).
- 9. Subexponential Algorithms for Partial Cover Problems (with F. Fomin, D. Lokshtanov and S. Saurabh), Information Processing Letters 111 (16): 814-818 (2011). preliminary version in Proceedings of FSTTCS 2009.
- 10. On the Directed degree-preserving spanning tree problem, (with D. Lokshtnov, S. Saurabh and S.Sikdar) Discrete Optimization 8(1): 97-109 (2011). preliminary version in the Proceedings of IWPEC 2009.
- 11. Neeldhara Misra, N. S. Narayanaswamy, Venkatesh Raman, Bal Sri Shankar: Solving min ones 2-sat as fast as vertex cover. Theor. Comput. Sci. 506: 115-121 (2013)
- 12. Robert Crowston, Gregory Gutin, Mark Jones, Venkatesh Raman, Saket Saurabh: Parameterized complexity of MaxSat Above Average. Theor. Comput. Sci. 511: 77-84 (2013)
- 13. Neeldhara Misra, Geevarghese Philip, Venkatesh Raman, Saket Saurabh, Somnath Sikdar: FPT algorithms for Connected Feedback Vertex Set. J. Comb. Optim. 24(2): 131-146 (2012)
- 14. Fedor V. Fomin, Daniel Lokshtanov, Venkatesh Raman, Saket Saurabh, B. V. Raghavendra Rao: Faster algorithms for finding and counting subgraphs. J. Comput. Syst. Sci. 78(3): 698-706 (2012)

- Sushmita Gupta, Venkatesh Raman, Saket Saurabh: Maximum r-Regular Induced Subgraph Problem: Fast Exponential Algorithms and Combinatorial Bounds. SIAM J. Discrete Math. 26(4): 1758-1780 (2012)
- Geevarghese Philip, Venkatesh Raman, Somnath Sikdar: Polynomial kernels for dominating set in graphs of bounded degeneracy and beyond. ACM Trans. Algorithms 9(1): 11 (2012)
- J. Ian Munro, Rajeev Raman, Venkatesh Raman, S. Srinivasa Rao: Succinct representations of permutations and functions. Theor. Comput. Sci. 438: 74-88 (2012)
- Neeldhara Misra, Geevarghese Philip, Venkatesh Raman, Saket Saurabh: On Parameterized Independent Feedback Vertex Set. Theor. Comput. Sci. 461: 65-75 (2012)
- Pinar Heggernes, Dieter Kratsch, Daniel Lokshtanov, Venkatesh Raman, Saket Saurabh: Fixed-parameter algorithms for Cochromatic Number and Disjoint Rectangle Stabbing via iterative localization. Inf. Comput. 231: 109-116 (2013)
- Frederic Dorn, Fedor V. Fomin, Daniel Lokshtanov, Venkatesh Raman, Saket Saurabh: Beyond bidimensionality: Parameterized subexponential algorithms on directed graphs. Inf. Comput. 233: 60-70 (2013)
- Venkatesh Raman, Saket Saurabh, Ondrej Such: An FPT algorithm for Tree Deletion Set. J. Graph Algorithms Appl. 17(6): 615-628 (2013)
- Pranabendu Misra, Venkatesh Raman, M. S. Ramanujan, Saket Saurabh: A Polynomial Kernel for Feedback Arc Set on Bipartite Tournaments. Theory Comput. Syst. 53(4): 609-620 (2013)
- Improved fixed parameter tractable algorithms for two "edge" problems: MAXCUT and MAXDAG. (with Saket Saurabh),
 Information Processing Letters 104(2) (2007) 65-72.
- Parameterized complexity of the induced subgraph problem in directed graphs (with Somnath Sikdar),
 Information Processing Letters 104(3) (2007) 79-85.
- 25. Efficient Exact Algorithms through Enumerating Maximal Independent Sets and Other Techniques (with Saket Saurabh and Somnath Sikdar), Theory of Computing Systems 41(3) (2007) 563-587 (Preliminary version appeared in the proceedings of ICTCS 2005).
- 26. Succinct indexable dictionaries with applications to encoding k-ary trees, prefix sums and multisets (with Rajeev Raman and Srinivasa Rao Satti). ACM Transactions on Algorithms 3(4) (2007) Article 43, (Preliminary version appeared in the proceedings of SODA 2002),
- 27. Succinct ordinal trees with level-ancestor queries (with Richard F. Geary and Rajeev Raman),
 ACM Transactions on Algorithms 2(4) (2006) 510-534 (Preliminary version appeared in the proceedings of SODA 2004).

- 28. Faster fixed parameter tractable algorithms for finding feedback vertex sets (with Saket Saurabh and C. R. Subramanian), ACM Transactions on Algorithms 2(3) (2006) 403-415 (Preliminary versions appeared in the proceedings of GRACO 2005 and ISAAC 2002).
- 29. Approximate Block Sorting (with Meena Mahajan, Raghavan Raman and Vijaykumar Sundarrajan),
 International Journal of Foundations of Computer Science 17(2) (2006) 337-356 (Preliminary version appeared in the proceedings of FST & TCS 2003).
- 30. Parameterized algorithms for feedback set problems and their duals in tournaments (with Saket Saurabh), Theoretical Computer Science 351(3) (2006) 446-458 (Preliminary versions appeared in the proceedings of WADS 2003 and IWPEC 2004).
- 31. A simple optimal representation for balanced parentheses (Richard F. Geary, Naila Rahman and Rajeev Raman),

 Theoretical Computer Science 368(3) (2006) 231-246 (Preliminary version appeared in the proceedings of CPM 2004).
- Representing Trees of Higher Degree (with David Benoit, Erik D. Demaine, J. Ian Munro, Rajeev Raman, and S. Srinivasa Rao), Algorithmica 43 (4) (2005) 275-292.
- A Tradeoff between Search and Update in Dictionaries (with J. Radhakrishnan), Information Processing Letters 80 (5) (2001) 243-247.
- 34. Parameterized Complexity of Finding Subgraphs with Hereditary Properties (with S. Khot), Theoretical Computer Science 289 (2002) 997-1008 (Preliminary version in the Proceedings of the Sixth Annual International Computing and Combinatorics Conference (COCOON 2000) July 2000, Sydney, Australia.)
- The Complexity of Irredundant Sets Parameterized By Size (with R. G. Downey and Michael R. Fellows),
 Discrete Applied Mathematics 100 (2000) 155-167.
- 36. Selecting Small Ranks in EREW PRAM (with Sarnath Ramnath), Information Processing Letters 71 (1999) 183-186.
- 37. Parameterizing Above the Guarantee: MaxSat and MaxCut (with Meena Mahajan), Journal of Algorithms 31 (1999) 335-354.
- 38. Space Efficient Suffix Trees (with Ian Munro and S. Srinivasa Rao),

 Journal of Algorithms 39 205-222 (2001). (Preliminary version in the Proceedings of
 the FST & TCS 98 Conference (1998) Chennai, India, Lecture Notes in Computer
 Science, Springer Verlag 1530 186-196).
- 39. Improved Upper Bounds for Time-Space Tradeoffs for Selection (with S. Ramnath), Nordic Journal of Computing 6 (1999) 162-180 (Preliminary version appeared in Proceedings of the Sixth Scandinavian Workshop on Algorithm Theory, (1998), Stockholm, Sweden, Lecture Notes in Computer Science, Springer Verlag 1432 131-142.)

- An Improved Fixed Parameter Algorithm for Vertex Cover (with R.Balasubramanian and Michael R. Fellows),
 in Information Processing Letters 65 (1998) 163-168.
- A Simplified NP-complete MAXSAT Problem (with B. Ravikumar and S. Srinivasa Rao),
 Information Processing Letters 65 (1998) 1-6.
- 42. Succinct Representation of Balanced Parentheses, and Static Trees (with J. I. Munro), SIAM J. Computing 31(3) 762-776 (2001). (Preliminary version in Proceedings of the 38th IEEE Symposium on Foundations of Computer Science (FOCS) (1997) 118-126.)
- 43. Finding Scores in Tournaments (with R. Balasubramanian and G. Srinivasaraghavan), in *Journal of Algorithms* 24 (1997) 380-394. (Preliminary versions appeared in WADS93 and LATIN 95 conferences.)
- Fast Stable In-Place Sorting with O(n) Data Moves (with J. I.Munro), Algorithmica 16 (2) (1996) 151-160.
- Selection from Read-Only Memory and Sorting with minimum Data Movement (with J. I. Munro), Theoretical Computer Science 165 (1996) 311-323.
- Sorting with Minimum Data Movement (with J.I.Munro), Journal of Algorithms 13 (1992) 374-393.
- Finding The Best Edge-Packing for Two-Terminal Reliability is NP-hard, *Journal of Combinatorial Mathematics and Combinatorial Computing* 9, (1991) 91-96.
- 48. Stable In Situ Sorting and Minimum Data Movement (with J. I. Munro and J. S. Salowe),

 BIT 30, (1990) 220-234

Selected Refereed Conference Publications (not covered by above)

- Varunkumar Jayapaul, Venkatesh Raman, Srinivasa Rao Satti: Finding Mode Using Equality Comparisons. WALCOM 2016: 351-360 2015
- Niranka Banerjee, Sankardeep Chakraborty, Venkatesh Raman, Sasanka Roy, Saket Saurabh: Time-Space Tradeoffs for Dynamic Programming Algorithms in Trees and Bounded Treewidth Graphs. COCOON 2015: 349-360
- Amer E. Mouawad, Naomi Nishimura, Vinayak Pathak, Venkatesh Raman: Shortest Reconfiguration Paths in the Solution Space of Boolean Formulas. ICALP (1) 2015: 985-996
- Diptapriyo Majumdar, Venkatesh Raman, Saket Saurabh: Kernels for Structural Parameterizations of Vertex Cover Case of Small Degree Modulators. IPEC 2015: 331-342
- Jia Hui (Jimmy) Liang, Vijay Ganesh, Krzysztof Czarnecki, Venkatesh Raman: SATbased analysis of large real-world feature models is easy. SPLC 2015: 91-100

- Varunkumar Jayapaul, J. Ian Munro, Venkatesh Raman, Srinivasa Rao Satti: Sorting and Selection with Equality Comparisons. WADS 2015: 434-445
- Sriganesh Srihari, Venkatesh Raman, Hon Wai Leong, Mark A. Ragan: Evolution and Controllability of CancerNetworks: A Boolean Perspective. IEEE/ACM Trans. Comput. Biology Bioinform. 11(1): 83-94 (2014)
- Samuel Fiorini, R. Krithika, N. S. Narayanaswamy, Venkatesh Raman: LP Approaches to Improved Approximation for Clique Transversal in Perfect Graphs. ESA 2014: 430-442
- Moshe Lewenstein, J. Ian Munro, Patrick K. Nicholson, Venkatesh Raman: Improved Explicit Data Structures in the Bitprobe Model. ESA 2014: 630-641
- Amer E. Mouawad, Naomi Nishimura, Venkatesh Raman: Vertex Cover Reconfiguration and Beyond. ISAAC 2014: 452-463
- Hicham El-Zein, J. Ian Munro, Venkatesh Raman: Tradeoff Between Label Space and Auxiliary Space for Representation of Equivalence Classes. ISAAC 2014: 543-552
- Paul S. Bonsma, Amer E. Mouawad, Naomi Nishimura, Venkatesh Raman: The Complexity of Bounded Length Graph Recoloring and CSP Reconfiguration. IPEC 2014: 110-121
- Amer E. Mouawad, Naomi Nishimura, Venkatesh Raman, Marcin Wrochna: Reconfiguration over Tree Decompositions. IPEC 2014: 246-257
- Timothy M. Chan, J. Ian Munro, Venkatesh Raman: Selection and Sorting in the "Restore" Model. SODA 2014: 995-1004
- Parameterized algorithms for even cycle transversal (with P. Misra, M. S. Ramanujan and S. Saurabh) in WG 2012.
- Paths, Flowers and Vertex Cover (with M. S. Ramanujan and S. Saurabh) in proceedings of ESA 2011: 382-393.
- Bidimensionality and EPTAS (with D. Lokshtanov, F. Fomin and S. Saurabh) in the proceedings of ACM-SIAM symposium on Discrete Algorithms 2011: 748-759.
- Fast Local search algorithms for weighted feedback arc set in tournaments, (with F. Fomin, D. Lokshtanov and S. Saurabh) in the proceedings of AAAI 2010.
- A Quartic kernel for Pathwidth-One Vertex Deletion (with G. Philip and Y. Villanger) in the proceedings of WG 2010 (LNCS 6410): 196-207.
- Patrick K. Nicholson, Venkatesh Raman, S. Srinivasa Rao: A Survey of Data Structures in the Bitprobe Model. Space-Efficient Data Structures, Streams, and Algorithms 2013: 303-318
- Parameterized Algorithms for Generalized Domination (with Saket Saurabh, Sriganesh Srihari). in the proceedings of COCOA 2008, St. John's (2008) (Springer Verlag, LNCS 5165) 116-126,

- 22. The Complexity of Finding Subgraphs Whose Matching Number Equals the Vertex Cover Number (with Sounaka Mishra, Saket Saurabh, Somnath Sikdar and C. R. Subramanian). in the proceedings of ISAAC 2007, Sendai (2007) (Springer Verlag, LNCS 4835) 268-279.
- Parameterizing MAX SNP Problems Above Guaranteed Values (with Meena Mahajan and Somnath Sikdar), in the proceedings of IWPEC 2006, Zurich (2006) (Springer Verlag, LNCS 4169) 38-49.
- Exact and Parameterized Algorithms through (old and new) Structural Graph theoretical Results (with Saket Saurabh), in the proceedings of the International Conference on Discrete Mathematics, Bangalore (2006) 177-189.
- Approximation Algorithms for Some Parameterized Counting Problems (with V. Arvind), Electronic Colloquium on Computational Complexity, ECCC-TR02-031 in the proceed- ings of ISAAC 2002, Vancouver, Canada August (2002) (Springer Verlag, LNCS 2518) 453-464.
- Representing Dynamic Trees Succinctly (with J. I. Munro and A. J. Storm), Proceedings of the 12th ACM-SIAM Symposium on Discrete Algorithms (SODA) January (2001) 529-536.
- Succinct Dynamic Data Structures (with Rajeev Raman and S. Srinivasa Rao), in Proceedings of the Workshop on Algorithms and Data Structures (WADS 2001) August 2001, Rhode Island, USA, Lecture Notes in Computer Science, Springer Verlag Springer Verlag LNCS 2125 (2001) 426-437.
- Explicit Deterministic Constructions for Membership in Bitprobe Model (with J. Radhakrishnan and S. Srinivasa Rao), Proceedings of the European Symposium on Algorithms (ESA 2001), Springer Verlag LNCS 2161 (2001) 290-299.
- Upper Bounds for MaxSat: Further Improved (with Nikhil Bansal), in Proceedings of Tenth International Symposium on Algorithms and Computation, Springer Verlag, LNCS 1741 December 1999, 247-258
- Distance Competitive Orientation of Graphs (with V. Estivill-Castro), Proceedings of the Seventh Australian Workshop on Combinatorial Algorithms AWOCA-96 (1996) 39-46.
- Path Balance Heuristic for Self Adjusting Binary Search Trees (with R. Balasubramanian),
 Proceedings of the 15th FST & TCS conference, Lecture Notes in Computer Science,
 Springer Verlag 1026 (1995) 338-348
- Some Hard Problems in (Weighted) Tournaments, Proceedings of the Fifth National Seminar on Theoretical Computer Science, Bombay (1995) 115-122.
- Sorting Multisets and Vectors In-Place (with J.I.Munro), Proceedings of the 2nd Workshop on Algorithms and Data Structures, Lecture Notes in Computer Science, Springer Verlag 519 (1991) 473-480.

- Visibility in Finitely Oriented Polygons (with Vladimir Estivill-Castro),
 Proceedings of the Second Canadian Conference in Computational Geometry, Ottawa,
 Canada (1990) 181-185.
- Stable In-Place Quicksort (with J. I. Munro),
 Proceedings of the Fifth Annual University at Buffalo Graduate Conference (1990)
 17-22.

Technical Reports, Surveys, Lecture Notes

- 36. Parameterized Complexity, Proceedings of the Seventh National Seminar on Theoretical Computer Science, June (1997) I-1 to I-18.
- Finding Generalized Hamiltonian Paths in Tournaments, Proceedings of the Conference on Graph Connections (Ed R. Balakrishnan, H. M. Mulder and A. Vijaya Kumar) (1999) Allied Publishers, 56-59.

Visits to International Institutes:

- Visiting Professor, University of Waterloo, Canada during September 2012 to August 2013 (Colloborator: Ian Munro)
- Visiting Scientist (visit supported by IMPECS), Max Planck Institute for Informatik, Germany during September 3rd to 9th, 2011. (Colloborator: Jiong Guo)
- Visiting Scientist, Royal Holloway University, UK during July 21st to July 27th, 2011.
 (Colloborator: Gregory Gutin)
- Visiting Professor, University of Bergen, Norway during the month of April 2009.
 (Colloborator: Fedor Fomin, Daniel Lokstanov and Saket Saurabh)
- 5. Visiting Scientist, Friedrich-Schiller-Universität Jena, Germany during the month of January 2008 (Colloborator: Rolf Niedermeier)
- 6. Visiting Scientist at School of Computing Science, Simon Fraser University, canada during May 20-22, 2008 (Colloborator: Pavol Hell).
- Visiting (Assistant/Associate) Professor, Department of Computer Science, The University of Waterloo, Waterloo, Canada during
 - June-August 1993
 - March 9th to 25th 1995
 - September 21st to 30th 1997.
 - July 1998.
 - May-June 2000

(Colloborator: Ian Munro).

- 8. Visiting Scientist, LANIA Research Lab, Mexico, from March 26th to April 3rd, 1995. (Colloborator: Vladimir Estivill-Castro).
- 9. Visiting Scientist, University of Victoria, Canada during

- April 9-11 1995 and
- October 21-30, 1997

and at Victoria University of Wellington, New Zealand during July 2000 (Colloborator:

- 10. Visiting Scientist, University of Rhode Island, USA. 1-9 June 1996 (Colloborator: B.
- 11. Visiting Scientist, Max Planck Institüt for Informatik at Saarbrücken, Germany during the month of March 1998 (Colloborator: Gerth Brodal)

PhD Students Supervised

Geevarghese Philip

Thesis: The kernelization complexity of some covering and domination problems

Neeldhara Misra

Thesis: Kernels for F-deletion problem

September 2011

Somnath Sikdar

Thesis: Parameterizing from the Extremes: Feasible parameterizations

of some NP-Optimization problems

August 2009

Saket Saurabh

Thesis: Exact algorithms for parameterized and optimization versions

of some graph problems

December 2007.

S. Srinivasa Rao,

Thesis: Succinct Data Structures.

December 2001

Master's Students Supervised

S. V. Nagaraj,

Thesis: Optimal Binary Search Trees

(The survey appeared in the journal Theoretical Computer Science in '98)

Completed April 1994.

S. Srinivasa Rao,

Thesis: A Survey of Approximation Algorithms for

The Maximum Satisfiability Problem.

Completed April 1997.

G. Srinivasan (Anna University)

Thesis: Self Adjusting Binary Search Trees.

Completed May 1998.

V. Reemus Kumar (Madurai Kamaraj University) Thesis: Implicit Data Structures for Multikey Search problem and implementing Rank and Select in a Bit vector Completed May 2002.

R. Ramani (REC Tiruchi)

Thesis: Implementation of Rank and Select and other succinct structures completed in June 2003.

Geevarghese Philip

Thesis: Fixed-parameter algorithms for graph problems using Graph Minor Theory

Completed: April 2008

Neeldhara Misra

Thesis: Infeasibility of Polynomial Kernelization

Completed: April 2009.

Varunkumar Jayapal (Chennai Mathematical Institute) Thesis: Finding and Maintaining medians under various constraints

Completed July 2013

Abhishek Dang (Chennai Mathematical Institute) Thesis: Lower bound techniques for dynamic data structures Completed July 2013.

Courses Taught

Data Structures, Design and Analysis of Algorithms, Discrete Mathematics, Linear Programming, Advanced Data Structures, Approximate Algorithms, Randomized Algorithms and Parallel Algorithms, Parameterized Complexity

Other Professional Activities

- Organized the workshop on 'advances in data structures' at IMSc during December
- Program Committee member of FST & TCS 2014 (Co-Chair), IWOCA 2012, WAL-COM 2012, SPIRE 2011, IPEC (formerly IWPEC) 2010 (Co-Chair), TAMC 2009, IWPEC 2006, FST&TCS 1999 (Co-Chair), WADS 2005, TCS 2002, FST&TCS 2002, 1997, 1996.
- Member of IWPEC steering committee from 2006 to 2010.
- Member, DST-DAAD (Indo-German) project on 'Provably efficient exact algorithms for computationally hard problems' 2005-2007.
- Member, DST-DAAD (Indo-German) project in 'Algorithmic and Complexity Issues in Fixed Parameter (In)Tractability' 1998-2000.

- Prinicipal Investigator, Indo-UK DST project on 'Highly Efficient Data Structures' 2000-2002.
- Member of the council of Indian Association for Research in Computing Science (IARCS) 2002-2005.
- Organizing Committee member of the FST & TCS 1998 Conference.

Dr. MGR JANAKI COLLEGE OF ARTS AND SCIENCE FOR WOMEN, CHENNAL 28

DEPARTMENT OF MATHEMATICS

NATIONAL CONFERENCE ON ADVANCES IN MATHEMATICAL AND APPLIED SCIENCES 27 SEPTEMBER 2019

REGISTRATION FORM

	6.	is	÷	(1) A	44	Ø,	SNO
	6. S.RATEDIH	5. M. SUGUNA	Associate Associ	M. RUTHARA	P. SAMPATH	D-VANITHAKUMARI	NAME
	AB Sistant Parkson	bselector.	Associate Professor MATHEMATICE	Phid She by	Story sticked	ASSISTANT PROTESSOR MATHEMATICS	DESIGNATION& DEPARTMENT
chamai -72	Patted iron	Assistant Apollo Asts proposed and science collaged tools	collage 30	i	ADYAR.	ASSISTANT AGURCHINA PROFESSOR COLLEGE UNTHENATICS MEENINHEAKIN CHENNAL JAIN PARTICIPATED	ORGANISATION/ INSTITUTION
	Preventation	Poesenta Rom	Paessentolion	Partici Pation.	PRESENTATION		PRESENTED / PARTICIPATED
	1402867	9791186/94	PALCEHHAP	760077799	25610577143	913184534316116	MOBILE NO
	3940-287 8majl-con		ANHABOTAS Clayas sag mailon	,	fully Liberson yeloo.ca.1"	Althorasilled Ereptin	MAIL ID
	दे,	Proposition 1950	Lignon.	agra o	S. L.	12	SIGNATURE
	750	2750	. 780	8	Osh	150	

Ŗ

Dr. MGR JANAKI COLLEGE OF ARTS AND SCIENCE FOR WOMEN, CHENNAI-28

DEPARTMENT OF MATHEMATICS

NATIONAL CONFERENCE ON ADVANCES IN MATHEMATICAL AND APPLIED SCIENCES 27 SEPTEMBER 2019

REGISTRATION FORM

		÷	£,			
16	0	91	ے،	1	(5)	SNO
M. Manopadha	Dr. R. Sasikumar	N. P 10. S. JASMINE RATIN	9 S.R. Sruth	(S) U.PEIYANNA	T) J. JEYANTHI	NAME
Rasoarch Acholas Ph. A	Staff	Barouek Soholor Ph. A	Ph.D. Student	1897 - Beck	Assit past.	DESIGNATIONA
M.S. University Preson	Deft of Statistics H. S. University Timedick-627012.	Presidency		AGUECHANDA	ACHURCHAND MANMULL JATH COLLEGE	ORGANISATION/
passonation	Pontages	Paper Presentation	Presentation	PRETEIRANT	Pesteripala	PRESENTED / PARTICIPATED
0891510025	36 are or 145	9946085106	900000000	wahrome	989423557	MOBILE NO
monopraisamingano MAT	Sodikumarmsu@	0994008510 Jasminerathi. School &. Jee'	sessubi1986@ gmail com The	994024289 Priyanka uttonjakuron 29	Butterpola 9894295257. Desporthisses	MAII. ID
相	\$	S. S.	3	TO TO	J.Jeyn. 750	SIGNATURE
8 ₁	750	500	200	750	750	

* Manonmanian sundananas university.

DE. MGR JANAKI COLLEGE OF ARTS AND SCIENCE FOR WOMEN, CHEMNAL 28

NATIONAL CONFERENCE ON ADVANCES IN MATHEMATICAL AND APPLIED SCIENCES DEPARTMENT OF MATHEMATICS 27 SEPTEMBER 2019

REGISTRATION FORM

	3	9	(E)	<i>1</i> 00	SNO
	BERGINA.J	ANITTA. S	(11. Ayala Siddiga	4. INDIRA	NAME
	M·sc	M.Sc	M·Sc	Research Scholan (Ph.D)	DESIGNATION& DEPARTMENT
0	Women's Christian College	Wemen's Chaistian Colluga	Woman's Chowston whose	Mept -9. stolistic M.S. university Tinunelyeli-12	ORGANISATION/ INSTITUTION
	Participation	puticipation	Posticipation	paper presentation	PRESENTED / PARTICIPATED
	9176422417	9719420499	55,000,55966	9647069151	ON THROW
	Participation 9176422417 berginajosephroot@ginail Spartin	9940549769 aniHaTIGagnail.com fortela	Choistian collage postrcipation 996200435 siddian 804804	9647069151 indirasriqu@gmail.com &.del	MAIL ID
	of the start	黄	送	1	SIGNATURE
	. 800	300	300	Š	



NATIONAL CONFERENCE ON ADVANCES IN MATHEMATICAL

AND APPLIED SCIENCES ON 27th SEPTEMBER 2019

FEEDBACK FORM

Was the conference informative?
 Yes/No

 Were the points of discussion, speakers & topics relevant?
 Are you satisfied with the outcomes of this conference?

- 4. How satisfied were you with the speakers/presentations?
 - Very satisfied
 - Satisfied
 - Dissatisfied
- 5. Overall, how would you rate the conference?
 - Excellent
 - Good
 - Average
- 6. Comments & Suggestions:



NATIONAL CONFERENCE ON ADVANCES IN MATHEMATICAL

AND APPLIED SCIENCES ON 27th SEPTEMBER 2019

FEEDBACK FORM

Was the conference informative?
 Yes/No

 Were the points of discussion, speakers & topics relevant?
 Are you satisfied with the outcomes of this conference?

Yes/No

- 4. How satisfied were you with the speakers/presentations?
 - Very satisfied
 - Satisfied
 - Dissatisfied
- 5. Overall, how would you rate the conference?
 - Excellent
 - Good V
 - Average
- 6. Comments & Suggestions:



NATIONAL CONFERENCE ON ADVANCES IN MATHEMATICAL

AND APPLIED SCIENCES ON 27th SEPTEMBER 2019

FEEDBACK FORM

1. Was the conference informative?

Yes/No

2. Were the points of discussion, speakers & topics relevant?

Yes/No

3. Are you satisfied with the outcomes of this conference?

Yes/No

- 4. How satisfied were you with the speakers/presentations?
 - · Very satisfied
 - Satisfied
 - Dissatisfied
- 5. Overall, how would you rate the conference?
 - Excellent

Good

- Average
- 6. Comments & Suggestions:



NATIONAL CONFERENCE ON ADVANCES IN MATHEMATICAL

AND APPLIED SCIENCES ON 27th SEPTEMBER 2019

FEEDBACK FORM

,	Was the conference informative?	Yes/
1.	was the contented informative.	

2. Were the points of discussion, speakers & topics relevant?

Yes/No

3. Are you satisfied with the outcomes of this conference?

Yes/No

4. How satisfied were you with the speakers/presentations?

Very satisfied

- Satisfied
- Dissatisfied
- 5. Overall, how would you rate the conference?

• Excellent

- Good
- Average
- 6. Comments & Suggestions:

* AHI Sessions are Informative

* Reception is good.

* Lung - Satistication level



NATIONAL CONFERENCE ON ADVANCES IN MATHEMATICAL

AND APPLIED SCIENCES ON 27th SEPTEMBER 2019

FEEDBACK FORM

1.	Was the conference informative?	Yes/No
2.	Were the points of discussion, speakers & topics relevant?	Yes/No
3.	Are you satisfied with the outcomes of this conference?	Wes/No

- 4. How satisfied were you with the speakers/presentations?
 - Very satisfied
 - Satisfied
 - Dissatisfied
- 5. Overall, how would you rate the conference?
 - Excellent
 - Good
 - Average
- 6. Comments & Suggestions:

 you may concentrate on Afternoon Lunch:

 Level was not very bad —



NATIONAL CONFERENCE ON ADVANCES IN MATHEMATICAL

AND APPLIED SCIENCES ON 27th SEPTEMBER 2019

FEEDBACK FORM

1.	Was the conference informative?	Yes/No
2.	Were the points of discussion, speakers & topics relevant?	Yes/No
3.	Are you satisfied with the outcomes of this conference?	Yes/No
4.	How satisfied were you with the speakers/presentations?	

- Very satisfied
- Satisfied
 - Dissatisfied
- 5. Overall, how would you rate the conference?
 - Excellent
 - Good
 - Average
- 6. Comments & Suggestions:

Farran Sir Speech is Good



NATIONAL CONFERENCE ON ADVANCES IN MATHEMATICAL

AND APPLIED SCIENCES ON 27th SEPTEMBER 2019

FEEDBACK FORM

1. Was the conference informative?

2. Were the points of discussion, speakers & topics relevant?

3. Are you satisfied with the outcomes of this conference?

4. How satisfied were you with the speakers/presentations?

- Very satisfied
- Satisfied
- Dissatisfied
- 5. Overall, how would you rate the conference?
 - Excellent
 - Good
 - Average
- 6. Comments & Suggestions:

Pr. Jannan Sir speech is too nice. The way of speaking is appreclable. Do kaitlick sir speach is informatrie



NATIONAL CONFERENCE ON ADVANCES IN MATHEMATICAL

AND APPLIED SCIENCES ON 27th SEPTEMBER 2019

FEEDBACK FORM

1. Was the conference informative?

Yēs/No

2. Were the points of discussion, speakers & topics relevant?

Yes/No

3. Are you satisfied with the outcomes of this conference?

Yes/No

4. How satisfied were you with the speakers/presentations?

- Very satisfied
- Satisfied
- Dissatisfied
- 5. Overall, how would you rate the conference?
 - Excellent
 - Good ✓
 - Average
- 6. Comments & Suggestions:

keep doing well.



NATIONAL CONFERENCE ON ADVANCES IN MATHEMATICAL

AND APPLIED SCIENCES ON 27th SEPTEMBER 2019

FEEDBACK FORM

1.	Was the conference informative?	Yes/No
2.	Were the points of discussion, speakers & topics relevant?	Yes/No
	Are you satisfied with the outcomes of this conference?	Yes/No
4.	How satisfied were you with the speakers/presentations?	
	Very satisfied	
	• Satisfied	
	 Dissatisfied 	

- 5. Overall, how would you rate the conference?
 - Excellent
 - Good 🗸
 - Average
- 6. Comments & Suggestions:



NATIONAL CONFERENCE ON ADVANCES IN MATHEMATICAL

AND APPLIED SCIENCES ON 27th SEPTEMBER 2019

FEEDBACK FORM

1. Was the conference informative?

Yes/No

2. Were the points of discussion, speakers & topics relevant?

Yes/No

3. Are you satisfied with the outcomes of this conference?

res/No

4. How satisfied were you with the speakers/presentations?

Very satisfied

Satisfied

- Dissatisfied
- 5. Overall, how would you rate the conference?
 - Excellent

Good

- Average
- 6. Comments & Suggestions:



Dr. MGR-JANAKI COLLEGE OF ARTS & SCIENCE FOR WOMEN



SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, Raja Annamalai Puram, Chennai - 600 028

Affiliated to the University of Madras

DEPARTMENT OF MATHEMATICS NATIONAL CONFERENCE ON

ADVANCES IN MATHEMATICAL AND APPLIED SCIENCES

27.09.2019

DYNAMICS OF THE SEMINAR

Mathematics, rightly viewed, possesses not only truth, but supreme beauty-a beauty cold and austere, like that of sculpture, without appeal to any part of our weaker nature, without the gorgeous trappings of painting or music, yet sublimely pure, and capable of a stern perfection such as only the greatest art can show. The true spirit of delight, the exaltation, the sense of being more than Man, which is the touchstone of the highest excellence, is to be found in mathematics as surely as poetry. Mathematical beauty is derived from the abstractness, purity, simplicity, depth or orderliness of mathematics. Mathematicians often express this pleasure by describing mathematics as beautiful. To explore the beauty of Mathematics

We have planned to conduct 5 Sessions. The details of the session are as follows:

Dr. S.R. Kannan, Professor, Department of Mathematics, Ramanujan School of Mathematical Sciences, Pondicherry Central University, Pondicherry will handle the first session. he is going to lecture on the topic "Converse of Fuzzy sets"

The second session will be taken over by Dr. Venkatesh Raman, Professor, Department of Theoretical Sciences. The Institute of Mathematical Sciences, C.I.T. Campus, Taramani. He will deliver a talk on "Some Mathematics behind Tournaments".

The Third session will be handle by Dr. Shalu M A, Assistant Professor, Department of Mathematics, IIITDM, Kancheepuram. She will brief on the topic "CD- Coloring".

The fourth session will be handle by Dr. M. Chrisphin Karthick, Scientist "C", Indian Institute of Astrophysics (IIA), Department of Science & Technology, Govt. of India, Bengaluru. He will deliver a lecture on "A Brief History of Astronomical Research".

The last session will be a Paper presentation judge by the chairperson Dr. V. Prakash Head, Department of Statistics Presidency College, Chennai.

We look forward to get an exposure about what the best of brain think about the Elegance of Mathematics.





SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, Raja Annamalai Puram, Chennai - 600 028 Affiliated to the University of Madras

DEPARTMENT OF MATHEMATICS NATIONAL CONFERENCE ON

ADVANCES IN MATHEMATICAL AND APPLIED SCIENCES

27.09.2019

SCRIPT

A Very pleasant morning to one and all gathered here. I feel privileged to welcome you on behalf of the Department of mathematics, Dr. MGR Janaki College to this national Conference on "Advances in mathematical and applied sciences". The aim of education is the knowledge not of fact but of values. It is an occasion like this we get opportunities to test our knowledge and understanding encouragement, enthusiasm, excellency is one of the major aspects of this organization with Object Of encouraging the spirit of research and innovation, we feel proud to organize this national seminar on "Advances in mathematical and applied sciences". We look forward to get an exposure about what the best of brain think about this dynamic issues on Applications of mathematics.

First of all I would like to welcome our honourable chief guest Dr. S.R. Kannan, Professor, Department of Mathematics, Ramanujan School of Mathematical Sciences, Pondicherry Central University, Pondicherry & Our Correspondent Dr. Latha Rajendran, chairman Mr. Kumar Rajendran, Esteemed Principal of our institution Dr. Manimekalai, Vice principal Dr. Lakshmi Balaji, Dean of students Dr. Apitha Sabapathy, Dean of Academics Dr. Shanthi Lakshmi. Also I extend a warm Welcome to the participants from other Colleges, my collegues and my dear students. Once again I welcome you all.

"Prayer is not asking, Prayer is putting oneself in the hands of God at his disposition and listening to his voice in the depth of our hearts".

Let us invoke God's blessings through prayer song. Thank you students for making us to feel the presence of God. The lamp refers to not just the physical fire but symbolises the cosmic force of Divine light.





SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, Raja Annamalai Puram, Chennai - 600 028

Affiliated to the University of Madras

Now I request the dignitaries on the dias to light the Kuthuvilaku.

Thank you sir Thank you mam.

Now I request Our Principal Dr. R. Manimekalai to Welcome our honourable chief guest Dr. S.R. Kannan with a Sappling. Thank you mam, Thank you Sir.

Now I Call upon Mr. Agnes Lavanya, Head, Dept of Mathematics to present a Sappling to our Vice Principal Dr. Lakshmi Balaji and Our Dean of students Dr. Apitha Sabapathy. Thank you mam.

"Small cheer and Great welcome makes a mercy feast".

I request Our Principal Dr. R. Manimekalai to welcome the chief guest of the gathering.

Thank you mam for our red carpet of welcome.

"Gifts are the symbols of love"

To express our gratitude and love, may I request Dr. Latha Rajendran, Correspondent and Mr. Kumar Rajendran, Chairman to present, a momento to our chief Guests.

Thank you mam. Thank you Sir.

May I now request Ms.S.vasanthi, Assistant professor. Dept of Mathematics to introduce our honourable chief Guest.

May I now request our chief Guest Dr. S.R. Kannan, Professor, Department of Mathematics, Ramanujan School of Mathematical Sciences, Pondicherry Central University, Pondicherry to deliver the inaugural address.

Thank you very much sir for your thought provoking address.

I now request Dr. R. Ravanan, Joint director of Collegiate Education, Chennai to deliver a special address. Thank you sir for your special address to the students.





SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, Raja Annamalai Puram, Chennai - 600 028

Affiliated to the University of Madras

As we express our gratitude, we must never forget that the highest appreciation is not the utter words but to live by them. Gratitude is the virtue of all deeds. To express our sincere gratitude may I call upon Mrs. S. Subbulakshmi, Assistant Professor, Dept of mathematics, Dr. MGR Janaki College to deliver the Vote of thanks.

Pause for guest to leave.

I-SESSION

Dr. S.R. Kannan, Professor, Department of Mathematics, Ramanujan School of Mathematical Sciences, Pondicherry Central University, Pondicherry, will deliver her talk on the topic "Converse of Fuzzy Sets". Sir please, we are eagerly waiting to listen to your session.

Thank you sir for your Valuable insights on Converse of Fuzzy Sets. Your address will definitely help a lot in understanding and this will go long in understanding the Concept behind them.

Announce: Let us take tea break for 15 mins. Come back at 11:00 am.

II-SESSION

Once again I welcome you all.

This session will be handle by Dr. Venkatesh Raman, Professor, Department of Theoretical Sciences, The institute of Mathematical Sciences, CIT campus, Taramani. He is going to lecture On the topic "Some mathematics behind tournaments"

To welcome and introduce the Speaker of this session, may I call upon Ms. S. Subbulakshmi, Assistant Professor, Department Of Mathematics.

Thank you sir please take over the session.

Thank you Sir your address today will be echoed in our minds for long time to come.





SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, Raja Annamalai Puram, Chennai - 600 028

Affiliated to the University of Madras

III-SESSION

The next session will be handled by Dr. Shalu MA, Assistant professor, Department of Mathematics, IIITDM, Kancheepuram. She is going to lecture on the topic "CD-Coloring"

To welcome and introduce the Speaker of this session, may I call upon Ms. Aparna , Assistant Professor, Department Of Mathematics.

Thank you ma'am please take over the session.

Thank you ma'am your address today will be echoed in our minds for long time to come

Let us break for delicious lunch. Assemble here after 45 min Lunch will be provided for the participants from other colleges in Seminar hall II which is in Science block. Assemble by 1:15 pm.

IV-SESSION

Now we will move on to IV Session. The Speaker of this session is Dr. M. Chrisphin Karthick, Scientist "C", Indian institute of Astrophysics, Department of science and technology, Govt of India, Bengaluru.

Here he is going to deliver his talk on "A brief history of Astronomical Research".

To Welcome and introduce the speaker of this Session, I invite Ms. Radha, Assistant Professor, Department of Mathematics.

Thank you sir for your thought provoking address. We got clear information about the topic discussed.

V-SESSION

Now we will move on to V Session. This is a paper presentation session and the presenter of this paper is Dr. V. Prakash, Head, Department of Statistics, Presidency College, Chennai.





SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, Raja Annamalai Puram, Chennai - 600 028 Affiliated to the University of Madras

DEPARTMENT OF MATHEMATICS NATIONAL CONFERENCE ON

ADVANCES IN MATHEMATICAL AND APPLIED SCIENCES

27.09.2019

INTRODUCTION OF SPEAKERS

Dr. Shalu M A

Dr Shalu M A has completed her doctorate on "Optimal Chromatic Bounds" under the guidance of Prof. S. A. Choudum in IIT madras in the year 2005. She was also a lecturer in BITS Pilani, Goa campus and currently assistant professor in IIITD&M Kancheepuram.

Dr. Chrisphin Karthick M

Dr. Chrisphin Karthick M is currently working as scientist "C" position in Indian Institute of Astrophysics, Bangalore. His other positions include Deputy Coordinator in astronomy club of Pondicherry university, faculty incharge for Christoph Scheiner astrophysics lab and loyola astronomy and rocketry club, Loyola college, Chennai. He has also participated in several conferences and workshops. He has over 6+ years of teaching experience and 4+ years of research experience.

Dr. S. R. Kannan

Dr. S. R. Kannan is currently a professor in Department of mathematics, Pondicherry university. He has completed his Ph.D from IIT Madras. He has travelled to countries namely, USA, Taiwan, Srilanka, Japan, Italy for presenting papers related to mathematics. He has also Received Best Paper Award for our research paper from "The 2015 ASE International Conference on Big Data", October 7-9, 2015, Kaohsiung, Taiwan. He has evaluated more than 40 Ph.D thesis and more than 71 M.Phil Dissertations. He has also published several journals and conference proceedings. He also has served as a member in higher level academic bodies.





SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, Raja Annamalai Puram, Chennai - 600 028 Affiliated to the University of Madras

Dr. Venkatesh Raman

Dr. Venkatesh Raman is currently professor H, which is equivalent to a senior professor at institute of mathematical sciences, Chennai. He has also taught Data Structures, Design and Analysis of Algorithms, Discrete Mathematics, Linear Programming, Advanced Data Structures, Approximate Algorithms, Randomized Algorithms and Parallel Algorithms, Parameterized Complexity. Also his areas of research interests include Parameterized Complexity, Exact Exponential Algorithms, Data Structures, Sorting, Selection and Searching, Approximation and Randomized Algorithms.







Dr. MGR-JANAKI College of Arts and Science for Women		Seminar	
Document ID:	MJC/BBA/2019-2020/S01	Document Name:	Circular
Academic year	2019-2020	Date :	17/07/2019 Administration (

The Departments of Human Resource Management (PG) and Business Administration (UG) are organising a Seminar on "Social Entrepreneurship" on 24 July 2019 at 9.30am, Venue – Natya Block Room No 3. The resource person for the seminar is Ms. Anitha Bai, Assistant Professor, Department of Social Entrepreneurship, Madras School of Social Work, Egmore,

S. no		Sig	nature
1.	Dr.R.Manimekalai Principal	,a	
2	Dr.Lakshmi Balaji Vice Principal	JAL.	
3	Dr.Apitha Sabapathy Dean Students		,
4	Dr.Shanthi Lakshmi Dean Academics	VS	
5	Ms.Uma Shankari Coordinator Shift 2	\	
6	Front Office	8. Sir Peter	/
	Departments	Shift 1	Shift 2
		HOD SIGN	HOD SIGN
7	Department of Biochemistry (UG) & (PG)	1	******
8	Department of Microbiology (UG) & (PG)	V. Minyoko	in sort
9	Department of Computer Science (UG) & (PG)	to spl	B
10	Department of Computer Application	for p. (2)	A)
11	Department of Commerce	E. Mih	000
12	Department of Accounting & Finance	129	7 Buy
13	Department of Corporate Secretaryship	1000	Rendy
14	Department of Business Administration & HRM (PG)	the	m
15	Department of English (UG & PG)	#	du .
16	Department of Psychology (UG & PG)	100 Ander	******
17	Department of Natya (UG & PG)	Sigal Hol	*****
18	Department of Mathematics	Plant	*****
19	Department of Bank Management	******	Porolium
20	Department of Visual Communication	Rug	******
21	Department of Tamil	*****	Cost
22	Physical Director		
23	Librarian	16	m



Dr. MGR-Janaki College of Arts & Science for Women Sathyabama MGR Maligai 11 & 13 Durgabai Dashmukh Road



11 & 13, Durgabai Deshmukh Road Raja Annamalai Puram, Chennai 600 028



Department of Human Resource Management (PG)

&

Department of Business Administration (UG)





Ms.Anitha Bai.T
Assistant Professor, Department of Social
Entrepreneurship, Madras School of Social Work

Dr.Latika.K Head,Dept of Business Administration &HRM Dr.R.Manimekalai Principal Dr.Latha Rajendran Correspondent



SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, RA Puram, Chennai - 28



Contact

www.linkedin.com/in/anitha-bai-t

Top Skills

Entrepreneurship Design Thinking Social Entrepreneurship

Languages

Hindi (Limited Working) Tamil (Native or Bilingual) Malayalam (Native or Bilingual) English (Professional Working)

Honors-Awards Gold Medal- MBA

Anitha Bai T

Start-Up Ecosystem Enabler Chennai, Tamil Nadu, India

Experience

Madras School of Social Work (MSSW) Assistant Professor, Department of Social Entrepreneurship July 2022 - Present (1 year 4 months) Chennai, Tamil Nadu, India

IITM Incubation Cell

Incubation Associate-Scouting and Agri Initiatives October 2021 - May 2022 (8 months)

Chennai, Tamil Nadu, India

Shilpakarman Institute of Handicrafts and Design Head - Department of Entrepreneurship Development October 2020 - January 2021 (4 months) Chennai, Tamil Nadu, India

Madras School Of Social Work Assistant Professor-Department of Social Entrepreneurship June 2018 - September 2020 (2 years 4 months) Chennai, Tamil Nadu, India

Dr.MGR Janaki College for Women Assistant Professor-Department of Business Administration & HRM June 2014 - May 2018 (4 years) Chennai, Tamil Nadu, India

GSS Jain College for Women Assistant Professor May 2013 - May 2014 (1 year 1 month)

Chennai, Tamil Nadu, India





SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, Raja Annamalai Puram, Chennai - 600 028

Affiliated to the University of Madras

LIST OF PARTICIPANTS

S.NO	REG NO	NAME	CLASS
1	411802527	ABARNA P	
2	411802528	AISHWARYA V	II BBA
3	411802529	AJITHA B	II BBA
4	411802530	AMBIKA M	II BBA
 	411802531	ANITHA S	II BBA
5	411802532	ANU M	II BBA
6	411802533	ARUNA S	II BBA
7	411802534	ASHWATHI R NAIR	II BBA
8	411802535	BHAVANI PRIYA T	II BBA
9	411802536	CHARULATHA S	II BBA
10			II BBA
11	411802537	DEEPIKA G	II BBA
12	411802538	DEEPIKA R	II BBA
13	411802539	DHANA LAKSHMI S	II BBA
14	411802540	DHANA LAKSHMI V	II BBA
15	411802541	DIVYA A	II BBA
16	411802542	DIVYA E	II BBA
17	411802543	DIVYA S	II BBA
18	411802544	DURGA DEVI P	II BBA
19	411802545	GAYATHRI M	II BBA
20	411802546	GAYATHRI M	II BBA
21	411802547	GOWTHAMI B	II BBA
22	411802548	INDHUMATHI R	II BBA
23	411802549	JANAKI R	II BBA
24	411802550	JAYA RAGAVE J P	II BBA
25	411802551	JAYA SHOBANA S V	II BBA
26	411802552	JAYALAKSHMI K	II BBA
27	411802553	JOTHIKA G	II BBA
28	411802554	KALAIYARASI V	II BBA
29	411802554	KAMESHWARI V	II BBA
30	411802556	KEERTHANA S	II BBA
31	411802557	LAKSHMI M	II BBA
32	411802558	LAVANYA R	II BBA
33	411802559	MADHURA P	II BBA
34	411802560	MAHESWARI K	II BBA
35	411802561	MAYA S	II BBA
36	411802562	MEENAKSHI K	II BBA
37	411802563	MONIKA R P	II BBA
38	411802564	MOWLIKA P	II BBA
			пры

39	411802565	NANCY L	II BBA
40	411802566	NANDHINI R	II BBA
41	411802567	PAVITHRA C	II BBA
42	411802568	POOJA M	II BBA
43	411802569	PRIYA J	II BBA
44	411802570	RAMYA M	II BBA
45	411802571	RESHMA G	II BBA
46	411802572	RESHMA S	II BBA
47	411802573	REVATHI N	II BBA
48	411802574	RUPALAKSHMI P	II BBA
49	411802575	SADANA M	II BBA
50	411802576	SHANTHINI J	II BBA
51	411802577	SHARADHADEVI M	II BBA
52	411802578	SOWMIYA K	II BBA
53	411802579	SREE SHAKTHI G T	II BBA
54	411802580	SRIMATHI M	II BBA
55	411802581	SUJITHRA N	II BBA
56	411802582	SUSHMA S	II BBA
57	411802583	SWETHA A	II BBA
58	411802584	SWETHA M	II BBA
59	411802585	SWETHA S	II BBA
60	411802586	TAMILSELVI K	II BBA
61	411802587	VIDYA N	II BBA
62	411802588	VINOTHINI K	II BBA
63	411802589	YUVASHREE POOJA R	II BBA
64	411802590	ZAMRUTH BEGUM K	II BBA
65	411802591	GAYATHRI R	II BBA
66	411802592	LAVANYA K	II BBA
67	411802593	SEJAL R	II BBA
68	411802594	YAAMINI S	II BBA
69	411802595	MALASREE R	II BBA
-	•	•	•





SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, Raja Annamalai Puram, Chennai - 600 028

Affiliated to the University of Madras

S.NO	REG.NO	NAMES	CLASS	Was this seminar Informati ve?	How Satisfied you with the speakers?	Are you satisfied with the outcome of this seminar?	Were the points relevant?	Overall How would you rate the seminar
1	411802527	ABARNA P	II BBA	Yes	Good	Yes	Yes	Good
2	411802528	AISHWARYA V	II BBA	Yes	Good	Yes	Yes	Good
3	411802529	AJITHA B	II BBA	Yes	Good	Yes	Yes	Excellent
4	411802530	AMBIKA M	II BBA	Yes	Excellent	Yes	Yes	Good
5	411802531	ANITHA S	II BBA	Yes	Good	Yes	Yes	Good
6	411802532	ANU M	II BBA	Yes	Good	Yes	Yes	Good
7	411802533	ARUNA S	II BBA	Yes	Good	Yes	Yes	Good
8	411802534	ASHWATHI R NAIR	II BBA	Yes	Excellent	Yes	Yes	Excellent
9	411802535	BHAVANI PRIYA T	II BBA	Yes	Good	Yes	Yes	Good
10	411802536	CHARULATHA S	II BBA	Yes	Good	Yes	Yes	Good
11	411802537	DEEPIKA G	II BBA	Yes	Good	Yes	Yes	Good
12	411802538	DEEPIKA R	II BBA	Yes	Good	Yes	Yes	Excellent
13	411802539	DHANA LAKSHMI S	II BBA	Yes	Excellent	Yes	Yes	Good
14	411802540	DHANA LAKSHMI V	II BBA	Yes	Good	Yes	Yes	Good
15	411802541	DIVYA A	II BBA	Yes	Good	Yes	Yes	Excellent
16	411802542	DIVYA E	II BBA	Yes	Excellent	Yes	Yes	Good
17	411802543	DIVYA S	II BBA	Yes	Good	Yes	Yes	Good
18	411802544	DURGA DEVI P	II BBA	Yes	Good	Yes	Yes	Excellent
19	411802545	GAYATHRI M	II BBA	Yes	Excellent	Yes	Yes	Good
20	411802546	GAYATHRI M	II BBA	Yes	Good	Yes	Yes	Good
21	411802547	GOWTHAMI B	II BBA	Yes	Excellent	Yes	Yes	Excellent
22	411802548	INDHUMATHI R	II BBA	Yes	Good	Yes	Yes	Good
23	411802549	JANAKI R	II BBA	Yes	Good	Yes	Yes	Good
24	411802550	JAYA RAGAVE J P	II BBA	Yes	Good	Yes	Yes	Excellent
25	411802551	JAYA SHOBANA S V	II BBA	Yes	Good	Yes	Yes	Good
26	411802552	JAYALAKSHMI K	II BBA	Yes	Good	Yes	Yes	Good
27	411802553	JOTHIKA G	II BBA	Yes	Good	Yes	Yes	Good
28	411802554	KALAIYARASI V	II BBA	Yes	Good	Yes	Yes	Good
29	411802554	KAMESHWARI V	II BBA	Yes	Good	Yes	Yes	Good
30	411802556	KEERTHANA S	II BBA	Yes	Excellent	Yes	Yes	Excellent
31	411802557	LAKSHMI M	II BBA	Yes	Good	Yes	Yes	Good
32	411802558	LAVANYA R	II BBA	Yes	Good	Yes	Yes	Excellent
33	411802559	MADHURA P	II BBA	Yes	Excellent	Yes	Yes	Good

34	411802560	MAHESWARI K	II BBA	Yes	Good	Yes	Yes	Good
35	411802561	MAYA S	II BBA	Yes	Good	Yes	Yes	Good
36	411802562	MEENAKSHI K	II BBA	Yes	Good	Yes	Yes	Good
37	411802563	MONIKA R P	II BBA	Yes	Good	Yes	Yes	Good
38	411802564	MOWLIKA P	II BBA	Yes	Good	Yes	Yes	Good
39	411802565	NANCY L	II BBA	Yes	Excellent	Yes	Yes	Excellent
40	411802566	NANDHINI R	II BBA	Yes	Good	Yes	Yes	Good
41	411802567	PAVITHRA C	II BBA	Yes	Good	Yes	Yes	Good
42	411802568	POOJA M	II BBA	Yes	Good	Yes	Yes	Good
43	411802569	PRIYA J	II BBA	Yes	Good	Yes	Yes	Good
44	411802570	RAMYA M	II BBA	Yes	Good	Yes	Yes	Good
45	411802571	RESHMA G	II BBA	Yes	Good	Yes	Yes	Good
46	411802572	RESHMA S	II BBA	Yes	Good	Yes	Yes	Good
47	411802573	REVATHI N	II BBA	Yes	Excellent	Yes	Yes	Excellent
48	411802574	RUPALAKSHMI P	II BBA	Yes	Good	Yes	Yes	Good
49	411802575	SADANA M	II BBA	Yes	Good	Yes	Yes	Good
50	411802576	SHANTHINI J	II BBA	Yes	Good	Yes	Yes	Good
51	411802577	SHARADHADEVI M	II BBA	Yes	Good	Yes	Yes	Good
52	411802578	SOWMIYA K	II BBA	Yes	Excellent	Yes	Yes	Good
53	411802579	SREE SHAKTHI G T	II BBA	Yes	Good	Yes	Yes	Good
54	411802580	SRIMATHI M	II BBA	Yes	Good	Yes	Yes	Good
55	411802581	SUJITHRA N	II BBA	Yes	Good	Yes	Yes	Good
56	411802582	SUSHMA S	II BBA	Yes	Good	Yes	Yes	Good
57	411802583	SWETHA A	II BBA	Yes	Excellent	Yes	Yes	Excellent
58	411802584	SWETHA M	II BBA	Yes	Good	Yes	Yes	Good
59	411802585	SWETHA S	II BBA	Yes	Good	Yes	Yes	Good
60	411802586	TAMILSELVI K	II BBA	Yes	Good	Yes	Yes	Excellent
61	411802587	VIDYA N	II BBA	Yes	Good	Yes	Yes	Good
62	411802588	VINOTHINI K	II BBA	Yes	Good	Yes	Yes	Good
(2	411802589	YUVASHREE POOJA	H.D.F.				_	
63	411802590	R ZAMRUTH BEGUM K	II BBA	Yes	Good	Yes	Yes	Good
64	411802590	GAYATHRI R	II BBA	Yes	Good	Yes	Yes	Good
65	411802591	LAVANYA K	II BBA	Yes	Good	Yes	Yes	Excellent
66	411802593	SEJAL R	II BBA	Yes	Good	Yes	Yes	Good
67	411802594	YAAMINI S	II BBA	Yes	Good	Yes	Yes	Good
68	411802594	MALASREE R	II BBA	Yes	Good	Yes	Yes	Good
69	411802393	WIALASKEE K	II BBA	Yes	Good	Yes	Yes	Good





SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, Raja Annamalai Puram, Chennai - 600 028 Affiliated to the University of Madras



Dr. MG College of Arts a	STATE LEVEL SEMINAR CIRCULAR		
DOCUMENT ID:	MJC/BCG1/BAF1/2019/S EM01	DOCUMENT NAME:	CIRCULAR
NAME OF THE HOD'S:	Ms. FAHIMA SULTANA Ms.K.BANUMATHY	COURSE/DEPART MENT:	B.Com (General and Accounting & finance)
ACADEMIC YEAR:	2019-2020	EVEN/ODD	ODD
SEMINAR NO:	01	DATE:	12.08.2019

The Department of Commerce (General and Accounting & Finance) in association with Entrepreneurship Development Cell of Dr. MGR Janaki College of Arts & Science for Women will be organizing a State level Seminar on 19.08.2019.

Agenda Details

- 1. Discussion about the topic of Seminar.
- 2. Seminar on "Indian Business Scenario and the need for entrepreneurship" on 19.08.2019

S.No	NAME	DESIGNATION	SIGNATURE
1.	Dr. R. Manimekalai	Principal	JI
2.	Dr. Lakshmi Balaji	Vice Principal	300
3.	Dr. Abitha Sabapathy	Dean Students	to bus of
4.	Dr. V.C.Shanthilakshmi	Dean Academics	113

S.NO	NAME OF THE DEPARTMENT	SHIFT I	SHIFT II
1	B.A. ENGLISH	W	gun
2	B.A. NATYA	LijalHohn	-
3	B.A.TAMIL	6.8al	6 Jan
4	B.B.A	Also .	For Aleg
5	B.Com GENERAL	Enile	400
6	B.Com ACCOUNTING & FINANCE	Ins M	J. Quiya
7	B.Com CORPORATE SECRETARYSHIP	Suchair Han	BALL !
8	B.Com BANK MANAGEMENT		7 mohun
9	B.Sc BIOCHEMISTRY	4	-
10	B.Sc MICROBIOLOGY	V. Wringday -	S.R.tt
11	B.Sc COMPUTER SCIENCE	tor grade	0
12	BCA	707 P.D	0
13	B.Sc PSYCHOLOGY	for Ste	-
14	B.Sc MATHEMATICS	O. A.	J. Prestent
15	B.Sc VISUAL COMMUNICATION	60 8	-

INVITATION



Dr. MGR - JANAKI COLLEGE OF ARTS AND SCIENCE FOR WOMEN

11 & 13, Sathyabama MGR Maligai, Durgabai Deshmukh Road, Chennai - 600 028



DEPARTMENT OF COMMERCE (GENERAL, ACCOUNTING & FINANCE)

In association with ED Cell organises

STATE LEVEL SEMINAR

On

" Indian Business Scenario and the need for Entrepreneurship"

19th August 2019 Time: 9.00 am



Dr.R.REENA,
HEAD, DEPARTMENT OF COMMERCE (GENERAL)
SRI KRISHNA ARTS AND SCIENCE COLLEGE
COIMBATORE

VENUE: SUBRAHMANIYAM HALL



REQUISITION LETTER



Dr. MGR - JANAKI

COLLEGE OF ARTS & SCIENCE FOR WOMEN. AFFILIATED TO THE UNIVERSITY OF MADRAS 'SATHYABAMA MGR MALIGAI'

11&13 , Durgabai Deshmuk Road , Chennai – 600 028. PH: 2493 7382, 24937392 e-mail:admin@mgrjanaki.ac.in visit us at www.mgrjanaki.ac.in

09 August 2019

To

Dr.R.Reena, Head, Department of Commerce (General) Sri Krishna Arts and Science College Coimbatore.

Dear Mam,

Sub: Invitation to be Resource Person for the Seminar on 19 August, 2019.

Greetings!

The Departments of Commerce (General, Accounting & Finance) in association with Entrepreneurship Development Cell of Dr. MGR Janaki College of Arts & Science for Women will be organising a State level Seminar on "Indian Business Scenario and the need for entrepreneurship" on 19 August, 2019.

The seminar aims to bring together the academic community and professionals in the field to engage in a productive intellectual forum.

We would be grateful if you could kindly serve as Resource Person for the seminar on "Indian Business Scenario and the need for entrepreneurship" on 19 August, 2019 from 9 a.m.

Thanking you.

Regards

Dr.K.Latika

Head, Department of Business Administration

Dr.MGR Janaki College of Arts and Science for women

Chennai.



DR.R.REENA PROFILE



Experience

Head Of Department
 <u>Sri Krishna Arts and Science College</u>
 Jun 2019 - Present4 years 5 months
 Coimbatore, Tamil Nadu, India

PSG College of Arts and Science 14 years 5 months

- Head Of Department
 May 2018 Jun 20191 year 2 months
 Coimbatore, Tamil Nadu, India
- Assistant Professor
 Feb 2005 May 201813 years 4 months
 Coimbatore, Tamil Nadu, India
 - Lecturer

<u>Sri Jayendra Saraswathy Maha Vidyalaya College of Arts and Science</u> Jun 2004 - Feb 20059 months Coimbatore, Tamil Nadu, India

Education
 SNR Sons College
 Masters in International Business International Business
 2002 – 2004



Publications

 A study on Supply Chain Management practices in Seafood Industry Journal Organizational Management Vol XXVII, No 3

• A study on exporters perception towards the operational performance of Tirupur and Irugur ICD's in Tamilnadu

Indian Journal of Research

Vol 6, Issue 12, December 2017

• A study on performance of SEZ of India

Organizational Management

Vol XXV, No 4

• A study on performance of SEZ of India

Organizational Management

Vol XXV, No 4

• A study on problems and prospects of Seafood Industry

SELP Journal of Social Science

Vol 1, Issue3

• Ethics in Human Resources Management

Indian Journal of Research

Vol 4, Issue 8, August 2015

Evaluation of the Most Potential Markets for Indian Garments

Indian Journal of Research

Vol 7, Issue 3

• Logistics Management in India: An overview on future prospects and challenges Journal m-Infiniti Journal of Management

Vol 4, Issue 1

Organizational Climate in TVS Logistics Pvt Ltd, Coimbatore
 Journal of Emerging Technologies and innovative Research Vol 5, Issue 6, June 2018
 Honors & Awards

 E-Commerce a boom to fashion Industry? Trending changes on consumers preference in India International Academy of Science, technology, engineering and management Aug 2018

Best Paper Awarded in Canada



Dr. MGR-JANAKI College of Arts and Science for Women "Excellence Through Diligence" Document ID MJC/BCG1/BAF1/2019/SEM01 Document Name Registration form Name 14.08.2019

S.NO	NAME OF THE STUDENT	REGISTRATION NO	YEAR AND DEPARTMENT	CONTACT NO	E-MAIL ID
1.	ASHWINI U	311711927	B.COM GENERAL	7358684113	ashwiniashma4258@gmail.co m
2.	BHARATHI K	311711928	B.COM GENERAL	7338778748	bharathikalyan2504@gmail.co m
3.	BHUVANESWARI M	311711929	B.COM GENERAL	6382007832	mbhuvaneswari6@gmail.com
4.	DHANALAKSHMI B	311711930	B.COM GENERAL	9789802137	jayammaruthi@gmail.com
5.	HARSHA V	311711938	B.COM GENERAL	9952943869	harshasumi2000@gmail.com
6.	HEMALATHA R	311711939	B.COM GENERAL	8667013652	hemalatharselvi@gmail.com
7.	JENIFER S (HI)	311711940	B.COM GENERAL	9841400302	samujeni555@gmail.com
8.	MITRA R	311704126	B.COM GENERAL	7092602911	mitra.ranganathan99@gmail.co m
9.	ABIRAMI R	311711922	B.COM GENERAL	8056165878	abirajendran003@gmail.com
10.	KOWSALYA D	311711947	B.COM GENERAL	9884416460	kowsalyadhayalan123@gmail.
11.	LALITHA P	311711948	B.COM GENERAL	8124280078	lalithapandiyan18@gmail.com
12.	MAHALAKSHMI S	311711949	B.COM GENERAL	9790992080	mahamithu16@gmail.com
13.	MANJU N	311711950	B.COM GENERAL	9952987531	manjunallan2000@gmail.com
14.	MEENA V	311711951	B.COM GENERAL	8122885717	meenujeeva100@gmail.com
15.	NAVITHA S	311711959	B.COM GENERAL	9003510485	navithaselvaraj567@gmail.com
16.	PARVEEN S	311711960	B.COM GENERAL	7550257140	parveentvt@gmail.com
17.	PRIYADHARSHINI P	311711965	B.COM GENERAL	7010968722	palanivel.kalppan@gmail.com
18.	SWETHA S	311711978	B.COM GENERAL	7358324871	swethu9531@gmail.com

	MGR-JANAKI ge of Arts and Science for Women "Excellence Through Diligence"	STATE L	EVEL SEMINAR
Document ID	MJC/BCG1/BAF1/2019/SEM01	Document Name	Registration form
Academic year	2019-2020	Date	14.08.2019

S.NO	NAME OF THE	REGISTRATION	YEAR AND	CONTACT	
	STUDENT	NO	DEPARTMENT	NO	E-MAIL ID
19.	UMAMAHESWARI M	311711979	B.COM GENERAL	9380003672	umakoo1998@gmail.com
20.	VAISHNAVI T	311711980	B.COM GENERAL	9789068996	vaishnavinadar1989@gmail.co m
21.	BHAVANA S	311711985	B.COM GENERAL	6383924868	bhavudu07@gmail.com
22.	KEERANA S	311711986	B.COM GENERAL	9940578562	keeranadudiL1999@gmail.com
23.	LOGESHWARI N	311711987	B.COM GENERAL	9840850686	logeshwariraj16@gmail.com
24.	PAVAN D	311711988	B.COM GENERAL	7904242550	pawvchoyal17@gmail.com
25.	SUSHEELA SHARMA B	311711989	B.COM GENERAL	9344649141	susheela1998b@gmail.com
26.	APARNNA U	311711990	B.COM GENERAL	8838303224	aparnna.uday@gmail.com
27.	FARZANA A	311711991	B.COM GENERAL	9791096901	farzana30101998@gmail.com
28.	MRIGANAYANI G	311711992	B.COM GENERAL	7550194076	mriga1632000@gmail.com
29.	RAMYA U	311711993	B.COM GENERAL	7305437003	ramyaadayakuma@gmail.com
30.	SHANMUKHAPRIYA N	311711994	B.COM GENERAL	9940570273	priyakanakasabesan0598@gma il.com
31.	SUMAIYA BEGAM R	311711995	B.COM GENERAL	9840650355	sumayyasteels@gmail.com
32.	SUPRIYA S P	311711996	B.COM GENERAL	738770855	supriyasp2369@gmail.com
33.	PRIYADHARSHINI N	311718767	B.COM GENERAL	9600600266	priyapd81099@gmail.com
34.	DURGA DEVI B	311711932	B.COM GENERAL	9514120676	durgadevi29111998@gmail.co m
35.	ANANDHI K	311711923	B.COM GENERAL	9791040522	anadhikannan99@gmail.com
36.	GAYATHRI R	311711933	B.COM GENERAL	9840093144	gayathrird123@gmail.com
37.	DHANALAKSHMI M	311711931	B.COM GENERAL	8667214752	abidhanalakshmi01270@gmail.
38.	GIRIJA R	311711934	B.COM GENERAL	7358160511	naughtygirija094@gmail.com
39.	HARIPRIYA R	311711937	B.COM GENERAL	8838845546	haripriya18030@gmail.com
40.	KAMALI M	311711941	B.COM GENERAL	9080258245	kamalimurugan1@gmail.com
41.	VISHALAKSHI M A	311711983	B.COM GENERAL	6382524258	visalakshi9444387060@gmail.
42.	REKHA B	311711969	B.COM GENERAL	8056237259	rekhadhana11@gmail.com
43.	SALEENA A	311711970	B.COM GENERAL	9790715982	ssaleena@gmail.com
44.	RAMYA D	311711968	B.COM GENERAL	6383996045	ramyacherry291@gmail.com
45.	SANDHIYA M	311711971	B.COM GENERAL	9952077470	sandhiyamuthuraman@gmail.c om

Dr. MGR-JANAKI College of Arts and Science for Women "Excellence Through Diligence"		STATE LEVEL SEMINAR		
Document ID	MJC/BCG1/BAF1/2019/SEM01	Document Name	Registration form	
Academic year	2019-2020	Date	14.08.2019	

S.NO	NAME OF THE STUDENT	REGISTRATION NO	YEAR AND DEPARTMENT	CONTACT NO	E-MAIL ID
46.	PRIYANKA A	311711967	B.COM GENERAL	8056199322	priyaashok567@gmail.com
47.	SANDHIYA S	311711972	B.COM GENERAL	9080748271	sandhiyasandy68165@gmail.com
48.	MYTHILI J	311711952	B.COM GENERAL	9710028400	jaganjsmb@gmail.com
49.	NANDHINI R	311711953	B.COM GENERAL	9790702128	nandhiniramesh371@gmail.com
50.	ANITHA V	311711926	B.COM GENERAL	7092906937	anithaveeramani2906@gmail.com
51.	KARTHIGA S	311711942	B.COM GENERAL	9840874226	karthigaadhisini03@gmail.com
52.	ANITHA R	311711925	B.COM GENERAL	9940224926	anitharavirn2017@gmail.com
53.	KAVITHA R	311711943	B.COM GENERAL	6380640948	622kavithar@gmail.com
54.	ANITHA B	311711924	B.COM GENERAL	8667787478	anithabhaskar26@gmil.com
55.	KAVYA C	311711944	B.COM GENERAL	9710159568	kavyadurai@gmail.com
56.	KEERTHI M	311711946	B.COM GENERAL	9790884394	nandynandhu28@gmail.com
57.	NANDHINI R	311711954	B.COM GENERAL	9840730583	nandhinirajamanickam1996@gmai 1.com
58.	NATHIYA V	311711958	B.COM GENERAL	9789962209	nathiyasree99@gmail.com
59.	PAVITHRA S	311711961	B.COM GENERAL	7397373780	pavithrasaravanan12@gmail.com
60.	PRIYADHARSINI S	311711966	B.COM GENERAL	8838412760	ssjpm98@gmail.com
61.	SANTHIYA R	311711973	B.COM GENERAL	9176150321	sandykumari.05@gmail.com
62.	SWETHA S	311711977	B.COM GENERAL	9791033827	swethavelu1998@gmail.com
63.	VARSHA S	311711981	B.COM GENERAL	9941032601	varshamohana2908@gmail.com
64.	PREETHA V	311711963	B.COM GENERAL	6383105783	preetha1452@gmail.com
65.	SINDUJA K	311711976	B.COM GENERAL	9445670887	ksindhuja2017@gmail.com
66.	NANDHISHA K A	311711957	B.COM GENERAL	9094429302	nandhisha1605@gmail.com
67.	SINDHU R	311711975	B.COM GENERAL	9952963981	poojask0404@gmail.com
68.	YASHMITHA PERIYANAYAGI L	311711984	B.COM GENERAL	7338987189	yashmima@gmail.com
69.	KEERTHANA R	311711945	B.COM GENERAL	9176383664	ezhilarasir1978@gmail.com
70.	NANDHINIDEVI M	311711956	B.COM GENERAL	9840213909	nandhinimuthu77@gmail.com
71.	PRAMILA N	311711962	B.COM GENERAL	9551790325	pramilapramila@gmail.com

Dr. MGR-JANAKI College of Arts and Science for Women "Excellence Through Diligence"		STATE LEVEL SEMINAR		
Document ID	MJC/BCG1/BAF1/2019/SEM01	Document Name	Registration form	
Academic year	2019-2020	Date	14.08.2019	

S.NO	NAME OF THE STUDENT	REGISTRATION NO	YEAR AND DEPARTMENT	CONTACT NO	E-MAIL ID
72.	PRIYADHARSHINI D	311711964	B.COM GENERAL	7358448408	priyadharshini0824@gmail.com
73.	SHAMEETHA S K	311711974	B.COM GENERAL	9566102118	shamithasellam616@gmail.com
74.	VINITHA S	311711982	B.COM GENERAL	9176132078	vinithas@840gmail.com
75.	AARTHI J	311711848	III B.COM (A&F)	9841176347	aarthijayachandran17@gmil.co m
76.	ABIRAMI G	311711849	III B.COM (A&F)	9094071516	abiramisekarg@gmail.com
77.	AISHWARYA S	311711850	III B.COM (A&F)	7299643106	hari020203@gmail.com
78.	AISHWARYA S	311711851	III B.COM (A&F)	9840171569	aishwaryaaishu1419@gmail.co m
79.	AKILA N	311711852	III B.COM (A&F)	9840259222	akilaraji075@gmail.com
80.	APARNA S	311711853	III B.COM (A&F)	9840885713	aparnara1715@gmail.com
81.	APSAANA BANU J	311711854	III B.COM (A&F)	9092583671	apsaanasana37@gmail.com
82.	ASHWINI V	311711855	III B.COM (A&F)	8925407681	ashwiniveeramani21@gmail.co m
83.	BHUVANESHWARI K	311711856	III B.COM (A&F)	7299258787	kbhuvana.0810@gmail.com
84.	DEVI S	311711857	III B.COM (A&F)	9940096899	deepideepideepi0@gmail.c om
85.	DIVYA D	311711858	III B.COM (A&F)	8939083800	devi2182000@gmail.com
86.	DIVYA R	311711859	III B.COM (A&F)	8072360942	sweetydivya193@gmail.com
87.	DIVYA R	311711860	III B.COM (A&F)	9790906933	divyaramesh3184@gmail.com
88.	GAYATHRI B	311711861	III B.COM (A&F)	9940213813	divyaheartme@gamil.com
89.	GAYATHRI L	311711862	III B.COM (A&F)	8825420256	gayathrib367@gmail.com
90.	GAYATHIRI R	311711863	III B.COM (A&F)	9789844562	banupriyagayathri10@gmail.co m
91.	HARINI B	311711864	III B.COM (A&F)	9176839969	gayuwisdom@gmail.com
92.	HARINI M	311711865	III B.COM (A&F)	9094799521	balajiharini2000@gmail.com
93.	HEMALATHA S	311711866	III B.COM (A&F)	9940209101	mrgsnkrish@gmail.com
94.	JANANI M	311711867	III B.COM (A&F)	9789975299	hemasree0002@gmail.com
95.	JAYALAKSHMI R	311711868	III B.COM (A&F)	9840489667	jananimahalingam1234@gmail.c om
96.	KAVITHA B	311711869	III B.COM (A&F)	9003202945	jayaramachandran1411@gmail.c om
97.	KEERTHANA G	311711870	III B.COM (A&F)	7092460969	rajisuja2099@gmail.com

Dr. MGR-JANAKI College of Arts and Science for Women "Excellence Through Dilligence"		STATE LEVEL SEMINAR		
Document ID	MJC/BCG1/BAF1/2019/SEM01	Document Name	Registration form	
Academic year	2019-2020	Date	14.08.2019	

S.NO	NAME OF THE STUDENT	REGISTRATIO N NO	YEAR AND DEPARTMENT	CONTACT NO	E-MAIL ID
98.	KEERTHANA J	311711871	III B.COM (A&F)	9962965138	keerthana09042000@gmail.co
99.	KOUSALYA.T	311711872	III B.COM (A&F)	9677277676	keerthurohith7359@gmail.co m
100.	KOWSALYA K	311711873	III B.COM (A&F)	9344606162	kousalyaecr@gmail.com
101.	KUMUTHAVAL LI S	311711874	III B.COM (A&F)	7845889617	kowsi8299@gmail.com
102.	LAKSHMI M	311711875	III B.COM (A&F)	9444926544	kumudha0808sam@gmail.co m
103.	MAITHILI A	311711876	III B.COM (A&F)	9382618907	lakshmiguna2019@gmail.com
104.	MEENA K	311711878	III B.COM (A&F)	9551966881	meenashanthi05@gmail.com
105.	MOWNIKA LAKSHMI R	311711879	III B.COM (A&F)	9444169554	lakshmimownika@gmail.com
106.	MUBEENA FATHIMA M	311711880	III B.COM (A&F)	9884477402	mubeenafathima04@gmail.co
107.	NANDHINI B	311711881	III B.COM (A&F)	8608456645	nandhinibala90@gmail.com
108.	NANDHINI M	311711882	III B.COM (A&F)	9840742089	josmasen143@gmail.com
109.	NASREEN BANU A	311711883	III B.COM (A&F)	9940105406	nasreennaju0@gmail.com
110.	NILOFER NISHA T	311711884	III B.COM (A&F)	9840487564	nilofernisha81@gmail.com
111.	NIRMALA M	311711885	III B.COM (A&F)	9445146080	nirmalam1210@gmail.com
112.	NIVETHA N	311711886	III B.COM (A&F)	9962364018	nnivethanagaraj@gmail.com
113.	PARVEEN J	311711887	III B.COM (A&F)	9176215530	rajisuja2099@gmail.com
114.	PAVITHRA M	311711888	III B.COM (A&F)	7010200223	m2000pavithra@gamil.com
115.	POOJAA G	311711889	III B.COM (A&F)	9444487366	poojagmaf@gmail.com
116.	PREETHA M	311711890	III B.COM (A&F)	8939564388	preethamurthy17@gmail.com
117.	REVATHI A	311711891	III B.COM (A&F)	9176378013	ajirey1227@gmail.com
118.	REVATHY J	311711892	III B.COM (A&F)	9941518996	revathyjaishankar0@gmail.co m
119.	SANDHIYA H	311711893	III B.COM (A&F)	7358625713	sandhiyaharidoss@gmail.com
120.	SANDHIYA T	311711894	III B.COM (A&F)	9445155459	sandhitathiru3630@gmail.com
121.	SANGEETHA V	311711895	III B.COM (A&F)	9176056721	sangeehb200@gmail.com
122.	SARANIYA N	311711896	III B.COM (A&F)	9498142676	saranyanandakumar3490@gm ail.com

Dr. MGR-JANAKI College of Arts and Science for Women "Excellence Through Diligence"		STATE LEVEL SEMINAR		
Document ID	MJC/BCG1/BAF1/2019/SEM01	Document Name	Registration form	
Academic year	2019-2020	Date	14.08.2019	

S.NO	NAME OF THE STUDENT	REGISTRATION NO	YEAR AND DEPARTMENT	CONTACT NO	E-MAIL ID
123.	SARANYA V	311711897	III B.COM (A&F)	9094949613	sarosisaa29@mail.com
124.	SELVI J	311711898	III B.COM (A&F)	9080869806	selviveera96@gmail.com
125.	SHALINI BAI D	311711899	III B.COM (A&F)	9962441007	shalinishalu301299@gmail.com
126.	SHALINI P	311711900	III B.COM (A&F)	9600165294	shaluecr@gmail.com
127.	SHRUTHI R	311711901	III B.COM (A&F)	9047973889	shruthiragavan1199@gmail.com
128.	SOWMIYA V	311711902	III B.COM (A&F)	9840704889	sowmita007@gmail.com
129.	SRI JANANI S	311711903	III B.COM (A&F)	9381003273	srijanani2604@gmail.com
130.	SWETHA B	311711904	III B.COM (A&F)	9962882132	swethabenjaminln@gmail.com
131.	SWETHA E	311711905	III B.COM (A&F)	7845802773	ezhilswe525@gmail.com
132.	THAMARAI SELVI R	311711906	III B.COM (A&F)	7824889503	thamarai2000sow@gmail.com
133.	VAITHISHWARI P	311711907	III B.COM (A&F)	9677157085	abi005ps@gmail.com
134.	YAMUNA S	311711908	III B.COM (A&F)	9840023708	yamunasri2108@gmail.com
135.	FARHANAZ PARVEEN	311711909	III B.COM (A&F)	9566251014	farhanaz2580@gmail.com
136.	INDUJA J	311711910	III B.COM (A&F)	9381003273	indujascientist3@gmail.com
137.	KAVITHA P	311711911	III B.COM (A&F)	8667836413	kavitha27121998@gmail.com
138.	MANISHA B	311711912	III B.COM (A&F)	9841632722	manishabhawarlal@gmail.com
139.	PARVATHY R	311711913	III B.COM (A&F)	9500005203	parvathy2310@gmail.com
140.	INDHUMATHI M	311711914	III B.COM (A&F)	9677016546	induvarsha99@gmail.com
141.	MEHAVARSHINI P	311711915	III B.COM (A&F)	7200100909	kamaleshflash9@gmail.com
142.	NASREEN TAJ K I	311711916	III B.COM (A&F)	7550160286	banuimtiaz123@gmail.com
143.	POOJA MUTHUVENI S	311711917	III B.COM (A&F)	6382141813	poojasenthil59@gmail.com
144.	PRIYA DHARSHINI K	311711918	III B.COM (A&F)	9629337373	priyadarshinipdk585@gmail.com
145.	SAI DHARANI V	311711919	III B.COM (A&F)	8825544765	jananivenkat27@gmail.com
146.	SUREKA V	311711920	III B.COM (A&F)	9344125756	surekhavbcom33@gmail.com



FEEDBACK FORM

STATE LEVEL SEMINAR "Indian Business Scenario and the need for entrepreneurship"-Feedback form

19.08.2019

Email

Your email address

FULL NAME

Your answer

Register no

Your answer

DEPARTMENT

B.COM GENERAL B.COM (A&F)

YEAR

Ш

Was the session informative?

Extremely helpful Very helpful Somewhat helpful Not so helpful

Was the session interactive?

Excellent Very Good Good Poor

Was the content relevant to the title?

Strongly agree Agree Neutral Disagree

Submit

INTRODUCTION

Good Morning.

On behalf of the Management, Principal, faculty members and Students of Dr MGR-Janaki College of Arts & Science for Women, Chennai, I extend a warm welcome to our guest Dr.R.Reena, Head, Department of Commerce (General), Sri Krishna Arts and Science College

Coimbatore. It is my pleasure to introduce Dr.R.Reena the Guest speaker of today's State Level Seminar. After completing her education in SNR Sons College she served as a lecturer in Sri Jayendra Saraswathy Maha Vidyalaya College of Arts and Science during 2004-2005. From 2005 to 2013 she served as Assistant professor in PSG College of Arts and Science, Coimbatore. From 2013 till 2019 she has served as Head of the Department in PSG College of Arts and Science she is now serving as Head of the Department in Sri Krishna Arts and Science College, Coimbatore. She has published more than 15 research papers in various Journals. In 2018 she has won the Best paper award in the international Conference held at Canada.

Once again I Welcome you Mam.

Resource person speech

Thank you for this wonderful Speech mam.

Now may I call upon Priyanka, Department secretary for the department of commerce (General) to render vote of thanks

Vote of Thanks

On behalf of our management, principal, faculty members and students of the Dr.MGR-Janaki College of arts and science for women. I thank you mam for sharing your expertise.

Thank you all.

MC for 19, August 2019

Good morning everyone,

Its a glad welcome we bring to you this morning filled with the desires hopes and dreams we all share

I am Ms.Priyanka Department secretary for the Department of Commerce (General)

We have gathered here for the State Level Seminar on "Indian Business Scenario and the need for Entrepreneurship" on 19 August, 2019.

This will be briefly explained by our resource person Dr.Reena R. As we all know that no program can be started without remembering the almighty. So now i would like to call upon Ms..R.Keerthana to render the prayer song

Thank you for the auspicious performance Ms.Keerthana

Now Dr, Reena Madam will be felicitated

Now may I call upon Ms.K.Banumathy, Head, Department of Commerce Accounting and Finance to felicitate our resource person.

Thank you Mam.

Now may I call upon, Beena P.B Department of Commerce (Accounting & Finance) to introduce the RESOURCE PERSON

REPORT

Departments of Commerce (General and Accounting & Finance) organized State Level Seminar on "Indian Business Scenario and the need for Entrepreneurship" from 9am on 19.08.2019. Dr.R.Reena, Head, Department of Commerce (General), Sri Krishna Arts and Science College

Coimbatore was the Guest speaker of the Seminar. It was conducted for III B.Com (General) and (Accounting and Finance) Students, to bring together the academic community and professionals in the field to engage in a productive intellectual forum. Around 135 students participated in the program. The participants interacted with the speaker. And she clarified their doubts at the end of the seminar.

Ms.K.Banumathy, Head Department of Commerce (Accounting and Finance), Honoured the Chief Guest with the Momento. Ms.Beena P.B.III B.Com (Accounting & Finance) introduced the chief Guest with the great excitement. After that the speaker addressed the students with her knowledge and experience on Indian Business Scenario and Entrepreneurship. Priyanka III B.Com (General) delivered the vote of thanks.



CERTIFICATE



Dr. MGR - JANAKI COLLEGE OF ARTS AND SCIENCE FOR WOMEN



11 & 13, Sathyabama MGR Maligai, Durgabai Deshmukh Road, Chennai - 600 028

Departments of Commerce (General and Accounting & Finance)

In Association with Entrepreneurship Development Cell **E - Certificate of Participation**

CERTIFICATE ID: SL:19082019-008

This is to certify that

Ms. MITRA R of Dr. MGR - Janaki College of Arts and Science for Women, has attended a State Level Seminar on "Indian Business Scenario and the need for Entrepreneurship" on 19.08.2019

Dr. K. Latika **Organising Secretary** just

Mr. Kumar Rajendran

Chairman

Made for free with Certify'em



Dr. MGR - JANAKI COLLEGE OF ARTS AND SCIENCE FOR WOMEN



Departments of Commerce (General and Accounting & Finance) In Association with Entrepreneurship Development Cell

E - Certificate of Participation

CERTIFICATE ID: SL:19082019- 075

This is to certify that

Ms. AARTHI J of Dr. MGR - Janaki College of Arts and Science for Women, has attended a State Level Seminar on "Indian Business Scenario and the need for Entrepreneurship" on 19.08.2019

Dr. K. Latika **Organising Secretary**

Mr. Kumar Rajendran

Chairman Made for free with Certify'em

College of Arts	BR-JANAKI and Science for Women	SEM	SEMINAR	
Document ID:	MJC/BCS/2022/S01	Document Name:	Circular	
Name of the HOD:	T. SHEEBA	Course/Dept:	B. Com CS	
Academic Year:	2019 - 2020	Even/Odd:	ODD	
Seminar No:	01	Date:	26.07.2019	

A Seminar for the academic year 2019 – 2020, for II and III year (IV and VI semester) students of B.Com CS, will be held on 05.08.2019 between 10.00am and 12.30pm in Seminar Hall as per the following agenda.

Agenda Detail

- 1.Discussion about the Topic of the Program
 2. "Seminar on Entrepreneurial development" 05.08.2019

S.No	STAFF	SIGNATURE	
1	PRINCIPAL	d	
2	VICE PRINCIPAL	16	
3	DEAN ACADEMICS	Va	
4	DEAN STUDENTS	A	10
5	SHIFT- 2 COORDINATOR	Do King.	
	DEPARTMENT NAME	SIGNATURE	
		HOD SIGNATURE	
		SHIFT I SHIFT I	1
6	BA ENGLISH	all and	
7	BA NATYA	gayas -	
8	BA TAMIL	Osa 1982	_
9	B.C.A COMPUTER APPLICATIONS	P. (de)	-
10	B.COM BANK MANAGEMENT	- Krohm	m
11	B.SC BIO CHEMISTRY	M. Chy	
12	B.SC MICRO BIOLOGY	laway -	
13	B.SC COMPUTER SCIENCE	For Xil.	
14	B.SC MATHEMATICS	FORMER CIA	for
15	B.SC VISUAL COMMUNICATION	Alagernwan -	
16	B.COM GENERAL		for .
17	B.COM ACCOUNTING AND FINANCE	Freshithre for &	
18	B.COM CORPORATE SECRETARYSHIP	a more	tu
19.	BBA	by M	
20.	B. SC PSYCHOLOGY	Vittolal! -	





SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, Raja Annamalai Puram, Chennai - 600 028

Affiliated to the University of Madras

DEPARTMENT OF CORPORATE SECRETARYSHIP SHIFT 1

ORGANISE A
SEMINAR ON

ENTREPRENEURIAL DEVELOPMENT

MR. R. JAGANATHAN

BUSINESS DEVELOPMENT MANAGER, HR MANAGER AND

THE FOUNDING MEMBER OF NALLAKEERAI

5th AUGUST 2019

DR. R. MANIMEKALAI PRINCIPAL DR. LATHA RAJENDRAN CORRESPONDENT

DR. KUMAR RAJENDRAN CHAIRMAN

MS. T. SHEEBA HEAD OF THE DEPARTMENT

GUEST PROFILE:

PROFILE OF MR. R. JAGANATHAN

Mr. R. Jaganathan 37 years old, an organic farmer, who grows around thirty varieties of greens in his 2-acre leased farm. In these days when people are quitting agriculture citing financial losses, here is someone who says agriculture is profitable.

He discontinued his graduate studies because he did not like the method of teaching in college. He did not believe in the existing system. He was looking for an opportunity which was disruptive in nature and called for revolution and total transformation, probably destroying present order and creating a new society in economic and societal domains. This was his dream. His role model was Mahatma Gandhi (MG). He is wondering whether he can alone make a difference. He read the following passage, which is as follows "Begin with yourself and do that first which is easiest for you to do.

Jaganathan's message is simple: "Shun chemical fertilizers which are not only expensive but also harmful for human health. Use organic manure from your dairy and poultry farms. You save cost and save your health."

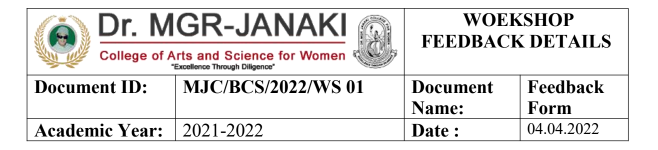


SEMINAR REGISTRATION DETAILS

Document ID:	MJC/BCS/2022/S 01	Document Name:	Registration Form
Academic Year:	2019-2020	Date:	01.08.2019

SL. NO	REGISTER NO.	NAME	CLASS
4			=
1	121803039	B.R.AARTHI	III BCS
2	121803040	G.ABITHA	III BCS
3	121803041	C.ADLIN JESI	III BCS
4	121803042	A.AISHWARYA	III BCS
5	121803043	D.ANITHA	III BCS
6	121803044	V.ASHWINI	III BCS
7	121803045	S.BENITA	III BCS
8	121803046	S.BHAVANI	III BCS
9	121803047	M.BHUVANESHWARI	III BCS
10	121803048	L.DEEPA	III BCS
11	121803049	R.DIVYA	III BCS
12	121803050	A.FOUZIYA BANU	III BCS
13	121803051	B.GAYATHRI	III BCS
14	121803052	B.GOMATHI	III BCS
15	121803053	N.GOMATHI	III BCS
16	121803039	B.R.AARTHI	III BCS
17	121803040	G.ABITHA	III BCS
18	121803041	C.ADLIN JESI	III BCS
19	121903030	M. JAYASANKARI	II BCS
20	121903035	KEERTHANA. T	II BCS
21	121903059	PRIYADHARSHINI. S	II BCS
22	121903069	SHAMINI. S	II BCS
23	121903073	SOWMIYA. R	II BCS
24	121903078	SWETHA. K	II BCS
25	121903083	NAGALAKSHMI. S	II BCS

26	121903087	YAMINI. K	II BCS
27	121903030	M. JAYASANKARI	II BCS



SL. NO	REGISTER NO	NAME	FEEDBACK	CLASS
1	121803039	B.R.AARTHI	EXCELLENT	III BCS
2	121803040	G.ABITHA	GOOD	III BCS
3	121803041	C.ADLIN JESI	GOOD	III BCS
4	121803042	A.AISHWARYA	EXCELLENT	III BCS
5	121803043	D.ANITHA	GOOD	III BCS
6	121803044	V.ASHWINI	GOOD	III BCS
7	121803045	S.BENITA	GOOD	III BCS
8	121803046	S.BHAVANI	EXCELLENT	III BCS
9	121803047	M.BHUVANESHWARI	EXCELLENT	II BCS
10	121803048	L.DEEPA	GOOD	II BCS
11	121803049	R.DIVYA	GOOD	II BCS
12	121803050	A.FOUZIYA BANU	GOOD	II BCS
13	121803051	B.GAYATHRI	EXCELLENT	II BCS
14	121803052	B.GOMATHI	GOOD	II BCS
15	121803053	N.GOMATHI	GOOD	II BCS
16	121803039	B.R.AARTHI	EXCELLENT	II BCS
17	121803040	G.ABITHA	GOOD	II BCS
18	121803041	C.ADLIN JESI	EXCELLENT	II BCS
19	121903030	M. JAYASANKARI	EXCELLENT	II BCS
20	121903035	KEERTHANA. T	EXCELLENT	II BCS
21	121903059	PRIYADHARSHINI. S	GOOD	II BCS
22	121903069	SHAMINI. S	GOOD	II BCS
23	121903073	SOWMIYA. R	EXCELLENT	II BCS

24	121903078	SWETHA. K	GOOD	II BCS
25	121903083	NAGALAKSHMI. S	EXCELLENT	II BCS
26	121903087	YAMINI. K	GOOD	II BCS
27	121903030	M. JAYASANKARI	EXCELLENT	II BCS





SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, Raja Annamalai Param, Chennai - 600 028

Affiliated to the University of Madras

ANCHOR SCRIPT

Seminar on "Entrepreneurial Development"

A little progress each day adds up to big results. A warm morning to one and all present here. It gives me immense pleasure to welcome you all for the seminar on "Entrepreneurial Development"

INVOCATION:

Prayers have the ability to create a positive aura around us by invoking the blessings of the Almighty.

I REQUEST EVERYONE TO RISE for the same......

(Thank you everyone)

WELCOME/FELICITATION:

I request T. Sheeba, Head, Department of Corporate Secretaryship to honour the Guest with the book as a token of appreciation and gratitude.

(Thank you mam...)

GUEST INTRODUCTION

Mr. R. Jaganathan 37 years old, an organic farmer, who grows around thirty varieties of greens in his 2-acre leased farm. In these days when people are quitting agriculture citing financial losses, here is someone who says agriculture is profitable.

Once again we welcome you Sir

Seminar:

I request the Resource person to take over the stage.

(The Seminar was very engaging and informative. He was well explained about the entrepreneurial skill and development)

VOTE OF THANKS

Now I call up on the Department Secretary, M. Jayasankari of III BCS to propose the Vote of Thanks.

VOTE OF THANKS - GUEST LECTURE

A very good afternoon. It gives me immense pleasure in rendering the vote of thanks for the day. Firstly I thank our correspondent Dr. LATHA RAJENDRAN, chairman Dr. KUMAR RAJENDRAN for their constant support. I thank our principal Dr. R. MANIMEKALAI, Vice Principal Dr. LAKSHMI BALAJI, Dean of academics Dr. V.C. SHANTHI LAKSHMI, Dean of students Dr. APITHA SABAPATHI, for their constant motivation for all our endeavours.

I thank our Resource person Mr. R. Jaganathan for enlightening us on Entrepreneurial skills and giving us Hands on Experience. Thank you, Sir, for sharing your Business experience, we were in a position to comprehend, learn and visualise the Work life of an entrepreneur in the Industry.

I thank the head of the department Ms T. SHEEBA, assistant professors Ms K. SELVI, Ms. AISHA BEGUM and Ms A. ANITHA DEVI for having arranged the guest lecture for our knowledge gaining.

Last but not the least, I thank my fellow students for their participation and interaction throughout the workshop.

Thank you.

DEPARTMENT OF CORPORATE SECRETARYSHIP WORK SHOP PHOTOS

TOPIC: "SEMINAR ON ENTREPREURIAL DEVELOPMENT"

DATE: 05/08/2019 & TIME: 10:00 am – 12.30 pm

RESOURCE PERSON: Mr. R. Jaganathan







Document ID: MJC/BBA/2019-2020/S02 Document Name:	Dr. MGR-JANAKI College of Arts and Science for Woman		Se	minar
23 25 17 18 16 14 14 15 15 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18			54 (CO) (CO) (CO)	Circular
Academic year 2019-2020 Date: 22/08/2			Date:	22/08/2019

The Departments of Human Resource Management (PG) and Business Administration (UG) over organising a Seminar on "Sexual Harassment at Workplace" on 26 August 2019 at 9.30am, Venue – seminar hall 1. The resource person for the seminar is Mr. Dinesh Kumaran, Advocate, Madras High Court.

S. no		Sign	nature
1.	Dr.R.Manimekalai Principal	W.	
2	Dr.Lakshmi Balaji Vice Principal	22	
3	Dr.Apitha Sabapathy Dean Students	The same	
4	Dr.Shanthi Lakshmi Dean Academics	V	
5	Ms.Uma Shankari Coordinator Shift 2	ms	
6	Front Office	2 Santer	
	Departments	Shift 1	Shift 2
		HOD SIGN	HOD SIGN
7	Department of Biochemistry (UG) & (PG)	1	******
	Department of Microbiology (UG) & (PG)	V. Kraye	nout Dit
8	Department of Computer Science (UG) & (PG)	for fact	TO S
0	Department of Computer Application	fab. 8	
1	Department of Commerce	E.N.	L CON
2	Department of Accounting & Finance	tes	7 2.0
3	Department of Corporate Secretaryship	10	Roule
1	Department of Business Administration & HRM (PG)		J W-
5	Department of English (UG & PG)	T	2
5	Department of Psychology (UG & PG)	(ce) rotal	******
7	Department of Natya (UG & PG)	RichH	4 *****
8	Department of Mathematics	Phil	*****
9	Department of Bank Management	*****	* Poh
0	Department of Visual Communication	for St	******
1	Department of Tamil	*****	1930
2	Physical Director		
	Librarian		_

A LA PROPERTY AND	MGR-JANAKI e of Arts and Science for Women "Excellence Through Disjunce"	Se	eminar
ocument ID:	MJC/BBA/2019-2020/S02	Document Name:	Circular
ademic year	2019-2020	Date:	22/08/2019

The Departments of Human Resource Management (PG) and Business Administration (UG) is organising a Seminar on "Sexual Harassment at Workplace" on 26 August 2019 at 9.30am, Venue – seminar hall 1. The resource person for the seminar is Mr. Dinesh Kumaran, Advocate, Madras High Court.

S. no		Signature
1.	Dr.R.Manimekalai Principal	W.
2	Dr.K.Latika – HOD	
3	Ms.Selvi.S- Assitant Professor	30
4	Ms.Sucharitha .K - Assitant Professor	anchen the
5	Ms.D.K.Hemamalini - Assitant Professor	D.K. H
6	Dr.D.Jamuna Rani – Assistant Professor	2 JL
7	Department Secretary (UG)	Heerap
3	Department Secretary (PG)	Meerap



Dr. MGR-Janaki College of Arts & Science for Women Sathyabama MGR Maligai 11 & 13, Durgabai Deshmukh Road Raja Annamalai Puram, Chennai 600 028





Department of Human Resource Management (PG)

&

Department of Business Administration (UG)

Organizes a Seminar
on
Sexual Harrasment at work place
on
26 August 2019 at 10.00 AM

Resource Person

Mr. Dinesh Kumaran, Advocate, Madras High Court

Dr.Latika.K Head,Dept of Business Administration &HRM Dr.R.Manimekalai Principal Dr.Latha Rajendran Correspondent



SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, RA Puram, Chennai - 28



Contact

www.linkedin.com/in/dineshkumaran-a02855263 (Linkedin)

Top Skills

Legal Document Preparation Legal Advice Communication

Dinesh KUMARAN

Trusted Advisor and Counsel for Business Owners and Entrepreneurs

Madurai, Tamil Nadu, India

Experience

High Court of Madras Advocate February 2022 - Present (1 year 9 months) Madurai, Tamil Nadu, India

Deena law associates Customer Service Advocate April 2023 - Present (7 months) Chennai, Tamil Nadu, India

Education

Tamil Nadu Dr. Ambedkar Law University, Chennai Bachelor of Laws - LLB, International Law and Legal Studies · (June 2018 - July 2021)





SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, Raja Annamalai Puram, Chennai - 600 028

Affiliated to the University of Madras

LIST OF PARTICIPANTS

S.NO	REG NO	NAME	CLASS
1	411602563	ANANTHI S	III BBA
2	411602564	ANJALI K	III BBA
3	411602565	ANUSHUYA V	III BBA
4	411602566	APARNA S	III BBA
5	411602567	ASHWINI A	III BBA
6	411602568	BHAVANI S	III BBA
7	411602569	BHUVANESWARI M	III BBA
8	411602570	BINDU YADAV D	III BBA
9	411602571	DEEPA G	III BBA
10	411602572	DEEPIKA N	III BBA
11	411602573	DEIVANAI K	III BBA
12	411602574	DHAKSHINI S	III BBA
13	411602575	DIVYADHARSHINI	III BBA
14	411602576	DURGA L	III BBA
15	411602577	FATHIMA M	III BBA
16	411602579	JAISHALINI P	III BBA
17	411602580	JEEVITHA H	III BBA
18	411602581	JEMEEMA	III BBA
19	411602582	JENCY KIRUBA V	III BBA
20	411602583	KAMACHI R	III BBA
21	411602584	KAVIYA JOTHI R	III BBA
22	411602585	KOWSALYA A	III BBA
23	411602586	KRITHIKA S	III BBA
24	411602587	LAVANYA H	III BBA
25	411602588	LOGAPRIYA R	III BBA
26	411602589	MADHUMITA JANANI S	III BBA
27	411602590	MOHANA LAKSHMI S	III BBA
28	411602591	NISHA G	III BBA
29	411602592	NIVETHA M	III BBA
30	411602593	NIVETHA R	III BBA
31	411602594	PAVITHRA G	III BBA
32	411602595	PAVITHRA P	III BBA
33	411602596	PAVITHRA R	III BBA
34	411602597	PAVITHRA V	III BBA
35	411602598	PRASEELA MARY	III BBA
36	411602599	PRIYA S	III BBA
37	411602600	PRIYADHARSHINI M	III BBA
38	411602601	PUSHPA K	III BBA

39	411602602	RAJESHWARI A	III BBA
40	411602603	RAMANSRI C S	III BBA
41	411602604	RENUPRIYA P	III BBA
42	411602605	RIFA MAHAROOF	III BBA
43	411602606	RIKANA N	III BBA
44	411602607	ROSHINI V	III BBA
45	411602609	SANDHYA D	III BBA
46	411602610	SANGEETHA D	III BBA
47	411602611	SASTIKA K	III BBA
48	411602612	SELVA PRIYA P	III BBA
49	411602613	SEVANTHI K	III BBA
50	411602614	SHANMUGA PRIYA J	III BBA
51	411602615	SHOWMIYA M	III BBA
52	411602616	SIVASAKTHI K	III BBA
53	411602617	SONIYA S	III BBA
54	411602618	SOUNDARYA	III BBA
55	411602619	SOWMIYA L	III BBA
56	411602620	SUBHASHINI S	III BBA
57	411602621	SUDHARSHANA S	III BBA
58	411602622	SUGANYA G	III BBA
59	411602623	SUGANYA N	III BBA
60	411602624	SUMITHRA K	III BBA
61	411602625	SURYA R	III BBA
62	411602626	SWETHA S	III BBA
63	411602627	VANITHA K	III BBA
64	411602628	VARSHA K	III BBA
65	411602629	VASUKI R	III BBA
66	411602630	VENNILA B	III BBA
67	411602631	VINODHINI S	III BBA
68	411602632	YAMUNA S	III BBA
69	721900032	DHANALAKSHMI V	I MA HRM
70	721900033	DHIVYA.P	I MA HRM
71	721900034	GOWARTHINI.V	I MA HRM
72	721900035	HARINI SHRI.N.J	I MA HRM
73	721900036	JEZIAH BANI.R	I MA HRM
74	721900037	NIKKITHAASHREE	I MA HRM
75	721900038	POOJA.M	I MA HRM
76	721900039	RUSDHA FATHIMA.M	I MA HRM





SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, Raja Annamalai Puram, Chennai - 600 028

Affiliated to the University of Madras

S.NO	REG.NO	NAMES	CLASS	Was this seminar Informati ve?	How Satisfied you with the speakers?	Are you satisfied with the outcome of this seminar?	Were the points relevant?	Overall How would you rate the seminar
1	411602563	ANANTHI S	III BBA	Yes	Good	Yes	Yes	Good
2	411602564	ANJALI K	III BBA	Yes	Good	Yes	Yes	Good
3	411602565	ANUSHUYA V	III BBA	Yes	Good	Yes	Yes	Excellent
4	411602566	APARNA S	III BBA	Yes	Excellent	Yes	Yes	Good
5	411602567	ASHWINI A	III BBA	Yes	Good	Yes	Yes	Good
6	411602568	BHAVANI S	III BBA	Yes	Good	Yes	Yes	Good
7	411602569	BHUVANESWARI M	III BBA	Yes	Good	Yes	Yes	Good
8	411602570	BINDU YADAV D	III BBA	Yes	Excellent	Yes	Yes	Excellent
9	411602571	DEEPA G	III BBA	Yes	Good	Yes	Yes	Good
10	411602572	DEEPIKA N	III BBA	Yes	Good	Yes	Yes	Good
11	411602573	DEIVANAI K	III BBA	Yes	Good	Yes	Yes	Good
12	411602574	DHAKSHINI S	III BBA	Yes	Good	Yes	Yes	Excellent
13	411602575	DIVYADHARSHINI	III BBA	Yes	Excellent	Yes	Yes	Good
14	411602576	DURGA L	III BBA	Yes	Good	Yes	Yes	Good
15	411602577	FATHIMA M	III BBA	Yes	Good	Yes	Yes	Excellent
16	411602579	JAISHALINI P	III BBA	Yes	Excellent	Yes	Yes	Good
17	411602580	JEEVITHA H	III BBA	Yes	Good	Yes	Yes	Good
18	411602581	JEMEEMA	III BBA	Yes	Good	Yes	Yes	Excellent
19	411602582	JENCY KIRUBA V	III BBA	Yes	Excellent	Yes	Yes	Good
20	411602583	KAMACHI R	III BBA	Yes	Good	Yes	Yes	Good
21	411602584	KAVIYA JOTHI R	III BBA	Yes	Excellent	Yes	Yes	Excellent
22	411602585	KOWSALYA A	III BBA	Yes	Good	Yes	Yes	Good
23	411602586	KRITHIKA S	III BBA	Yes	Good	Yes	Yes	Good
24	411602587	LAVANYA H	III BBA	Yes	Good	Yes	Yes	Excellent
25	411602588	LOGAPRIYA R	III BBA	Yes	Good	Yes	Yes	Good
26	411602589	MADHUMITA JANANI S	III BBA	Yes	Good	Yes	Yes	Good
27	411602590	MOHANA LAKSHMI S	III BBA	Yes	Good	Yes	Yes	Good
28	411602591	NISHA G	III BBA	Yes	Good	Yes	Yes	Good
29	411602592	NIVETHA M	III BBA	Yes	Good	Yes	Yes	Good
30	411602593	NIVETHA R	III BBA	Yes	Excellent	Yes	Yes	Excellent
31	411602594	PAVITHRA G	III BBA	Yes	Good	Yes	Yes	Good
32	411602595	PAVITHRA P	III BBA	Yes	Good	Yes	Yes	Excellent
33	411602596	PAVITHRA R	III BBA	Yes	Excellent	Yes	Yes	Good

	T	I			1	ı	T	_
34	411602597	PAVITHRA V	III BBA	Yes	Good	Yes	Yes	Good
35	411602598	PRASEELA MARY	III BBA	Yes	Good	Yes	Yes	Good
36	411602599	PRIYA S	III BBA	Yes	Good	Yes	Yes	Good
37	411602600	PRIYADHARSHINI M	III BBA	Yes	Good	Yes	Yes	Good
38	411602601	PUSHPA K	III BBA	Yes	Good	Yes	Yes	Good
39	411602602	RAJESHWARI A	III BBA	Yes	Excellent	Yes	Yes	Excellent
40	411602603	RAMANSRI C S	III BBA	Yes	Good	Yes	Yes	Good
41	411602604	RENUPRIYA P	III BBA	Yes	Good	Yes	Yes	Good
42	411602605	RIFA MAHAROOF	III BBA	Yes	Good	Yes	Yes	Good
43	411602606	RIKANA N	III BBA	Yes	Good	Yes	Yes	Good
44	411602607	ROSHINI V	III BBA	Yes	Good	Yes	Yes	Good
45	411602609	SANDHYA D	III BBA	Yes	Good	Yes	Yes	Good
46	411602610	SANGEETHA D	III BBA	Yes	Good	Yes	Yes	Good
47	411602611	SASTIKA K	III BBA	Yes	Excellent	Yes	Yes	Excellent
48	411602612	SELVA PRIYA P	III BBA	Yes	Good	Yes	Yes	Good
49	411602613	SEVANTHI K	III BBA	Yes	Good	Yes	Yes	Good
50	411602614	SHANMUGA PRIYA J	III BBA	Yes	Good	Yes	Yes	Good
51	411602615	SHOWMIYA M	III BBA	Yes	Good	Yes	Yes	Good
52	411602616	SIVASAKTHI K	III BBA	Yes	Excellent	Yes	Yes	Good
53	411602617	SONIYA S	III BBA	Yes	Good	Yes	Yes	Good
54	411602618	SOUNDARYA	III BBA	Yes	Good	Yes	Yes	Good
55	411602619	SOWMIYA L	III BBA	Yes	Good	Yes	Yes	Good
56	411602620	SUBHASHINI S	III BBA	Yes	Good	Yes	Yes	Good
57	411602621	SUDHARSHANA S	III BBA	Yes	Excellent	Yes	Yes	Excellent
58	411602622	SUGANYA G	III BBA	Yes	Good	Yes	Yes	Good
59	411602623	SUGANYA N	III BBA	Yes	Good	Yes	Yes	Good
60	411602624	SUMITHRA K	III BBA	Yes	Good	Yes	Yes	Excellent
61	411602625	SURYA R	III BBA	Yes	Good	Yes	Yes	Good
62	411602626	SWETHA S	III BBA	Yes	Good	Yes	Yes	Good
63	411602627	VANITHA K	III BBA	Yes	Good	Yes	Yes	Good
64	411602628	VARSHA K	III BBA	Yes	Good	Yes	Yes	Good
65	411602629	VASUKI R	III BBA	Yes	Good	Yes	Yes	Excellent
66	411602630	VENNILA B	III BBA	Yes	Good	Yes	Yes	Good
67	411602631	VINODHINI S	III BBA	Yes	Good	Yes	Yes	Good
68	411602632	YAMUNA S	III BBA	Yes	Good	Yes	Yes	Good
69	721900032	DHANALAKSHMI V	I MA HRM	Yes	Good	Yes	Yes	Good
70	721900033	DHIVYA.P	I MA HRM	Yes	Excellent	Yes	Yes	Good
71	721900034	GOWARTHINI.V	I MA HRM	Yes	Good	Yes	Yes	Good
72	721900035	HARINI SHRI.N.J	I MA HRM	Yes	Good	Yes	Yes	Good
73	721900036	JEZIAH BANI.R	I MA HRM	Yes	Good	Yes	Yes	Good
74	721900037	NIKKITHAASHREE	I MA HRM	Yes	Good	Yes	Yes	Good
75	721900038	POOJA.M	I MA HRM	Yes	Excellent	Yes	Yes	Excellent
76	721900039	RUSDHA FATHIMA.M	I MA HRM	Yes	Good	Yes	Yes	Good





SATHYABAMA MGR MALIGAI 11 & 13, Durgabai Deshmukh Road, Raja Annamalai Puram, Chennai - 600 028 Affiliated to the University of Madras



Or. MGR-JANAKI College of Arts and Science for Women WORKSHOP Circular Document MJC/VIS/2019/WS 02 Document ID: Name: **B.Sc.VISCOM** Course/Dept: Ms.ALAGESHWARI Name of the HOD: **EVEN** Even/Odd: 2019-2020 Academic Year: 29.01.2020 Date: 02 WORKSHOP No:

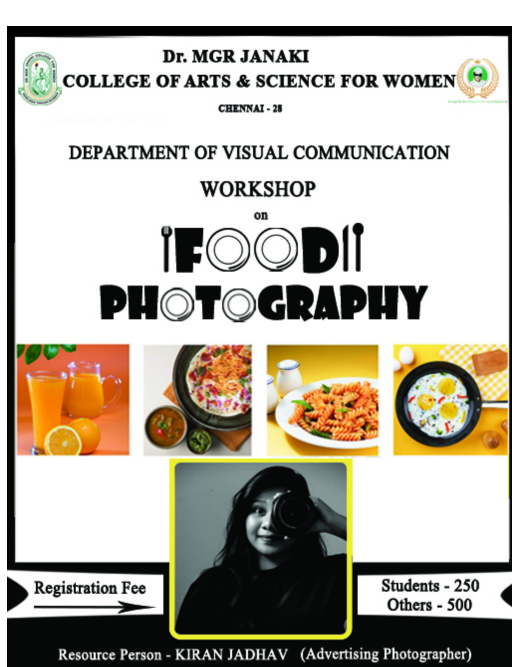
Department of Visual Communication students are requested to attend FOOD PHOTOGRAPHY workshop which will be conducted on 01 February 2020 from 3.00 pm to 4.30 pm in Dr. K. Subrahmanyam Hall .

Agenda Detail
Food photography workshop on 01 February 2020

Sl.No	Name Designation		Signature
.1	Dr. R Manimekalai	Principal	u
2	Ms.Alageshwari	HOD, Department of Viscom	Alagen hwavi
3	Ms. Loganayaki Saranya	Assistant professor, Department of Viscom	Losarayaki' Sazanya
4	Ms.Haritha	Assistant professor, Department of Viscom	Haniha

A logeshua 9 i signature of the HOD

SIGNATURE OF THE PRINCIPAL



DATE - 21.02.2020 TIME - 9:00 AM to 4:30 PM

VENUE - Dr. Subramanium Hall

Contact - 8838809245, 9080596562

Register @ - mgrviscomworkshop2020@gmail.com







BIOGRAPHY

The Full Story

With an interest in technology and art, photography soon became a passion that Jonathan Doe couldn't deny. Though Kiran Jadhav Photography got its start with the photographers shooting photos of family members, friends and nature, now they all work with paying clients. Over the years, we have not only improved our technique, but developed our own personal style.

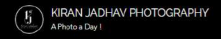
Kiran Jadhav Photography always ensures that we use the best equipment in the industry, and we hold consultations with dients to better understand their vision and preferences. If you'd like to learn more about Kiran Jadhav Photography and work with us, don't hesitate to get in touch.



KIRAN JADHAV PHOTOGRAPHY

The World in Photos

Since 2018, Kiran Jadhav Photography has been working from our custom-built photography studio in Pune. We specialize in studio photography, but if you need us to go on location, we'll be thrilled to do it. Call us anytime or send us an email at kiranjadhavphotography@gmail.com if you have any questions or would like to make an appointment. Even if you just want to know a little bit more about us and what we do, we'd love to hear from you.







Speaker profile

Seshadri Nathan Sukumaran , sports photographer, he has won the hearts of young sportspersons and photographers of eminence. Hailing from a middle class family with seven siblings, it was his childhood dream to come out of shackles / break the glass ceiling and emerge as a National and International photographer of repute. For over four decades his passion, dedication, hard work earned him recognition from sportspersons as an unobtrusive, exemplary freelancer who captures emotions like joy, happiness, ecstasy, sorrow, disappointment, anger, desperation, frustration of individuals as well as team members through his astute photographic techniques / clicks. His relentless pursuit in search of excellence and the insatiable desire to achieve personal distinction and bring glory to the Nation has earned him many State and International awards.

Gold medal from Photographic Society of America in 2016 Rio Olympics was given for his picture, out of 5579 entries received from across 46 countries. Gold medal and KALAIMAMANI title, highest honour from Govt. of Tamil Nadu was awarded in 2017. International Diploma from the Photographic Society of Varna.

He has captured live moments of sportspersons in Olympics 2008,2012,2016, & 2020 (21) FIFA World Cup 2010,2014,2018, 2022 (upcoming)Asian Games 2006,2010,2014,2019, Wimbledon 2012, US open 2014, ICC World Cup 2011,2015,2019,T20 2016 & 2021, Champions Trophy 2009. Common Wealth Games Delhi, SAG Srilanka, India, WTA Singapore, Moto GP Malaysia etc, drew admiration from many sportspersons for portraying the moments back to memory

For excellent contribution in the field of visual arts Seshadri Nathan Sukumaran an accredited sports photographer is class apart for his achievement. He has contributed as a freelancer amongst the group of Sports Photographers, the field which is represented by a set of highly skilled professionals who generally work for major digital, print, wire agencies and sports magazines.

College of Arts a	R-JANAKI and Science for Women ce Through Diligence*	WORKSHOP	
Document ID:	MJC/VIS/2020/W S 02	Document Name:	Attendance
Name of the HOD:	Ms.ALAGESHWARI	Course/Dept:	B.Sc.VISCOM
Academic Year:	2019- 2020	Even/Odd:	EVEN
WORKSHOP No:	02	Date :	29.01.2020

STUDENTS PARTICIPATION LIST

II B.Sc Visual Communication

S.NO	NAME OF THE STUDENT	Reg. No
1	Geetha.D	431800565
2	Keerthana J	431800566
3	Sangeetha J	431800568
4	Madaparthi Sreesushma	431800570

I B.Sc Visual Communication

S.No	NAME	Reg. No
1	Abinaya Sri R	431900537
2	Divya Bharathi K	431900538
3	Harshinee V S	431900539
4	Nishiya Seline A	431900540
5	Preethi Roselin Joice Y	431900541
6	Selvi V	431900543
7	Swetha S	431900544
8	Vaishnavi B	431900545
9	Vandhana V	431900546



MC Speech,

Good Morning All,

It's a pleasure to welcome all of you to our Photography Workshop today. Whether you're a seasoned shutterbug or just starting to explore the world of photography, we're thrilled to have you here to delve into the art and science of capturing moments frozen in time.

Photography is a language that transcends words. It's a way of seeing the world around us in new and captivating ways. With the advancement of technology, almost everyone has a camera in their pocket, but this workshop is all about taking your photography beyond the ordinary and into the extraordinary.

Throughout this workshop, we'll be diving into various aspects of photography, from understanding the basics of camera settings and composition to exploring advanced techniques that can transform your snapshots into stunning visual stories.

I take great pleasure in welcoming the Chief guests for this workshop Kalaimamani Seshadri Sukumar (brand ambassador for canon EOS) International recipient USA

As we all know that no program can be started without remembering the almighty the creator of whole universe so now I would like to call upon Miss Vandhana to render the prayer song

Thank you for the auspicious performance Vandhana

I would like to call up on Ms. Alageshwari Head, for the Department Visual Communication to present a momento to the chief guest

Thank you sir thank you ma'am

Now may I call upon our principal Dr. R. Manimekalai, to introduce the chief guest.

Thank you ma'am

Thank you for the wonderful speech sir your kind presence in today's workshop encouraged us a lot.

Vote of Thanks

On behalf of our Management, Principal ,Faculty members and student of the Dr.MGR Janaki College of arts and science for women. I thank you sir for sharing your expertise.

Thank you all



PHOTOGRAPH









STUDENTS FEEDBACK

"The photography workshop was an absolute game-changer for me! I came in with a basic understanding of my camera, but I left with so much more. The way the instructor explained technical concepts and composition made everything click. The hands-on activities helped solidify what I learned, and I'm already seeing a huge improvement in my photos. Thank you for an enriching experience!"

"I've been passionate about photography for a while, but this workshop elevated my skills to a whole new level. Learning from someone with such expertise was a privilege. The interactive sessions and group discussions fostered a great learning environment, and the practical exercises challenged me to think creatively. I can't wait to put everything I've learned into practice."

REPORT

The Photography Workshop held on 21st February 2020 was a resounding success, bringing together participants of varying skill levels who shared a common interest in capturing the world through the lens. The workshop aimed to enhance participants' photography skills, foster creativity, and encourage a deeper appreciation for the art of visual storytelling.

The workshop explored the crucial role of light in photography. Participants learned techniques to harness natural light, control exposure, and leverage shadows to add depth and mood to their images

Dr. MGR-JANAKI College of Arts and Science for Women WORKSHOP Circular Document MJC/VIS/2019WS 01 Document ID: Name: **B.Sc.VISCOM** Course/Dept: Ms.ALAGESHWARI Name of the HOD: **EVEN** Even/Odd: Academic Year: 2019-2020 27.01.2020 Date: WORKSHOP No: 01

Department of Visual Communication students are requested to attend Script to Screen workshop which will be conducted by offline mode on 29 January 2020 from 10.00 am to 1.30 pm in Dr. K. Subrahmanyam Hall .

Agenda Detail

Script to Screen workshop by offline mode on 29 January 2020,

Session 1: Mr. R. D. Balaji (HOD) SRM School of Film Technology, Time : 10.00am to 11.00pm

Session 2: Mr. Govardhan (Assistant Director), Time: 12.00pm to 1.30pm

Sl.No	Name	Designation	Signature
.1	Dr. R Manimekalai	Principal	w
2	Ms.Alageshwari	HOD, Department of Viscom	Alageshuani
3	Ms. Loganayaki Saranya	Assistant professor, Department of Viscom	Loganayaki Saranya
4	Ms.Haritha	Assistant professor, Department of Viscom	Haritha

A lageshwau's SIGNATURE OF THE HOD

SIGNATURE OF THE PRINCIPAL

S.NO	NAME OF DEPARTMENT	SHIFT I	SHIFT II
1.	B.A ENGLISH		
2.	B.A NATYA	Sigar Mol	-
3.	B.A TAMIL	for g. Stall	
4.	B.B.A	-log . 7L	
5.	B.C.A		
6.	B.COM GENERAL	FON PORTE	
7.	B.COM ACCOUNTING & FINANCE		2 16
8.	B.COM CORPORATE SECRETARYSHIP	Dr.	for Line
9.	B.COM BANK MANAGEMENT	-	For D. Ken
10.	B.SC BIOCHEMISTRY		
11.	B.SC. MICROBIOLOGY	V. Wilhaghary -	V. Mithycheet 15 Kapilat !
12.	B.SC. COMPUTER SCIENCE		Ko Kaplat !
13.	B.SC PSYCHOLOGY	for frattumh.	_
14.	B.SC. MATHEMATICS	0.64.	
15.	B.SC VISUAL COMMUNICATION	No	_

HOD

PRINCIPAL



CHENNAI - 28

DEPARTMENT OF VISUAL COMMUNICATION

SCRIPT to SCREEN



One day workshop with

R.D BALAJI

(HOD - SRM School of Film Institute)





(Assistant Director)

DATE - 29 JAN 2020 TIME - 9.00 AM to 11.00 AM 11.15 AM to 1.30 PM VENUE - Dr. Subramaniam Hall

Registration Free Limited seats



ABOUT

OTHER DETAILS

OTHER PROFESSIONAL EXPERIENCE



R D Balaji

HOD

Area or Subject

Orientation to Film Technology, Film Study Record, Script Writing, Direction and Acting

Educational Qualifications

Degree – Diploma (DFA)., M.A.(Public Administration)., Diploma (DTVP)., PG Diploma in Advertising., M.A.(JMC)., PG Diploma in Audio Programme Production., M.Phil (JMC)., Diploma (FFP)., Diploma (CDLP)., Pursing my Ph.D

Area or Subject – Acting, Public Administration, Television Production, Advertising, Journalism and Mass Communication, Audio Programme Production, Feature Film Producer, Cinema Director and Line Producer, Ph.D topic "Actor – Director Relationship in Tamil Films".

University – Madras Christian College, Annamalai University, Madras University, Annamalai University, Madurai Kamaraj University, IGNOU, Madurai Kamaraj University, Hollywood Film Institute, Hollywood Film Institute, SRM University.

Awarded Year - 1991, 1997, 1998, 1999, 2000, 2005, 2008, 2008, 2008

ABOUT

Courses: Film Technology & Diploma in Film Acting

OTHER DETAILS

Research Interests: Short films, Documentaries & Feature films

OTHER PROFESSIONAL EXPERIENCE

Selected Publications

- ▼ Written an article fitled 'The Complexity of Film Acting' which was published in the International journal of new innovations in 2012, Pg. No.347 348, ISSN 2277 4459.
- ▼ Written a collection of Tamil short stories titled 'Arthanaariswaram' which was published by 'Muran kalari publications' in September 2014

Papers Presented

✓ Presented an article on the topic Film Acting in the Third International Seminar on Mass Communication (Cinema) in Puducherry on 12th and 13th July 2008, jointly organised by Puducherry Communicators Forum and Subramaniam Arts and Science College, Mohanur. Subsequently the article was published in the book titled 'Mass Communication - Cinema'

Academic Experience

▼ Faculty Member, Film Tech Division, Madras Christian College, 1992 to 1997. Professor and Coordinator, Visual Communication, SRM Arts & Science College, 1997 to 2009. Head of the Department, SRM Sivaji Ganesan School of Film Studies, SRM University, 2009 onwards.

ABOUT

OTHER DETAILS

OTHER PROFESSIONAL EXPERIENCE

Other Professional Experience

- ✓ Worked as an Assistant Director, under K.S. Ravikumar from May 1991 to 1992.
- Worked as a Faculty Member in the Department of Continuing Education, Madras Christian College, Film Tech Division from 1992 1997. (Teaching Film Studies, Script Writing & Direction and Acting).
- ✓ Worked as a Head of the Department in SRM Sivaji Ganesan Film Institute, SRM University, Vadapalani Campus, from October 2009 onwards. (In 2015 SRM Sivaji Ganesan Film Institute was shifted from Vadapalani campus to Ramapuram campus and was renamed as SRM Sivaji Ganesan School of Film Studies. In 2018 SRM Sivaji Ganesan School of Film Studies was again renamed as SRM School of Film Technology.)
- ✓ For the past 20 years, I was the Lecturer in-charge and guided more than 1000 Short Films, Documentaries and Ad Commercials done by the students as part of the University project submission. Guided them from conceptualization to visualization pre-production, production and post-production stages.
- Achievements and Awards Chairman of the Board of Examinations for B.Sc Visual Communication, B.Sc Electronic Media and B.A Journalism in Madras University from 2006 onwards.
- → Appointed as Inspection Committee member by Institute of Entrepreneurship and Career Development (IECD), Bharathidasan University, Tiruchirapalli to inspect the Good news television channel pvt. Ltd.,
 Hyderabad, to grant permission to offer the one year Diploma in Television Technology in Collaboration with IECD through off campus mode, from the academic year 2009-2010.
- ▼ Nominated by the Vice Chancellor, University of Madras as Subject Expert for appointment of staff in Visual Communication Department in Ethiraj College for Women from 2007 onwards.
- ✓ Served as a Subject Expert in Appointments Committee for the selection of a Lecturer in Communication / Journalism / Visual Communication and as an external expert to select the Head of the Department of Visual Communication. Madras Christian College.
- Member of Board of studies in B.Sc Visual Communication, Madras Christian College.

Memberships

✓ Member in 'Chinnathirai Nadigar Sangam – 2017'

Govarthan P

Assistant Director

govarthan2005@gmail.com

Objective:

Dedicated and highly organized Film Assistant Director with a strong passion for filmmaking and a proven track record of contributing to the successful execution of film projects. Seeking to utilize my skills, creativity, and attention to detail in a challenging role within the film industry.

EXPERIENCE

 Working as a Film Assistant Director with Director Shankar and Sam Anton

EDUCATION

- Filmmaking course in Balumahendra cinema pattarai
- Hotel Management, SRM Trichy.

AWARDS

- 11 awards for the short film "Naanum Oru Thaai"
- 7 awards for the short film check mate

College of Arts a	R-JANAKI nd Science for Women be Through Diligence*	WOR	KSHOP
Document ID:	MJC/VIS/2020/WS 01	Document Name:	Attendance
Name of the HOD:	Ms. ALAGESHWARI	Course/Dept:	B.Sc.VISCOM
Academic Year:	2019- 2020	Even/Odd:	EVEN
WORKSHOP No:	01	Date :	29.01.2020

II B.Sc Visual Communication

S.NO	NAME OF THE STUDENT	Reg. No
1	Geetha.D	431800565
2	Keerthana J	431800566
3	Sangeetha J	431800568
4	Madaparthi Sreesushma	431800570

I B.Sc Visual Communication

S.No	NAME	Reg. No
1	Abinaya Sri R	431900537
2	Divya Bharathi K	431900538
3	Harshinee V S	431900539
4	Nishiya Seline A	431900540
5	Preethi Roselin Joice Y	431900541
6	Selvi V	431900543
7	Swetha S	431900544
8	Vaishnavi B	431900545
9	Vandhana V	431900546

PHOTOGRAPH







STUDENTS FEEDBACK

"The script writing workshop was an incredible experience! I learned so much about the art of storytelling and how to translate my ideas into captivating scripts. The interactive activities really helped me understand the concepts, and the discussions with fellow participants opened my mind to new perspectives. I especially loved the session on character development – it transformed the way I approach creating characters. This workshop has ignited a passion for scriptwriting in me, and I can't wait to put what I've learned into practice!"

"I've always been interested in writing, but the script writing workshop took my understanding to a whole new level. The facilitator's enthusiasm was infectious, and the way they broke down the intricacies of plot structure and dialogue was incredibly enlightening. I was a bit apprehensive about sharing my work for feedback, but the supportive environment encouraged me to step out of my comfort zone. This workshop not only improved my writing skills but also boosted my confidence as a writer."

REPORT

The Script Writing Workshop was a dynamic and immersive event that aimed to provide participants with a comprehensive understanding of script writing techniques and principles. The workshop was designed to cater to both novice writers looking to explore the world of scriptwriting and experienced writers seeking to enhance their skills in crafting compelling narratives.

The Script Writing Workshop provided participants with a comprehensive toolkit for crafting compelling scripts across various media. Through engaging sessions, interactive exercises, and peer collaboration, attendees left the workshop with enhanced skills, renewed inspiration, and a deeper appreciation for the art of scriptwriting. The workshop successfully fulfilled its objectives of nurturing creativity, fostering learning, and empowering participants to excel in the realm of storytelling through scripts.