MAHATMA GANDHI COLLEGE THIRUVANANTHAPURAM

CRITERION:5 – KEY INDICATOR: 5.1

5.1.2 Capacity building and skills enhancement initiatives taken by the institution include the following 1. Soft skills, 2. Language and communication skills, 3. Life skills (Yoga, physical fitness, health and hygiene), 4. Awareness of Trends in Technology

Sl. No.	Name of the capacity development and skills enhancement program	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)	Category
		2021-22			
1	Bottle art	2021-2022	50	Dept. of Botany in association with IQAC	Soft Skills
2	Plastic reuse in home deco making	2021-2022	53	Dept. of Botany in association with IQAC	Soft Skills
3	CHEM FEST 2K21-22 -CHYMICUS 2021	16-08-2021 & 17- 08-2021	84	Dept of Chemistry in association with College, IQAC	Soft Skills
4	Conserving Our Ozone Layer- The future of Clean Energy	16-10-2021	74	Dept of Chemistry in association with College, IQAC	Language and Communication skills
5	International Conference on Recent Advances in Chemical Sciences	10-03-2022 & 11- 03-2022	41	Dept of Chemistry in association with College, IQAC	Language and Communication skills
6	Craft Awareness Programme	5-1-2022 to 7-1- 2022	245	Dept of Economics in association with College, IQAC	Soft Skills
7	Workshop on Word Processing	09-03-2022	20	Dept of Physics in association with College, IQAC	Awareness of Trends in Technology

8	National Science Day celebration 2021 - Student presentation on Women scientists	02-12-2021	40	Dept of Physics in association with College, IQAC	Language and Communication skills
9	Basic concepts of language (Malayalam)	01-09-2021	52	Dept of Malayalam in association with College, IQAC	Language and Communication skills
10	Samskrithaparichaya (Sanskrit)	14-12-2021	21	Dept of Malayalam in association with College, IQAC	Language and Communication skills

NOTICE

BOTTLE ART

To: All Students and Faculty Members

Ignite your artistic flair in our Bottle Art workshop, where you'll transform ordinary glass

containers into captivating pieces of art. Join us to explore innovative techniques and unleash

your creativity, turning recycled bottles into unique, decorative masterpieces for your home

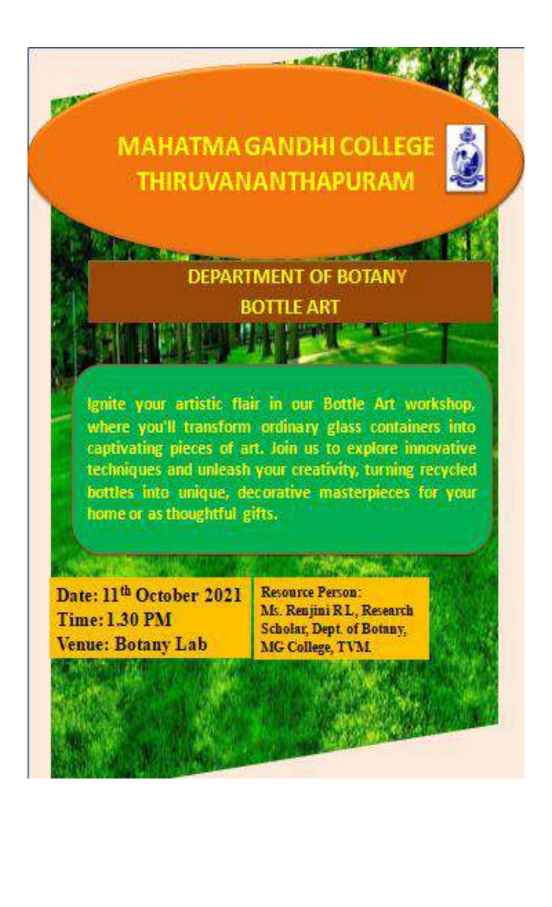
or as thoughtful gifts.

Date: 11th October 2021

Time: 1.30 PM

Venue: Botany Lab

Resource Person: Ms. Renjini R L, Research Scholar, Dept. of Botany, MG College, TVM.



Report on Bottle Art

Introduction

The program, conducted on 11th October 2021, was designed to engage 50 Botany students in the creative process of transforming ordinary bottles into artistic masterpieces.

Objectives

The primary objective of conducting the Skill Development Program focused on bottle art were multifaceted and aimed at fostering a creative and sustainable mindset among participants. The program was designed to enhance artistic skills, providing students with hands-on experience in various bottle art techniques such as painting, decoupage, and glass etching. This experience was intended to nurture creativity and innovation, allowing students to explore and express their artistic abilities.

Program Outline and Purpose

The program was carefully structured to provide both theoretical knowledge and practical application. It commenced with an introductory session where instructors introduced the concept of bottle art, emphasizing its role in upcycling and sustainable art practices. Participants were shown various techniques and styles of bottle art, ranging from simple painting and decoupage to more complex methods like glass etching and mosaic decoration. The purpose was to equip students with the skills to creatively repurpose waste materials, thereby contributing to environmental sustainability.

The level of engagement and creativity exhibited by the participants was remarkable. Students from different academic backgrounds brought their unique perspectives, resulting in an array of beautifully decorated bottles

Conclusion

In conclusion, the Bottle Art Skill Development Program was a resounding success. It not only provided a platform for students to unleash their creativity but also highlighted the importance of recycling and sustainable art.



	PARTICIPANTS	
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15	Hafis Rahman N	Hot Blahman
16	Kisan · M	Kusan
17	Midhun · M	naghung
18	-Riya B Sudhassanın	Riya B
19	Avani VT	Arami
20	Arsha.S.A.	Adm
21	Crayathod. M.S	Ougathal

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MAHATMA GANDHI COLLEGE THIRUVANANTHAPURAM

DEPARTMENT OF BOTANY

PLASTIC REUSE IN HOME DECOR MAKING

Discover the art of sustainable creativity in our Plastic Reuse in Home Decor Making workshop, where you'll learn inventive ways to repurpose plastic materials into stylish and functional decor items. Join us to explore eco-friendly crafting techniques, turning discarded plastics into unique pieces that not only enhance your living space but also contribute to a greener environment.

> Resource Person: Dr. Athira M Nair. Assistant Professor, Dept. of Zoology, MG College, TVM.

Date: 18th January

2021

Time: 3.00 PM

Venue: Botany Lab

Report on Plastic Reuse in Home Decor

Introduction

The PG & Research Department of Botny organised an innovative Skill Development Program titled "Plastic Reuse in Home Decor". Held on 18th January 2021, this program aimed to address the pressing issue of plastic waste by integrating it into creative home decoration solutions. Dr. Athira M Nair, Assistant Professor, Dept. of Zoology conducted the programme attended by 53 students.

Program Objectives

The primary objectives of this program were multi-fold. Firstly, it aimed to raise awareness about the environmental impact of plastic waste and the importance of recycling and reusing materials. Secondly, the program was designed to foster creativity and innovation in the reuse of plastic materials for decorative purposes. Another key goal was to equip participants with practical skills in crafting home decor from discarded plastics, thereby promoting the concept of sustainable living.

Program Outline

The program provided insights into the different types of plastics and their properties, safe handling and processing techniques, and principles of sustainable design. Participants engaged in hands-on activities where they learned to convert common plastic items such as bottles, containers, and bags into decorative pieces like lamps, planters, wall hangings, and other home accessories.

Outcome

Participant engagement in the program was enthusiastic and insightful. Students displayed remarkable creativity in repurposing plastic items, often combining functionality with aesthetic appeal in their projects.

In conclusion, the "Plastic Reuse in Home Decor" Skill Development Program was a significant success. It effectively achieved its objectives of educating participants on environmental issues and the practical application of plastic reuse in home decor.







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Report on CHEM FEST 2K21-22 titled CHYMICUS 2021

In association with IQAC, Mahatma Gandhi College, CHEM FEST 2K21-22 titled CHYMICUS 2021 was organized on August 16 th and 17 th through online mode to explore the abilities of students. The programme started with a prayer song by Devika A.V Nair. The welcome address was given by Salmiya and the presidential address was given by Dr. Sikha T.S, Head of the Department. Dr. Ampili M, Principal, Mahatma Gandhi College inaugurated the programme. Felicitation was extended by Mr. N.K Sunil Kumar, Council Secretary, Dr. Ram Kumar, IQAC Convenor and Dr. M.R Harikrishnan ,PTA Secretary. Anandhu A.S proposed vote of thanks.

Experimental videos, presentation, quiz competition, spot explanation competition and poster designing competition were organized.

POSTGRADUATE & RESEARCH DEPARTMENT OF CHEMISTRY

IN ASSOCIATION WITH IQAC

MAHATMA GANDHI COLLEGE
THIRUVANANTHAPURAM





Celebrating
CHEM-MYSTERY

August 16&17 4.30-5.30 Pm

CHYMICUS 2021

POSTGRADUATE & RESEARCH DEPARTMENT OF CHEMISTRY
IN ASSOCIATION WITH IQAC

MAHATMA GANDHI COLLEGE
THIRUVANANTHAPURAM

PRAYER SONG:- DEVIKA AV NAIR

WELCOME SPEECH:- SALMIYA S

PRESIDENTIAL

ADDRESS:- Dr. SIKHA T S

(Head of the department)

INAUGURAL

ADDRESS:- Dr. AMPILI M

(Principal)

FACILITATION:- Mr. NK SUNIL KUMAR

(Council secretary)

Dr. RAMKUMAR R

(IQAC Convenor)

Dr. MR HARI KRISHNAN

(PTA Secretary)

VOTE OF THANKS:- ANANDHU A S

PROGRAMMES

#EXPERIMENTAL VIDEOS

#PRESENTATION

#QUIZ COMPETITION

#SPOT EXPLANATION

COMPETITION #POSTER DESIGNING

COMPETITION

AUGUST 16617 4.30-5.30 PM

http://meet.google.com/kcd -fgeo-gst

(For both day)

PROGRAMME COORDINATOR

Dr. RAHUL S

ORGANISING COMMITTEE

Dr. SIKHA T S

Dr. SIMI CK

Dr. RATHEESH KUMAR

Dr. BINDU P NAIR

Dr. RESHMI V G

Dr. DHANYA V S

Dr. SREEKANTH R

STUDENTS COMMITTEE

MEDHA LAL R

ABHIRAMI BA

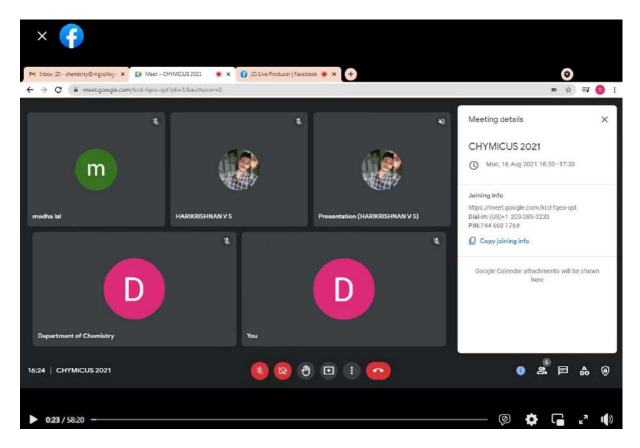
POOJA KRISHNA P

ASWIN M

SALMIYA S

ANANDHU AS

BHARATH S KRISHNA



List of Participants

Sl. No	Name	Cand Code	Year and Semester
1.	AMITHESH PRADEEP	23519118002	III UG
2.	AMRITHA R.G	23519118003	III UG
3.	AMRUTHA S M	23519118004	III UG
4.	ANEESH S	23519118005	III UG
5.	ANJU A.J	23519118006	III UG
6.	ARAVIND S KUMAR	23519118007	III UG
7.	ARYA PRATHAP	23519118008	III UG
8.	DEVIPRIYA V.G	23519118010	III UG
9.	HARIKRISHNAN V S	23519118012	III UG
10.	M. DEVINANDANA	23519118015	III UG
11.	NEETHU GOPINATH	23519118016	III UG
12.	NEETHU B	23519118017	III UG
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25.	GAYATHRI P G	23519118036	III UG
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28.	MALAVIKA S	23519118039	III UG
29.	NIMISHA S. KUMAR	23519118042	III UG
30.	SREELEKSHMI S L	23519118044	III UG
31.	SWATHY D	23519118045	III UG
32.	AAMI G ANIL	23519118047	III UG
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34.	RAHUL G	23519118049	III UG
35.	RINSANA S	23519118050	III UG
36.	ANUPRIYA S	23519118051	III UG
37.	ARABHI KRISHNA	23519118052	III UG
38.	BHADRA C VIKAS	23519118053	III UG
39.	PARVATHY ASOK	23519118054	III UG
40.	ABHIMANYU H	23521118001	I UG
41.	ABHIRAMY B.R	23521118003	I UG
42.	ANASWARA. P.S	23521118006	I UG
43.	ANJALI KRISHNA. K. M	23521118007	I UG
44.	ASWATHY V. R	23521118010	I UG
45.	BHAGYALEKSHMI R	23521118011	I UG
46.	DEVENDU S N	23521118012	I UG
47.	MEENU P.S.	23521118014	I UG
48.	MITHUN G.M	23521118015	I UG
49.	PRAVEEN G	23521118017	I UG
50.	SIVARENJANA R S	23521118020	I UG
51.	SIYA S NAIR	23521118021	I UG
52.	SRAVYA S. S.	23521118023	I UG
53.	SREELAKSHMI . B . J	23521118024	I UG
54.	ABHINAV S	23521118027	I UG
55.	ADITHYA L.R.	23521118029	I UG
56.	AKHILA B	23521118030	I UG
57.	AMRITHA RANI. P.K	23521118031	I UG
58.	ANANTHAKRISHNAN A	23521118032	I UG
59.	ARDRA.G	23521118032	I UG

60.	ASWATHY S NAIR	23521118034	I UG
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65.	MEGHA MANOJ R	23521118042	I UG
66.	ROHITH S S	23521118045	I UG
67.	SABARINATH S P	23521118046	I UG
68.	ADHITHYA KRISHNAN A	23521118048	I UG
69.	ANOOP S	23521118049	I UG
70.	ASWATHY KRISHNAN	23521118050	I UG
71.	ATHIRA R S	23521118051	I UG
72.	VYSHNAVI V S	23521118054	I UG
73.	Aswani M.S	63520118002	II PG
74.	Aswathy A.S	63520118003	II PG
75.	Devika J S	63520118004	II PG
76.	Krishnanunni J V	63520118005	II PG
77.	Medha Lal R	63520118006	II PG
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81.	Sariga R.	63520118010	II PG
82.	Vaishna Chandran P.	63520118011	II PG
83.	Vimalkumar V. M.	63520118012	II PG
84.	Anaswara Gopan B	63520118013	II PG

Report of Ozone Day Celebrations

In association with IQAC, Mahatma Gandhi College Department of Chemistry celebrated World Ozone Day. The programme started with a prayer song by Devika A.V Nair. The welcome address was given by Dr. Ratheesh Kumar V.K, programme coordinator and the presidential address was given by Dr. Sikha T.S, Head of the Department. Dr. Ampili M, Principal, Mahatma Gandhi College inaugurated the programme. Felicitation was extended by Mr. N.K Sunil Kumar, Council Secretary and Dr. Ram Kumar, IQAC Convenor. Dr. Sreekanth R, Assistant Professor, Department of Chemistry proposed vote of thanks.

An invited talk on the topic "The future of clean energy" was organized on 16 th September 2021 through online mode. The resource person was Dr. K Sreenath, Assistant Professor, Post Graduate Department of Chemistry, NSS College, Pandalam.

POSTGRADUATE & RESEARCH DEPARTMENT OF CHEMISTRY

In Association with IQAC
MAHATMA GANDHI COLLEGE
THIRUVANANTHAPURAM

Conserving our ozone layer



SEPTEMBER 16 OZONE DAY

Invited lecture on the topic

"The future of clean energy '

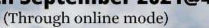
Invited lecture by

ASSISTANT PROFESSOR

POSTGRADUATE DEPARTMENT OF CHEMISTRY

NSS COLLEGE PANDALAM

On 16th September 2021@4pm



Students presentation competition

On 18th September 2021

POSTGRADUATE & RESEARCH DEPARTMENT OF CHEMISTRY

In Association with IQAC
MAHATMA GANDHI COLLEGE
THIRUVANANTHAPURAM



SEPTEMBER 16 OZONE DAY

"Conserving our ozone layer"

PROGRAMME

16/09/2021 @4.00 pm Inauguration (Online Mode)

Prayer :- Devika A V Nair

Anchoring: Medha Lal R

Welcome speech :- Dr.Ratheesh Kumar V K

(Programme Coordinator)

Presidential address: - Dr.Sikha T S

(Head, Department of Chemistry)

Inaugural address :- Dr.Ambili M

(Principal)

Felicitation :- Dr.N K Sunil Kumar

(Secretary, College Council)

Dr.Ramkumar R

(Coordinator, IQAC)

4.20 Pm Invited talk on the topic:" The future of clean energy "

Dr.K Sreenath

Assistant Professor

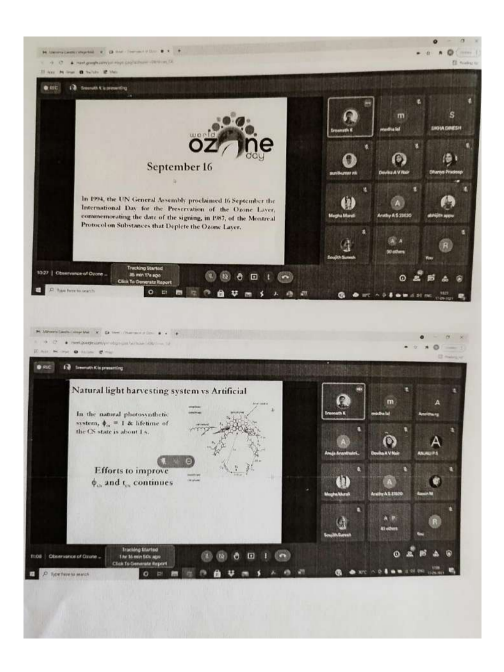
Postgraduate Department of Chemistry

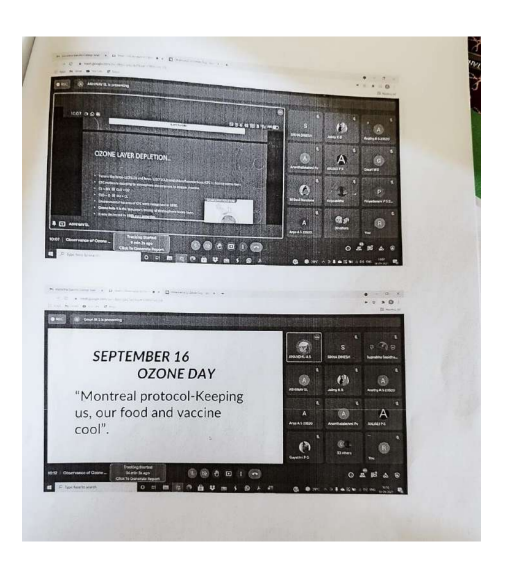
NSS College, Pandalam

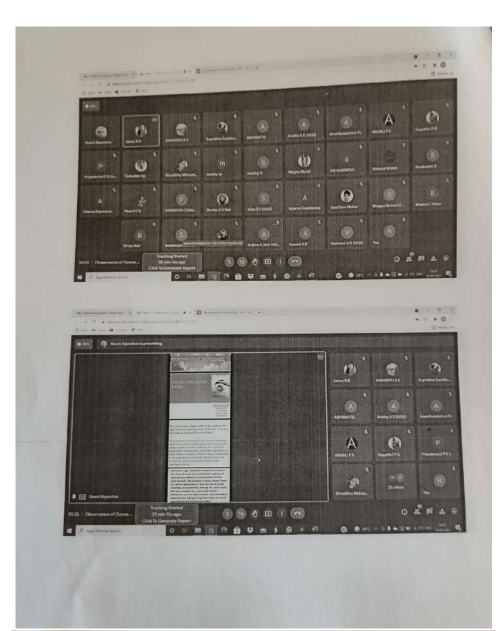
Vote of thanks :- Dr Sreekanth R

(Assistant Professor of Chemistry)











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53.	Abhiram V K	23520118002	II UG
54.	Adarshkrishnan J	23520118003	II UG
55.	Adhithya K H	23520118004	II UG
56.	Aiswarya M S	23520118005	II UG
57.	Aiswarya B	23520118006	II UG
58.	Akhilkrishnan UM	23520118007	II UG
59.	Anakha S R	23520118008	II UG
60.	Anandhu A S	23520118009	II UG
61.	Anjali P S	23520118010	II UG
62.	Anjana S Kumar	23520118011	II UG
63.	Aparna S Nair	23520118012	II UG
64.	Arathy A S	23520118013	II UG
65.	Arya A S	23520118014	II UG
66.	Aswathy C	23520118015	II UG
67.	Athira B S	23520118016	II UG
68.	Athira O	23520118017	II UG
69.	Bharath S Krishna	23520118018	II UG
70.	Devika A J	23520118019	II UG
71.	Farsana Sunil	23520118020	II UG
72.	Gautham Mohan Y M	23520118021	II UG
73.	Govind P	23520118022	II UG
74.	Hari S Prasad	23520118023	II UG

REPORT OF

TWO-DAY INTERNATIONAL CONFERENCE ON RECENT ADVANCES IN

(10th & 11th March, 2022)

CHEMICAL SCIENCES (ICRACS-2022)

Organized by

POST-GRADUATE AND RESEARCH DEPARTMENT OF CHEMISTRY IN ASSOCIATION WITH IQAC, MAHATMA GANDHI COLLEGE

MAHATMA GANDI COLLEGE KESAVADASAPURAM, THIRUVANANTHAPURAM

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increasing and broadening knowledge in any field. In the current COVID-19 pandemic, it is only research that has proven to be successful in paving the path to a much-needed solution. Keeping this fact in mind, the Post-Graduate and Research Department of Chemistry, Mahatma Gandhi College, Thiruvananthapuram organized a two-day International Webinar on "INTERNATIONAL CONFERENCE ON RECENT ADVANCES IN CHEMICAL

SCIENCES" (ICRACS-2022) in collaboration with IQAC on the Google meet platform (Google meet link: meet.google.com/uqh-ghwe-drx) on March 10-11, 2022. The major theme of the webinar is the interdisciplinary approach of research in Chemical science. The conference's principal goal is to provide a Google platform for exploring some of the most recent advancements in Chemistry. Its goal is to create a common platform for teachers, researchers, and organizations to share their experiences and accomplishments in diverse fields of chemistry. Around 150 people registered for the webinar for free, and approximately 100 people attended, including faculty members, research experts, and PG students from various colleges and institutions in India and abroad.

The inaugral session began with the Welcome Speech delivered by **Dr. Sikha T.S**, Head of the Department, Chemistry. In her welcome address, **Dr. Sikha T.S** emphasized the undeniable importance of chemistry in shaping the future on desirable lines, as well as the conference's major features. Dr. Sikha T.S. also chaired the function in the absence of respected Principal Dr. Ampili M. The webinar was inaugurated by **Dr. Prof. (Dr). C.T. Aravindakumar**, Pro Vice Chancellor, Mahatma Gandhi University, Former Director, School of Environmental Sciences, Mahatma Gandhi University. He provided useful knowledge on how to conduct research in particular area of interest. The participants particularly the students were very motivated by hearing his particular journey in the area of research. **Dr. V. S. Dhanya**, Convener of the conference delivered vote of gratitude for the resource persons and participants. The anchoring of the inaugural session was done by Ms. Medha of II M.Sc. Chemistry.

Faculty members of various colleges and universities across the country were invited to this multisession webinar. There were two invited talks on each of the days by eminent speakers. The Technical Session started on the first day of the webinar with a welcome message from **Dr. Simi. C K**, Assistant Professor, Department of Chemistry. A keynote speaker **Dr. Anoop Thomas**, Department of Inorganic and Physical Chemistry, Indian Institute of Science, Bangalore, gave an

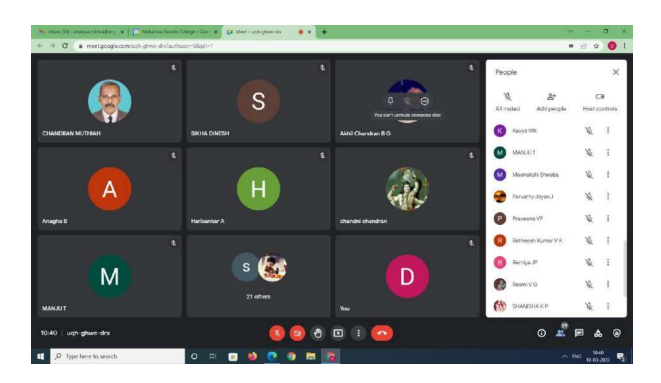
invited talk on "Exploring Chemistry under Light-Matter Hybridisation". He described the topic very well with simple explanation which really was successful to attract the interests of the participants. He also gave his valuable suggestions regarding the building of career in research after UG level. At the end of the morning session of the webinar, **Dr. Ratheesh Kumar V.K.**, Assistant Professor, Department of Chemistry, offered a vote of gratitude.

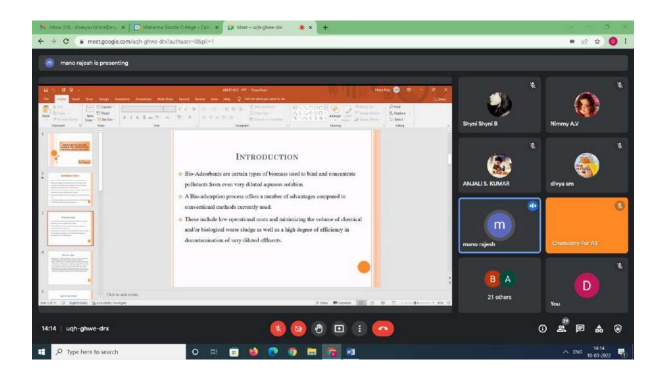
Assistant Professors, **Dr. Bindu P.Nair** and **Dr. Ratheesh Kumar V.K.** from the Department of Chemistry, presided over the oral presentations session in the afternoon. **Dr. S. Balachandran**, Former principal, N.S.S. College, Otappalam, and **Dr. Suma**.S., Former Aoociate Professor, Sree Narayana College, Chempazhanthy had served as judges for the research paper presentations. The session was concluded with some remarks by chair about papers presentations. The second Resource person for the webinar was Dr. Renato Falcao Dantas, Associate Professor and Dean School of Technology, University of Campinas, UNICAMP (Brazil). The topic of his presentation was "**Principles of ozonation for water and waste water purification**". In this session, participants were learned how to purify waste water originating from various industries and factories. He presented a summary concerning ozone generation mechanisms, the physicochemical properties of ozone, as well as the applications of ozone in water. Towards the end of the session, **Dr. Rahul S**, Assistant professor, Department of Chemistry delivered the vote of thanks.

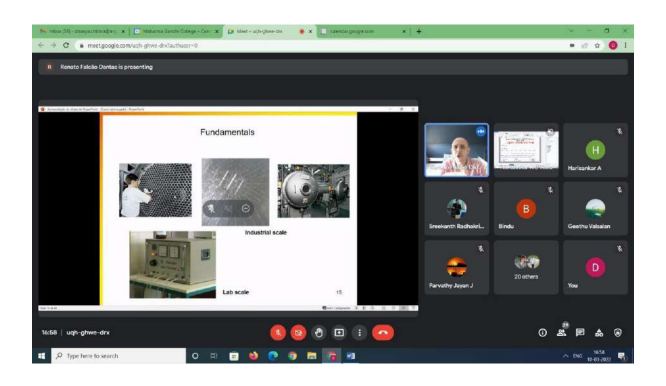
Day 2 of the webinar (11th March, 2022) started with Oral presentations, chaired by Assistant Professors, Dr. V.S. Dhanya and Dr. Resmi V.G from the Department of Chemistry. The research paper presentations were judged by Dr. S. Balachandran, Dr. Simi C.K. and Dr. Bindu P. Nair (Assistant Professors, Dept. of Chemistry, M.G. College). The first invited talk of day 2 was delivered by Dr. Balanand Santhosh, Post-Doctoral Research Fellow, University of Trento, Italy. Dr. Resmi V.G, Assistant Professor, Department of Chemistry, delivered a welcomespeech before the Invited talk commenced. Dr. Balanand, gave an informative lecture on "Noveland complex glasses and ceramics from organosiliocon polymers: From synthesis to applications," which was followed by a vote of thanks from Dr. Sandhya K P, Guest Lecturer, Department of Chemistry. The second invited talk was given by Dr. Sujith S.S, Post Doctral Fellow, Institute of Electronics, Ational yang Ming Chiago Tung University, Hsinchu City, Thaiwan, Prior to the start of the Invited talk, Dr. Rahul S, Assistant Professor, Department of

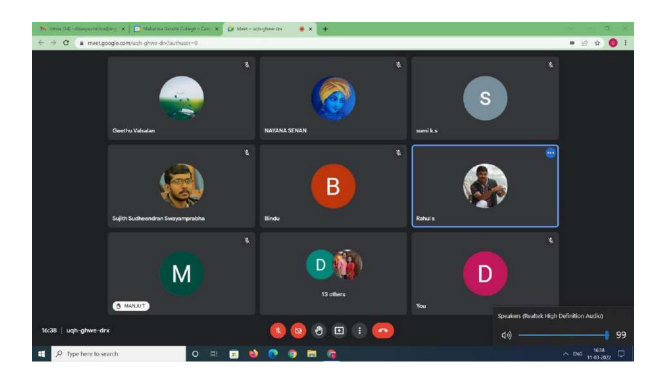
Chemistry, gave a welcome speech. Dr. Sujith made a comprehensive presentation on "Organic light emitting diodes: A potential display technology". He discussed how OLEDs are used to make digital displays in a variety of devices, including televisions, computer monitors, and portable systems like smartphones and handheld game consoles. He also discussed how research into the manufacture of white OLED chips for use in solid-state lighting is progressing. The participants were well benefitted from his talk. Towards the end of the session, Dr. Bindu P Nair, Assistant Professor, Department of Chemistry delivered the vote of thanks.

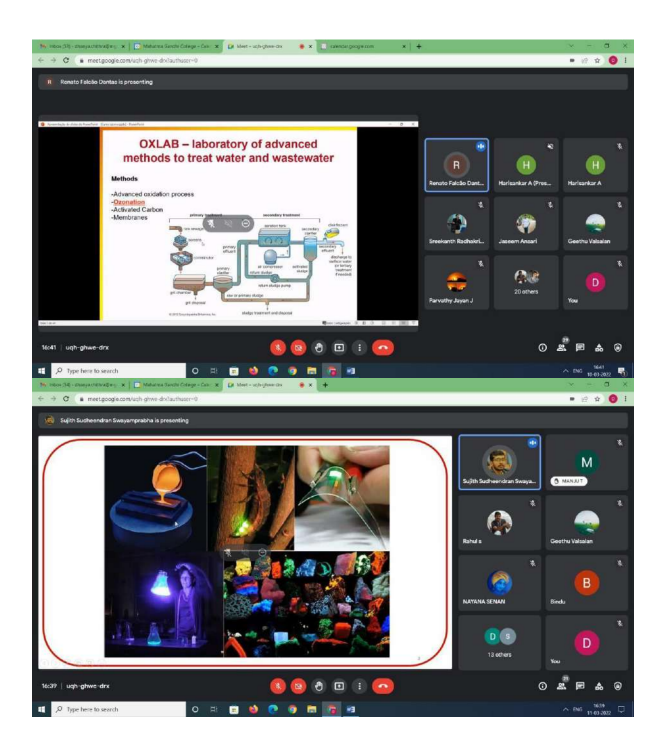
The valedictory session began with the welcome speech made by Dr. Sikha T.S, Head of the Department, Chemistry. In her welcome address, Dr. Sikha T.S, warmly welcomed all theguests and the general audience at large for the final session of Two-day International Seminar on "INTERNATIONAL CONFERENCE ON RECENT ADVANCES IN CHEMICAL SCIENCES". Dr. Sikha T.S, who chaired the function also presented the webinar Report that covered all the events which took place in all the prior sessions of this seminar. The valedictory function was inaugurated by Dr. M R. Sudarsanakumar, Academic Consultant, SCERT, Govt of Kerala, Former principal, M. G. College. Reflections and Feedback were received from each and every participant of the whole event. Certificate of Recognition was awarded to all the Resource Persons whereas Certificate of Participation was issued to all the participants by the Organizing Committee. Best performances were recognized with certificate of merit. Best oral presentation selected was by Keerthana Sahadevan, Research Scholar, University College, Thiruvananthapuram. Second prize was given to Ms. Sumi K.S., Research Scholar, University of Kerala, Kariavattom and the third prize was given to Ms. Angela Maria Varghese, Research scholar, Central University of Tamil Nadu. Dr. Dhanya V S, Convener of the Conference summarized the two-day event and gave the Vote of Thanks

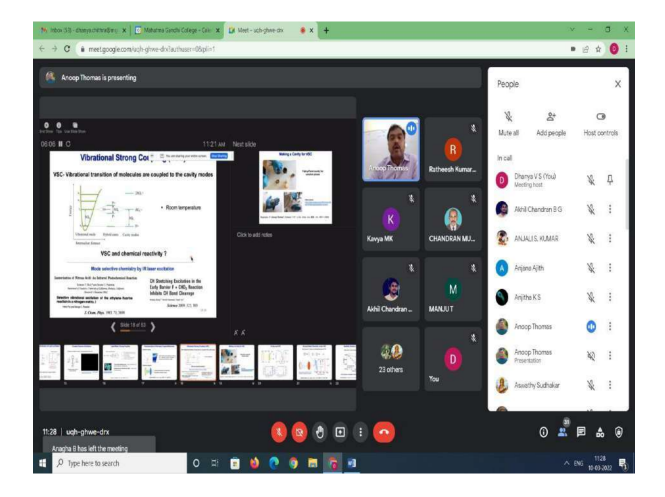












List of Participants

Sl. No.	Candidate Code	Name	Year and Semester
1.	63520118002	ASWANI M S	I PG
2.	63520118003	ASWATHY AS	I PG
3.	63520118004	DEVIKA J S	I PG
4.	63520118005	KRISHNANUNNI JV	I PG
5.	63520118006	MEDHA LAL R	I PG
6.	63520118007	NIVEDITHA MOHANDAS	I PG
7.	63520118008	PARVATHY CHANDRAN L	I PG
8.	63520118009	RAMJITH R P	I PG
9.	63520118010	SARIGA R	I PG
10.	63520118011	VAISHNA CHANDRAN P	I PG
11.	63520118012	VIMALKUMAR V M	I PG
12.	63521118001	AKHIL CHANDRAN B G	II PG
13.	63521118002	ANAGHA B	II PG
14.	63521118003	ANJALI S KUMAR	II PG
15.	63521118004	ANJANAA	II PG
16.		ANJITHAK S	II PG
17.	63521118006	DEVIKA SURESH	II PG

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18.	63521118007	DIVYA DILISH	II PG
19.	63521118008	GEETHU G	II PG
20.	63521118010	KAVYA M K	II PG
21.	63521118011	MEENAKSHIS	II PG
22.	6352111JAYAN2	PARVATHY JAYAN J	II PG
23.	63521118013	PRAVEENA V P	II PG
24.	-	Harisankar A	PhD
25.		Preethi PC	PhD
26.		Nayana Senan V	PhD
27.		Lekshmi O	PhD
28.		Jesna Das	PhD
29.		Sreeja TG	PhD
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31.	23519118001	ABHIRAMI B A	III UG
	23519118002	AMITESH PRADEEP	
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35.	23519118005	ANEESH.S	III UG
	23519118007	ARAVIND S KUMAR	
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CRAFT AWARENESS PROGRAMME

at

MAHATMA GANDHI COLLEGE TRIVANDRUM From 05/01/2022 to 07/01/2022

Programme Sched	lule	
	05/01/2022 (Fin	rst Day)
10.00 am to 11.00 am	Registration	
	Inaugural Session	
11.00 am to 12.00pm	Welcome Address	Smt. Veena S, Handicrafts Promotion Officer, O/oDC(Handicrafts),Trivandrum
	Presidential address	Shri.Dhanoor C V, Assistant Director, O/o DC(Handicrafts), Trivandrum
	Inauguration of CAP&Inaugural Address	Dr.Ampili.M, Principal, Mahatma Gandhi College, Trivandrum
	Felicitation	1.Smt.Priya.L.G, Assistant Professor & HOD, Department of Economics 2. Dr.Chitra.V.S(IQAC Convenor) 3. Shri.N.K.Sunil Kumar, College Council Secretary
	Vote of Thanks	Dr.BinuKumar.B.J, Assistant Professor, Department of Economics
12.00 pm to 01.00 pm	Session on EDP	Shri. A S Shiras Manager, District Industries Centre, Government of Kerala, Trivandrum
Lunch Break 01.00 pm	n to 02.00 pm	
	02.00 pm to 04 Craft Demonstration by M	-
1. SI	hri.K.R.Mohanan, Shilp Guru:	_
	hri.B.RajendranPillai, National	
	hri. Krishnan Nair, NMC : Sand	
	hri.ManujBrahmapad, MCP : M	
	mt.Suprabha.K.S, MCP: Banar	
	06/01/2022 (Sec	ond Day)
10.00 am to 11.00 am	Registration	_
11.00 am to 12.00 pm	Session on Business Development	Shri. Satheesh Kumar N Business Development Manager, KACV

12.00 pm to 01.00 pm

Craft Demonstration by Mastercraftspersons

: Wood craft 1. Shri.K.R.Mohanan, Shilp Guru

2. Shri.B.RajendranPillai, National Awardee : Straw Picture craft

3. Shri. Krishnan Nair, NMC : Sand Art

4. Shri.ManujBrahmapad, MCP : Mural Painting craft 5. Smt.Suprabha.K.S, MCP : Banana Fibre craft

Lunch Break 01.00 pm to 02.00 pm 02.00 pmto 04.00 pm

Craft Demonstration by Mastercraftspersons

07/01/2022 (Third Day) 10.00 am to 11.00 Registration Session on Scope of Design 11.00 am to 12.00 Smt. AmruthaUmesh.V Development in Handicrafts | Empanelled Designer pm

12.00 pm to 01.00 pm

Craft Demonstration by Mastercraftspersons

1. Shri.K.R.Mohanan, Shilp Guru : Wood craft

2. Shri.B.RajendranPillai, National Awardee : Straw Picture craft

3. Shri. Krishnan Nair, NMC : Sand Art

4. Shri.ManujBrahmapad, MCP : Mural Painting craft 5. Smt.Suprabha.K.S, MCP : Banana Fibre craft

Lunch Break 01.00 pm to 02.00 pm 02.00 pm to 04.00 pm

Craft Demonstration by Mastercraftspersons

Vote of Thanks followed by National Anthem

MAHATMA GANDHI COLLEGE THIRUVANANTHAPURAM

POST GRADUATE DEPARTMENT OF ECONOMICS

CRAFT AWARENESS PROGRAMME(4th, 6th & 7th January 2022)

The Department of Economics of Mahatma Gandhi College, Thiruvananthapuram in collaboration with Handicraft Development Corporation, Government of India and IQAC had conducted a handicraft awareness programme in Mahatma Gandhi college Campus on 4th, 6th&7thJanuary 2022. It was preceded by an exhibition that showcased the skills of our native craftsmen and explored various other areas of art. The motive of the programme was to enhance

the inherent talent in students and introduce them to the myriad of opportunities in the field of craftswork. The Registration procedure started from 9:30 am onwards and the whole function strictly maintained prescribed covid protocol. Along with the registration, students were provided with a special kit which contained a mask, sanitizer, scribbling pad and a pen. Registration was closedby 11:00 am.



The Principal Dr.Ampili Maam inaugurating the workshop

In the inaugural session Smt. Veena S, Handicrafts Promotion Officer, DC (Handicrafts), Trivandrum had extended an auspicious welcome address to the dignitaries. Following this, Shri Dhanoor C V, Assistant Director, Development Commissioner for Handicrafts, Trivandrum



Principal Dr.Ampili Maam addressing the gathering

delivered an informative and noteworthy presidential address. His words introduced students to the wider arena of opportunities in the field of handicrafts. The inauguration of Craft Awareness Programme was by Dr. Ampili.M, Principal, Mahatma Gandhi College, along with an informative and vibrant speech on the effectiveness of craft works in the present educational system.

Other faculties Dr. B. Anil Kumar (HOD in Charge, Dept of Economics), Dr. ChithraV S

(IQAC Convenor) and Shri. N K Sunil Kumar (College Council Secretary) conveyed their wishes

and felicitations. Dr. Binukumar B J, Assistant Professor, Dept of Economics was the Co-Ordinator and in charge of the programme and he extended his vote of thanks. The entire programme was assisted and supported by the wholehearted efforts of the faculties from Dept of Economics.

The exhibition was a half day-long programme where different craftworks were showcased and students were also allowed to participate in the stages of production of various items. The



Dr Chithra VS (IQAC convenor) giving felicitation

variety of craftworks include products made from coconut shell, coir, jute, plantain fibre etc. Artists excelling on sand art, fibre art, sand painting, glue art, etc. demonstrated their painting before the students and they were also given a chance to try it out. Craft items made out of wood, bell metal, brass, coconut shell, banana fiber, screw pine, straw, other natural fibers, papier Mache, textiles, Cora grass, cane and bamboo gave the exhibition an exquisite appeal. Students interacted with the

craftsmen and thereby came to a detailed understanding about the development stages of each item. The master crafts persons were Shri K R Mohanan, Shilpa Guru from the field of wood craft, Shri B Rajendran Pillai, National Awardee on Straw picture craft, Shri Krishnan Nair, N M C on sand art, Shri ManujBrahmapad, MCP showcasing mural painting craft and SmtSuprabha K S, MCP excelling on Banana fiber craft. Presence of producers and their interactions made the exhibition much worthy. The motive of the programme was to introduce the young talents of tomorrow to

the field of craftwork. With five different areas of craft being introduced, the students with innate abilities on the field are getting an exposure to the world of opportunities. Under the administrative control of the Ministry of textiles, Government of India, the development commissioner for handicraft is acting as a body for the promotion and development of handicraft industry. The participants



Dr Binukumar BJ (Coordinator) delivering the vote of thanks

of the day were First Year B.A Economics and Final Year B.A. History students. With the

satisfactory response from students, the authorities promised to conduct follow up programmes to support the interested students. The words by the craftspersons also assured to extend their wholehearted support in the area of work. The students were provided with a food kit in the afternoon. After the lunch break an interactive session was arranged with the master craft persons for the craft demonstration.



The craft persons presenting artworks to the college faculties

The craft Awareness Programme conducted at Mahatma Gandhi College on 6 January 2022



Demonstration on various Textile arts and designs

was a very useful and interesting session. Students got an opportunity to get interact with the five craft persons who have shown their excellence in various handicrafts. interactive session was very helpful as it conveyed the various aspects of designing. It also helped to get familiarize with various handicrafts and the process behind its making. The programme also helped to know more

about their work, experience, process behind each

work and also to know about the progress and success they received through their crafts. All the five craft personswere meritorious and had decades of experience. The participants of the day were First and Second Year M.A Economics, First and Second Year M.A Hindi and Final Year B.A. Hindi students. Through the session, students realized the importance and the demand for Indian

handicrafts in the and its contribution to



Demonstration by various craftpersons on their respective art forms

world market the economy.

Day 3: - 07/01/2021

A programme on Craft Awareness was conducted in our college on 7th January 2022 by the Department of Economics in association with Office of the Development commissioner Handicrafts, Trivandrum, Kerala and Ministry of Textiles, Govt of India. Dr. BinuKumar.B.J, Department of Economics coordinated the programme.

The programme commenced at 10 am with the welcome speech of Dr. BinuKumar.B.J, and Veena Mam, the programme convenor presided over the function. In her address she talked



Sri. Krishnan Nair presenting his Gandhi sand art to Dr Binukumar BJ

about various Handicrafts, the govt schemes and policies for promoting indigenous Handicrafts, the way of getting ID for artisans and also the benefits that artisans enjoy. The next session was engaged by Shri. Rajendran Pillai, national award winner and Shri. Krishnan Nair. Both master craftsmen detailed about their life experiences and on how their artistic skills made difference in their lives. The programme also witnessed demonstration of

various craft forms; Banana fibre art by Smt. Suprabha, Sand art by Shri. Krishnan Nair, Straw art by Shri. Rajendran Pillai, Painting by Shri. Manuj Brahmapad and wood craft by Shri. KR Mohanan. The participants of the day were Final Year B.A Economics, First Year M Sc Botany and Final Year B.A. Sociology students. The students got benefitted as performance opened new vistas of artistic vision with the usage of indigenous materials in the making of different crafts.

DEPARTMENT OF ECONOMICS MAHATMA GANDHI COLLEGE, THIRUVANANTHAPURAM

Attendance Statement of the Program Craft Awareness Program

Date: 05/01/2022 - 07/01/2022

Venue: Auditorium

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93	15020118018	RADHIKA R.S	Padhiku-
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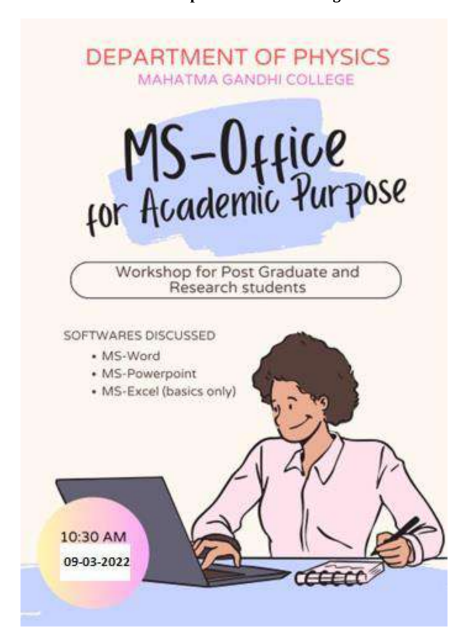
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Workshop on Word Processing



A Workshop on Word Processing was conducted by Dr. Vaisakhan Thampi D S, Asst. Prof., Dept. of Physics, Mahatma Gandhi College, Trivandrum on 10th February 2020, 9/3/2022 at MG College for the Post Graduation Students as well as Research Scholars. The Workshop was effective in giving valuable practical ideas on word processing and its usage. The primary purpose of this workshop was to share the importance of word processing which is useful for their project report as well as future necessities. The workshop began with introducing the basic features found in word processing software and its uses. The role of editing and enhancement features such as cut, copy, paste, borders, numbering, fonts etc was emphasised.

Formatting features such as alignment, line spacing, margins, page break, etc and the insert

features such as header and footer, page number, word art and so on were also discussed. Elaborating on these features, he also highlighted the common mistakes made while handling word processing. The students were asked to practice this and also to avail necessary clarifications. The programme enhanced the word processing skills of users and the ease of doing it was revealed. The session was interactive and also had a fruitful discussion and doubt clearances.

The workshop concluded by giving very important suggestions to the students in effective usage of word processing and the techniques to avoid the common mistakes. The students had a better experience in attending the programme and were worthy enough.



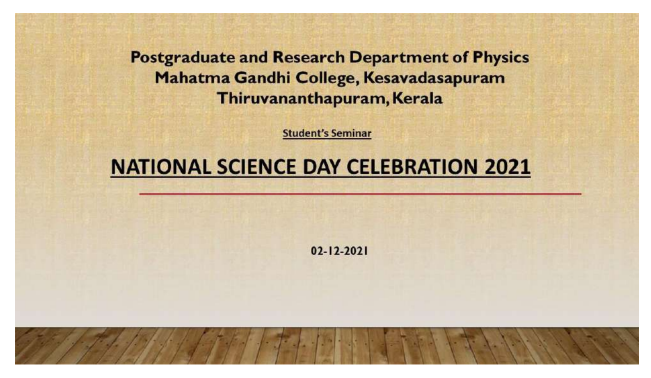
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National Science Day celebration 2021

Report: Student presentation on Women scientists

No: of students participated: 45

Date:2/12/2021



The MSc Physics students of the Department of Physics, M G College, celebrated National Science Day with a captivating and enlightening presentation. The event aimed to commemorate the discovery of the Raman Effect by the great Indian physicist Sir C.V. Raman on February 28, 1928, and promote scientific temper and curiosity among the students.

The presentation was held in Room 33 and the students

The student presentation on National Science Day was a tremendous success. It not only celebrated the achievements of Indian science but also ignited the spark of curiosity and inquiry in the minds of young learners. It emphasized the significance of scientific discoveries and their impact on society.





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ACADEMIC YEAR 2021-22

LANGUAGE SKILL

ഭാഷാവബോധം - അടിസ്ഥാനതത്ത്വങ്ങ

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MAHATMA GANDHI COLLEGE, THIRUVANANTHAPURAM

DEPARTMENT OF MALAYALAM

LANGUAGE SKILL PROGRAM- ONLINE

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BY DEPARTMENT OF MALAYALAM ON 25TH

HEAD OF THE DEPARTMENT

Dr.A REMA DEVI MA, BEd, M.phil, Ph.D Associate Professor & Head P.G. Department of Malayalam & Research Centre emadeus.

M.G.College, Thiruvananthapuram

PRINCIPAL

മഹാതമാഗാന്ധി കോളേജ്, തിരുവനന്തപുരം മലയാളവിഭാഗം

LANGUAGE SKILL PROGRAM- online

BASIC CONCEPTS OF LANGUAGE- ഭാഷവബോധം: പ്രയോഗവും സാധ്യതകളും റിപ്പോർട്ട് 2021-22

2021-22 അക്കാദമിക വർഷത്തിൽ മലയാളവിഭാഗം നടത്തിയ ഭാഷാനൈപുണിപ്രവർത്തനം (Language skill) ആയിരുന്നു ഭാഷാവബോധം: പ്രയോഗവും സാധ്യതകളും (Basic concepts of Language) എന്നത്. 1 സെപ്റ്റംബർ 2021-നായിരുന്നു പരിപാടി നടത്തിയത്. ഡോ എൽ എസ് സുദിന ക്ലാസ്ലുകൾ നയിച്ചു. മലയാളഭാഷയുടെ അക്ഷരങ്ങൾ, നടത്തിലം, വാകൃതലം. പ്രത്യയങ്ങൾ, സന്ധികൾ, സമാസങ്ങൾ തുടങ്ങിയവ അറിയുകയും പരത്തിന്റെ അടിസ്ഥാനത്തിൽ ആശയവിപുലനം നടത്താൻ പരിശീലിക്കുകയും ഭാഷയുടെ പല സൃവഹാരങ്ങളിലേക്ക് ഇവയെ പ്രയോഗിക്കുകയും ചെയ്യുന്ന രീതിയിലാണ് ക്ലാസുകൾ നടന്നത്. വല എഴുത്തുമാതുകകൾ കുട്ടികൾ തയ്യാറാക്കുകയും ചെയ്യു. 52 കുട്ടികൾ പങ്കെടുത്തു.







മഹാത്മാഗാന്ധി കോളേജ്, തിരുവനന്തപുരം മലയാളവിഭാഗം

LANGUAGE SKILL PROGRAM

സംസ്കൃതപരിചയ

03 ഫെബ്രുവരി 2022

സെമിനാർ ഹാൾ

ക്ലാസുകൾ നയിക്കുന്നത് : ഡോ. ആര്യാംബിക



Dr.A REMA DEVI MA, BEd, M.phil, Ph.D Dr.A REd, M.phil, Ph.D Dr.A Redd Malayalam & M.C. Department of Malayalam & Research Centre Research Cent

MAHATMA GANDHI COLLEGE, THIRUVANANTHAPURAM P.G.DEPARTMENT OF MALAYALAM & RESEARCH CENTRE ACADEMIC YEAR 2021-22

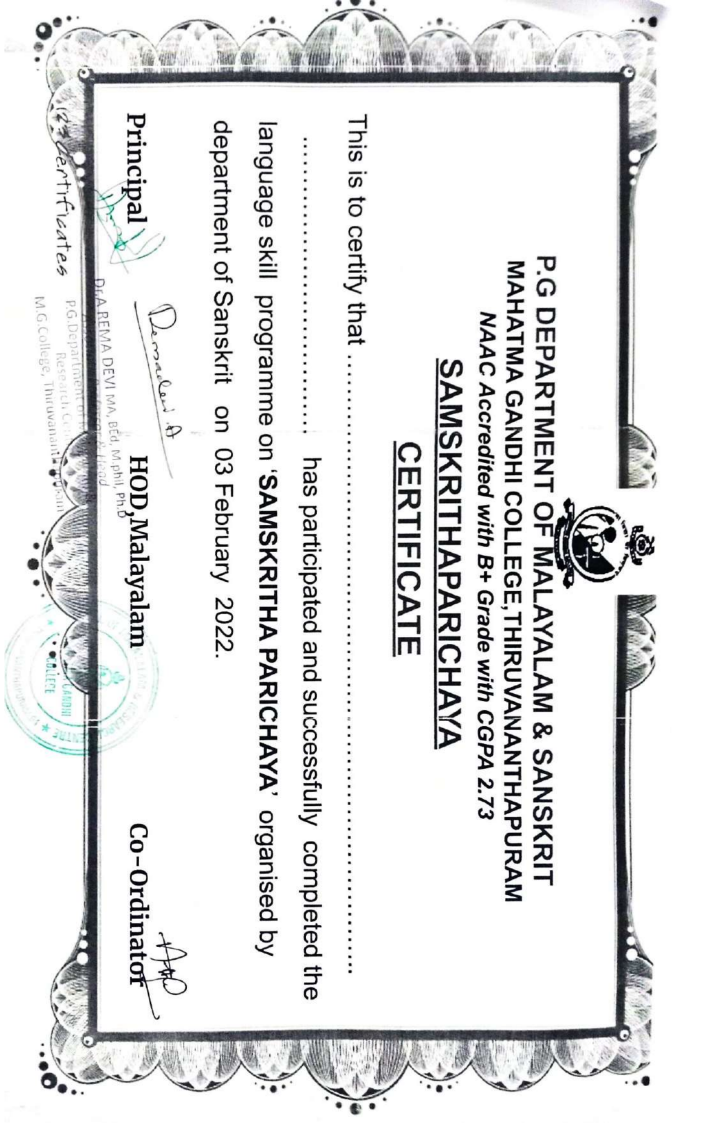
LANGUAGE SKILL

ഭാഷാവബോധം - അടിസ്ഥാനതത്ത്വങ്ങ

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41	AMINA America





മഹാത്മാഗാന്ധി കോളേജ്, തിരുവനന്തപുരം LANGUAGE SKILL PROGRAM 2021-22 സംസ്കൃതപരിചയം- റിപ്പോർട്ട്

അക്കാദമിക വർഷത്തിൽ സംസ്കൃതവിഭാഗം നടത്തിയ ഭാഷാനൈപുണിപ്രവർത്തനം (Language skill) ആയിരുന്നു 'സംസ്കൃതപരിചയം' എന്നത്. മലയാളവിഭാഗത്തിൽ വച്ച്, 3 ഫെബ്രുവരി 2022-നായിരുന്നു പരിപാടി നടത്തിയത്. ഡോ എസ് വി അന്നപൂർണ്ണ ക്ലാസ്സുകൾ നയിച്ചു. സംസ്കൃതഭാഷയുടെ അക്ഷരങ്ങൾ, പദതലം, സന്ധികൾ, സമാസങ്ങൾ വാകൃതലം, പ്രതൃയങ്ങൾ, തുടങ്ങിയവ അറിയുകയും അതിന്റെ അടിസ്ഥാനത്തിൽ ആശയവിപുലനം നടത്താൻ പരിശീലിക്കുകയും രീതിയിലാണ് ചെയ്യുന്ന ക്ലാസുകൾ നടന്നത്. പല എഴുത്തുമാത്യകകൾ കുട്ടികൾ തയ്യാറാക്കുകയും ചെയ്തു. 25 കുട്ടികൾ പങ്കെടുത്തു.

