

ST. DOMINIC'S COLLEGE, KANJIRAPALLY

AFFILIATED TO MAHATMA GANDHI UNIVERSITY KOTTAYAM RE-ACCREDITED WITH A GRADE BY NAAC ABSORB & RADIATE



Workshops / seminars / conferences conducted on

Research Methodology, Intellectual Property Rights

(IPR) and entrepreneurship



WORKSHOPS / SEMINARS / CONFERENCES CONDUCTED ON RESEARCH

METHODOLOGY, INTELLECTUAL PROPERTY RIGHTS (IPR) AND ENTREPRENEURSHIP

SI. No	Name of the Programme	Date
1	Workshop On SPSS	20/06/2017
2	Research Seminar on 'Why Should We Vulcanize Rubber'.	23/08/2017
3	Innovation Camp	22/12/2017 - 24/12/2017
4	Invited Talk On "Smart Materials : Introduction And Application"	31/07/2018
5	Seminar- Astronomical Instrumentation, Methods And Techniques	13/09/2018
6	Sastrajalakam – Government Project for Scientific Temper	30/11/2018-02/12/2018
7	Innovation Entrepreneurship Camp	22/12/2018-23/12/2018
8	State Level Workshop On Mendeley Reference Management Software	05/03/2019
9	Workshop on SPSS	04/06/2019
10	Workshop on NEP	08/09/2018
11	Startup Troubles- A Camp on Innovation And Ideation	27/08/2019 - 28/08/2019
12	Introduction To Research Methodology	20/06/2019
13	Three Day Workshop On Python With Numerical 05/02/2020 - 07/02/2 Analysis 05/02/2020 - 07/02/2	
14	Raman Spectroscopy-Theory, Application And Future Prospects05/06/20	
15	Quality Research & Publication In High Impact Journal 19/06/2020	
16	Prof. Sony Chacko Memorial Lecture - "Be A 19/07/2020 19/07/2020	
17	Webinar On "Optics, Laser And Technology"20/8/2020	
18	C V Raman Lecture Series, Talk I	21/08/2020

19	Webinar On 'Biopolymers In Biomedical Applications'.	22/09/2020
20	Familiarizing Research	15/10/2020
21	Research In Humanities; Some Introductory Perspectives	15/12/2020
22	Industrial Skill Development Program	16/01/2020-17/01/2020
23	Creative Horizons	27/01/2020
24	Webinar-Prospects In Value Addition Of Fruits- Special Emphasis To Kerala	16/10/2020
25	Introduction To Research Methodology	04/01/2021
26	Talk Series On Innovation And Entrepreneurship	19/02/2021
27	Lecture Series On Issues Of Indian Economy	23/02/2021
28	Why And How Of Research	29/03/2021
29	Innovate To Earn	19/06/2021
30	Aspiring Entrepreneurs	15/06/2021-15/12/2021
31	Methodology Of Social Science Research	05/07/2021
32	Class On SPSS	09/07/2021
33	Webinar On Introduction to Computational Chemistry	10/07/2021
34	IPR & Livelihood :-Geographical Indications of India	
35	Faculty Development Programme On Academic Writing	18/10/2021 – 24/10/2021
36	HACCP Training	17/12/2021 – 18/12/2021
37	Modelling Chemical Reactions	14/12/2021
38	FOSTAC Training	26/02/2022
39	Solar Energy: For A Sustainable World- Webinar	28/02/2022
40	National Conference on Emerging Trends In Material Science (NCETMS-2022)06/06/2022 - 07/	
41	Dr. Roselin Memorial Lecture Series on Advanced Research	26/07/2022
41	Dr. Roselin Memorial Lecture Series on Advanced	26/07/2022

42	One Day Workshop On Learning Tools For Digital Natives	Vorkshop On Learning Tools For Digital 30/08/2022	
43	Research Methodology In Physics	22/08/2022	

THREE-DAY INNOVATION CAMP 22nd to 24th December 2017

The Innovation and Entrepreneurship Development Centre (IEDC) at St. Dominic's College, Kanjirapally, organized a three-day Innovation Camp from 22nd to 24th December 2017, with the aim of fostering innovation and creative thinking among students. The camp was conducted by a team of experienced resource persons from Amaljyoti TBI, including Sherin Sam Jose, Aby Varghese, and Ajin Omanakut tan.





Day 1: Introduction to Innovation and Ideation

The first day of the camp began with an overview of the concept of innovation and its significance in the modern world. The resource persons introduced the participants to ideation, which is the process of generating new ideas, and taught various techniques such as brainstorming, mind mapping, and SCAMPER. The participants were divided into groups and given a problem statement to work on. They were encouraged to come up with innovative solutions and were given feedback and guidance by the resource persons.

Day 2: Prototyping and Testing

The second day focused on prototyping and testing. The participants were taught how to create prototypes using different materials and were given hands-on experience in the process. They were encouraged to test their prototypes and make improvements based on feedback. The resource persons also conducted a workshop on design thinking, which is a user-centric problem-solving approach. The students were given practical exercises to understand the different stages of design thinking.



THREE-DAY INNOVATION CAMP 22nd to 24th December 2017

Day 3: Pitching and Presentation

The final day of the camp focused on pitching and presentation skills. The participants were taught how to create effective pitches and were given tips on how to present their ideas convincingly. They were then given the opportunity to present their ideas to a panel of judges, including the resource persons and other experts in the field.





Conclusion:

In conclusion, the three-day Innovation Camp organized by IEDC and conducted by the team from Amaljyoti TBI at St. Dominic's College Kanjirapally was a great success. The program provided students with a comprehensive understanding of innovation and creative thinking and equipped them with the necessary skills and knowledge to come up with innovative solutions to real-world problems.

The resource persons from Amaljyoti TBI demonstrated exceptional expertise in guiding the participants through the various stages of innovation and providing practical experience in ideation, prototyping, testing, and pitching. The program was an excellent example of IEDC's efforts to promote innovation and entrepreneurship among students.



IEDC SDC | PAGE 4

Topic: Why Should We Vulcanise Rubber

Date : 23-08-2017

Time: 10.30 am – 12.30 pm

Beneficiaries: 2017-2018 batch B.Sc and M.Sc Chemistry students

Platform: Offline

Venue: Audio Visual room

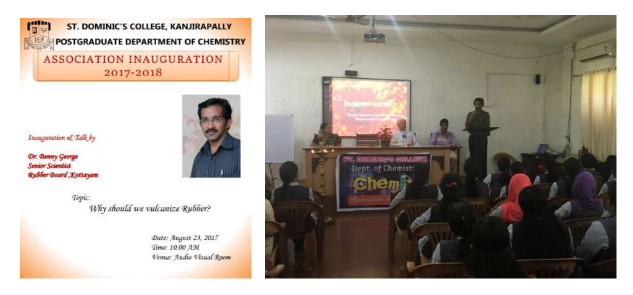
Resource Person: Dr.Benny George

Senior scientist,

Rubber board Kottayam.

Department of chemistry

The department organised a seminar on 'Why Should We Vulcanise Rubber' in association with the chemistry association inauguration. The resource person discussed the need of vulcanisation process in rubber industry. He also mentioned various research projects undergoing in their institutes.



Dr. Benny George delivering the lecture

TOPIC: WORKSHOP ON SPSS

DATE: 20-06-2017

Time: 10.00 a.m – 12.30 p.m

BENEFICIARIES: 2015-17 BATCH M COM STUDENTS

PLATFORM: OFFLINE

VENUE: RESEARCH CENTRE OF COMMERCE OF DEPARTMENT

RESOURCE PERSON: Ms. SHINTA SEBASTIAN

Research Scholar

Research & P G Department of Commerce

Research & PG Department of commerce organised a one day workshop on SPSS software led by Ms. Shinta Sebastian for M.Com students of the department on 20-06-2017 at the research centre of the department.

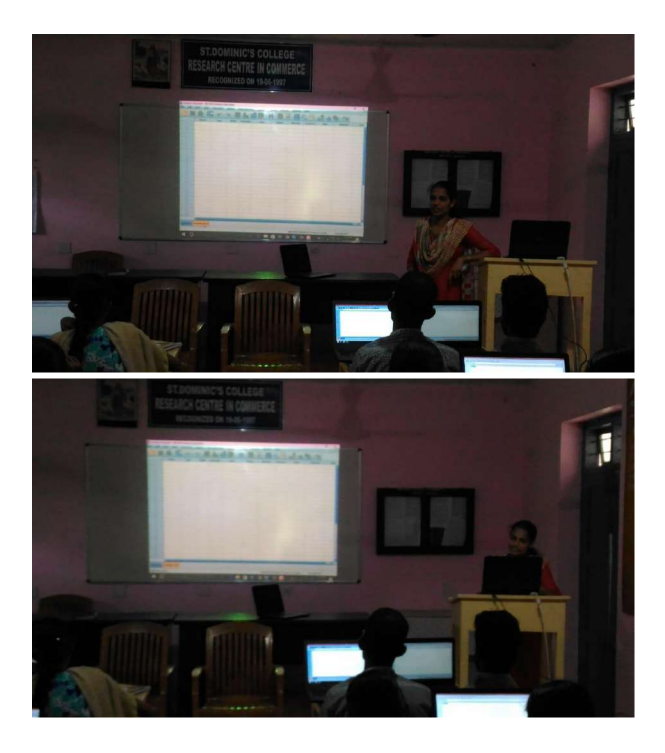
Details of participants:

1.	DEV V
2.	JELIT MATHEWS JOSEPH
3.	JITHIN THOMAS
4.	RAKESH RAJAMANI
5.	SARATH KUMAR T S
6.	ANITTA JOHN
7.	ARYA VIJAYAKUMAR
8.	ELSAMMA JOSEPH
9.	FEBA SIMON
10.	RESHMA JOSEPH
11.	RINI JOSEPH
12.	RINU MATHEW
13.	RIYA JOSEPH
14.	ROSEMARY JACOB
15.	ROSMY CHACKO
16.	SANDHRA MARIYA GEORGE

17.	SARANYAMOL P K
18.	SUJITHAMOL SURENDRAN



Ms. Shinta Sebastian leading the session.



Department of Physics St. Dominic's College, Kanjirappally

Talk on - Astronomical instrumentation, methods and techniques

Venue:Audio Visual Hall

Date & Time: 13/09/2018, 2:00 PM

Resource Person: Ms. Nayana A J

As a part of the activities of the Physics forum, a talk on astronomy was conducted for the undergraduate students of the department on 13/09/2018. The seminar commenced at 2:00 pm with the welcome speech of Mr. Nelson Kuriakose, head of the department. He gave a brief introduction about the speaker. The lecture was delivered by Ms. Nayana A J, research scholar at National Center for Radio Astrophysics. The topic of the lecture was 'Astronomical instrumentation, methods and techniques'. Ms. Nayana who is an active member of the International Astronomical Union delivered a very interesting lecture on the latest trends in the field of astronomy related research areas. She also narrated the theories and techniques of Astronomical instrumentation. The concepts of radio astronomy were explained to the students. The seminar was indeed a grand success as the students participated with great enthusiasm. About 80 students participated in the seminar. Ms. Anns Maria Soney, student representative thanked all those who participated in the seminar. The seminar came to a close at 3:30pm.

Brochure

St. Dominic's College, Kanjirapally

Department of Physics

Physics Forum Presents Talk on

Astronomical Instrumentation, Methods and Techniques

Resource Person



MS Nayana A J Research Scholar at National Center for Radio Astrophysics

VENUE - AUDIOVISUAL ROOM DATE : 13/09/2018 TIME : 2:00 PM

IEDC CAMP

22-23 December 2018

The Innovation and Entrepreneurship Development Centre (IEDC) at St. Dominic's College, Kanjirapally, organized a two-day training camp on "Startup Troubles in Startups" from 27th to 28th August 2019. The camp was specifically designed for students who are interested in entrepreneurship and startups. The primary goal of the camp was to provide students with a comprehensive understanding of the challenges faced by startups and equip them with practical skills to overcome these challenges.

Day 1: Understanding the Challenges

The first day of the camp focused on understanding the challenges faced by startups. The IEDC team conducted interactive sessions on various topics such as customer acquisition, funding, marketing, team management, and legal compliance. The sessions were led by experienced entrepreneurs and professionals who shared their insights and experiences with the participants.

Day 2: Hands-On Workshops

The second day of the camp was dedicated to hands-on workshops where the participants learned practical skills to overcome the challenges faced by startups. The workshops covered topics such as product development, financial management, branding, and pitching ideas to investors.

The workshops were led by experts in the field who provided the participants with valuable insights and tips on how to develop their startups. The participants were given the opportunity to work on their ideas and receive feedback from the experts.





Department of Physics St. Dominic's College Kanjirappally Talk on "Smart materials : Introduction and Application" Venue: Audio Visual Hall Date & Time: 31-7-2018, 10.00 AM Resource Person: Dr. Ignatius Korah

Department of physics, st. Dominic's College Kanjirappally organised a seminar on the topic "Smart materials: An Introduction and Application" on 31-7-2018 in connection with the inauguration of physics forum 2018. The talk was delivered by Dr. Ignatius Korah, Former Vice Principal of St. George College, Aruvithara. The program started at 10.00 AM in Audio Visual Hall of College with a prayer song. Dr. Vimal G, who is the faculty incharge of the Physics forum welcomed all the gatherings to the event. College principal Rev. James Philip inaugurated the meeting and delivered the inaugural address and also gave a warm welcome to Dr. Ignatius Korah. The president of the meeting Mr. Nelson Kuriakose, the Head of the Department delivered the presidential address and also pointed out the significance of the seminar topic. The former HOD, Miss. Marykutty Joseph gave a warm felicitation to the program. Following that the keynote speaker Dr. Igantius Korah delivered a very informative class on Smart materials and their wide possibilities in the technological realms. He introduced smart materials as intelligent materials that have one or more properties that can be significantly changed in a controlled fashion by external stimuli. He shared his research experiences in certain mixed rare earth oxalate crystals which showed very attractive smart responses. Students asked him about the possibilities and importance of research in material science and all were satisfied very well after the fruitful discussion with him. Mr. Albin K Binu, the secretary of the Forum thanked everyone after the nice talk.

Participants

SI. No	Name	SI. No.	Name
1	AATHILS SHYLAN	36	ALBIN .K. BINU
2	AKASH K SHIBU	37	ALWIN JOSEPH
3	HARIGOVIND S	38	JERIN MANI
4	HARIKRISHNAN P. S	39	JITHIN SAJEEVAN
5	TONYMON TIJO	40	KARTHIK P.M.
6	VIMITH S	41	TIBIN JACOB
7	ΑΥΟΝΑ ΤΟΜΥ	42	AMALU JACOB
8	ALEENA ANNA THAMPI	43	ATHIRA SURESH
9	ASWATHY K R	44	CHINNUMOL XAVIER
10	DIVYA C NAIR	45	DHANYA JOSEPH
11	GREESHMA SANTHOSH	46	SARAH GEORGE
12	HYMA SHAMSUDEEN	47	SELMY JOSEPH
13	JISNA MARIA JOSE	48	ALLEN ANTO
14	KRISHNAPRIYA P. M	49	ARAVIND SURESH
15	LOVEENA MARY PRAKASH	50	KEVIN J. THAYIL
16	ALAN SAJI	51	NITHIN JOSE
17	ALBERT VARGHESE	52	SREEJITH K.K.
18	AL-MANAF NOUSHAD	53	SUJITHMON T.S.
19	ANAND K ANIL	54	AISWARYA V.S
20	DANY JOSEPH	55	ALFIYA NAZAR
21	DON M S	56	ANAKHAMOL V.V.
22	JACKSON JACOB	57	ANGELA JULIAN .V.
23	NEVIL MATHEW	58	ANNS MARIA SONEY
24	SREEJITH M G	59	ASHA ROSE MATHEW
25	SWATHYMON THANKAPPAN	60	BINITA MARY VARGHESE
26	ALEESHA ANUB	61	ELIZABETH SEBASTIAN
27	AMALU ROSE MATHEW	62	HARISHMA DESAI
28	ANITHA SIBY	63	LIYA SUNNY
29	ARCHANA K A	64	NILJA GEORGE
30	GOPIKA PRAKASH	65	NIMMI ANNIE THOMAS
31	MARIYA ANTONY	66	Mr. Nelson Kuriakose
32	RAJESWARY P S	67	Ms. Smitha Mathew
33	RESHMA C KRISHNA	68	Dr. Vimal G
34	RESHMA GEORGE	69	Miss. Marykutty Joseph





Report of the

SASTHRA JALAKAM 2018

Science enrichment program

Sponsored by General Education Department and State Institute of Educational Technology (SIET), Government of Kerala

> Held at St. Dominics College Kanjirappally

From 30/11/2018 to 2/12/2018

Submitted by

Mr. Nelson Kuriakose Coordinator, Sasthra Jalakam St. Dominics College Kanjirappally

SHASTHRAJALAKAM 2018

DAY 1

The program is conducted from **30/11/2018 to 2/12/2018** under the coordination of Physics Department of St. Dominic's College, Kanjirappally. The program was started by the inauguration function held at college auditorium on 9.30 am. Mr. Nelson Kuriakose, Head of the Department, Department of Physics, welcomed the invited guests and gatherings of the function. The college principal Rev. Fr. Dr. James Philip delivered the blessing speech. The program chaired by college manager Rev. Fr. Varghese parinthirikkal was inaugurated by respected MLA P.C. George. Prof. C. Sudarsanakumar (Dean of Science, Mahatma Gandhi University, Kottayam) delivered keynote address of the program. The function was warmly concluded by the felicitations of Dr. Jojo George (Vice Principal), Fr. Dr. Manoj Palakkudi (College Bursar), Prof. VPN Nampoori (Emeritus Professor, ISP, Cusat), Miss Ansa Ansari (College union chair person). Dr. Rani Alphonsa Jose gave the vote of thanks.



Sri. PC George MLA inaugurated the Sasthrajalakam 2018 at St. Dominics College Kanjirappally

The first lecture session was started on 11.00 am after the tea break. The lecture was conducted by Prof. VPN Nampoori (Emiratus Professor, International School of Photonics, CUSAT) on the topic "പ്രകാശത്തിന്റെ പ്രകിര്ണനം, ഇരുത്വകർഷണം, വാർത്തുള ചലനം: പരീഷണ നിരീഷണങ്ങൾ". The session also included some experimental demonstrations, which helps to boost the enthusiasms of the students.

Second lecture session was started after lunch break on 1.15 pm and was guided by Prof. Vincent Mathew (Professor, Central University of Kerala). The topic of the discussion was " more ascence and a more and a more and the seriously engaged the class and cleared their doubts about the topic and thus showed their interests to the science.

After 2.30 pm there was a discussion session with the members of science club where they introduced the Physics Lab to the students. Many experiments in different fields of physics were demonstrated on the lab for the students. The students also did experiments in the field of electronics, mechanics, optics and magnetism and take observations with the help of teachers.

After the tea break, a science documentary show was conducted on 6.00pm. A discussion on the documentary was also organized and was lead by Mr. Midhun Varghese (Research Scholar). All students were enjoyed the program.

There after a sky watching section was arranged with the support of Kerala state science and technology museum (ksstm) to explore the astronomical knowledge. A one hour very interesting lecturing session about the astronomical objects was also taken by the members of the ksstm before the sky watching. In the last session of the day, the students were engaged by Mr. Ajith Kumar (Faculty, St. Thomas College Pala) who exhibited the working demonstration of stroboscope

and deliver a lecture on its theory and various applications. First day of sasthrajalakam was concluded with dinner.

DAY II

A lab session was organized in college chemistry lab after the lunch on 1.15pm. The department done a very good lab arrangements in order to ensure all the students can do various chemical experiments and analysis with the help of instructors. Mr. Anish Babu and Mr. Nithin Mathew (Faculties of the department of chemistry) conducted an interaction session on 5.00 pm. A discussion was arranged for the students with the College Alumni Dr. Vijayakumar S Nair, (Scientist at VSSC, Young Scientist Award Winner) on 6.30pm. Second day was concluded with dinner

DAY III

Third day of the program was begins with the delicious breakfast at college canteen. The first lecture session of the day was delivered by Mr. Boby Joseph,

(HOD, Department of Botany, St .George College Aruvithura) on the topic "History of earth: a never ending story of changing climate and evolution" on 8.30 am. At 9.30 am next lecture session was started guided by Mr. Justin Jose (Asst. Professor, Devamatha College, Kuravilangadu) on the topic "Aquatic ecosystem: diversity and importance". After the tea break different experiments were demonstrated on Botany Lab from 10.45 am followed by Zoology lab session after lunch from 1.00pm. The participants of the program shared their new experience of the program with the coordinators.

A photo session is arranged to take group photos of all peoples who make the program a grand success.

Valedictory function was started on 2.40 pm with the welcome speech of Mr. Nelson Kuriakose (HOD, Department of Physics). Respected College principal Rev. Dr. James Philip chaired the function. The keynote address was delivered by the Chief guest of the program Dr. R Pragash (Syndicate member MG university). The overall program assessment was delivered by college vice principal Dr. Jojo George. The participating certificates of the sasthrajalakam were distributed to the students by the invited persons on the dias. The three day residential program sasthrajalakam was successfully concluded with the vote of thanks by Dr. Vimal G, Asst. Professor, Department of Physics.

DAY I

Lecture Sessions:



Prof. VPN Nampoori conducting a session at Sasthrajalakam 2018



Prof. Vincent Mathew deivering a session at Sasthrajalakam 2018

Practical sessions





Demonstration of different physics lab experiments by Ms. Smitha Mathew and Ms. Arya Kartha



Sky watching session with the cooperation of KSSTM



Mr. Ajith Kumar demonstrating a working model of stroboscope

<u>DAY II</u>

Lecture Sessions



Prof. T. A. Jose delivering a class to the participants



Dr. Baby Thomas giving a lecture at Sasthrajalakam 2018

Practical sessions





Ms. Mary pitunia and Mr. Nithin Mathew conducting different chemistry lab experiments



Mr. Nithin Mathew conducting an interacting session with students



Discussion with the scientist Dr. Vijayakumar S Nair

DAY III

Lecture Sessions



Practical sessions





Mr. Michael Thomas explaining different botany lab experiments



Students giving their feedback about the program



Prof. R. Pragash giving the keynote address at the valedictory

function



Dr. Vimal G giving the vote of thanks



Students with College principal and faculties

ANNUAL REPORT FOR 2023

STARTUP TROUBLES IN STARTUPS 27-28 August 2019



Day 1: Understanding the Challenges The first day of the camp focused on understanding the challenges faced by startups. The IEDC team conducted interactive sessions on various topics such as customer acquisition, funding, marketing, team management, and legal compliance. The sessions were led by experienced entrepreneurs and professionals who shared their insights and experiences with the participants.

The Innovation and Entrepreneurship Development Centre (IEDC) at St. Dominic's College, Kanjirapally, organized a two-day training camp on "Startup Troubles in Startups" from 27th to 28th August 2019. The camp was specifically designed for students who are interested in entrepreneurship and startups. The primary goal of the camp was to provide students with a comprehensive understanding of the challenges faced by startups and equip them with practical skills to overcome these challenges.



The sessions provided the participants with a comprehensive understanding of the challenges faced by startups and how to tackle them effectively. The participants were encouraged to ask questions and share their own experiences, which led to a lively and informative discussion.



Day 2: Hands-On Workshops

The second day of the camp was dedicated to hands-on workshops where the participants learned practical skills to overcome the challenges faced by startups. The workshops covered topics such as product development, financial management, branding, and pitching ideas to investors.

The workshops were led by experts in the field who provided the participants with valuable insights and tips on how to develop their startups. The participants were given the opportunity to work on their ideas and receive feedback from the experts.



IEDC SDC | PAGE 6

TOPIC: INTRODUCTION TO RESEARCH METHODOLOGY DATE: 20-06-2019 Time: 10.45 a.m – 12.30 p.m BENEFICIARIES: 2017- 20 BATCH B COM STUDENTS PLATFORM: OFFLINE VENUE: RESEARCH CENTRE OF COMMERCE DEPARTMENT RESEOURCE PERSON: Ms. Honey Thomas Assistant Professor Research & P G Department of Commerce

The department organised a technical session on 'Introduction to Research Methodology' on 20/06/2019 to acquaint the final year degree students with the basics of research for the purpose of their dissertation. Prof. Honey Thomas, the faculty of the department was the resource person for the session.



Report on Mendeley Reference Management Software

Organised by College Library and IQAC, St. Dominic's College, Kanjirapally

The College Library and Internal Quality Assurance Cell of St. Dominic's College jointly organised a one day Workshop on Mendeley Reference Management Software, a free reference manger and academic social network of Reed Elsevier Group. The Workshop conducted on 5th march 2019 was co sponsored by Mahatma Gandhi University, Kottayam.

The Workshop was inaugurated by Dr Prakash Kumar B, Director, College Development Council, Mahatma Gandhi University, Kottayam. The inaugural session conducted at Audio Visual Room was presided by Rev. Dr James Philip, Principal, St. Dominic's College. Ms. Deumy John, College Librarian and Convener of the Workshop welcomed the gathering and Prof. Prathish Abraham, Co- ordinator, IQAC delivered the vote of thanks. Dr Jojo George, Vice Principal, St. Dominic's College presented a memento to the chief guest as a token of gratitude from the institution.

Two academic sessions followed the inaugural ceremony, lead by Ms. Chitra S, Librarian, St Josephs College for Women, Alappuzha and Ms. Vineetha Davis B, Librarian, St. Aloysius College, Thrissur. The entire afternoon session was dedicated for hands on training with the software. 35 participants, comprising of 13 research scholars, 11 college teachers, 4 librarians and 7 PG students, from various institutions in Kerala and Tamilnadu, actively participated in the Workshop.

The Valedictory session was presided by Dr Jojo George, Vice Principal, St. Dominic's College, who distributed the certificates for the participants. A feedback was shared by two participants who expressed their satisfaction over the conduct of the programme. Individual feedbacks were collected in writing, from all participants. Ms. Deumy John, College Librarian and Convener of the Workshop proposed the vote of thanks.

The Workshop came to an end by 4.30 pm



Dear Sir/Madam,

Lear Str/Madam, The College Library and Internal Quality Assurance Cell (IGAC) of St.Dominics College, is organizing a One Day State Level Workshep on Mendeley Reference Management Software on 5th March 2019, cosponsored by Mahama Gandhi University, Kotayam. The main objective of this workshop is to provide students and research scholars, the knowledge and skills necessary to efficiently organize and retrieve information using Mendeley Software. We expect the active involvement of academicians, research scholars and students from your esteemed institution.

Rev. Dr. James Philip Dr. Joje George Prof. Prathish Abraham Ms. Deumy John Principal Vice Principal Coordinator, IGAC Convener

About the College

About the College St. Dominic's College, founded in 1965, with the noble vision of making quality higher education accessible to the people of the eastern parts of Kottayam district as well as the high ranges of taluki district, has been rendering involucible service to generations of people cutting access caste, creed and economic and religious differences. The College aims at making its students live its moto-'Absorb and Radiata'obsorb the light of knowledge and volves and transmit what they imbibe, thereby expanding the frontiers of truth and wisdom. Currently the college affers are PhD, six PG and ten UG programms. The college has been continuously maintaining a top pasition in the Mahatma Gandhi University in both curricular and co-curricular aspects.

About the workshop Literature Searching and Reference Management are activities that need to be carried out in a scientific and structured manner in a research process. Referencing is a basis for academic writing. It is crucial to understand the importance of referencing and have to manage references in research using reference manager. Mendeley is free reference manager software, used as a database of large anomult of citations from articles, books, encyclopedia entries etc. It can assist in managing references, research papers (PDF), contexting automatically creating bibliographies, synching account between multiple computer, callaborating, and discovering new research in the fields of interest. The main objective of this workshop is to assist you to manage Reference Management Software.

Target Participants Faculty Members, Research Scholars Library Professionals, M Phil and PG Students in all disciplines.

Registration fee

Faculty Members and Others- Rs.300/-Research Scholars/Students-Rs 200/-

Registration fee can be paid in cash at registration counter of the workshop on 5 March 2019. The programme is restricted to 40 participants who will be selected on first come first serve basis. The participants can fill either the online registration form or the registration form which is attached with this brochure. The filled in registration form should reach the college or to be mailed to stdominicslibrary@gmail.com on or before 25/02/2019 to ensure availability of seats.

• Participants are expected to bring Laptops for hands on training. · Duty Certificates will be issued to all participants

For further details Email:stdominicslibrary@gmail.com Mob No: 8547437375





TOPIC: FAMILIARIZING RESEARCH TOOLS

DATE: 04-06-2019 Time: 10.45 a.m – 12.30 p.m BENEFICIARIES: 2018- 20 BATCH M COM STUDENTS PLATFORM: OFFLINE VENUE: RESEARCH CENTRE OF COMMERCE DEPARTMENT RESEOURCE PERSON: **Ms. Joicey Joseph** Assistant Professor

Research & P G Department of Commerce

The department organised a one day workshop on 04/06/2019 for the final year PG students on SPSS for conducting the data analysis part of their project work. Prof. Joicey Jose, the faculty of commerce department handled the workshop.



Topic: Biopolymers in Biomedical Application

Date : 22-09-2020

Time: 10.00 am – 12.30 pm

Beneficiaries: B.Sc and M.Sc Chemistry students

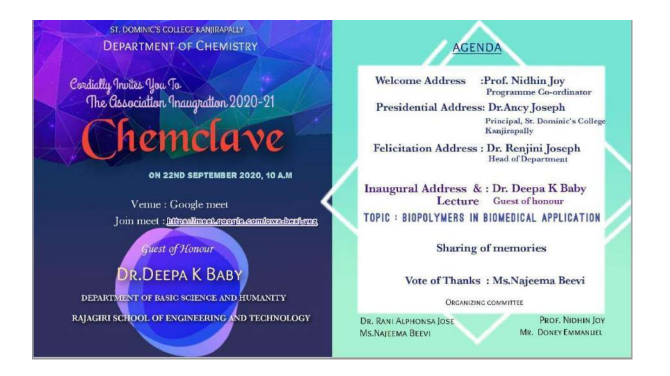
Platform: Online

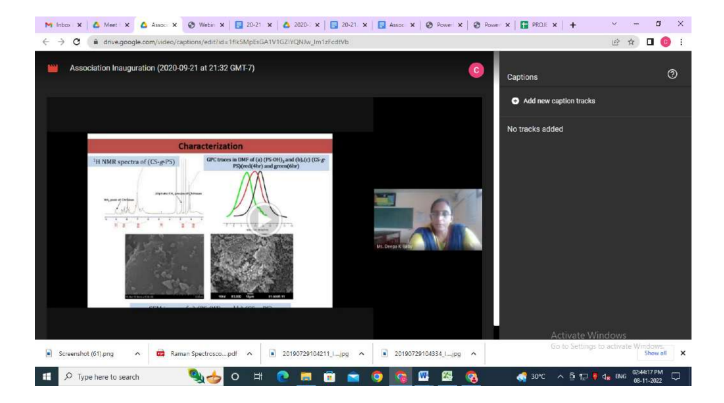
Resource Person: Dr.Deepa K Baby

Department of Basic science and Humanity Rajagiri school of Engineering and Technology Ernakulam.

Department of Chemistry

The official inauguration of the activities of chemistry association was conducted through google meet. The Programme was inaugurated by Dr.Deepa K Baby. The talk on "Biopolymers in Biomedical Applications" highlighted the promising role of biopolymers in tissue engineering, drug delivery systems, and biomedical implants. The resource person emphasized their biocompatibility, biodegradability, and renewable nature, making them attractive materials for various medical applications. The talk provided valuable insights into the current advancements, future prospects, and challenges associated with biopolymers in the field of biomedicine.





Dr.Deepa K Baby delivering the lecture

TOPIC: FAMILIARIZING RESEARCH

DATE: 15.10.2020 Time: 10.45 a.m – 12.30 p.m BENEFICIARIES: 2018- 21 BATCH B COM STUDENTS PLATFORM: ONLINE VENUE: RESEARCH CENTRE OF COMMERCE DEPARTMENT RESEOURCE PERSON: **Ms. Honey Thomas** Assistant Professor

-33131011110103301

Research & P G Department of Commerce

The department organised a technical session on 'Familiarizing Research' on 15.10.2020 to acquaint the final year degree students with the basics of research for the purpose of their dissertation. Prof. Honey Thomas, the faculty of the department was the resource person for the session.

Link to the programme:

https://drive.google.com/file/d/1AsLAR60FZoenAoz3BJUwbZqmHwsGHb8h/view?us p=sharing

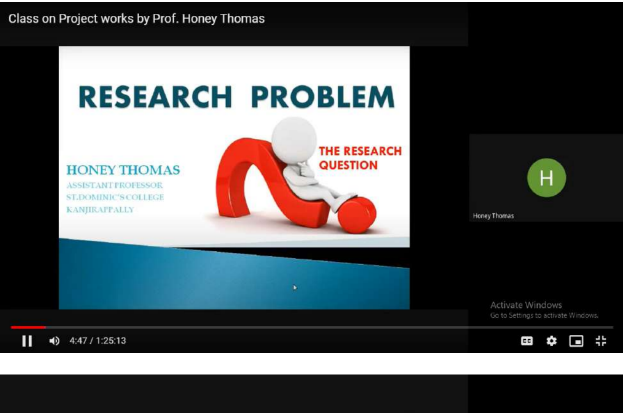
Details of partcipants:

1.	AHSANA AZEEZ
2.	ALEENA BENNY
3.	ALEENA GEORGE
4.	ALEENA SUNNY
5.	ALFIN ANTO
6.	ALINA SAJI
7.	AMAL INKACHEN
8.	AMAL SABU
9.	ANCY AKBER
10.	ANJALI K R
11.	ANJANA HARILAL
12.	ANJU ANNA THOMAS
13.	ANTO JOSEPH
14.	ASHER GEORGE
15.	ASHIN ANTONY
16.	ASHOK JOSE
17.	BINEESHA P BENNY

18.	CHRISTINA M JOSEPH
19.	CHRISTO FRANCIS
20.	CILLA S BABY
21.	DIVYA S
22.	DON MARIYA SHAJI
23.	DONA JOSE
24.	FAIROOS JAHAN
25.	HELAN C GEORGE
26.	JERIN SEBASTIAN GEORGE
27.	JESTIN M MADHU
28.	JILU ELIZABETH ANTONY
29.	JINSON JOSEPH
30.	JISHAMOL P G
31.	JISHNU BIJU
32.	JISNA JOSE
33.	JOMOL JOHN
34.	JOMOL VARGHESE
35.	JOSELIN JOSEPH
36.	LAKSHMI RADHAKRISHNAN
37.	LIYA JOSE
38.	MANJU L M
39.	MATHEWS BENNY
40.	MEGHA MARGRET GEORGE
41.	MEGHA UNNIKRISHNAN
42.	NEZRIN AZEEZ
43.	NISHA ABRAHAM
44.	RIYA K PHILIP
45.	RIYA MARY CYRIAC
46.	ROYA JOY
47.	SIVARENGINI C S
48.	SOPHIA SEBASTIAN
49.	STELVIN THOMAS
50.	TANIYA MARGRET JOSE
51.	TONY BABU
52.	VARSHAMOL M V
53.	VISHNU MURALI
54.	ARYA K S
55.	VISHNU PRIYA M A

Photos: Prof. Honey Thomas leading the session online

Project Report All students are to do a project in the area of core course. This project can be done individually or in groups (not more than five students) which may be carried out in or outside the campus. The report of the project in duplicate is to be submitted in English with not less than 30 pages (Printed in A4 size paper) to the Department at the sixth semester and are to be produced before the examines appointed by the University. External Project Evaluation and Viva / Presentation are compulsory and will be conducted at the end of the Programme. Structure of the Report - Title Page - Declaration by the student - Cartificate from the guide - Acknowledgements - Chapter II: Burtoduction (Research problem, Objectives of the study, methodology etc) - Chapter II: Burtoduction (Research problem, Objectives of the study, methodology etc) - Chapter II: Data Analysis - Chapter II: Data Analysis - Chapter II: Data Analysis - Chapter IV: Summary/fm - Appendix (Questionnaire) - Introduction are intergeogecomic Building purcered. - Pathemetic	Guidelines for Practical Examinations , Project and Viva and Industrial Visit/Study Tour Practical Examinations will be conducted only at the end of even semesters.	
out in or outside the campus. The report of the project in duplicate is to be submitted in English with not less than 30 pages (Printed in A size paper) to the Department at the sixth semester and are to be produced before the examiners appointed by the University. External Project Evaluation and Viva / Presentation are compulsory and will be conducted at the end of the Programme. Structure of the Report • Title Page • Declaration by the student • Certificate from the guide • Acknow ledgements • Chapter II: Braview of Literature/Conceptual Framework • Chapter II: Data Analysis • Appendix (Questionnaire)	Project Report All students are to do a project in the area of core course,	
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of the Programme. Structure of the Report Title Page Declaration by the student Certificate from the guide Acknow kdgements Contents Chapter I: Introduction (Research problem, Objectives of the study, methodology etc) Chapter II: Review of Literature/Conceptual Framework Chapter II: Data Analysis Chapter IV: Summary/fig Timet geogreeom is puring your come for the study Chapter IV: Summary/fig Chapter IV: Summ	The report of the project in duplicate is to be submitted in English with not less than 30 pages (Printed in A4 size paper) to the Department at the sixth semester and are to be produced before the examiners appointed by the University.	
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- Appendix (Questionnaire,		
- Bibliography	I meet appdia com is thaning your croen. Stop sharing Hilds	
	- Bibliography	Activate Windows





ANNUAL REPORT FOR 2023

CREATIVE HORIZONS

27 JANUARY 2020

The Innovation and Entrepreneurship Development Centre (IEDC) at St. Dominic's College, Kanjirapally, organized a one day camp on 27 January 2020. The camp aimed to encourage innovation and entrepreneurship among students to pursue their entrepreneurial dreams.



The day started with an ideation workshop where participants were encouraged to generate innovative ideas for a startup. Then session was handled by Dr. Ajith James, Assistant Professor, SB College Changanessry. A series of team-building activities to promote collaboration and communication among the participants were conducted.

The afternoon session of the camp focused on skill development workshops. Mr.Tony Madathil took the session to conduct sessions on critical skills required for success in the field. Additionally, the participants were given a chance to interact with each other and share their experiences and ideas during the networking session. The team-building activities helped the participants develop important soft skills, such as communication and collaboration, which are essential for success in any field.



IEDC SDC | PAGE 9

TWO-DAY INDUSTRIAL SKILL DEVELOPMENT PROGRAM IGTH AND 17TH JANUARY 2020

On 16th and 17th January 2020, the Innovation and Entrepreneurship Development Centre (IEDC) at St. Dominic's College, Kanjirapally, in collaboration with the Information and Communication Technology (ICT) Academy, organized a two-day Industrial Skill Development Program. The program aimed to equip students with the necessary skills and knowledge to succeed in the rapidly evolving industrial landscape. Mr. Manoj, an expert from ICT Academy, led the program.

Day 1: Industry Insights, Skill Development, and Design Thinking The first day of the program started with an introduction to the latest developments in various industries. The participants were then introduced to design thinking, which is a human-centered approach to problem-solving. They were guided through the various stages of design thinking, including empathy, definition, ideation, prototyping, and testing.The participants were also given hands-on experience in software development, digital marketing, data analytics, and artificial intelligence. Mr. Manoj provided expert guidance to the participants and encouraged them to ask questions and seek feedback. The focus was on building skills and developing a problem-solving mindset.



IEDC SDC | PAGE 7

TWO-DAY INDUSTRIAL SKILL DEVELOPMENT PROGRAM

16TH AND 17TH JANUARY 2020

Day 2: Career Guidance and Mentoring

On the second day, the program focused on providing career guidance and mentoring. The participants were provided with counseling sessions to help them make informed decisions about their future career paths. They were also given the opportunity to interact with successful entrepreneurs and business leaders who shared their experiences and provided guidance on how to succeed in the business world.

In conclusion, the two-day Industrial Skill Development Program conducted by ICT Academy and IEDC at St. Dominic's College Kanjirapally from 16-17 January 2020 was a great success. The program provided students with a comprehensive understanding of the latest developments in various industries, and equipped them with the necessary skills and knowledge to succeed in the rapidly changing industrial landscape. The program also introduced students to the concept of design thinking, which is an essential skill for innovation and problem-solving.

The program was a testament to the efforts of IEDC and ICT Academy to empower students with the knowledge and skills necessary to succeed in their careers.



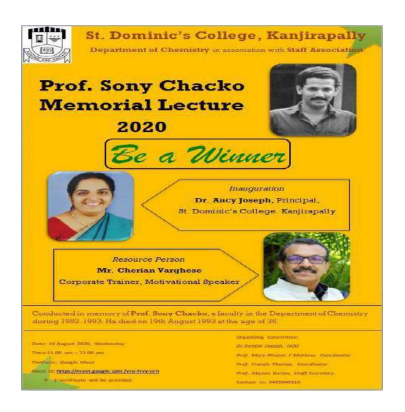
IEDC SDC | PAGE 8



Topic: '**Be a Winner'** Date : **19-08-2020** Time: 11 am – 12 pm Beneficiaries: UG and PG students from all departments. Platform: **Online (Google meet)** Resource Person: **Mr. Cherian Varghese.**

Corporate Trainer and Motivational speaker.

The webinar on 'Be a Winner' discussed the characteristics of a winner's mindset, such as knowing what you want, being persistent, taking responsibility, learning from failures and staying positive. It also delivered some tips on how to develop these traits and examples of some famous winners.





Mr. Cherian Varghese leading the session



Prof Thomaskutty Scaria Memorial Lecture

Topic: National Education Policy 2020

Report

Department organized Prof Thomaskutty Scaria Memorial Lecture on 27-08-2020. Prof Rajan Gurukal PM, Vice Chairman, Kerala State Higher Education Council delivered the lecture on the Topic 'National Education Policy 2020'. Two hundred and fifty participants from various institutions in the state participated in the Webinar.

Dr. JAIMOL JAMES HOD & Research Guide Department of Economics St. Dominic's College Kanjirapally Podimattom, Kerala - 686 512

ST. DOMINIC'S COLLEGE KANJIRAPALLY PROF. THOMASKUTTY SCARIA MEMORIAL LECTURE ORGANIZED BY PS DEPARTMENT OF ECONOMICS AUGUST 27 th

0 11.00 AM

THESPEAKER

PROF DR. RAJAN GURUKAL PM Vice Chairman Kerala State Higher Education Council

<u>Programme</u>

Prayer
Welcome Speech Dr. Jaimol James
Presidential Address Dr: Ancy Joseph
Words of Remembrance
Memorial Lecture
Prof. Dr. Rajan Gurukkal
Yote of Thanks

CONTACT US +91 94473 56702 ON C Meet





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NAIJU M.THOMAS



Rajan Gurukkal Gurukkal

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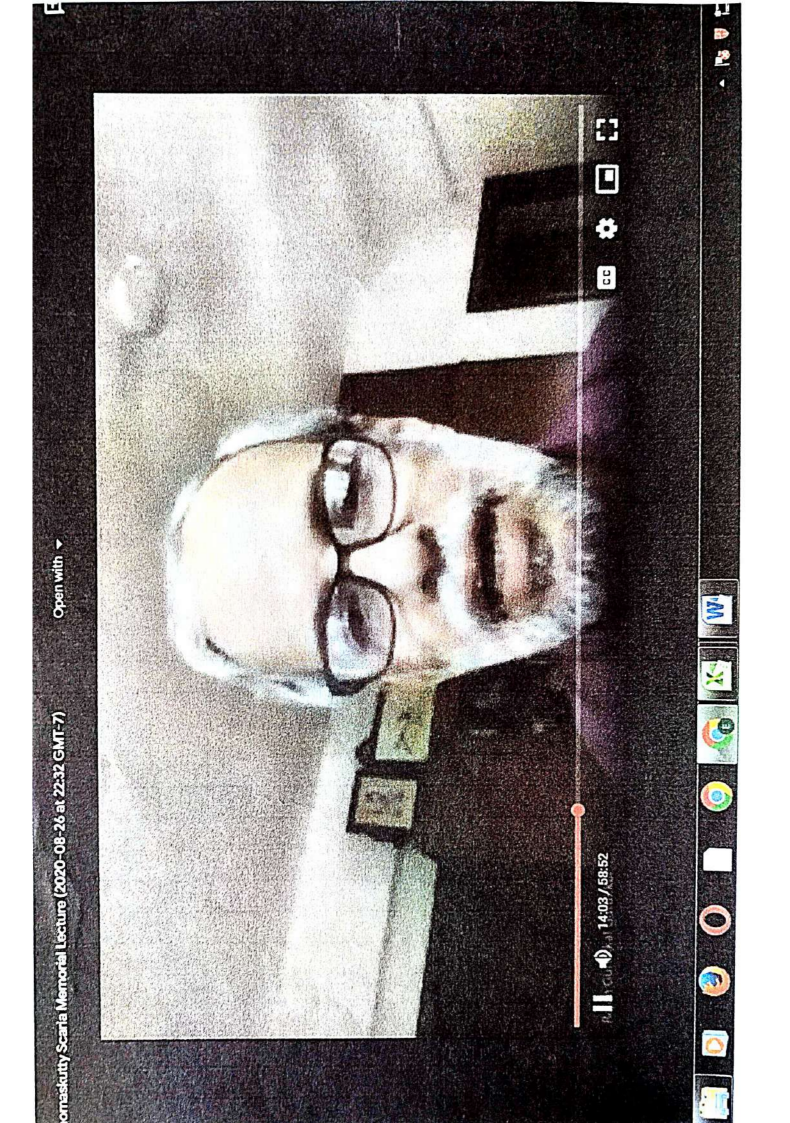


Also in the meeting (246)



Abdulla Hassan

Abhirami I



Regional Workshop on "Python with Numerical Analysis"

Date: 5-7 February 2020

Report

The Postgraduate Department of Mathematics, St Dominic's College was a joint organiser of the 3-day workshop on "Python with Numerical Analysis" initiated by the P G Board of Mathematics Mahatma Gandhi University along with the P G departments of S V R N S S College Vazhoor and St Thomas College Pala.

Python is an interpreted, high-level general-purpose programming language and the relevance of such a workshop was identified by the three PG departments in 2019 when Mahatma Gandhi University restructured the M.Sc. syllabus with the introduction of a new core course in Python for the second semester M.Sc. Mathematics. The main objective of the workshop was to introduce the code and features of Python 3 and provide a basic training in converting several algorithms and techniques of numerical methods into programming language using Python.

The program was inaugurated by Prof. P Ramakurup, the Principal of S V R N S S College. Each of the three departments hosted a one day programme during the three day workshop. Sri Sumeesh S S, Assistant Professor, St Johns College, Anchal was the resource person. The 54 participants included the first year M.Sc Mathematics students of the three colleges and St Georges College Aruvithura. The participation certificates were issued by the College Development Council of Mahatma Gandhi University.

About Python

Python is an interpreted, high-level, general purpose programming language. Python is

. Easy to learn

- Portable and cross platform
- Full fledged programming language
- Excellent scientific computing libraries
- . An open source alternative to MATLAB, Mathematica, etc ...

Registration

Registration fee: Rs. 500/-(Rs. 300/- for students) Certificates will be issued to all participants. Teachers are eligible for duty leave during workshop days.

For registration and details, contact Prof. Jayaraj T Chairman, PG BoS Mathematics Mob: 9447849880 Email: mathsvr@gmail.com



THREE DAYS' WORKSHOP N PYTHON WITH NUMERICAL ANALYSIS



from 05th to 07th February 2020

Organised by

PG Board of Studies Mathematics, MG University &

Mathematics Departments of SVR NSS College, Vazhoor St. Dominic's College, Kanjirappally St. Thomas College, Palai

In association with

College Development Council, MG University

28 Thee Day's Workshop on. PYTHON WITH NUMERICAL ANALYSIS VENUE : St Dominic's College Kanjinapally Date : 06-02-2020 8L.No. Mame. Institution Jayara, J EVENES allegre, Vophn Jose James Q. St. Thomas College . Pala Reelha Thomas 3 St. Greorge's College, Addathura 4. Renjith R. Navi D.B. Pompa College, Parmela 5. Atrun. P-S S.V.R. N.SS college Vachoor Nothing & Amalian G S.V.R. N.IS Lillege Vurhar Moun Karthika Panickey 7. 11 8 Anjah Mohan c, 9 Anjaly Krishna. B ,, Anie he 2 Athra P.M 10. " ۱î 11 . Attina Surendran 14 Chilhira Gr. Nair 12. 11 13. MEGINA AUGUSTINE S.T GEORVIE'S COLLEUIE, ARUNTHER life Ar 14. ATHULVA M ANIL Ŋ 15. ROSMY THOMAS 11 16. ASWATHY S IN. 11 SETHULAKSWHI SURESH 1) 18. JELFY JACOB. 35 19. AMALO RAJU 5 ANN MARY SHAJI 20 h 21 ANJANA SAJAN 1/ 22 ANJANA S. NAIR 4

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42	CAROLINE THERESE	1)	Partir .
43	Maria Geo	37	Mail
14.	Adheena Vijayakuma	1)	1 h Ohen P
45	Mariet Grave	1)	allace
46	Anjali A Mais	SVR NSS College, Vashoor	de
47	Asmi Bhajuban	"	Mongo?
48.	Harishma Harikal	V	1-keel
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50	Navya R Naib Preya P Nair	ור	Pip .
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Topic: Raman Spectroscopy- Theory, application and future prospects

Date : 05-06-2020

Time: 10.30am. – 12.30pm

Beneficiaries: B.Sc and M.Sc Chemistry students

Platform: Online (google meet)

Resource Person: Dr.Leena R

Assistant professor,

Department of Applied chemistry, CUSAT.

The department of chemistry conducted a national webinar on "Raman Spectroscopy: Theory, Application, and Future Prospects". The webinar provided a comprehensive overview of the principles, applications and potential advancements in this analytical technique. The resource person emphasized the wide-ranging impact of Raman spectroscopy across various scientific disciplines and highlighted its potential for further advancements and novel applications in the future. 382 participants from all over the country participated in the webinar.



Dr.Leena R presenting the topic ' Raman Spectroscopy- Theory , application and future prospects'.

Department of Physics

St. Dominic's College kanjirappally

C V Raman Lecture Series, Talk I: At the speed of light - A peep into Einstein's Relativity

Platform: Google meet

Date & Time:

Resource person: Dr. Manesh Michael

Report

The first talk of the C V Raman Lecture series was conducted on 21st August 2020 via online mode. The webinar commenced at 10:00am with the welcome speech of Dr. Vimal G, faculty in charge of the Physics Association. He gave a brief introduction about the speaker. The lecture was delivered by Dr. Manesh Michael, Assistant Professor of the department of Physics, Bharathamatha College, Trikkakkara. The topic of the lecture was "At the speed of light - A peep into Einstein's Relativity". Relativity, one of the most famous theories of the 20th century, was very well narrated with simple examples. The key concepts of the lecture were focused on the postulates of relativity theory. The webinar was a grand success due to the active participation of the students. During the interactive session, the participants cleared their doubts. The webinar was conducted on the online platform of google meet. Students participated in the webinar were listed below. The webinar came to a close at 12:00pm.

List of participants

Sl. No	NAME
32	JISHAL JOSEPH
33	ABHIRAMI R CHANDRAN
34	ATHULYA SEBASTIAN
35	DIVYA SURESH
36	FATHIMA SALIM
37	HARITHA SABU
38	LAKSHMI UTHAMAN
39	SANDRA SANTHOSH
40	AJAY BIJU
41	AKHIL ASHOK
42	ALAN MATHEWS
43	AMEENUL ZAKHEER
44	BILAL MUHAMMED
45	JOBIN THOMAS
46	JOSE ANTONY
47	JUSTIN BIJU
48	LOYID JOE RAJU
49	NOBLE JOSEPH
50	SABIN MATHEW
51	AISHWARYA PRADEEP
52	DEVIKA SAGAR
53	HANNA RAJU
54	MARIA REGI
55	МЕКНА ЈАСОВ
56	RUKSANA SIHAJ
57	SAINA NASSAR
58	DR. VIMAL G
59	MS. SMITHA MATHEW
60	MR. NELSON KURIAKOSE
61	
62	

Sl. No	NAME
1	ABHIJITH MATHEW
2	ABHIN BINU
3	AISWARYA SATHEESH
4	AKHILA JOSEPH
5	ALPHI JOSE
6	ALPHONSA JOSEPH
7	ANGELA PAUL
8	ANINAMOL JAMES
9	ANU V DEVASIA
10	ARSHADH MUHAMMED HABEEB
11	ATHIRA CHANDRASEKHARAN
12	ATHIRA MARIYA JOSEPH
13	BINAI RAJAN P.B.
14	ELANISINTHAN .E.
15	HAKKIM SHA E.A.
16	JOYAL GEORGE
17	JOYSON JOSEPH VARGHESE
18	KALIDASAN P.S.
19	KAVYA LAKSHMI S.
20	LEO SUNNY
21	MELBIN SUNNY
22	MIDHUN SASIKUMAR
23	PRAKASAN J.
24	PRANAV PRASAD
25	REMYA RAJ
26	RIDHIK SANTHOSH
27	SADIQUE SULAIMAN
28	SHAHINA P.A.
29	Shilpamol P.J.
30	SILPA MOHANAN
31	SREEJITH SAJEEV

Google form link Registration - <u>https://forms.gle/ajn4KaRivoP1f7Wh9</u> Link for the feedback -<u>https://docs.google.com/spreadsheets/d/1Gw-os1MH6-zAMTGeQiEkv9TQQbAiPHqRC</u>

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Photos



RESEARCH AND POSTGRADUATE DEPARTMENT OF COMMERCE ST. DOMINIC'S COLLEGE KANJIRAPALLY

REPORT ON NATIONAL WEBINAR ON

"QUALITY RESEARCH AND PUBLICATION IN HIGH IMPACT JOURNAL"

19th JUNE 2020



CONTENTS

Sl.No:	Particulars	Page No
1.	Organising Committee	3
2.	Introduction	4
3.	Objectives of the webinar	4
4.	Details about participants of the Webinar	5
5.	Participant's Rating on the usefulness of the webinar	6
6.	Conclusion	7
7.	Annexure-1 List of Participants	8
8.	Annexure-2 Brochure of the Webinar	25
9.	Annexure-3 Invitation for the Webinar	26
10.	Annexure-4 Photo Gallery	27

Organising Committee

- 1. Prof. Anoop Tom Thomas (HOD and Convenor)
- 2. Prof. Abyson Kurian (Coordinator)
- 3. Prof. Joseph Vineeth Joy (Joint Coordinator)
- 4. Prof. Joicey Jose
- 5. Prof. Deepa Tes George
- 6. Prof. Reshmi Tom
- 7. Prof. Honey Thomas
- 8. Prof. Sebin Sebastian

INTRODUCTION

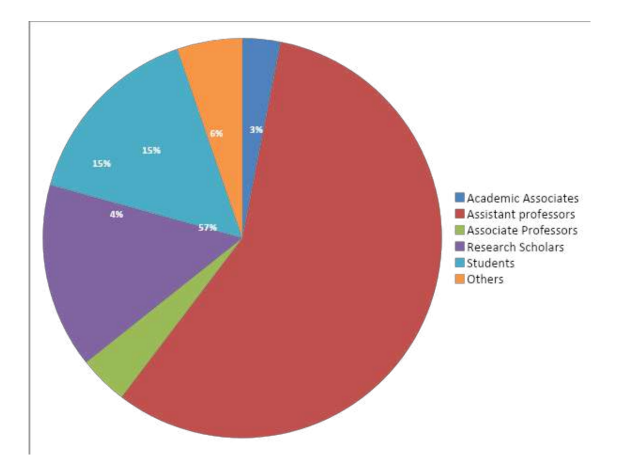
The Research and Postgraduate department of Commerce, St. Dominic's College Kanjirapally conducted a National Webinar on 'Quality Research & Publication in High Impact Journal' on 19th June 2020. The Webinar was inaugurated by the College Principal Dr. Ancy Joseph and Dr. Sreejesh S., Assistant Professor, Indian Institute of Management Kozhikode lead the technical session. 227 participants from all over the country comprising of Assistant Professors, Associate Professors, Research Scholars and Students participated in the webinar. The participants were given an opportunity to interact with the resource person to clarify their queries after the technical session. The participants were issued certificates by the end of the webinar and they gave an overall rating of 4.74 out of 5 for the webinar.

OBJECTIVES OF THE WEBINAR

The Webinar was organized with the following objectives:

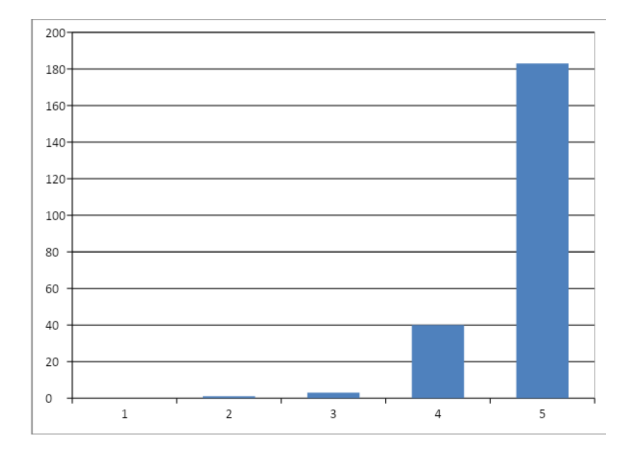
- 1. To impart a basic understanding about high impact publications.
- 2. To familiarize the participants with the effective ways of drafting publications.
- 3. To familiarize academicians and research scholars with the latest high impact journals.

DETAILS ABOUT PARTICIPANTS OF THE WEBINAR



A total of 227 participants from all over the country participated in the webinar comprising of Assistant professors, Associates Professors, Academic Associates, Research Scholars and Students. 57% of the participants were Assistant professors 15% of the participants were Research Scholars.

PARTICIPANTS RATING ON THE USEFULNESS OF THE WEBINAR



The participants gave an overall rating of 4.74 out of 5 for the usefulness of the webinar. 80% of the participants gave a 5/5 rating.

CONCLUSION

The Webinar on "Quality Research and Publication in High impact Journal" was aimed at helping Researchers, Professors and Students to make quality research and publications in high impact journals. There were a total of 227 participants from across different states in the country out of which 57% were Assistant Professors and 15% were Research Scholars. The resource person briefed on the systematic procedures of identifying a research gap and on how to develop it into a research topic. He explained the latest techniques for data collection and analysis and also gave tips on making the work more effective. He also briefed on wording the publication and also on finding high impact journals for publishing the work. The participants gave a 4.74 rating out of 5 for the usefulness of the webinar and a number of participants appreciated the Department for conducting the webinar and also requested to conduct more of such webinars.

ANNEXURE 1-LIST OF PARTICIPANTS

SL. No	Name	Designatio n	Department and Institution Name	Rating (Out of 5)
1	A S PRIYANKA	Assistant Professor	Commerce department,Sree Narayana College,Nattika	5
2	A.PONMANI Anthonisamy	Research Scholar	Commerce and Khadir Mohideen college,adirampattinam	5
3	ABHIJITH P S	Research Scholar	Department of Commerce, SB College, Changanacherry	5
4	Abila C R	Assistant Professor	MBA,DCSMAT Institutions,Pullikanam PO,Vagamon , Idukki	5
5	Abin Jose	Guest lecturer	Govt and Science College, Ollur	5
6	Abin K Sabu	Student	Managalam College Of Education, Ettumanoor	5
7	ABINS ALI	Assistant Professor	Mechanical Engineering,KMEA Engineering College	5
8	Aidamol P	Guest Lecturer	Zoology, Sree Narayana College For Womenk Kollam	5
9	AISWARYA T B	Academic associate	Finance, accounting and control, IIM KOZHIKODE	5
10	AISWARYA THOMAS	Teacher	Commerce, Track college mukkam	5
11	Akhila Maria Joseph	Student	Mcom, ST Dominics College Kanjirappally	5
12	Akshaya Sunil	Student	Pondicherry central university	5
13	AKSHAYA. A	Assistant Professor	Commerce(Accounting & Finance), Anna Adarsh College For Women, Chennai	5

		-		
14	Alphonsa Mathew	Assistant Professor	Bharath Matha College, Thrikkakara	5
15	AMALU KATTUNILAM	Student	MATHEMATICS, MANGALAM COLLEGE OF EDUCATION, ETTUMANOOR	5
16	Ambili Catherine Thomas	Assistant Professor	Commerce,St.Stephen's College,Uzhaavoor	5
17	Aneesh P C	Assistant Professor	Commerce, St George Aruvithur	5
18	Anita Reji	Student	Department of Economics, St. Dominic's College Kanjirappally	5
19	ANJU TREESA JOSEPH	Lecturer	Commerce,Shermount college of arts and commerce erumeli	5
20	ANNS MATHEW	Assistant Professor	Assumption College Autonomous, Changanacherry	4
21	Anooja Surendran	Assistant Professor	Commerce ,St.george's college aruvirhura	5
22	ANU ANNA NINAN	Research Scholar	Department of Commerce, CMS College, Kottayam.	5
23	ANU K.JOSE	Assistant Professor	COMMERCE,ST.GEORGE'S COLLEGE,ARUVITHURA	5
24	ANU SAVIO	Research Scholar	Commerce, St. Berchmans College Changanassery	5
25	Arun K Saseendran	Assistant Professor	Dept.of Economics, Sree Narayana Arts and Science College, Kumarakom	5
26	ARUNKUMAR M	Assistant Professor	COMMERCE, SCMS School of Technology and Management, Muttom	5
27	Ashna George	Student	Economics, St. Dominic's college kanjirappally	4

	-			
28	ASWATHY K V	Assistant Professor	DEPARTMENT OF CIVIL ENGINEERING, KMEA ENGINEERING COLLEGE	5
29	Athulya V	Research Scholar	Hindusthan College of Arts and Science Coimbatore	5
30	B. Gomathi	Assistant Professor	Department of Computer Science	5
31	BABITHA LUCIN RANI B	Research Scholar	DEPARTMENT OF MANAGEMENT SCIENCE	5
32	BALU ABRAHAM	Professional	NIT Calicut	4
33	Bessie Jane Mathews	Student	Mangalam College of Teacher Education	5
34	Binciya Beeran	Assistant Professor	KMEA ENGINEERING COLLEGE	5
35	Bindu Sebastian	Associate Professor	Civil Engineering, KMEA Engineering College	5
36	CA. Kurian V. John	Assistant Professor	Dept. of Commerce, St. Stephen's College, Uzhavoor	4
37	Chandra Kant Sapkota	Assistant Professor	Faculty of Management, Butwal Multiple Campus, Tribhuvan University	5
38	CHITHRA.S.NAIR	Associate Professor	Madona college,kottayam	5
39	Chris Johnson	Student	St Dominics ,College	4
40	Cinu George	Assistant Professor	Commerce.St.George's college Aruvithura	5
41	Clincy Cleetus	Research Scholar	Department of Commerce, Pondicherry University	5

42	DEEPA BABU K G	Research Scholar	SCHOOL OF MANAGEMENT STUDIES, COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY	5
43	Deepthi Pasupuleti	Assistant Professor	MBA A M Reddy Memorial College of Engineering and Technology	5
44	DEVAKI J	Academic associate	strategic management, IIMK	5
45	Dhanyamol Varghese	Assistant Professor	Dept of Commerce, Mar Augusthinose College Ramapuram	5
46	DIVYA JOSEPH	Assistant Professor	DEPARTMENT OF COMMERCE, K.E COLLEGE MANNANAM	4
47	Dr .R. ESWARAN	Assistant Professor	Arulmigu Kalasalingam College of Arts and Science, Krishnankoil	5
48	Dr Aswathy Sugunan	Assistant Professor	Department of Home Science, S N College For Women, Kollam	5
49	Dr Deepthi Sankar	Associate Professor	DCSMAT, Vagamon	5
50	Dr G T Sasetharan	Assistant Professor	Bharathidasan college of Arts and Science	5
51	DR M PAVANI	Assistant Professor	MBA Malla Reddy College of Engineering and Management	4
52	Dr Moiz Mohammed	Post Doctoral Fellow	Department of Business Management	5
53	Dr P MILINTH	Assistant Professor	Department of Commerce Farook College	5
54	Dr P Ravichandran	Assistant Professor	Commerce,RV Govt. Arts College Chengalpattu	4

55	Dr Rekha VV	Assistant Professor	Home Science, Sree Narayana College for Women ,Kollam	5
56	Dr SUSIE JEYALYN DAVID	Assistant Professor	ANATOMY, SREE MOOKAMBIKA INSTITUTE OF MEDICAL SCIENCES	5
57	Dr. A. SAVITHA	Assistant Professor	PG & Research Department of Commerce and Bharathidasan college of Arts and Science, Erode	5
58	Dr. A. USHA	Assistant Professor	Commerce, St. Jerome's College (Arts and Science)	5
59	Dr. C. PACKIALAKSHMI	Assistant Professor	B. Com(CA), S. I. V. E. T. College	5
60	Dr. C. PONSAKTHISURYA	Assistant Professor	Sri Parasakthi College for Women	5
61	Dr. Jyothi Vijayan	Assistant Professor	DC School of Management and Technology	5
62	Dr. MEENAKSHI K	Assistant Professor	BBA, SDNB Vaishnav College for Women	5
63	Dr. N. SUREGA	Assistant Professor	Commerce, PKR Arts college for Women, Gobichettipalayam	5
64	Dr. R. Nisha Nait	Assistant Professor	Dept. of Botany, St. Joseph's College for Women, Alappuzha	5
65	Dr. R.RENGANAYAKI	Assistant Professor	DEPARTMENT OF COMMERCE SAIVA BHANU KSHATRIYA COLLEGE ARUPPUKOTTAI	5
66	Dr. S Usha	Assistant Professor	Zoology,S N College for Women	5
67	Dr. S.MARI	Associate Professor	Department of Commerce, Sri Ram Nallamani Yadava College of Arts and Science, Tenkasi	4

		-		
68	Dr. S.Selsa	Associate Professor	Home Science, Sree Narayana College for Women ,Kollam	5
69	Dr. Suneera A.	Assistant Professor	Department of Commerce, The Zamorin's Guruvayurappan College, Kozhikode 14	5
70	Dr. T. RADHA	Assistant Professor	CHEMISTRY	4
71	Dr. T. Selvam	Assistant Professor	Commerce & Modern Arts and Science College Jayankondam	5
72	Dr. V. Prema	Assistant Professor	English, Saiva Bhanu Kshatriya College	4
73	Dr. V. Vijaya	Assistant Professor	Amity Global Business School	5
74	Dr.A.PONMOZHI	Assistant Professor	PG & Research Centre for Commerce, Thiruvalluvar College, Papanasam, Tirunelveli.	5
75	Dr.C.INDIRANI	Assistant Professor	Commerce, Bharathidasan College of Arts&Science	5
76	Dr.C.Mugunthan	Assistant Professor	Periyar University PG Extension Centre Dharmapuri	5
77	Dr.Chandrakala.G	Assistant Professor	Dayananda Sagar University	5
78	DR.E.ANGEL SARAL ROSE	Assistant Professor	COMMERCE	5
79	Dr.E.PALANI	Assistant Professor	Commerce, Sri KGS Arts College, Srivaikuntam	5
80	Dr.E.T.LOKGANATH AN	Associate Professor	Corporate Secretaryship,Kongu Arts and Science College Erode	4

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81	Dr.G.Balaji	Assistant Professor	Commerce, Sri SRNMCollege, Sattur	5
82	Dr.M.Pitchaimari	Associate Professor	History, S.B.K College	5
83	Dr.M.S.GOMATHI	Assistant Professor	Bharathidasan college of arts and science Erode	5
84	Dr.Pradeep Kumar.N	Assistant Professor	Commerce, Mahatma Gandhi College, Thiruvananthapuram	5
85	Dr.Prajisha K	Assistant Professor	Post Graduate Department of Commerce, Sree Krishna College Guruvayur	5
86	Dr.R.Regina	Librarian	Library ,Saiva Bhanu Kshatriya College	4
87	Dr.S.ANANTHAKUM AR	Assistant Professor	PG & Research Department of Commerce, Bharathidasan College of Arts and Science, Erode	5
88	Dr.S.ARULRAJ	Associate Professor	Commerce, bharathidasan College of Arts and Science	5
89	DR.SEENA GOPINATHAN	Assistant Professor	Dept.of Home Science, Sree Narayana College for Women, Kollam -691001	5
90	Dr.V.VIJI KUMAR	Assistant Professor	NESAMONY MEMORIAL CHRISTIAN COLLEGE,MARTHANDAM,KANYAKU MARI DISTRICT	5
91	E.S.R. Francis Vijaya Rani	Research Scholar	Mathematics, St. Mary's College	4
92	Elizabeth Mathew	Research Scholar	SB College, Changanacherry	5
93	Elizabeth Thomas	Assistant Professor	St George's College Aruvithura	4

94	ELSAMMA JOSEPH	Assistant Professor	Dept.of Commerce ,ST.JOSEPH'S ACADEMY	5
95	Evelin Thomas	Academic Associate	Strategic Management, Indian Institute of Management Kozhikode	5
96	Fazna Nazim	Assistant Professor	Civil Engineering ,KMEA Engineering College	5
97	G.Karthik, Research scholar	Research Scholar	Commerce & sri parasakthi college for women, Courtallam	5
98	George Sebastian	Student	Commerce Education, Mangalam College of Education	5
99	GEORGEKUTTY JOSE	Student	Department of Physics, Mangalam College of Education	4
100	Gins Sebastian	Student	Mcom,St.Joseph's college of Commerce bangalore	3
101	GRESHMA JOYAL	Student	English, Mangalam College of Teacher Education, Ettumanoor, Kottayam, Kerala	5
102	HUSAIBA N M	Assistant Professor	KMEA Engineering College	5
103	Imme Maria Thomas	Assistant Professor	Department of Economics, St. Dominic's college Kanjirapally	4
104	Infant Marshall Ajay S	Student	B. Com(General), Loyola college	5
105	Irin Rose Bapuji	Student	MBA, Marian international institute of management	3
106	JAIMON VARGHESE	Assistant Professor	Dept.of Malayalam,Mar Sleeva College of arts and Science,Murickassery,Rajamudy .P.O,Idukki Pin 685604	5

107	Jain Mathew	Academic Associate	Marketing Area, IIM Kozhikode	5
108	JAYAMOL M KUMAR	Student	Commerce St. Dominics college Kanjirappalli	5
109	Jebu joseph	Research Scholar	Department of commerce BAM college Thuruthicad	5
110	Jency Francis	Assistant Professor	Post Graduate Department of Commerce, K.E College Mannanam	5
111	Jibil k John	Guest Lecture	Commerce dept. St.Gregorios College,Kottarakkara	5
112	Jinnu Anna Kuriakose	Assistant Professor	Dept of Commerce, St. Stephens College Uzhavoor	5
113	Jinu V R	Assistant Professor	KMEA Engineering College	4
114	JISHA.S	Assistant Professor	DEPT. OF ZOOLOGY, S.N. COLLEGE FOR WOMEN, KOLLAM	5
115	Jismy Maria Joseph	Assistant Professor	Research & PG Department of Commerce, Marian College Kuttikkanam Autonomous	5
116	Joicey Jose	Assistant Professor	Commerce, St. Dominic's college Kanjirappally	5
117	Joma joseph	Assistant Professor	St.John's College, Anchal	5
118	Juno Jose	Assistant Professor	English Department,SD college,Kanjirapally	5
119	K.Boominathan	Assistant Professor	Commerce & MS University Constituent College, Nagalapuram	5
120	Lakshmy E G	Assistant Professor	Department of Civil Engineering, KMEA Engineering College	5

121	Libin Thomas	Research Scholar	School of Management Studies, Cochin University of Science and Technology	5
122	Linsy Antony	Assistant Professor	Department of Management Studies, Mar Augusthinose College, Ramapuram	5
123	M. SEETHA LAKSHMI	Student	PG department of commerce sri parasakthi college for women courtallam	5
124	Mahesh P	Research Associate	Marketing, IIM Kozhikode	5
125	MALU SAJI	Student	M.Com PGDM, Marian College Kuttikkanam (Autonomous)	5
126	Maria Athira Shalet	Assistant Professor	Rajagiri college of Management and Applied Sciences, Kakkanad	5
127	MARIA SUSAN MATHEW	Student	ST. THOMAS COLLEGE KANJIRAPALLY	5
128	Mathew Sebastian	Student	Commerce, Kuriakose Elias College, Mannanam	4
129	Midhun Mohan	Assistant Professor	KMEA Engineering College	4
130	MILU MARIA SAJY	Academic Associate	FInance, Accounting and Control, IIM Kozhikode	5
131	Minu John	Research Scholar	SMS, CUSAT	5
132	MIRABEL JOSEPHINE PAUL	Research Scholar	IIT-Madras	4
133	Mr. Jose Alexander	Assistant Professor	St. George's College Aruvithura	5
134	Mr. MUTHUMARI P	Assistant Professor	MANONMANIAM SUNDARANAR UNIVERSITY COLLEGE NAGAMPATTI THOOTHUKKUDI	5

135	Mr. R. THIRUMALAI KUMAR	Assistant Professor	Business Administration, Einstein College of Arts and Science, Tirunelveli	5
136	Mr.GEO JOSE	Assistant Professor	P.G DEPARTMENT OF COMMERCE, ST.GEORGE'S COLLEGE ARUVITHURA	5
137	Mrs GAYATHIRI E	Assistant Professor	COMMERCE & BHARATHIDASAN COLLEGE OF ARTS & SCIENCE	5
138	Mrs.I. CAROLINE MANO GRACIA	Research Scholar	St. Xavier's College (Autonomous), Palayamkottai	5
139	Mrs.P. Ponmalar	Assistant Professor	Department of Commerce at Sarah Tucker College	4
140	Muhammed fasal	Assistant Professor	KMEA ENGINEERING COLLEGE	5
141	MUHAMMED THANZEEL M A	Assistant Professor	MECHANICAL , KMEA ENGINEERING COLLEGE	4
142	Muhammed Yasar	Assistant Professor	Mechanical Engineering , KMEA Engineering College	5
143	Muhasin	Assistant Professor	Kmea college of engineering	2
144	NEBU CHERIAN P	Assistant Professor	RAJAGIRI COLLEGE OF SOCIAL SCIENCES (AUTONOMOUS)	4
145	Neenet Baby Manjaly	Research Scholar	CUSAT	4
146	NEERAJA BENNY	Student	ECONOMICS ST. DOMINIC'S COLLEGE KANJIRAPPALY	5
147	Nesrin ks	Student	Mangalam college of Education Ettumanoor	4
148	NIKHIL P	Research Scholar	Commerce, Pondicherry University	5

149	Nikhila Noble	Assistant Professor on contract	St. George's College Aruvithura	5
150	NITHA UNNIKRISHNAN C	Assistant Professor	Management, SNGIST	5
151	NOUSHAD P. K	Research Scholar	School of Management Studies, Cochin University of Science and Technology, Kochi-22, Kerala	5
152	P. Noufal	Assistant Professor	Development Economics, Government Arts & Science College, Balussery	5
153	PADMAJA N	Assistant Professor	MBA AND GOJAN SCHOOL OF BUSINESS AND TECHNOLOGY	5
154	Parimala S	Assistant Professor	Acharya Institute of Graduate Studies	4
155	Parvathy Prasannakumar	Guest Lecturer	Commerce, Sree Narayana Arts & Science College, Kumarakom	5
156	PAVITHRA M	Student	Dept.of Commerce,St.Dominic,'s College	5
157	Prajith P K	Assistant Professor	MBA Dept. DC School of Management and Technology, Vagamon	5
158	Prajod Sunny	Assistant Professor	Department of Commerce, Kuriakose Elias College, Mannanam	5
159	RAHUL R LEXMAN	Assistant Professor	Department-Management Studies, Institute- Xavier Institute of Management and Entrepreneurship, Kochi	5
160	RAJALAKSHMI M R	Student	Commerce (Mcom) ,St. Dominic's College Kanjirapally	5
161	RAJESH.K	Research Scholar	Department of Sanskrit, University of Calicut	5
162	Rajitha N	Assistant Professor	Civil Engineering, KMEA engineering college	5

163	Rajkumaran T	Assistant Professor	Computer Science and Bharathidasan College of Arts & Science	5						
164	Rakhi T Nair	Student	B.Ed., mangalam college of education	5						
165	RAMYA M	Assistant Professor	BUSINESS ADMINISTRATION/CHELLAMMAL WOMEN'S COLLEGE	5						
166	RANI MARY PHILIP	Assistant Professor	Commerce, Assumption College, Changanacherry	5						
167	Rani Thomas	Assistant Professor	Heanomice St Dominic's college							
168	Ravi Sankar Pasupuleti	Research Scholar								
169	Razeena Rasheed	Assistant Professor	KMEA Engineering College	5						
170	Reema Abraham	Assistant Professor	Vocational commerce, St. Dominic college kanjirappally	5						
171	REETHI P.	Assistant Professor	The Cochin College	4						
172	Rekha Jose	Assistant Professor	Department of Economics , St. Dominic's College Kanjirapally	5						
173	Renjitha Rajeev	Assistant Professor	Commerce, Sri C Achutha Menon Govt College Thrissur	4						
174	RENUGA. S	Assistant Professor	Commerce, Bharathidasan College of Arts and Science	5						
175	RESHMA	Guest Lecturer	Dept. of Commerce, SD College Alappuzha	5						
176	Rex Angelo.M	Assistant Professor	Commerce, JP College of Arts & Science	4						

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177	RINU MATHEW	Assistant Professor	Commerce, DCSMAT	5						
178	Rose Joseph	Student	Mangalam College of Education	5						
179	S. Paramasivan	Research Scholar	Manonmaniam Sundaranar University	5						
180	SAJAN P SAM	Assistant Professor	Annlind							
181	SAJINI V	Academic Associate	Quantitative Methods and Operations Management, IIMK	5						
182	SALINI S NAIR	Research Scholar	SCOPE, VIT, Vellore	5						
183	Sandeep K V	Assistant Professor	KMEA ENGINEERING COLLEGE	5						
184	Sandeep Kumar M	Assistant Professor	MECHANICAL ENGINEERING , KMEA ENGINEERING COLLEGE	4						
185	SANESH K P	Research Scholar	DCMS, UNIVERSITY OF CALICUT	5						
186	SANGEETHA SABU	Student	COMMERCE(M.COM) ST.DOMINIC'S COLLEGE KANJIRAPALLY	5						
187	seema laddha	Assistant Professor	SIESCOMS	5						
188	Sharanya Prathapan	Assistant Professor	Department of Commerce, Sree Sankara College, Kalady	5						
189	Shefina Shaji	Student	Commerce Department. St:Dominic's College Kanjirappally	4						
190	Shibi varghese M.j	Assistant Professor	St.George's college Aruvithura	5						

191	Shyama M	Academic Associate	Indian Institute of Management Kozhikode	5
192	Shyni K	Research Scholar	SCHOOL OF MANAGEMENT STUDIES, COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY	5
193	siji m u	Assistant Professor	commerce sri c achutha menon government college thrissur	5
194	Silpa paul	Mba professional	Master of business administration	5
195	SMITHA THOMAS	Assistant Professor	Department of Commerce .St.George"s College Aruvithura	4
196	Smr.P.Rajeswari	Research Scholar	Sri Parasakthi College for Women	5
197	Smrithi Mary Mani	Assistant Professor	Commerce Department, KE College Mannanam	5
198	Sneha Loganathan	Assistant Professor	Department of Commerce (Honours), Anna Adarsh College for Women, Chennai	5
199	So.PRIYA	Assistant Professor	Dr.SNS RAJALAKSHMI COLLEGE OF ARTS AND SCIENCE	5
200	Soumya Maria	Assistant Professor	St. Dominic's College Kanjirapally	3
201	Soumya Varghese	Assistant Professor	St.George's College Aruvithura	5
202	SREEJA A S	Research Scholar	School of Management Studies, Cochin University of Science and Technology	5
203	SREEJA T D	Research Scholar	Dept of Linguistics, University of Kerala	5
204	Sreelakshmi S	Student	Commerce department of st.dominics college	5

Stefy K.Jose	Assistant Professor	Department of Commerce, St. Aloysius College, Edathua	5						
Subiya Subair	Student	St.Dominic's college Kanjirapally,Economics department	5						
SUDHA PITCHAI	Assistant Professor	MBA , S.A.ENGINEERING COLLEGE	5						
Sudheesh K	Research Scholar	Department of Commerce, Pondicherry University	4						
Sulumol Dominic	Student	Student Commerce (M.Com), St Dominic's College kanjirappally							
SUNOJ VARGHESE	Student	Commerce PG, Kristu Jayanti College							
Supuspa Bhattarai	Assistant Professor	Department of Management, Lumbini Banijya Campus	5						
Surya N S	Assistant Professor	Dept of Tourism studies,Sree Narayana Arts and science college Kumarakom	5						
Swapna Shetty J	Assistant Professor	A.J.Institute of Management	4						
Swathy c s	Research Scholar	St.Berchmans college changanacherry	5						
Swathy P	Research Scholar	Research and Post Graduate Department of Commerce, St. Berchmans College, Changanasserry	5						
Syam S	Assistant Professor	Department of Computer Science, Sree Narayana Arts and Science College, Kumarakom	5						
Tesina Cyriac	Student	Commerce, St.Dominics College, Kanjirappally	5						
Tessla Arakal	Research Scholar	School of Management Studies, CUSAT	4						
Theres Sunil	Student	Economics, St. Dominic's College Kanjirapally	4						
Tinkle Joseph	Student	Mount Carmel College of Teacher Education for Women,Kottayam	4						
Tissa Jaison	Student	Commerce. St.Bechmans College Changanassery	4						
	Subiya Subair SUDHA PITCHAI Sudheesh K Sulumol Dominic SUNOJ VARGHESE Supuspa Bhattarai Surya N S Swapna Shetty J Swathy c s Swathy c s Swathy P Syam S Sayam S Tesina Cyriac Tessla Arakal	Stery K.JoseProfessorSubiya SubairStudentSubiya SubairStudentSUDHA PITCHAIAssistant ProfessorSudheesh KResearch ScholarSulumol DominicStudentSUNOJ VARGHESEStudentSupuspa BhattaraiAssistant ProfessorSurya N SAssistant ProfessorSwapna Shetty JAssistant ProfessorSwathy c sResearch ScholarSwathy PResearch ScholarSyam SAssistant ProfessorTessla ArakalResearch ScholarTinkle JosephStudent	Stety K. JoseProfessorCollege, EdathuaSubiya SubairStudentSt.Dominic's college Kanjirapally.Economics departmentSUDHA PITCHAIAssistant ProfessorMBA , S.A.ENGINEERING COLLEGESudheesh KResearch ScholarDepartment of Commerce, Pondicherry UniversitySulumol DominicStudentCommerce (M.Com),St Dominic's College kanjirappallySUNOJ VARGHESEStudentCommerce PG, Kristu Jayanti CollegeSupuspa BhattaraiAssistant ProfessorDepartment of Management, Lumbini Banijya CampusSurya N SAssistant ProfessorDept of Tourism studies,Sree Narayana Arts and science college KumarakomSwapna Shetty JAssistant ProfessorDept of Tourism studies,Sree Narayana Arts and science college KumarakomSwathy c sResearch ScholarSt.Berchmans college changanacherrySyam SAssistant ProfessorDepartment of Computer Science, Sree Narayana Arts and Science College, KumarakomTesina CyriacStudentCommerce, St. Dominics College, KanjirapallyTessa ArakalResearch ScholarSchool of Management Studies, CUSAT Theres SunilTukle JosephStudentKanjirapally						

222	VELLINGIRI P	Associate Professor	VET Institute of Arts and Science	5
223	Vidya a	Assistant Professor	Sree narayana college nattika	5
224	VISHNU S KUMAR	Research Scholar	Dept. of Commerce, University of Kerala	5
225	Y. Nisha	Research Scholar	Sarah tucker college autonomous tirunelveli	5
226	Yashdeep Singh	Assistant Professor	Delhi School of Management, Delhi Technological University	5
227	YUJISH GOPI	Librarian	Sree Narayana Arts and Science College ,Kumarakom,Kottayam	5

ANNEXURE 2-BROCHURE OF THE WEBINAR



ANNEXURE 3 – INVITATION FOR THE WEBINAR

Greetings from Research and PG Department of commerce, St. Dominc's College, Kanjirapally.

Dear all,

We take immense pleasure in inviting you to join us for the National Webinar on 'Quality Research and Publication in High Impact Journal' organised by the Department

Resource Person: Dr. Sreejesh S , Assistant Professor, Marketing Management, Indian Institute of Management , Kozhikode

Inauguration: Dr. Ancy Joseph , Principal, St. Dominic's College, Kanjirapally

Date : 19.06.2020, Friday

Time : 10.30 am to 11.30am

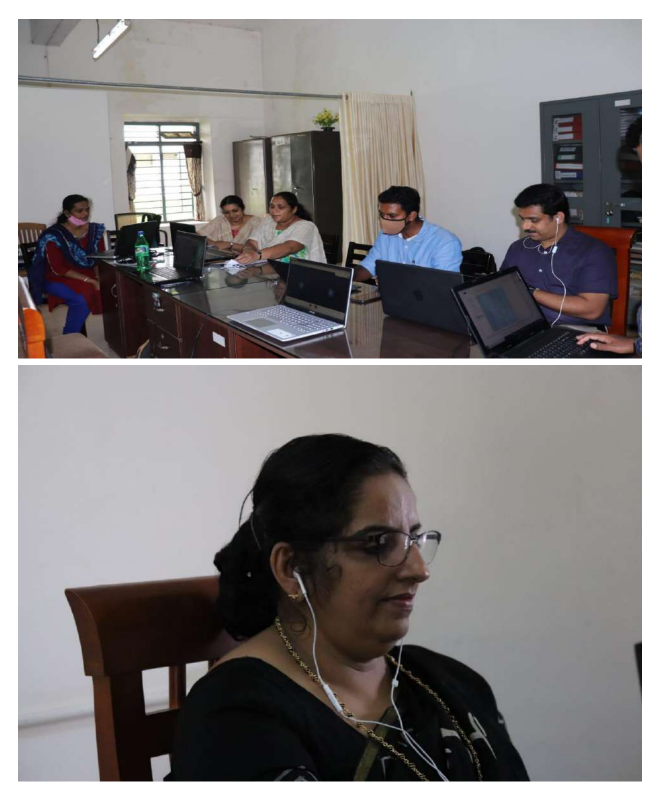
Online Platform: Google Meet

No Registeration Fees
E- certificate to all the participants
Registration link : https://forms.gle/SXTPnKbPQqY52tT96
Google Meet link will be shared in the registered e-mail id

Prof . Anoop Tom Thomas, (Head of the Department & Webinar Convenor), Research and PG Department of Commerce St. Dominic's College, Kanjirapally 9961406491

Prof. Abyson Kurian (Webinar Coordinator) Assistant Professor Research and PG Department of Commerce St. Dominic's College, Kanjirapally 9745913111

ANNEXURE-4 PHOTO GALLERY







Department of Physics

St. Dominic's College Kanjirappally

Webinar on "Optics, laser and technology"

Platform: Google Meet (Meeting Link: https://meet.google.com/uji-fjur-tpc) Date & Time: 20-8-2020. 10. 30 AM

Resource Person: Dr. Biju PR

Department of physics of St. Dominic's College Kanjirappally conducted a webinar on Optics, Laser and technology on 20-8-2020 in association with the Physics forum 2020 inauguration. The webinar is conducted in a google meet platform and the resource person was Dr. Biju PR, Associate Professor, School of Pure and Applied Physics. The meeting was presided by Mr. Nelson Kuriakose, Head of the department and was inaugurated by Dr, Ancy Joseph, Principal of the college. The meeting was formally started with a prayer song and Dr. Vimal G, faculty in-charge, welcomed all the gatherings to the meeting. Mr. Nelson Kuriakose gave the presidential address and introduced the webinar topic. The principal delivered the inaugural speech followed by the inauguration and gave a warm welcome to the chief guest of the day DR. Biju PR. The webinar was started by a short introduction of the topic. In this lecture Dr. Biju PR presented a brief history of the development of optics and advanced optics. The various applications of laser optics and mechanisms of laser productions were beautifully explained in the lecture. Students benefited well since the basics of the topic was already in the curriculum of the BSc Physics. Since Dr. Biju PR is a pioneering researcher in the field of laser optics, he introduces various advanced laboratories to the students and chances in the field of high energy optics. After the fruitful discussion, ms. Aiswarya Satheesh, Physics forum secretary thanked everyone who attended the webinar.

Participants

Sl. No	NAME									
1	ABHIJITH MATHEW									
2	ABHIN BINU									
3	AISWARYA SATHEESH									
4	AKHILA JOSEPH									
5	ALPHI JOSE									
6	ALPHONSA JOSEPH									
7	ANGELA PAUL									
8	ANINAMOL JAMES									
9	ANU V DEVASIA									
10	ARSHADH MUHAMMED HABEEB									
11	ATHIRA CHANDRASEKHARAN									
12	ATHIRA MARIYA JOSEPH									
13	BINAI RAJAN P.B.									
14	ELANISINTHAN .E.									
15	HAKKIM SHA E.A.									
16	JOYAL GEORGE									
17	JOYSON JOSEPH VARGHESE									
18	KALIDASAN P.S.									
19	KAVYA LAKSHMI S.									
20	LEO SUNNY									
21	MELBIN SUNNY									
22	MIDHUN SASIKUMAR									
23	PRAKASAN J.									
24	PRANAV PRASAD									
25	REMYA RAJ									
26	RIDHIK SANTHOSH									
27	SADIQUE SULAIMAN									
28	SHAHINA P.A.									
29	Shilpamol P.J.									
30	SILPA MOHANAN									
31	SREEJITH SAJEEV									
Sl. No	NAME									
32	JISHAL JOSEPH									
33	ABHIRAMI R CHANDRAN									

34	ATHULYA SEBASTIAN									
35	DIVYA SURESH									
36	FATHIMA SALIM									
37	HARITHA SABU									
38	LAKSHMI UTHAMAN									
39	SANDRA SANTHOSH									
40	AJAY BIJU									
41	AKHIL ASHOK									
42	ALAN MATHEWS									
43	AMEENUL ZAKHEER									
44	BILAL MUHAMMED									
45	JOBIN THOMAS									
46	JOSE ANTONY									
47	JUSTIN BIJU									
48	LOYID JOE RAJU									
49	NOBLE JOSEPH									
50	SABIN MATHEW									
51	AISHWARYA PRADEEP									
52	DEVIKA SAGAR									
53	HANNA RAJU									
54	MARIA REGI									
55	МЕКНА ЈАСОВ									
56	RUKSANA SIHAJ									
57	SAINA NASSAR									
58	DR. VIMAL G									
59	MS. SMITHA MATHEW									
60	MR. NELSON KURIAKOSE									
61	DR. ANCY JOSEPH									
62										





ST.DOMINIC'S COLLEGE KANJIRAPALLY DEPARTMENT OF B.VOC PROGRAMS PRESENTS

WEBINAR

PROSPECTS IN VALUE ADDITION OF FRUITS - SPECIAL EMPHASIS TO KERALA IN ASSOCIATION WITH KERALA AGRICULTURAL UNIVERSITY

Inauguration by: Dr. Амсу Јоѕерн Principal St. Dominic's College Kanjirappally

Resource persons:

Dr. PUSHPALATHA PB - Value added products of Banana [Professor and Head of Banana Research Station Kannara]

Dr. MEAGLE JOSEPH P - Opportunities in Pineapple Processing [Professor and Head of Department of Post-harvest Technology, College of Horticulture, Vellanikkara]

Dr. SAJI GOMAZ - Scope of Value addition in Jackfruit [Assistant Professor, Department of Post-Harvest Technology, College Of Horticulture, Vellanikkara]

REGISTRATION LINK:

https://forms.gle/fRqDhqfZduM2QTMg7

E-CERTIFICATES AVAILABLE

GOOGLE MEET & YOU TUBE

YouTube

WORLD FOOD DAY OCTOBER 16TH, 2020 10AM-12PM

ON

Report on World food day Webinar- 2020

World food day of the year 2020 was celebrated on 16th October 2020 at St. Dominic's college Kanjirappally in association with Kerala. And a Webinar was streamed live on youtube on behalf of it by the B.Voc Agro Food Processing department. The theme for the same was "*Prospects in Value addition of Fruits-Special emphasis to Kerala*". The webinar had begun with the welcome address by Mr. Mathew Zachariah (Nodal Officer, B.Voc Dept.) followed by the Inaugural speech of Dr. Ancy Joseph (Principal, St. Dominic's College). Thereafter, the resource persons delivered talk on the theme of World Food day "Grow Nourish Sustain together" "Our Actions are our Future" and also other lectures. Dr. Pushpalatha P. B. (Prof. & Head of Banana Research Station,Kannara) took a session on "Value added products of Banana" followed by the lecture on "Opportunities in Pineapple Processing" by Dr. Meagle Joseph(Prof. &HOD Post Harvest Dept, COH,Vellanikkara). Dr. Saji Gomez (Asst. Prof. Dept of Post Harvest Technology, COH,Vellanikkara) delivered a talk on the topic "Value addition in Jackfruit".

Youtube link of the webinar is attached below:

https://www.youtube.com/live/50FIOPxnqpU?feature=share



TOPIC: INTRODUCTION TO SPSS

DATE: 09.07.2021

Time: 10.45 a.m – 12.30 p.m

BENEFICIARIES: 2019-21 BATCH M COM STUDENTS

PLATFORM: ONLINE

VENUE: RESEARCH CENTRE OF COMMERCE DEPARTMENT

RESEOURCE PERSON: Ms. Joicey Jose

Assistant Professor

Research & P G Department of Commerce

The department organised a technical session on 'Introduction to SPSS' on 09.07.2021 to acquaint the final year PG students with the basics of SPSS software for the purpose of their dissertation. Prof. Joicey Jose, the faculty of the department was the resource person for the session.

Link to the programme:

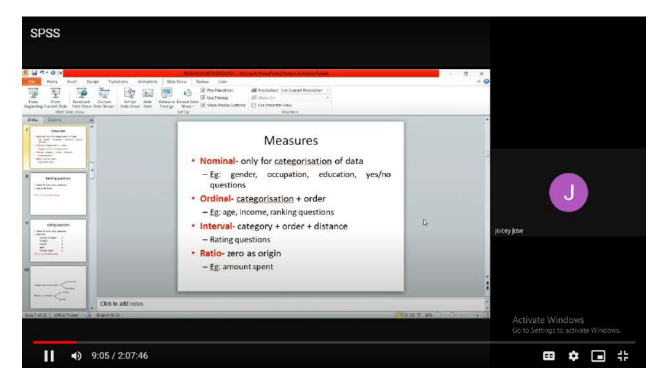
https://drive.google.com/file/d/1_wnXx-0CqHqZXKE4IMXOfFYsa9UHiL58/view?usp=drivesdk

Details of partcipants:

1.	Chris Johnson
2.	Tesina Cyriac
3.	Riya Mathew
4.	Raja Lakshmi M R
5.	Akhila Maria Joseph
6.	Sangeetha Sabu
7.	Arun dev K S
8.	Sreelakshmi S
9.	Jayamol M Kumar
10.	Beema Aziz
11.	Sulumol Dominic
12.	Pavitra M
13.	Shefina Shaji
14.	Resmamol.K
15.	Christeena Elizabeth Tom

Photos:

Prof. Joicey Jose leading the session online



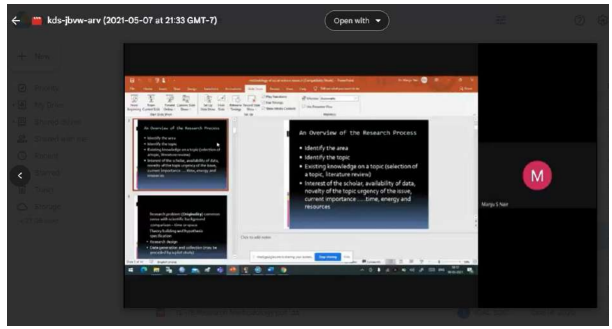
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METHODOLOGY OF SOCIAL SCIENCE RESEARCH

On July 5, 2021, a webinar titled "Methodology of Social Science Research" was conducted, with Dr. Manju S Nair as the key speaker. Dr. Manju, a Professor in the Department of Economics at the University of Kerala, shared valuable insights on the methodology of social science research. The webinar aimed to provide participants with a deeper understanding of the research methods employed in the social sciences. She discussed various approaches to data collection, analysis, and interpretation, highlighting their relevance in social science research. The webinar served as a platform for participants to enhance their knowledge and skills in conducting rigorous and impactful research in the social sciences under the guidance of Dr. Manju S Nair.

The webinar had a total of 150 participants.



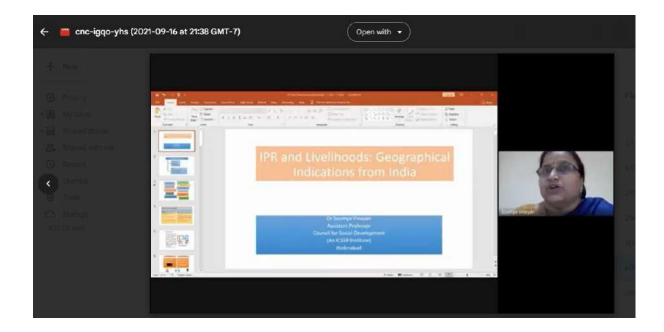


IPR & LIVELIHOOD :- GEOGRAP HICAL INDICATION S OF INDIA



The webinar conducted on September 17, 2021, titled "IPR & Livelihood: Geographical Indications of India," featured Dr. Soumya Vinayan, an Assistant Professor at the Council for Social Development in Hyderabad, as the guest speaker. Dr. Soumya discussed the significance of Geographical Indications (GIs) in India and their impact on livelihoods. She highlighted the role of GIs in preserving traditional knowledge, cultural heritage, and local economies. She provided examples such as Darjeeling tea, Banarasi silk, and Alphonso mangoes to illustrate the importance of GIs in maintaining the authenticity and reputation of products. The webinar also covered the legal framework governing GIs in India, including the Geographical Indications of Goods (Registration and Protection) Act, 1999. Overall, the webinar provided valuable insights into the role of GIs in preserving cultural heritage and supporting sustainable livelihoods in India.

The webinar had a total of 186 participants.







UGC-STRIDE Faculty Development Programme on Academic Writing 18 to 24 October 2021

Dear all,

We are organizing a **one week online FDP** on Academic Writing from 18th to 24th October 2021. Faculties of MG University and its Affiliated Colleges and Research Scholars can participate.

The FDP will help the participants to understand the nature and scope of knowledge in Social Sciences; to become proficient in academic writing; to master the nuances of academic writing; and to be enabled to produce socially engaged academic articles.

Duty Certificate and Course Certificate valid for CAS Promotion will be provided on successful completion of the programme. A participant faculty shall pay a Registration Fee, Rs 500/, to UGC-STRIDE Component 1, A/c No. 39226012194, IFSC: SBIN0070669, SBI MG University Campus, PB No 4, PD Hills PO, Kottayam; research scholars need not pay.

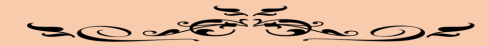
Please register using the link: https://docs.google.com/forms/d/e/1FAIpQLScJ5EEgXSCzyObxFrERytCqL <u>C3rYH3i3fTcMVuj5aruG</u> mZSA/viewform?usp=sf link

Organizing Team

Dr Abhilash Babu STRIDE Coordinator **Director, School of Social Sciences** MG University, Kottayam

Dr Seemon Thomas, Principal Bino P Jose, Coordinator Dr Jojy Tomas, Co-coordinator St Dominic's College Kanjirapally

Contact: 9495750916, 9496577407, history@sdck.in







St Dominic's College Kanjirapally Affiliated to MG University, Kottayam



UGC-STRIDE FDF on Academic Writing 2021 October 18 to 24





Dr Projit B Mukharji

University of Pennsylvania, USA Writing Academic Articles

Dr Burton Cleetus,

CHS, SSS, JNU, New Delhi

Knowledge in Social Sciences





Dr Mohanakumar S Institute of Development Studies Jaipur, Rajasthan

Dr Anirudh Deshpande

University of Delhi

Reading Sources and Writing Narratives: Macro Perspectives and Micro Histories

Dr K S Madhavan

University of Calicut Socially Engaged Academic Writing





Nuances of Academic Writing

Dr Gireesh Kumar J

Central University of Kerala, Kasaragod Socio-Cultural Change and Academic Writing

*One Week Online FDP Under UGC-STRIDE *Duty certificates on request *Course Certificate valid for CAS Promotion * Fee: Rs 500/ participant; free for scholars

Dr Abhilash Babu STRIDE Coordinator, MGU

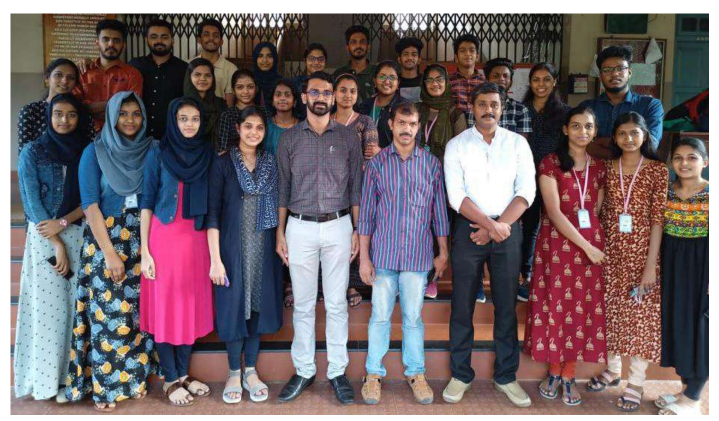
Dr Seemon Thomas, Principal St Dominic's College Kanjirapally

Contact: Bino P Jose 9495750916, Jojy Thomas 9496577407, history@sdck.in

UGC-STRIDE and MG University Kottayam sponsored Faculty Development Programme on Academic Writing was organised by the Dept of History St Dominic's College Kanjirapally from 18 to 24 October 2021 in the online mode. Mahatma Gandhi University Kottayam Kerala India The target group was Faculties of MG University and its Affiliated Colleges and Research Scholars. The FDP aimed at helping participants to understand the nature and scope of knowledge in Social Sciences; to become proficient in academic writing; to master the nuances of academic writing; and to be enabled to produce socially engaged academic articles. The Organizing Team included Dr Abhilash Babu STRIDE Coordinator Director, School of Social Sciences MG University, Kottayam, Dr Seemon Thomas, Principal, St Dominic's College Kanjirapally, and Bino P Jose, Coordinator and Dr Jojy Tomas, Cocoordinator, Assistant Professors in the Dept of History, St Dominic's College Kanjirapally. The important resource persons who handled sessions were Dr Projit B Mukharji, University of Pennsylvania, USA (Writing Academic Articles), Dr Burton Cleetus, CHS, SSS, JNU, New Delhi, (Knowledge in Social Sciences), Dr Anirudh Deshpande University of Delhi, (Reading Sources and Writing Narratives: Macro Perspectives and Micro Histories), Dr Mohanakumar S Institute of Development Studies Jaipur, Rajasthan, (Nuances of Academic Writing), Dr Gireesh Kumar J Central University of Kerala, Kasaragod, (Socio-Cultural Change and Academic Writing) and Dr K S Madhavan University of Calicut, (Socially Engaged Academic Writing). A total of 46 participants completed the FDP.



HACCP Certification course Inauguration



B. VOC Department students with KEFTA organizers



HACCP Brochure



ST. DOMINIC'S COLLEGE KANJIRAPALLY

Parathode P.O, Kanjirapally, Kottayam, Kerala 686512

B.VOC DEPARTMENT

List of Students for HACCP Level - 3 Training

Course Name: B.Voc Agro Food Processing

SI No.	Name of Students	Gender	Batch
1.	Alfiya Shahid	Female	
2.	Adithyan R	Male	
3.	Amareesh Soman	Male	7
4.	Anand K.S	Male	
5.	Anjitha Maria Jose	Female	
6.	Ansu Joseph	Female	
7.	Anumol Joseph	Female	
8.	Arathi K	Female	
9.	Aromal P Madhu	Male	
10.	Aswani Nair	Female	
11.	Aswathy Jayachandran	Female	
12.	Babith S Babu	Male	B.Voc Agro Food Processing
13.	Bipina B	Female	(2019-22 Batch)
14.	Bonny Johnson (Online)	Male	
15.	Divya Thomas	Female	
16.	Farsana Shamsudeen	Female	
17.	Faseeja Beevi K.J	Female	
18.	Jissmon James (Online)	Male	
19.	Nawren Fathima	Female	-
20.	Resiya P Shaji	Female	
21.	Priyanka V.P	Female	
22.	Rejitha Raju	Female	
23.	Thejas Anand S (Online)	Male	
24.	Vijayalakshmi R	Female	
25.	Afnan Sadiq P	Male	
26.	Anfin K Thomas	Male	B.Voc Agro Food Processing
27.	Haseena K.S	Female	(2018-21 Batch)
28.	Muhammed Asif	Male	

Contact Details: Shony G Kizhakkethottam (Guest Lecturer), E-mail: <u>shonygeorge@sdck.in</u>, Ph: 9495558054



Global leaders in international qualifications, training materials and e-learning. This is an electronic version of the certificate provided by HABC. To verify this certificate please go to https://checkcert.highfieldqualifications.com

HACCP Certificate

HACCP TRAINING

Department of B.Voc Agro Food Processing of St. Dominic's college Kanjirappally in association with KEFTA (Kerala Food Technologists Association) had organized a 2 day training programme in HACCP Certification at the college audio visual room for the students of Agro Food Processsing. HACCP (Hazard Analysis Critical Control Points (HACCP) certification is an internationally known food safety program put in place to prevent food from becoming unsafe in a chemical, physical, and biological manner during production processes. Certification is awarded to food handling organizations that follow a well constructed and comprehensive HACCP plan. HACCP certification was introduced to help prevent the risk of illnesses created by the mishandling of food. The training programme had begun with the welcome address of Mr. Mathew Zacharias (Nodal officer of B.Voc Dept) followed by the felicitation speech of Dr. Seemon Thomas(Principal, St. Dominic's College) and Dr. Jojo George (Director, Self financing Courses). Thereafter, KEFTA team delivered an excellent session. It was really a beneficial talk for the food processing students. At the end of the session, certificates were awarded to the students who had participated in the training programme.

TALK SERIES ONINNOVATION AND19 FEBRUARY 2021ENTREPRENEURSHIP



On FEB 19, 2021, a talk series on innovation and entrepreneurship was organized by the Innovation and Entrepreneurship Development Cell (IEDC) of St. Dominic's College Kanjirappally. The meeting was held in the college auditorium and was presided over by Dr. Seemon Thomas, the principal of the college. The two guests of honor were Mathew Joseph, COO of Fresh to Home, and Tony Madathil, a renowned scriptwriter.

The program began with a welcome speech by the coordinator of IEDC, who introduced the guests and highlighted the importance of innovation and entrepreneurship in today's world. He emphasized the role of IEDC in nurturing the entrepreneurial skills of students and providing them with a platform to showcase their ideas and innovations.

Mathew Joseph, in his half-day session, shared his journey from being an employee in a multinational company to becoming the COO of Fresh to Home, one of India's fastest-growing startups. He talked about the challenges he faced and the lessons he learned while building the company from scratch. He also stressed the importance of having a clear vision, a strong team, and a customer-centric approach in achieving success in the entrepreneurial journey. Tony Madathil, in his session, spoke about the power of storytelling in entrepreneurship. He emphasized the importance of crafting a compelling narrative to connect with customers and investors and how to use storytelling as a tool for brand building and marketing.

The event concluded with the vote of thanks by the student in charge, who thanked the guests and the college management for their support and encouragement. He also thanked the IEDC team for organizing the event and hoped that such programs would inspire and motivate students to explore their entrepreneurial potential.



IEDC SDC | PAGE 10

INNOVATE TO EARN

JUNE 19, 2021

On JUNE 19, 2021, a webinar on "Innovate to Earn" was organized by St. Dominic's College Kanjirappally. The webinar aimed to discuss and explore youth entrepreneurship and the ways in which innovation can be leveraged to create successful and sustainable businesses. The resource person for the webinar was Prof. Sherin Sam Jose,

The webinar began with an introduction by the coordinator, who welcomed the attendees and highlighted the importance of entrepreneurship and innovation in today's world. Prof. Sherin Sam Jose then took the stage and began her talk on "Innovate to Earn". He talked about the changing nature of work and the need for young people to be proactive in creating their own opportunities.



He emphasized the role of innovation in creating successful businesses and talked about the various forms of innovation, such as product innovation, process innovation, and business model innovation. He stressed that innovation should be at the core of every business and that businesses that fail to innovate are likely to be left behind in today's fast-paced world.

The discussion then moved on to the challenges faced by young entrepreneurs and the ways in which they can overcome these challenges. Prof. Sherin Sam Jose highlighted the importance of building a strong support system, developing a growth mindset, and constantly learning and adapting to new situations. He also talked about the role of mentorship and how it can help young entrepreneurs navigate the complexities of the business world.

Overall, the "Innovate to Earn" webinar was a great success, providing attendees with valuable insights and guidance on youth entrepreneurship and the role of innovation in creating successful and sustainable businesses. The webinar was an excellent platform for young people to learn from an expert in the field and to connect with other like-minded individuals. The college management and the IEDC team deserve applause for organizing such an informative and engaging webinar.



IEDC SDC | PAGE 11

ASPIRING ENTREPRENEURS PROGRAM 2021

June - December 202



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ASPIRING ENTREPRENEURS PROGRAM 2021

June - December 2021

In association with ICT Academy Tamil Nadu, HDFC Bank launched a 6-month program for aspiring entrepreneurs in 2021. The program aimed to provide participants with the necessary skills and knowledge to start their own business. The program received an overwhelming response, with 20 students enrolling in the program.

The program covered various aspects of entrepreneurship, including ideation, business planning, marketing, finance, and legal and regulatory compliance. The program was designed to be handson and practical, with participants working on real-life case studies and projects.

The program also included sessions by experts in the field, who shared their experiences and insights with the participants. The experts included successful entrepreneurs, industry leaders, and subject matter experts.

Out of the 20 students who enrolled in the program, 15 completed the program successfully. The completion rate is impressive, considering the challenges posed by the pandemic and the remote nature of the program. The participants who completed the program expressed their satisfaction with the program and how it helped them in their entrepreneurial journey.

The program also provided participants with networking opportunities, allowing them to connect with other aspiring entrepreneurs and industry experts. This networking opportunity proved to be valuable for many participants, who were able to establish connections and gain insights into the business world.

The HDFC Bank Parivarthan Program is an excellent initiative by HDFC Bank and ICT Academy, aimed at nurturing the entrepreneurial spirit among young people. The program provides aspiring entrepreneurs with the necessary skills and knowledge to start and grow their businesses successfully. The success of the program is reflected in the high completion rate and the positive feedback from the participants. We applaud HDFC Bank and ICT Academy for their efforts in promoting entrepreneurship and wish them continued success in their future endeavors.



IEDC SDC | PAGE 13

Topic: Introduction to Computational chemistry
Date : 10-07-2021
Time: 10 am – 12.30pm
Platform: Online
Beneficiaries: B.Sc and M.Sc Chemistry students
Resource Person: Dr. Baby Thomas
Retired professor
Department of chemistry
St.Dominics college, kanjirappally.

The resource person delivered a comprehensive talk on the topic "Introduction to Computational Chemistry." The main focus of the presentation was to provide a clear understanding of computational chemistry, its fundamental concepts, and its applications in various scientific fields. The talk began with an overview of traditional experimental methods in chemistry and the limitations they face. The resource person emphasized the need for computational approaches to complement experimental techniques, enabling researchers to gain deeper insights into complex chemical phenomena.

WEBINAR

ST. DOMINIC'S COLLEGE KANJIRAPPALLY



POST GRADUATE DEPARTMENT OF CHEMISTRY

Organizei a Webinat on

"INTRODUCTION TO COMPUTATIONAL CHEMISTRY"

RESOURCE PERSON

Dr. Baby Thomas Retired Professor, Dept. of Chemistry St. Dominic's College, Kanjirappally





Dr. Seemon Thomas Principal Dr. Renjini Joseph HoD, Convenor Mr. Francis Thomas Co-ordinator

Participants

Timestam p	Email Address	Full Name	Designati on	Institution Name	Phone Number (Preferabl y WhatsAp p)
7-5-2021 12:40:18	abhirajgopakumar@ gmail.com	ABHIRAJ G	Student	UNIVERSITY OF KERALA	88487954 30
7-4-2021 19:47:36	achutha.anil@gmail. com	Achutha A S	Research Scholar	Sree Narayana College Kollam	99954628 89
7-5-2021 21:00:15	aiswaryabiju1410@g mail.com	Aiswarya Biju	Student	Alphonsa college	81570341 89
7-4-2021 21:19:09	aiswaryaharikumar7 2@gmail.com	Aiswarya Harikumar	Student	St Mary's college manarcaud	90484370 34
7-4-2021 21:27:21	aiswaryaachuz2019 @gmail.com	Aiswarya Lekshmi	Student	St. Mary's College, Manarcaud, Kottayam	88485829 25
7-6-2021 11:04:20	aiswaryatressachack o@gmail.com	Aiswarya Tressa Chacko	Student	Baselius College Kottayam	80789806 82
7-4-2021 18:43:55	ajilsarajoy98@gmail. com	Ajil Sara Joy	Student	Sree sankara vidyapeetom college airapuram	80785381 97
7-5-2021 12:19:25	ajithaajikumar009@ gmail.com	Ajitha Ajikumar	Student	Government college Kottayam	94967964 86
7-5-2021 8:18:14	ismailajmiya@gmail. com	Ajmiya Ismail	Student	BCM college Kottayam	81380467 87
7-4-2021 19:45:06	akhilakdas96@gmail. com	Akhila K Das	Student	Teacher's training college, kanjirappally	98468537 36
7-4-2021 20:29:23	akshayasasikumar12 3@gmail.com	AKSHAYA SASIKUMAR	Student	St. Joseph's College Moolamattom	62385618 63

7-5-2021 21:03:14	babualeena555@gm ail.com	Aleena Babu	Student	Alphonsa college palai	95262500 25
7-5-2021 11:01:46	aleenabinupalamoot til@gmail.com	Aleena Binu	Student	St.Joseph's College Moolamattam	86068945 39
7-6-2021 8:23:13	aleenamj2001@gmai I.com	Aleena Mariya Joseph	Student	St. George's College Aruvithura	93834548 71
7-7-2021 20:01:18	allwinkuzhikkattu@g mail.com	Allwin Thomas	Student	St. Mary's College, Manarcaud	96566754 38
7-4-2021 19:28:49	ameenaks0552@gm ail.com	Ameena ks	Student	SSV College Valayanchirangara	89218199 36
7-5-2021 21:34:39	amruthachandran28 5@gmail.com	Amrutha Chandran	Student	Alphonsa College Pala	90747270 89
7-4-2021 16:25:03	amruthaps013@gma il.com	Amrutha P.S	Student	TM Jacob Memorial Government College Manimalakunnu	98953792 91
7-5-2021 11:50:49	amruthasuresh883@ gmail.com	Amrutha Suresh	Student	BCM COLLEGE KOTTAYAM	75102150 96
7-4-2021 16:36:04	ammuts99@gmail.co m	AmruthaTS	Student	Manimalakunnu government college	95398132 39
	-	AmruthaTS ANAGHA PREM	Student Student	-	
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16:36:04 7-4-2021 15:43:20 7-5-2021 12:33:50 7-6-2021 14:28:26 7-6-2021	m anaghaprem98@gm ail.com anahabiji99@gmail.c om ananyadinesh01@g mail.com ravikumar.anchu@g	ANAGHA PREM Anaha Biji Ananya. M Anchu	Student Student Student	college St Joseph's College Moolamattom KE college , Mannanam Kottayam Bk college amalagiri Bishop Kurialacherry College For	39 94968290 41 96058973 66 91884760 62 81578214
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7-4-2021 18:42:45	anjanavn85@gmail.c om	ANJANA V N	Faculty	SSV College,Valayanchirangara,Perumba voor	09497366 030
7-5-2021 19:32:20	anjithaeu@gmail.co m	Anjitha E U	Student	BCM college Kottayam	82815140 29
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7-6-2021 9:01:28	arshapjoseph99@gm ail.com	Arsha P Joseph	Student	B K College for Women Amalagiri Kottayam	94007896 73
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7-6-2021 9:38:50	ashakurian2551999 @gmail.com	Asha Kurian	Student	St Mary's college manarcaud	62381257 70
7-5-2021 9:15:00	asmafairooz0@gmail .com	ASMA FAIROOZ	Student	St. George's College Aruvithura	99472256 69

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7-4-2021 14:51:14	ranigeorge@gmail.co m	Dr. Kochurani George	Faculty	Alphonsa College Pala	94462272 14
7-4-2021 15:18:53	rajeshkmamangalam @gmail.com	Dr. RAJESH K M	Faculty	Sree Narayana College Alathur	94007355 29
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7-6-2021 14:37:31	shollyclair@gmail.co m	Dr. SHOLLY CLAIR GEORGE	Faculty	St. Mary's College Manarcaud	+9194461 24913
7-5-2021 21:36:30	fathimaen7558@gm ail.com	Fathima EN	Student	St Georges college Aruvithura	+9175589 86200
7-4-2021 20:01:03	fathimashereef452@ gmail.com	Fathima Shereef	Student	St.George's College	99460567 98
7-5-2021 6:27:12	feminaismail12@gm ail.com	FEMINA C.I	Student	St.Mary's College Manarcaud	86062194 56
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7-5-2021 9:39:15	tomv.githin@gmail.c om	Githin Tom V Kalariyamakkal	Student	St. George's college Aruvithura	98956587 25
7-4-2021 14:46:11	gopikajsr@gmail.co m	Gopika Jayakumar	Student	St.Mary's College Manarcaud	95267581 59
7-5-2021 8:35:19	gopikrishna8086@g mail.com	Gopikrishna	Student	BAM College Thurithikad	80860358 67
7-4-2021 21:34:55	hannahani308@gma il.com	Hanna Haneena k	Student	St Mary's college	85473916 87
7-6-2021 11:30:59	harshaharidas113@g mail.com	Harsha A H	Student	Bishop kurialacherry women college amalagiri kottayam	97479779 04
7-5-2021 13:43:30	harshapsai111@gma il.com	HARSHA PS	Student	KURIAKOSE ELIAS COLLEGE, MANNANAM, KOTTAYAM	79941429 24
7-5-2021 6:55:43	wilsonhelna@gmail.c om	Helna Wilson	Student	BAM College,Thuruthicad	81118193 03
7-6-2021 22:21:03	jainasara25@gmail.c om	JAINA SARA JOY	Student	Marthoma college, Tiruvalla	75590836 08

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18:01:48@gmail.comThomas057.4-2021jisha145@gmail.comJisha K RFacultySt. Gregorios College Kottarakara9539410014:27:11isha145@gmail.comJisha K RFacultySt. Gregorios College Kottarakara9539410016:55:14.comJISHANAStudentTM JACOB MEMORIAL GOVT. COLLEGE MANIMALAKUNNU7661891416:55:14.comJiya JosephStudentKE collage mannanam89213261 7113:18:08joeljose1221@gmail. comJOEL JOSEStudentMarthoma College, Tiruvalla80754282 0916:36:17comJoice Theras JoyStudentSt Dominic's College Kanjirapally75103421 767.4-2021joicetherasjoy17@g mail.comJoice Theras JoyStudentSt George college Aruvithura89438750 757.4-2021joigleo30@gmail.co mail.comJoyal GeoStudentSt.Dominic's College Kanjirapally94958682 6319:27:14joyanabaraham@ja AbrahamJyoIsna 			Jijina V	Student	St.Mary's College,Manarcaud	
14:27:11627-4-2021jishanachicku@gmailJISHANA SHEMIN KStudentTM JACOB MEMORIAL GOVT. COLLEGE MANIMALAKUNNU7561891416:55:14.comSHEMIN KStudentCOLLEGE MANIMALAKUNNU6675-2021jiyajoseph98@gmail.Jiya JosephStudentKE collage mannanam8921326113:18:08comOEL JOSEStudentMarthoma College, Tiruvalla8075428216:36:17comJoice TherasStudentSt Dominic's College Kanjirapally7510342116:52:42joicetherasjoy17@g mail.comJoyal GeoStudentSt George college Aruvithura894387507-4-2021joelgeo30@gmail.coJoyal GeoStudentSt George college Aruvithura894387507-5-2021justinissac98@gmail.JUSTIN ISSACStudentSt.Dominics College kanjirapally9495868219:27:14comAbrahamFacultyS.D College Kanjirapally9920711415:28:56ck.inAbrahamFacultyS.D College Kanjirapally9920711415:28:56ck.inAbrahamFacultyRajiv Gandhi Institute of Technology Kottayam227-7-2021liginolshibypkm@g mail.comLIGIMOL SHIBYStudentAlphonsa College, pala79026077 147.5-2021maimaammur@gm ail.comMahima Ammu RajanStudentAlphonsa College, Palai, Kottayam7245045257-6-2021mainaammur@gm mail.comMahima Ammu RajanStudentAlphonsa College, Palai, Kottayam7545045<			•	Student	St George College Aruvithura	
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19:27:14com637-7-2021jyolsnaabraham@sd ck.inJyolsna AbrahamFaculty StudentS.D College Kanjirapally S.D College Kanjirapally09207114 S197-5-2021jyothishmonS99@gm ail.comJyothishmon S Jyothishmon SStudent FacultyK E college Mannanam Rajiv Gandhi Institute of Technology Kottayam86061034 S17-4-2021laigijoseph@gmail.co mLAIGIJOSEPH IS:34:03FacultyRajiv Gandhi Institute of Technology Kottayam94953359 227-7-2021ligimolshibypkm@g mail.comLIGIMOL SHIBY Ammu RajanStudentAlphonsa college, pala79026077 147-5-2021mahimaammur@gm ail.comMahima Ammu RajanStudentAlphonsa College, Palai, Kottayam97445045 257-6-2021manjeshkmathew@g mail.comManjesh MathewFacultySt.Thomas College Pala94955717 557-5-2021manjimajimmy20@gMANJIMAStudentSt.Joseph College, Moolamattom08075034			Joyal Geo	Student	St George college Aruvithura	
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		, ,	-	Faculty	St.Thomas College Pala	
				Student	St.Joseph College, Moolamattom	

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7-7-2021 20:22:30	mariasebastiank90@ gmail.com	MARIA SEBASTIAN	Faculty	Alphonsa College Pala	09995838 686
7-5-2021 21:03:41	mariyajacob810@gm ail.com	Mariya Jacob	Student	Alphonsa college palai	62820838 91
7-7-2021 8:30:40	meenuvavachy2814 @gmail.com	Meenu Raj	Student	Marthoma College Tiruvalla	+9175107 81331
7-6-2021 18:51:19	meeraks888@gmail. com	Meera K S	Faculty	Alphonsa college, pala	85477485 59
7-5-2021 12:42:55	malumegha.ma@gm ail.com	Megha M A	Student	Department of Chemistry University of Kerala Kariavattom	79078 11033
7-5-2021 10:18:41	mehanuassis@gmail. com	Mehanu Aisha Assis	Student	St Dominic college kanjirapilly	70253234 50
7-6-2021 14:43:35	minnumolvstephen @gmail.com	Minnumol v	Student	BK college Amalagiri	88484999 73
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7-5-2021 9:57:31	naimychacko2007@g mail.com	Naimy Chacko	Student	St. Dominic's college	94472294 89
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7-4-2021 14:59:14	abynamitha@gmail.c om	NAMITHA ABY	Student	St. DOMINIC'S COLLEGE, KANJIRAPALLY	82898553 16
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7-5-2021 10:33:19	tkmnayana@gmail.c om	Nayana D A	Research Scholar	TKM College of Arts And Science, Kollam	89072583 05
7-5-2021 10:34:34	nayanada1@gmail.c om	Nayana D A	Research Scholar	TKM College of Arts And Science, Kollam	89071583 05
7-4-2021 19:07:22	neenaaby2@gmail.c om	Neena Aby	Student	St.George's college Aruvithura	95620275 09
7-5-2021 6:32:51	nidhinjoy@sdck.in	Nidhin Joy	Faculty	St. Dominic's College, Kanjirapally	85471452 26

7-4-2021 20:41:25	ponniantony1992@g mail.com	Nikitha Antony	Student	St Dominic's College kanjirappally	70343392 04
7-4-2021 20:53:53	nikithakottarathil@g mail.com	Nikitha Prasad	Student	St. Mary's College Manarcadu	83049783 88
7-4-2021 15:01:44	noravazhakkappara @gmail.com	Nora Joseph	Student	st.dominic's college kanjirappally	94007230 57
7-5-2021 10:16:05	nature3130@gmail.c om	pooja Vijayan	Student	St. Dominic's college, kanjirapally	94963964 27
7-5-2021 9:38:29	priyakalluvettathu@ gmail.com	PRIYA.K R	Student	St George's college Aruvithura	73063128 86
7-5-2021 15:12:30	raveenaracharya@g mail.com	RAVEENA R ACHARYA	Student	PAVANATMA COLLEGE MURICKASSERY	95445737 09
7-6-2021 9:45:04	riyaanna14@gmail.c om	Riya Anna Sajan	Student	St. Mary's College, Maalam College in Manarcaud, Kerala	95626901 47
7-6-2021 9:53:07	riyasararajan99@gm ail.com	Riya Sara Rajan	Student	ST Mary's College Manarcad	89215602 33
7-5-2021 23:17:11	riyakakkanattu@gma il.com	Riya Suresh	Student	Alphonsa college, Pala	97449737 93
7-4-2021 17:23:06	rosemarybabu8@gm ail.com	Rose Mary	Student	Tm Jacob Memorial Govt College.Manimalakunnu.	94954620 02
7-5-2021 10:54:40	rosemaryjosephp99 @gmail.com	Rose Mary Joseph	Student	St.George's College ,Aruvithura	75920231 62
7-4-2021 16:16:54	roshnigeorge97@gm ail.com	ROSHNI GEORGE	Student	St. Dominics College Kanjirappally	73060202 45
7-5-2021 10:50:03	sandrasthannickal@g mail.com	Sandra S	Student	St George College Aruvithura	98478301 19
7-4-2021 14:57:21	sarankr999@gmail.c om	Saran KR	Student	St marys college Manarcadu	95440461 69
7-8-2021 11:35:40	shilpa@citycollege.a c.in	Shilpa Mane	Faculty	Amc City College	96202781 66
7-5-2021 23:04:47	snehaantony415@g mail.com	Sneha Antony	Student	Pavanatma college murikkassery	73066973 34
7-4-2021 17:13:45	soniyav2000@gmail. com	Soniya Varghese	Student	T M Jacob Memorial Gov College Manimalakkunnu	80787006 13

7-4-2021 14:52:37	sreedathannarayana n@gmail.com	sreedathan narayanan	Student	SSV COLLEGE, VALAYANCHIRANGARA	94951501 98
7-4-2021 18:49:51	sreelakshmivsvihar@ gmail.com	Sreelakshmi S	Student	Sree Sanakara Vidyapeetom College , Valayanchirangara	79942675 68
7-5-2021 11:38:24	sreyaann99@gmail.c om	Sreya Ann Pius	Student	Baselius College Kottayam	89214205 02
7-5-2021 9:11:06	sulumolks5@gmail.c om	SULUMOL K S	Student	St Joseph's college moolamattam	98463432 64
7-5-2021 12:31:55	taniachacko9951@g mail.com	TANIYA CHACKO	Student	K E COLLEGE MANNANAM	95262202 55
7-4-2021 15:28:51	treesaj32@gmail.co m	Treesa Jose	Student	St domincs college kanjirapali	92073697 87
7-4-2021 14:31:05	habeebaziaul@gmail .com	Ummu Habeeba V P	Faculty	Government College Malappuram	99460040 04
7-5-2021 21:05:19	unnimayab1999@g mail.com	Unnimaya.b	Student	Alphonsa college pala	90618070 85
7-4-2021 18:39:03	vidhyamuraleedhara n1998@gmail.com	Vidhya Muraleedhara n	Student	Alphonsa clg	94960903 49
7-5-2021 12:36:21	vimalsiby98@gmail.c om	Vimal Siby	Student	KE College Mannanam, Kottayam	07591958 953
7-4-2021 15:15:24	vinayawilson.182@g mail.com	Vinaya S	Student	St Dominic's college kanjirappally	81298761 94
7-5-2021 19:27:11	vineethaps98@gmail .com	VINEETHA . P. SOMAN	Student	St. Dominics college kanjirappally	73060097 07
7-4-2021 18:27:49	vinodpraphael@gma il.com	Vinod P Raphael	Faculty	Govt. Engineering college Thrissur	92875604 16
7-6-2021 18:51:55	vishaljoseph364@g mail.com	Vishal George Joseph	Student	Marthoma College, Thiruvalla	75103215 89
7-8-2021 19:38:54	neethakottarathil@g mail.com	Neetha Prasad	Student	Alphonsa College	94976050 99
7-8-2021 20:45:28	amruthakanil1605@ gmail.com	Amrutha K Anil	Student	St.Dominic's College Kanjirappally	80789454 47

7-8-2021 21:14:25	amrutakbiju@gmail. com	Amruta K B	Student	SN college cherthala	97465148 15
7-8-2021 22:43:38	harilalcschittet111@ gamil.com	HARILAL C S	Student	Mary Matha Arts & Science College Mananthavady	97445326 96
7-8-2021 23:07:04	shahanabismillah@g mail.com	Shahana Shajahan	Student	ST Dominic's college kanjirappally	92073736 10
7-8-2021 23:38:35	sandrasjdevasia@gm ail.com	Sandra Devasia	Student	Alphonsa College Pala	94003756 63
7-8-2021 23:47:46	vgviju@gmail.com	Dr. Viju Kumar V. G.	Faculty	University College, Thiruvananthapuram	94472062 84
7-8-2021 23:53:34	jinthathomas@baseli us.ac.in	Dr. Jintha Thomas	Faculty	Baselius College, Kottayam	94966471 43
7-9-2021 9:03:58	jayalakshmikrjaya@g mail.com	Jayalakshmi K. R	Student	Marthoma college Thiruvalla	94971050 07
7-9-2021 9:18:14	sonasaji28111999@ gmail.com	Sona Saji	Student	Alphonsa college	94007425 77
7-9-2021 9:42:56	maheshpm111999@ gmail.com	Mahesh pm	Student	St Mary's College ,Manarcadu	95261895 87
7-9-2021 10:25:00	alanjollypd@gmail.c om	Alan jolly	Student	CPA college	62387606 84
7-9-2021 11:37:51	haripriyakr157@gma il.com	Haripriya K R	Student	St Thomas College Ranni	82818770 14
7-9-2021 11:38:43	athiraashokan142@g mail.com	Athira. A	Student	Sree Narayana college, cherthala	94007151 53
7-9-2021 13:19:09	nivithapaulnivi@gma il.com	Nivitha Paul M P	Student	St.thomas college ranni	94003552 37
7-9-2021 16:49:12	lakshmipriyap333@g mail.com	Lakshmi Priya P	Student	Alphonsa College,Palai	97444094 59
7-9-2021 19:00:02	dhijamary@gmail.co m	Dhija Mary Kuriakose	Student	K E college Mannanam Kottayam	83308089 17
7-9-2021 19:09:39	archanaraveendran1 999@gmail.com	Archana K R	Student	KE College Mannanam	91882401 92
7-9-2021 20:58:46	dianakeelathu@gmai I.com	Diana Elizabeth Jose	Faculty	Alphonsa College Pala	09207766 401

7-9-2021 21:59:27	annajohnyotkl@gma il.com	Anna Johny	Student	Db college Thalayolapparamb	79027663 12
7-9-2021 22:07:35	amrutharaj308@gm ail.com	Amrutha Raj	Student	Nss college ,pandalam	95678408 06
7-9-2021 22:08:11	amrutharaj308@gm ail.com	Amrutha Raj	Student	Nss college pandalam	95678408 06
7-9-2021 22:08:21	anjanakrishnan0017 @gmail.com	ANJANA KRISHNAN	Student	S N COLLEGE , PUNALUR	70349822 36
7-9-2021 22:15:26	17elizabethgeorge@ gmail.com	Amala Biju Vellappillil	Student	Devaswom Board College Thalayolaparamb	94004636 45
7-9-2021 23:06:25	anjanavijayakumar04 @gmail.com	Anjana vijakumar	Student	Nss college pandalam	97782597 30
7-9-2021 23:27:29	krupadominic93@g mail.com	Krupa Maria Dominic	Student	ST Dominics College Kanjirappally	98469601 70
7-10-2021 8:21:55	annafrancis934@gm ail.com	Anna Francis	Student	KE College, Mannanam	+9194003 45807
7-10-2021 8:25:34	srjillyjames@gmail.c om	Dr. Sr. Jilly James	Faculty	Alphonsa College Pala	94978742 79
7-10-2021 8:37:41	doniyasabs@gmail.c om	Doniya George	Student	B K College Amalagiri	62383769 02
7-10-2021 8:47:33	sebastianpkl456@g mail.com	SEBASTIAN VARGHESE	Student	BISHOP ABRAHAM MEMORIAL COLLEGE MALLAPPALLY	99613323 81
7-10-2021 9:43:55	amalashokomega@g mail.com	Amal Ashok	Student	Al Azhar College of Arts and Science, Thodupuzha	89214683 44
7-10-2021 9:44:24	chemistryworld1590 @gmail.com	Greeshma Santhosh	Student	Alazhar Arts and Science College Thodupuzha	98462973 24
7-10-2021 9:45:16	sruthisnair 3920@gm ail.com	Sruthi S Nair	Student	Al azhar college of arts and science	+9190617 51546
7-10-2021 9:45:26	012akhila@gmail.co m	Akhila A	Student	Al Azhar college of arts and sciences	73562069 46
7-10-2021 9:45:32	ashmaathira@gmail. com	Ashma Anand	Student	SN College Cherthala	79945 95679
7-10-2021 9:45:45	lakshmisasi990@gm ail.com	LAKSHMI M	Student	Al Azhar Arts and Science College Thodupuzha	89216728 63

7-10-202 9:45:58	1 nainabenny2@gmail. com	Naina Benny	Student	Al-azhar collage of arts and science Thodupuzha	70258471 35
7-10-202 9:47:48	1 nainabenny2@gmail. com	Naina Benny	Student	Al-azhar collage of arts and science Thodupuzha	70258471 35
7-10-202 9:47:51	1 sandravathachira@g mail.com	Sandra Francis	Student	Al Azhar College of Arts and Science	75940588 13
7-10-202 9:51:32	1 minnu22martin@gm ail.com	Minnu Martin	Student	Al Azhar College, Thodupuzha	70258697 17
7-10-202 9:55:53	1 ninithasree15@gmai I.com	Ninithasree U R	Student	Al azhar college Thodupuzha	82811382 45
7-10-202 9:57:43	1 riyonap99@gmail.co m	RIYONA.P	Student	AL-AZHAR ARTS AND SCIENCE COLLEGE	99463418 38
7-10-202 9:58:21	1 chinchuksabu1999@ gmail.com	Chinchu K Sabu	Student	St.Dominincs college kanjirappally	70253578 28
7-10-202 9:59:58	1 krbrijesh6@gmail.co m	Brijesh K R	Student	Al Azhar college thodupuzha	90615234 59
7-10-202 10:00:26		Sruthi S Nair	Student	Al azhar college of arts and science	+9190617 51546
7-10-202 10:01:25		Sama M	Student	Al Azhar college of arts and science thodupuzha	70347584 78
7-10-202 10:04:43		Sama M	Student	Al Azhar college of arts and science thodupuzha	70347584 78
7-10-202 10:05:35	e	Krishna priya VR	Student	Alphonsa college Pala	96057209 23
7-10-202 10:10:10	1 00	Stefi Koshy	Student	Al Azhar College of Arts and Science,Thodupuzha	91884182 03
7-10-202 10:13:29	1 - 8	Stefi Koshy	Student	Al Azhar College of Arts and Science, Thodupuzha	91884182 03
7-10-202 10:21:01	,	Riswana T Siyad	Student	Al Azhar College of Arts and Science	99614658 89
7-10-202 10:24:11	0, 1, 2, 0	Anagha Rajan K K	Student	ST.Thomas college Kozhencherry	81578283 87
7-10-202 10:41:36	, , , , ,	Riyanka Prabhu	Student	Al ashar college of arts and science Thodupuzha idukki	94957597 25

7-10-2021 10:59:03	keerthyjayan2@gmai I.com	KEERTHY J	Student	Al azhar college of arts and science thodupuzha	89435455 43
7-10-2021 11:29:52	sruthisnair3920@gm ail.com	Sruthi S Nair	Student	Al azhar college of arts and science	+9190617 51546

TOPIC: INTRODUCTION TO RESEARCH METHODOLOGY DATE: 04-01-2021 Time: 10.45 a.m – 12.30 p.m BENEFICIARIES: 2019- 21 BATCH M COM STUDENTS PLATFORM: OFFLINE VENUE: C2 CLASSROOM RESEOURCE PERSON: Mr. ANOOP TOM THOMAS Assistant Professor & HOD Research & P G Department of Commerce

The department organised a technical session on 'Introduction to Research Methodology' on 04.01.2021 to acquaint the final year PG students with the basics of research for the purpose of their dissertation. Prof. Anoop Tom Thomas, the faculty of the department was the resource person for the session.

Details of partcipants:

1.	AKHILA MARIA JOSEPH
2.	BEEMA AZIZ
3.	CHRIS JOHNSON
4.	CHRISTINA ELIZABETH TOM
5.	JAYAMOL M KUMAR
6.	PAVITHRA M
7.	RAJALAKSHMI M R
8.	RESMAMOL M K
9.	RIYA MATHEW
10.	SANGEETHA SABU
11.	SHEFINA SHAJI
12.	SREELAKSHMI S
13.	SULUMOL DOMINIC
14.	TESINA CYRIAC

Prof. Anoop leading the session







Lecture Series on Issues of Indian Economy

Report

First invited lecture in the lecture series on Issues of Indian Economy initiated by the Department of Economics was oraganized on the topic 'Major Trends in Indian Industry Since 1960-61, on 23rd February 2021. Dr S. Muraleedharan, Associate Professor (Rtd) and Research Guide, PG Department of Economics delivered the lecture. The lecture was conducted via the online platform Google Meet. There were 97 participants.

23/02/2021

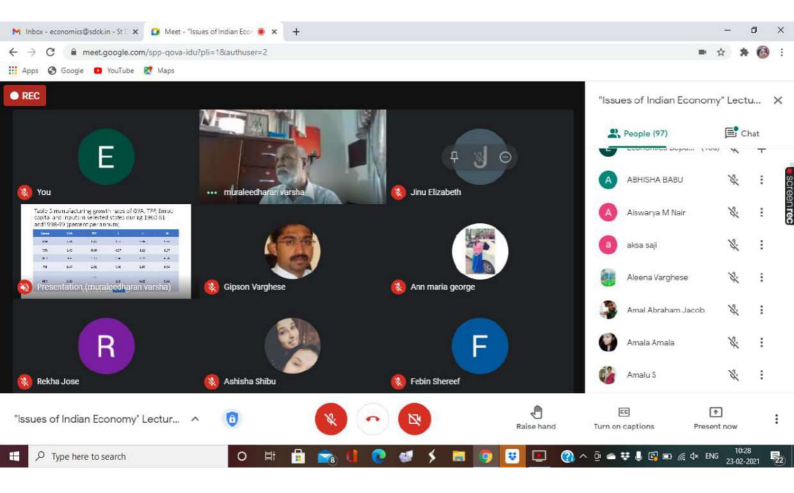
St. Dominic's College Kanjirapally PG Department of Economics Lecture Series on "ISSUES OF INDIAN ECONOMY "

First Lecture 👇

MAJOR TRENDS IN INDIAN INDUSTRY SINCE 1960s

PROGRAMME

 Prayer
 Welcome Prof. Rekha Jose
 Presidential Address Dr. Jaimol James, HoD
 Inaugural Address Dr. Seemon Thomas, Principal
 Lecture Dr. S. Muraleedharan, Associate Professor (RTD), Research Guide, PG Department of Economics Maharaja's College, Ernakulam
 Vote of Thanks Prof. Jinu Elizabeth Sebastian



ST. DOMINIC'S COLLEGE KANJIRAPALLY

POST GRADUATE DEPARTMENT OF ECONOMICS

Organises

Lecture Series on ISSUES OF INDIAN ECONOMY

https://meet.google.com/spp-qova-idu



INAUGURAL ADDRESS DR. SEEMON THOMAS (Principal)



- TALK BY -DR. S. MURALEEDHARAN

ASSOCIATE PROFESSOR (RTD) RESEARCH GUIDE, PG DEPARTMENT OF ECONOMICS MAHARAJA'S COLLEGE ERNAKULAM

First Lecture :-Topic- Major Trends in Indian Industry Since 1960-61

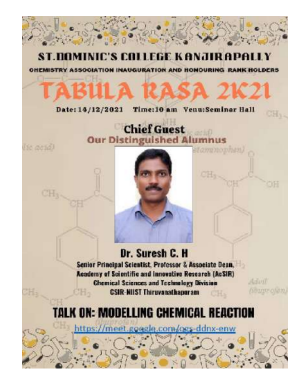
2021 FEBRUARY 23, 10.00 A.M.

Topic: Modelling chemical reactions

Date : **14-12-2021** Time: 10 am. – 12.30pm Beneficiaries: B.Sc and M.Sc Chemistry students Platform: **Online** Venue: Seminar Hall Resource Person: **Dr. Suresh C H Senior principal scientist CSIR NIIST, Trivandrum.**

Department of chemistry

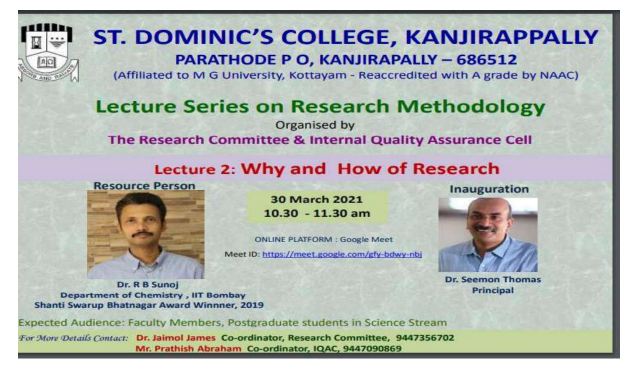
The department organised a webinar on '**Modelling chemical reactions**' in association with the chemistry association inauguration through google meet. The talk on "Modelling Chemical Reactions" provided an overview of the use of computational techniques in understanding and predicting chemical reactions. It highlighted the valuable insights gained through these models and simulations, emphasizing their importance in advancing scientific knowledge, optimizing industrial processes, and accelerating the development of new chemical compounds.



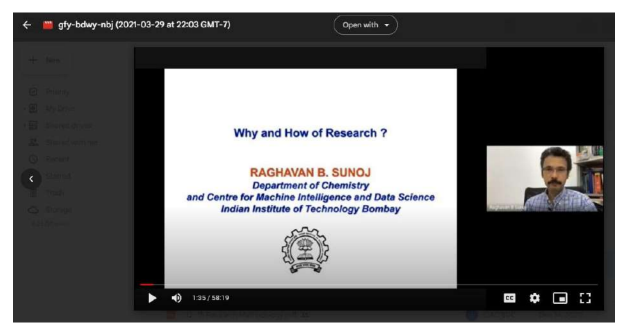


Dr. Suresh C H leading the session online

WHY AND HOW OF RESEARCH ?



Dr. R B Sunoj, a Professor in the Department of Chemistry at IIT Bombay, served as the resource person in a webinar conducted on March 29, 2021, titled "Why and How of Research in Science Subjects." The webinar aimed to provide insights into the importance and methodologies of research in science subjects. Dr. Sunoj shared his expertise, discussing the motivation behind scientific research and the practical approaches involved. Participants had the opportunity to learn about research methodologies, experimental techniques, and data analysis tools. Dr. R B Sunoj's knowledge and experience in the field of chemistry enriched the webinar, providing valuable information on conducting research in science subjects.



The webinar had a total of 125 participants.

NATIONAL CONFERENCE ON EMERGING TRENDS IN

MATERIAL SCIENCES 2022 (NCETMS-2022)

St. Dominic's College Kanjirappally, 06-07 June 2022

FINAL CONFERENCE REPORT

Contents

Introduction

Proceedings

Inauguration function

Plenary Lecture: Nonlinear optical phenomena in nanomaterials Session 1 : Invited lecture I & Invited Lecture II Session II : Invited Lecture III & Invited Lecture IV Oral presentations Session I Plenary Lecture II Session 3 : Invited Lecture V & Invited Lecture VI Session IV: Invited Lecture VII & Invited Lecture VIII Oral presentations Session II Closing and valedictory session Output of the conference Acknowledgments Annexure I: Schedule of the Conference Annexure II: Budget Annexure III: Feedback Report Annexure IV: Participants List Annexure V: Format of duty certificate Annexure VI: Brochure of the conference

Annexure VII: Publicity and media support

Introduction

National Conference on emerging trends in material science 2022 (NCETMS-2022) aims to provide a platform for sharing new ideas, research experiences among scientists, researchers and students in the areas of material science. The program was supported by Board of Research in Nuclear Sciences (BRNS) and Kerala State Higher Education Council (KSHEC). The main thrust areas of the conference comprised the major research fields of the material science including Nanomaterials, Electrical and optical Materials, Emerging Smart Materials, Crystal Growth, Spectroscopy and Computational Materials Science. Besides it covered other scientific areas which gathers much scientific attention such as novel magnetic behaviours, nonlinear systems etc. The conference designed so as to assemble eminent scientists, experts and researchers across all over from India and to discuss their ideas in a single summit. The theme of the conference also aims at facilitating young researchers to learn about the latest advancements in Material Science. The outcome of the conference is expected to create closer interaction between post graduate students, research scholars and scientists and strengthen and promote academic bond between faculties of the various research institutions in line with the "Integrated Approach in science and technology for Sustainable Future" theme of the national science day 2022.

The event was organised by Department of Physics of the St. Dominic's College kanjirappally and held at golden Jubilee Auditorium of the college from 6th June to 7th June 2022. A total of 150 people from five different states of India were participated in the conference which included 30 faculties from major institutions and research scholars from 20 colleges. Faculties of the Department of Physics, Dr. Vimal G and Dr. Jesby George were elected as the Coordinator and Convener of the programme respectively.

The members of the national organising committee were Prof. M.K. Jayaraj, Vice Chancellor, Calicut University, Prof. C. Vijayan, IIT Chennai, Prof. Soma Venugopal Rao, University of Hyderabad, Prof. Cyriac Joseph, Director, School of Pure and Applied Physics, Prof. M.M. Shaijumon, IISER Trivandrum, Prof. Rajesh V Nair IIT Ropar, Prof. K.V. Adarsh IISER Bhopal and Dr. Vinitha G VIT Chennai. The conference elected Dr. P. Karuppasamy, SSN College Chennai and Dr. Arjun U, IISC Bangalore as chairs of the sessions. The Conference programme Schedule and list of participants are given in Annex I and II respectively.

Proceedings

Inauguration function

The inauguration function of the NCETMS-2022 was started at 09.30 am and was chaired by the respected Principal of the College, Dr. Seemon Thomas. Followed by the prayer, The convener Dr. Jesby George welcomes all the eminent guests and respected delegates of the national conference. Presidential address of the program was delivered by respected Principal of the College, Dr. Seemon Thomas and he wished all the participants would greatly benefit by the deliberations of this conference and it would help young researchers to come out with many innovative ideas in the frontier areas of Material Science. Following the presidential address, the grand inauguration of the programme was done by Prof. Reji Philip, Raman Research Institute, Bangalore. After the Inauguration the Manager of the college Rev. Varghese Parinthirickal released the conference abstract book by hand over it to Prof. Reji Philip. Followed by that the Head of the Department and conference Secretary Mr. Nelson Kuriakose delivered a felicitation. The opening ceremony of the Conference concluded with the vote of thanks given by Dr. Gipson Varghese, Staff Secretary of the college. After the ceremony, and tea break all were come together for the first plenary lecture.

Plenary Lecture: Nonlinear optical phenomena in nanomaterials

The first plenary lecture of the conference was addressed by Dr. Reji Philip, senior professor, and currently the head, of the Light and Matter Physics Department of the Raman Research Institute (RRI), Bangalore. He has published more than 210 research articles in peer-reviewed international journals, holds two patents, and has co-authored three book chapters. He has been in the organizing committee of several national and international conferences, and has held visiting scientist positions at the University of Massachusetts, Boston, and the University of Central Florida, Orlando.

In his plenary address, he discussed the physical origins of optical nonlinearity in material media, and gave an overview of various nonlinear optical phenomena. Also, he explained major experimental techniques for the determination of second and third order nonlinearities and results obtained in some interesting nanomaterials. After the plenary talk and discussion, on behalf of the department of physics, for expressing the great gratitude the principal of the college, Dr. Seemon Thomas handed over a memento to Dr. Reji Philip.

Session 1

The session included two invited lectures. The chair of the session was Dr. P. Karuppasamy, SSN College Chennai

Invited lecture 1: Low-dimensional low spin systems with novel magnetic ground states spin-gap systems with singlet ground state.

The first invited lecture of the program was delivered by Dr. Arjun U, Solid State and Structural Chemistry Unit, Indian Institute of Science, Bangalore. Dr. Arjun received the prestigious Inspire Faculty fellowship for 5 years and joined SSCU, IISc. Bangalore. Dr. Arjun's research interest is focused on the synthesis and detailed experimental characterization (structural, magnetic, electrical, thermodynamic) of novel magnetic materials.

In his lecture he attracts the attention to the novel and exotic ground states like quantum spin liquid, spin ice, singlet ground state with spin-gap, etc arise due to the enhanced quantum fluctuations along with magnetic frustration. He pointed out that of spin-gap systems are important because of the various field-induced effects shown by them such as Bose-Einstein condensation (BEC), Lomonaga-Luttinger liquid (TLL) phase, magnetization plateaus etc. He suggested the relatively large $H_c \approx 16$ T of AgVOAsO₄ compared to $H_c \approx 10$ Tof AgVOAsO₄ is not fully accounted by the increase in intrachain couplings by nearly 23%, but also by the reduction in the interchain couplings. The lecture invited the attention of researchers to the world of low spin systems and their novel behaviours. The chair Dr. P. Karuppasamy led the discussion session and after that he handed over a memento to Dr. Arjun U on behalf of the department of physics.

Invited Lecture II: Molecular Structure Property Relationship studies on anticancer property of diuretic drugs: Experimental and Theoretical Approach

Dr. Lynnette Joseph, Centre for Advanced Functional Materials, Department of Physics, Bishop Moore College, Mavelikara, Kerala took the second invited lecture of the programme which was chaired by Dr. P. Karuppasamy. Her field of research include materials for non-linear applications, biological applications using experimental as well as density functional theoretical techniques. She has 21 publications in international journals and is a reviewer of various international journals.

In her lecture she explored the idea of novel nanotechnological methods for cancer treatment, particularly nanosensors, based on surface-enhanced Raman scattering (SERS).

The lecture gave importance to the use of vibrational spectral analysis and DFT calculations to recognize the structural activity and bonding characteristics of five diuretic drugs. Based on the results of the various analysis, she concluded that Trichloromethiazide adsorbed on gold nanoparticles (TCMA) interrelates with apoptotic cell (MTT assay) and can be rummage-sale for effective monitoring through SERS, which enable label-free monitoring and further potentiates its therapeutic utility. Followed by the discussion based on the lecture, the chair handed over a memento to Dr. Lynnette Joseph on behalf of the department of physics.

A photo session is arranged in front of the golden jubilee building immediately after the talk and all the participants, invited speakers and conference committee members were posed for the group photo day 1. The conference reassembled after the lunch for the second session of the day.

Session II

The session included two invited lectures. The chair of the session was Dr. P. Karuppasamy, SSN College Chennai.

Invited Lecture III: Nanomaterials for Affordable Biosensing Applications

Dr. Ann Mary K, Department of Physics, St. Thomas College (Autonomous), Thrissur delivered the lecture on biosensing applications of nanomaterials, to increase sensitivity and lower detection limits. She is an experienced and detail oriented material scientist specialized in Nanomaterials for Energy, Environment, Biomedical and Nonlinear Optical Applications and manage industrial research projects focused on developing devices.

In her presentation, she reviewed latest developments in carbon nanomaterials-based fluorescence sensors. Based on that she found that, among newly developed fluorescent probes, fluorescence turn-off/on and ratiometric sensors are of special interest among researchers. She also briefly discussed different methods adopted in fluorescence sensing and mechanisms involved. After the lecture and discussion, on behalf of the department of physics, the chair handed over a memento to Dr. Ann Mary K.

Invited Lecture - IV: Advancement of Crystalline Porous Material field by Cutting – Edge Crystallography and Computational Chemistry Tools

The last invited lecture of the opening day was taken by Mr. Monu Joy, Clarkson University, Potsdam, New York, United States of America. In this lecture, he focussed on the infiltration of SMMs into MOFs as a translation of solid-state density functional theory to the

experiment to comprehend given structure-property relationships. He said that since ultra-high-density data storage materials are vital components for next-generation computing, SMMs are very potential due to their unique magnetic properties. SMMs exhibit magnetic hysteresis at low temperatures and can be used in spintronics for switching from total spin up to spin down on a molecular level where each molecule serves as a magnetic bit of information. These properties will allow SMMs to be used for the design of revolutionary high-density information storage devices. In addition to the focussed area, in his lecture, he briefly discussed the various high end research activities in the fields. The chair of the session handed over the memento to Mr. Monu Joy after fruitful discussions about the talk.

Oral presentations Session I

First session of the oral presentations from the participants immediately after the talk and the session was chaired by Dr. Karuppasamy. There were total of ten presentations in the opening day and 10 minutes were allowed to each presentation. The topic and speakers of each presentation are given in the table 1. There was given a short interval for tea session and after all are reassembled for the poster session of the presentations. A total of 12 poster presentations were presented and displayed in the poster hall near to the golden jubilee auditorium. All the participants were actively engaged in the session and hence the session longs one hour. After the poster session, the first day of the conference ended,

Sl No.	Name of the Speaker	Title of the Topic
1	Krishna Begari	Tunable magnetic and microwave properties in single and
	Dr Arabinda Haldar Department	multi-layer hexagon shaped nanomagnets
	of Physics,	
	IIT Hyderabad	
2	Anitta Rose Varghese School of	Spectroscopic characteristics of Sm3+ doped fluoroborosilicate
	Pure and Applied Physics M.G	glasses for photonic applications
	University	
3	Arya Gopinath, Research	Synthesis and luminescence properties of NaBi(1-x)(WO4)2
	Scholar, SPAP, MGU	:xSm3+ phosphors for lighting applications
4	Benjamin Hudson Baby	Mechanochemically synthesized SnS nanoparticles: Phase
	Department of Physics, MES	formation, structural and optoelectrical properties
	College, Marampally, Aluva	
5	Dhanya p k	A DFT study of non-linear optical and reactivity properties of
	University college	azulene and it's derivatives
	Thiruvananthapuram	

6	Joyal Jain Palakulam	One pot synthesis fluorescent carbon dots for Hydrogen		
	Department of Physics, St	peroxide detection		
	Thomas College, Thrissur,			
	Kerala, India. 680001			
7	P.O. Jibin Department Of	Green Synthesis of Carbon Quantum Dots as a Fluorescent		
	Physics, St. Thomas College,	Probe for Fe3+ Sensing		
	Thrissur			
8	Anjana S Nair School of Pure	Influence on annealing temperature on the NIR reflecting		
	and Applied Physics Mahatma	properties of hydrothermally synthesized tungsten oxide thin		
	Gandhi University Kottaya	films.		
9	Keerthana C S	Facile, low cost hydrothermal synthesis of Ag decorated β -Ga		
	School of Pure and Applied	O3 hierarchial spindle structures for plasmonic applications.		
	Physics MG University,			
	Kottayam			
10	Dr. SHIHAB N K Department	Nonlinear Optical Properties of BaTiO3 in Symmetric and		
	of Physics TKM College of	Asymmetric microcavities		
	Engineering, Kollam			

Day 2

All the participants were joints at 9,30 am for the plenary talk of the day delivered by Prof. Vincent Mathew, Central University Kottayam.

Plenary Lecture II

Dr. Vincent Mathew working as Professor in Physics at Central University of Kerala. . He has worked as visiting Scientist at University of Pecs, Hungary, in 2007 Currently his areas of research include theoretical condensed matter physics, photonics and computational physics. He has published more than 70 research papers in International Journals. The plenary lecture discussed about basic physics and applications of various nanophotonic systems, along with important modelling tools. An introduction on photonic crystals and plasmonic structures were given and an overview of current developments in light-matter interaction in nanoscale structures were also included in the lecture. After the lecture a short session is given for the discussion. After that a memento is handed over to him expressing the gratitude of the conference committee. Thereafter tea break was arranged. Invited talk session was started immediately after the tea break and was chaired by Dr. Arjun U, Inspire Faculty at Solid State and Structural Chemistry Unit (SSCU) of Indian Institute of Science (IISc.), Bangalore.

Session III

The session includes two invited talks, one from Dr. Dr. Muhammed Shafi P and one from Dr. P. Karuppasamy.

Invited lecture V: Design and development of Mixed-ionic-electronic conductive perovskite oxide as advanced materials for energy conversion/storage application

Dr. P. Muhammed Shafi is currently working as an Assistant Professor at Department of Physics, VIT-AP as a full time professor, Guest Editor for the journal of 'crystals' MDPI publications, and Early career Editorial Board Member for the journal 'Results in Engineering' Elsevier. His research interests mainly focus on design and development of advanced materials for clean and sustainable energy, environment, and health. The lecture explained how the ionic sizes and valence states of the cations play an important role in improving the properties of perovskite. Particular interest was given to the substitution of La³⁺ with Sr²⁺ with a larger ionic radius and Mn³⁺ with Fe³⁺ with a similar ionic radius. Also, the lecture gives a broad picture of designing practical high-rate hybrid device using various perovskites. The chair invited the gathering to the discussion and handed over the memento to Dr. P. Muhammed Shafi on behalf of the department of physics. After that the session continued to the next invited talk.

Invited lecture VI: Growth of High Quality and Bulk Size Single Crystals by Novel Crystal Growth Methods.

Dr. P. Karuppasamy working as Research Scientist at Sri Sivasubramaniya Nadar College of Engineering (SSN) College Chennai. He has research experience in the area of Crystal Growth and Solar cells. He has wide experience in materials synthesis and crystal growth using various methods and also various instrumentation for materials characterizations. In his talk Dr. P. Karuppasamy describes their new crystal growth methods for growing high quality, bulk size single crystals which is a modified version of Sankaranarayanan–Ramasamy (SR) method. He pointed out the significance of the effect of rotation on unidirectional crystal growth and the immersed growth solution in the unidirectional method. The lecture seemed to be beneficial for several research scholars who are worked in the field of crystal growth especially in bulk sizes. He also proposed them to follow some successful practical tactics to overcome challenges occurred during the synthesis. Dr. Arjun U, the chair of the session gave a

memento to Dr. P. Karuppasamy on behalf of the department of physics for his wonderful lecture. The session was concluded by the lecture and participants were gathered in front of the golden jubilee building for photo session. There after lunch was arranged at the canteen.

Session IV

The session included a special invited lecture on an interdisciplinary area and a chaired invited lecture.

Invited lecture VII: Talk from interdisciplinary area: Climate change and technological demands

One of the highlights of the conference is it also gather attention to important areas researchers should know besides the main focussed area of the conference. Nowadays climate change is one of the hot topics researchers as well as peoples of different international organizations paid keen attention worldwide. Here we invited Dr. Vijayakumar S Nair, Scientist at Space Physics Laboratory, Vikram Sarabhai Space Centre, Thiruvananthapuram for delivering his valuable points regarding the matter. His research interests include climate change and the impacts of atmospheric aerosols on regional hydroclimate. He has published more than 65 papers in international journals. There are several awards to his credit like Swarnajayanti Fellowship of DST, ICTP Prize, INSA young Scientist Award, MoES Young Researcher Award, KSCSTE Young Scientist Award, Simon Associate of ICTP, Young Associate of Academy of Sciences. According to him, forcings due to greenhouse gases, land-use land cover change and atmospheric aerosols contribute significantly to the observed perturbation in the radiation balance of the Earth-Atmosphere system. In this lecture, he invited the attention to the importance of technological advancements of reducing carbon footprint and particulate emissions for mitigating the risk of irreversible and catastrophic consequences of climate change. More details on open challenges in climate change studies and the key role of material science in addressing these problems were discussed in the talk. He clearly demonstrates how the atmospheric aerosols play one of the major roles on Earth-Atmosphere system. The last invited lecture of this conference started immediately after the conclusion of the talk.

Invited lecture VIII: Synthesis of plasmonic nanoparticles and their applications

The chair of the session DR. Arjun U welcomed Dr. Arun Kumar K V Currently working as Assistant Professor of Physics at CMS college Kottayam for taking the lecture.

Dr. Arun Kumar K V, after obtaining Ph.D. degree from Mahatma Gandhi University, worked as CSIR-Research associate at CSIR- National Institute for Interdisciplinary Science and Technology (NIIST), Thiruvananthapuram (Govt. of India) in the field of sol-gel ceramic materials. The lecture summarized the plasmonic nanoparticles and their applications, particularly in plasmon enhanced luminescence, *plasmonic dye-sensitized solar* cells and *plasmonic nanoparticle* doped dielectric materials for frequency tuning applications. Dr. Arun Kumar K V also gave a brief overview of the cost effective as well as simple non-hydrolytic sol-gel synthesis methods for synthesizing rare earth/dye doped titanosilicate glass. After the conclusion the chair of the session handed over a memento to him. The last presentation session of the conference started immediately after the talk.

Oral presentations Session II

Dr. Arjun U chaired the oral presentation session and there were nine contributions from the researchers. The topic and speakers of each presentation are given in the table 2.

Sl No.	Name of the Speaker	Title of the Topic
1	Riju K Thomas	Spectroscopic Studies to Monitor the Interaction of Phenolic
	Assistant Professor	Compound Functionalized Metal Nanoparticles with DNA
	Bharata Mata College,	
	Thrikkakara	
2	Jaijy Susan Sunny	Spectroscopic investigation and structural studies of bioactive
	Department of Physics, CMS	material 4-bromobenzaldehyde: A DFT approach
	College	
3	Joel Skaria	Spectroscopic investigations and DFT computations of the
	Department Of Physics, CMS	bioactive material 4-chloroanaline
	College, Kottayam – 686 001,	
	India	
4	Manya. S. Nair, St. Thomas	Chitin and Chitosan Derivatives: Potential Alternatives For
	College, Pazhavangadi, P.O.	Non-Biocompatible Materials In Cosmeceutical Products
	Ranni, Pathanamthitta, 689673	
5	PARVATHY SALIMKUMAR	Spectral Characterisation and Structural properties of
	DEPARTMENT OF PHYSICS,	4-Bromoanline: A DFT Approach
	CMS COLLEGE	
	KOTTAYAM – 686 001, INDIA	
6	Sona Varghese	Theoretical study on the effect of π -bridge modulation on the
	MSc physics	non-linear optical properties of some selective push-pull
	Department of Physics	chromophores

	University College Trivandrum	
7		
8		
9		
10		

Closing and valedictory session

After the oral presentation session and a tea session all participants gathered together for the valedictory meeting. The principal of the college Dr. Seemon Thomas presided the meeting. The IQAC coordinator Mr. Prathish Abraham welcomed all the delegates and researchers to the meeting. Principal congratulates the organising committee for their efforts for the successful conduction of the program. He made a congratulatory concluding statement, encouraging the continued involvement of young researchers. The best three oral and poster presentations were awarded during the function and the principal distributes the prizes to them. Head of the department Mr. Nelson Kuriakose felicitated the meeting and proudly declared that the conference is a huge success. After that the coordinator of the conference, Dr. Vimal G address the meeting and thanked everyone present and all those who had contributed to the success of the Conference, and then officially declared the Conference closed.

Output and future perspectives

The output and future perspectives of the NCETMS 2022 are summarised as follows:

- By the successful completion of the conference, it achieved its main goal that the young researchers learned about the latest advancements in Material Science.
- Researchers from all over India joined together and shared their ideas after the covid pandemic era
- Conference helps the researchers to bridge the gap in high level discussions.
- The success of the conference encouraged the various research communities to restart conferences in physical mode in the midst of virtual platform conferences.
- Post graduate and undergraduate students of the college got a golden chance to interact distinguished faculties from eminent institutes.
- PG students and new research scholars sharpened their ideas through the discussions.

- Department of physics did their crucial step towards the material science research
- Conference motivate and promote the aspirant students to the field of research.
- Bond between students, research scholars, professors and scientists become more strengthened
- The second chapter of the conference anticipating the collaborations of national and international institute.
- Publication of conference proceeding in international reputed Scopus indexed journals is also expecting.

Acknowledgments

The organising committee acknowledges BRNS for the collaboration and providing partial financial assistance. The committee also acknowledges Kerala Higher Education Council (KHEC) for their support and cooperation.

Annex 1

Conference Schedule

	09.00 am - 09.30 am	Registration				
	09:30 am - 10.00 am	Inaugural Function				
	10:00 am - 11.00 am	Plenary Lecture				
		Prof. Reji Philip (Raman Research Institute,				
		Bangalore)				
		Topic: Nonlinear optical phenomena in nanomaterials				
	11.00 am - 11.15 am	Tea Break				
		ir: Dr. P. Karuppasamy (SSN College, Chennai)				
	11:20 am - 12.00 pm	Invited Lecture-I				
		Dr. Arjun U (IISC Bangalore)				
		Topic: Low-dimensional low spin systems with novel				
		magnetic ground states				
	12.00 pm - 12:40 pm	Invited Lecture-II				
		Dr. Sourabh Wajhal (BARC Mumbai)				
		Topic: Understanding the microscopic structure through Neutron Scattering				
Day I	12.45					
06/06/2022	12:45 pm - 01:30 pm	Lunch Break Invited Lecture-III				
Monday	01:30 pm - 02:10 pm	Dr. Ann Mary K A (St. Thomas College Thrissur)				
withday		Topic: Nanomaterials for Affordable Biosensing				
		Applications				
	02:15 pm - 02:55 pm	Invited Lecture-IV				
		Dr. Lynnette Joseph (Bishop Moore College				
		Mavelikara)				
		Topic: Molecular Structure Property Relationship				
		studies on anticancer property of diuretic drugs:				
		Experimental and Theoretical Approach				
	02.55 pm - 3.35 pm	Invited Lecture –V				
		Mr. Monu Joy (Clarkson University, USA)				
		Topic: Advancement of Crystalline Porous Material				
		field by Cutting – Edge Crystallography and				
		Computational Chemistry Tools				
	03:35 pm - 03:50 pm	Tea Break				
	03:50 pm - 04:30 pm	Poster Presentation				

09:30 am - 10:30 am Plenary Lecture Prof. Vincent Mathew (Central University Kerala) Topic: Light Matter Interaction at Nanoscale 10.30 am - 11.10 am Special Lecture -VI Dr. Vijayakumar S Nair (VSSC, Trivandrum) Topic: Climate change over the Himalayas 11:10 am - 11:25 am Tea Break Conference Chair: Dr. Arjun U (IISC Bangalore) 11:30 am - 12:10 pm Invited Lecture-VII Dr. Muhammed Shafi P (VIT-AP university).
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11:30 am - 12:10Invited Lecture- VIIpmDr. Muhammed Shafi P (VIT-AP university).
11:30 am - 12:10Invited Lecture- VIIpmDr. Muhammed Shafi P (VIT-AP university).
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Topic: Design and development
Mixed-ionic-electronic conductive perovskite ox
Day II as advanced materials for energy conversion/stora
07/06/2022 application
Tuesday 12:10 pm -12:55 Invited Lecture –VIII
pm Dr. P. Karuppasamy (SSN College, Chennai)
Topic: Growth of High Quality and Bulk Size Sin
Crystals by Novel Crystal Growth Methods
Crystais by Nover Crystai Growth Methods
12:55 pm -01:30 Lunch Break
pm
01.30 pm - 02.10 Invited Lecture –IX
pm Dr. Arun Kumar K.V (CMS College Kottayam)
Topic: Nanomaterials and its applications
Topic. Ivalioniateriais and its appreations
02.10 pm - 03.45 Oral Presentations
pm
3.45 pm - 4.00 pm Tea Break

Department of Physics St. Dominic's College, Kanjirappally

One Day Workshop - Learning Tools for Digital natives

Venue: Golden Jubilee Hall Date & Time: 30/08/2022, 1:30 PM Resource Person: Dr. K Thiyagu

Report

The Department of Physics organized a one day workshop on Learning Tools for Digital natives on 30 August, 2022 at St. Dominic's College Kanjirappally in Collaboration with the Department of Computer Applications, Amal Jyothi Engineering College sponsored by Kerala State Council for Science, Technology and Environment (KSCSTE). The workshop was specifically meant for the local/regional students as well as teachers from Arts, Science and Engineering streams with a view to make the students gain in-depth knowledge in Educational Apps. Out of 125 persons registered for the workshop, 58 participants were from the Department of Computer Applications, Amal Jyothi Engineering College, 9 students from M.Sc Chemistry, 8 students from M.Sc Botany, 43 students from B.Sc Physics and 7 faculty members of St. Dominic's College. The workshop was formally inaugurated by Dr. Seemon Thomas, Principal, Mr. Nelson Kuriakose, HOD Physics, presided over the meeting and Rev. Fr. Dr. Manoj Joseph, Bursar, felicitated the occasion. The Workshop had altogether four sessions. All the sessions were handled by Dr. K Thiyagu.

Brochure of the event





Department of Physics St. Dominic's College Kanjirappally Parathode P.O. Kanjirapally Kerala 686512



Department of Physics St. Dominic's College Kanjirappally Parathode P.O, Kanjirapally Kerala 686512

In collaboration with



ONE DAY WORKSHOP On Learning Tools for Digital Natives

30 August 2022, 10.00 am Venue: Golden Jubilee Hall, St. Dominic's College Kanjirappally Sponsored by



About the Workshop

The role of technology is vital here as young students, having digital immigrants teach the young Generations needs a lot of effort, training, and resources to achieve that. Recognizing the need to adapt teaching styles in order to reach digital natives, with the expectation that these technologies would help to improve the students' academic performance and encourage them to participate and be engaged with the course.

Dr. Seemon Thomas Principal

Mr. Nelson Kuriakose HOD Physics Who can ATTEND



Faculties, Postgraduate and undergraduate students from Arts, Science and Engineering streams.

Registration Fee Student : 100/-Faculty : 200/-*Working lunch and refreshments Included



1. Digital Natives - Meaning

- 2. Note Taking apps: Google Keep,
- One Note, Evernote 3. Documentation Apps: Microsoft Apps
- and WPS Office 4. Scanning Apps: Adobe Scan, MobScanner
- 5. Al Apps: Google Lens, Google Assistant, Microsoft Lens
- 6. AR and VR Apps

TOOLS ALCON

- 7. MOOCs Platform
- 8. Online Education Apps
- 9. Interactive Tools
- **10. Mind Map Tools**



RESOURCE PERSON

Dr. K. Thiyagu Assistant Professor in School of Education Central University of Kerala Kasaragod, Kerala.

INAUGURATION Prof. (Dr.) Prakashkumar B Registrar M. G University Kottayam

Photos

Dr. K Thiyagu delivering the lecture



ST. DOMINIC'S COLLEGE KANJIRAPALLY



Parathodu P.O, Kottayam, Kerala - 686512

B.Voc DEPARTMENT

Students List for FoSTaC Training

SI. No	Name of Students	Gender	Batch
1	Adithyan R	Male	
2	Alfiya Shahid	Female	
3	Amareesh Soman	Male	
4	Anand K S	Male	
5	Anjitha Maria Jose	Female	
6	Anju Mol Babu	Female	
7	Anumol Joseph	Female	
8	Anumon S	Male	
9	Arathi K	Female	
10	Aromal P Madhu	Male	
11	Asna Sakeer	Female	
12	Aswani Nair	Female	
13	Aswathy Jayachandran	Female	B.Voc Agro Food
14	Babith S Babu	Male	Processing 2019 – 2022
15	Bipina B	Female	Batch
16	Bonny Johnson	Male	
17	Farsana Shamsudeen	Female	
18	Faseeja Beevi K J	Female	
19	Jaseel T N	Male	
20	Jissmon James	Male	
21	Mahima K R	Female	
22	Manu Deeshit	Male	
23	Nawren Fathima	Female	
24	Prince Francis	Male	
25	Resiya P Shaji	Female	
26	Thejas Anand S	Male	
27	Vijayalakshmi R	Female	
28	Afnan Sadiq P	Male	
29	Albin Babu	Male	
30	Amal Thomas	Male	
31	Blesson Tomy	Male	B.Voc Agro Food
32	Cyril Jacob	Male	Processing 2018 – 2021
33	Harikrishnan S	Male	Batch
34	Haseena K S	Female	
35	Muhammed Asif	Male	
36	Nandana B Nair	Female	

<u>Contact Details:</u> Shony G Kizhakkethottam (Guest Lecturer), E-mail: <u>shonygeorge@sdck.in</u>, Ph: 9495558054



B. VOC department faculties and students with KEFTA organizer at Fostac training session



Fostac Advanced Level-2 Training Brochure

Food Safety Supervisor Certificate of Competence

This is to certify that

BIPINA B

has successfully completed training in Manufacturing (Level 2) & COVID- Food Safety Supervisor held at St. Dominic's College, Kanjirapally Podimattam Kottayam Kerala Conducted by Kerala Food Technologists Association (KEFTA)

Roll Number :AMACOVID203001905732Batch Code :AMACOVID203/34594Certificate Number :AMACOVID2031905732Date of Issue :29-03-2022Refresher Due on :29/03/2024



FoSTaC CERTIFICATE

FoSTaC Training

Department of B.Voc Agro Food Processing of St. Dominic's college, Kanjirappally in association with KEFTA (Kerala Food Technologists Association) had organized a one day training programme in FoSTaC Certification at the college audio visual room for the students of Agro Food Processsing. FOSTAC, or Food Safety Training and Certification, is a training program of the Food Safety & Standard Authority of India (FSSAI) initiated to raise awareness of Food Safety & Standards among food business operators. All food businesses having Central Licences or State Licenses should have at least one trained and certified food safety supervisor for every 25 food-handlers or part thereof on all their premises. The training programme had begun with the welcome address of Mr. Mathew Zacharias(Nodal officer of B.Voc Dept) followed by the felicitation speech of Dr. Seemon Thomas(Principal, St.Dominic's College) and Dr. Jojo George(Director,Self financing Courses). Thereafter, KEFTA team delivered an excellent session. It was really a beneficial talk for the food processing students. At the end of the session, certificates were awarded to the students who had participated in the training programme.

FoSTaC TRAINING REPORT

Department of Physics

St. Dominic's College Kanjirapally

Dr. Roseline memorial lecture series - First lecture - "Circular Economy: New Opportunities in Sustainable Nanomaterials and Polymer Bio-Nanocomposites"

Venue: Golden Jubilee Hall Date & Time: 26-7-2022, 09.30 AM Resource Person: Prof. Sabu Thomas

Report

The inauguration meeting of Dr. Roselin Memorial lecture series initiated by department of physics and instituted by her family to commemorate her contributions to the society, was held at golden jubilee hall of the St. Dominic's College Kanjirapally on 26-7-2022 at 9.30 AM. The college principal Dr. Seemon Thomas presided the function and the Honourable Vice Chancellor of Mahatma Gandhi University Prof. Sabu Thomas was who inaugurated the function and also the chief guest of the meeting. The inauguration function was started with prayer song. Mr. Nelson Kuriakose, head of the department welcomed all the dignitaries and gatherings to the program. The chair of the function Dr. Seemon Thomas delivered the presidential address of the meeting and congratulate the initiatives taken by department of physics. He also expressed the gratitude towards the Vice chancellor for his willingness to became part of the programme. After the presidential address, Honourable Vice Chancellor address the meeting and officially inaugurated the program by lightening the Nilavilakku. He shared the memories of the Dr. Roselin Abraham in her research periods and he said that she showed constant interest in research works, participating conferences and producing high quality international publications and she is a real idle for young researchers. Honourable Vice Chancellor appreciated the initiatives taken by department of physics and her family. The first lecture of the Dr. Roselin Memorial lecture series was delivered by Prof, Sabu Thomas, immediately after the inauguration ceremony. The topic of the lecture was "Circular Economy: New Opportunities in Sustainable Nanomaterials and Polymer Bio-Nanocomposites". In his lecture he focussed on the development of nanoparticles from biowaste materials and their use in the field of antibacterial, antioxidant and antitumor applications. Due to the relevance of the topic in the field of science as well as economics, all peoples were actively participated the lecture and it was really a very informative lecture for research aspirants and researchers. After the lecture The Vice Chancellor congratulated the first rank holder of MG University BSC physics 2022, Ms Sandra Santhosh and handed over a memento to her. Dr. Vimal G, the convener of the program expressed the gratitude towards VC on behalf of the SD College, Department of Physics and Dr. Roselin Abraham's family. After a short tea session, the manager of the college Rev.Varghese Parinthirickal delivered a felicitation to the program and honoured the retired faculties of the department of physics participated in the programme. On behalf of the retired community, Prof. Philomene Joseph delivered a felicitation and shared the memories of Dr. Roselin Abraham. Followed by that Ms. Mercykutty Abraham, elder sister of Dr. Roselin Abraham, shared her memories on behalf of her family. Prof. Marykutty Joseph, Retired faculty also addressed the meeting and expressed warm wishes to the success of the programme. After that Dr. Vimal G thanked everyone present in the programme on behalf of the Department of Physics.

DR. ROSALIN ABRAHAM MEMORIAL LECTURE SERIES DEPARTMENT OF PHYSICS ST.DOMINIC'S COLLEGE KANJIRAPALLY

Inauguration Ceremony 26 th JULY 2022 09.30 am

Prayer Song		
Welcome speech	:	Mr. Nelson Kuriakose HOD Physics
Presidential Address	:	Dr. Seemon Thomas Principal
Benedictory Address	:	Rev. Fr Varghese Parinthirickal Manager
Inaugural Speech & First Lecture	:	Prof. (Dr.) Sabu Thomas Honourable Vice Chancellor, M.G University
Tea Break		
Honouring the Retired Faculty	:	Rev. Fr Varghese Parinthirickal
Felicitation	:	Prof. Philomene Joseph Former Faculty, Dept. of Physics St. Dominic's College Kanjirapally
Vote of thanks	:	Dr. Vimal G Faculty, Dept. of Physics

Participants

	FIRST
DR.	ROSALIN ABRAHAM MEMORIAL LECTURE
Departme	nt of Physics, St. Dominic's College Kanjirapally
	26 July 2022
	Participants Registration

SI. No.	Name of the student	Course of Study	Year of study	Signature
ſ	Vishna CB	BEC Mathematics	2020 1-2023	Jul B
2	Albin Thomas	BSe Mathematics	Ŋ	ALD
3	Abhyith Bina	BSc Mathematics	"	det
4	Roshan Roby	1)		Ren-
5	Alen M Groozge))	11	Alenmyorge.
6	Jince C. Reji	B.S. Botory	v	Rese
7	Aswin Jagadeesan	B.Sc Boben		A
8	Jins Jose		11	Jet:
9	Aparna P.J	в	2020-23	Apanna
10	Abhishma B	B.Sc Botany	2020 - 23	-alle=B.
п	Eladevi Rajest	BSC Bolamy	2020-23	Et D.
12	Anishma Jayan	Bse - Bolarry	2020-23	Arrahs
13	Sethulakshmi	Bse. Bolany	2020-23	antheling
14	Christeena Dotony	Bsc. Bolany	2020-23	Church
15	Spehamol. Babu	Bsc · Bolamy	2020-23	Kente

	Participan	ts Registration		
16	Esua. Faituma Thouseen	Br. Botany	2020-2083	element.
17	Nandmana Sinay	п	"	North
18	Ashima Ashon	. и	ť	the and
19	Greethumor Rips	u	и	Laure
20	Anandh Pradeep	Bsc. Morthe milty	2021-2024	Frandb.
21	Richard Reji	11	н	Buder.
22.	Jiju Mathew Thomas		•,	St.
23	Aman Sagar Thomas	ν	IJ	Arro
24	Athine Kalu	3)	2020 - 2023	(Han
25.	Anit Joseph			Mal.
26	Annu Elza Jose	((v	the
27	Sandra Surrish	*1	h	Salap:
28	Clasis Romy	Bsc. Botany	11	claus
29.	Ameena. A. Vahab	Six. Malihematics.	2021-2024	An
30	Justy Maria Georgee	17	v	
31)	Meecha Sajser)1	JV -	North .

FIRST DR. ROSALIN ABRAHAM MEMORIAL LECTURE Department of Physics, St. Dominic's College Kanjirapaliy 26 July 2022 Participants Registration

	0	s Registration	1	ALL
32	Defina Dominie	BSc. Mathematic	2021-2024	Aligina
33	Fatsina Shihab	BS: Machematic	2021-2024	Felhania
34	Sanaha Susan Siby	BSc. Mathemat	2021-2024	- Sofe
35	Nazzin Felhima Rafi	B.S. Mathemat	9 06021-2A	Stores.
36.	Rascena . Sc. N	BSc Mathematic	2081-24	Paseera.
37.	Aparena Manoj	BSC. Botany	2020 - 23 _	Aparne
38	Fathima KR	Bsc. Botany	2020-23	Fellowa
39.	Joslin Thomas	Bsc Botany	2020-23	foslip
40.	Indiaa Annie Madhu	Bsc. Botany	2020 - 23	halfs
41.	Jismi Chezian	Bsc. Botany	2020-23	Prof
42.	Anu Maria Sony	BSC. Botany	2020-23	Alexany
48.	Alphy Treesa Jose	BOC Mathemals	2020-23	AISC
44.	Mariya Jaseph	B& Mathematics	२०२० - २३	Maringe
45.	Akhila Shaji	BSc Markemakis	2020-23	Store .
46-	Joice George	Bsc Chemistry	2021 - 2024	Jore Georg
47	KODENIH. B. Nois	Bac Physics	2021-2024	Ore

FIRST DR. ROSALIN ABRAHAM MEMORIAL LECTURE Department of Physics, St. Dominic's College Kanjirapally 26 July 2022

	DR. ROSALIN ABRAHA Department of Physics, St. 1 26 Ju <u>Participant</u>	Dominic's College Ka ly 2022 <u>s Registration</u>	anjirapally	
48	Bichy Faisal M	BSC chemistro	2021-204	Rh
49	Jesbin Sunny	ep 13	,,	Beitz
50	Omjith-B	Bsc. Physics	2021-2024	02
51	Lona John Mathew	Osc chemistry	1)	100
52.	Astl Tom	"	"	4504500
53	Als Abin Thamas	Bac physic		APP.
54	NICHON JOSEPH	BSC PHYSICS	1)	Nator
55	Viscoajith. N	B. Sc Physics	Į r	A
56	Anite Thomas	BSC Physics	. "	the
57	Anjana Rajeer	Bisc Physics	"	AD-
58	Biyasasclasa. R. chanabas	B.sc physics	7	light
59.	Ashitha Hamsa	B.Sc Chemistry	11	alling
60	Aleena Biru	B.Sc Mathem	R020-2023	Hemak
61.	Sona Maria Satu	P	"	gradent :
62	Abbiroami Madhu	17	, ,(Adman.
63.	Navya S	"	11	dule

FIRST DR. ROSALIN ABRA

	Department of Physics, St. D 26 July <u>Participants</u>	2022		
64	Amikha Alphonsa Antony	BSC Mathema	9090-9093	Atto
65	Scuetha Maxia Vagghese	>>	رو	Suetta
66.	Aleena Anub	ر	.))	800
61	Syam chancean	Dec Physics	.)	Summ
68.	Rabul. B	Bac Physics	N	and -
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70.	Anandu Ashok	BSC Physics	ı)	Anancka
71	Akshai Reji	Bsc Physics	1)	Alesteri-
72	Alag Bereendrakumen	Bie physics	"	Ap
73.	Amal Krishna E M	B.se Chemistry		And
74.	Justin P Sha	Bisc chemistry	y	Julis
75	Midhun M.P	85c chemistry	þ	Midhuo-
76	Sebi Makhero	BS.c chemistry	ų	State -
77	LIJIN M BIJU	BSC Chamseng	u	Jan Salar
78-	Gokul Krishna	Bsc chemister	17	listel.
79	Ameena P.h	Bsc-Maths =	002 1# 202	A

FIRST DR. ROSALIN ABRAHAM MEMORIAL LECTURE Department of Physics, St. Dominic's College Kanjirapall 26 July 2022

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		y 2022 <u>Registration</u>		
80	Fathima Nogeer	185c. Mathematic	2021-24	thing
47	Elizebeth Dathew	BSC		for the
42.	Jecthu Maria George	Bic Mothematics	2021-24-	fisther
83	Dawna Jenson	BSc Mothematics	2021-24	Die.
84	Devalakshni ^o KS	M.Sc Botany	2020 - 22 -	Labolate
85.	Anu. K.V	"	"	Ann.
36	Crayathri. V	u	u	Carlow
87	Play Cyriac Sebastian	11	IJ	from 1:
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89	Rinta Joseph	Msc Bolany	2020-22	Rinda
90	Sh. Pritty. G. Tom	MSc Botany	2020-22	AQ.
91	Sumi Sibi	BSC Bolnny	2020-13	8.j
92	Omal. K. Sathyan	"	tı	Dafe
93	Reshma Rajan	Bsc · Markawang	2020- 23	Almon.
94	Riswana Fathima Hansa	ie.	"	traille
95	Neha jose	v	"	Nhyur.

FIRST DR. ROSALIN ABRAHAM MEMORIAL LECTURE Department of Physics, St. Dominic's College Kanjirapally 26 July 2022

26 July 2022 Participants Registration					
96	Aminul Sulaikha Salim	BSc Madles.	2020-23	Algikhe	
97	Jesna V.J	BSC Physics	2020-23	Jengelt	
98	Aswathy Rejappan	Msc. Botany	2020-22	Annelly	
99	Alona Siby	MSL. Botany	2020 - 22	ale:	
100.	Anuja Rajan	Mac Botan	4000-00	Ay-	
101.	Parvathy V.S	BSC Physics	2020-2013	Zanthey .	
102	Figni Theresa Bajon	Ber Physics	2020-2028	All a	
103	Adhmllya Ajith	BSC. Physics	2020 - 23	Inorthally	
10.4	Testerna Sheijn.	Bsc.physics	2020-23	alun	
105	Rinu Sebastian	BSC Physics	2020-23	his	
106	Anjana P.R	B.sc Physics	20 20- 23	Air	
107	Devika Bidu	Bsc Physics.	2020-23	Actor	
108	Snehamol TV	BSC. physics	2020-23	Sudei	
109	Aparena Ajulsunar	B.Sc. Physics	2021-24	Aportug	
110	Athulya Mol Joseph	B.sc. Physics	2021-24	- Aug	
111	Shilpa Santhosh	Bisc chemistry	2021-24	8h	

FIRST DR. ROSALIN ABRAHAM MEMORIAL LECTURE Department of Physics, St. Dominic's College Kanjirapally 26 July 2022

		y 2022 <u>Registration</u>
112	Anusie A	B3c. Chemistry 2021-24 Journat
113	Farzana p.N	Bsc chemistry 2021-24 Tourna
114	Mumthas Aycobkham	
115	Nilecna Varghese	Bsc-chemistry 2021-2024
116	Aluna Mary Facob	BSC. Chemistry 2021-2024 then
114	Khadeya Ibrahim	BSC Chemisday 2021-2024 Khadey
118	Faszana Shaji	BSC chemistry 2021-2029 Forzana
119	Khazana P.A	B.8. C churristy 2021-2024 Auf
120	Ameena Basheer	B.S.C. Chemistor 2021-2024 Docens
121	Adithya Sumil	B. Sc Chemistry 2021-2024 Adithus.
122	Saliha Salim	B.S.C etumiday 2021 - 2024 Southernation
123	Vismaya Rajan	B.S. Chemistry 2020-2023 Viringya
194	Fahrennal Aliya.	BSC. Chemistry 20020-20093 Hitt
125	Neha Alphonsa Trentin	Bic physics 2020-2024 Atta
126	Knishna K. R	BSC physics 2020 -2020 Juffer?
127	Grousi Nandana K.V	BSc Physics 2021-2024

FIRST DR. ROSALIN ABRAHAM MEMORIAL LECTURE Department of Physics, St. Dominic's College Kanjirapally 26 July 2022

	Participan	ts Registration		
128	Dhrishya Dinesh.	BSC. Physics	2021-2024	Thriply .
129	Gireeshma Rajan	BSc physics		a book
130	Sandra Somarajan	Bsc Physics		n time
131	Amusre M.S	BSC Physics	2021-2024	Andere
132	Toniya Thomas	Bsc Chemistry		6
133	Haria /Johny	Bsc chemistry		Marz.
134	Sneekerthy Thilakan	Bri-chamicky	2020-2023	Addited.
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186	Anakha Manoj	BSc. Chemistory		39.00
197	Savanga Mol KR	BEC. Chemistry	f 2020-2023	Song getalles
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193	Aliya Noural	а	4	Q.

FIRST DR. ROSALIN ABRAHAM MEMORIAL LECTURE Department of Physics, St. Dominic's College Kanjirapally 26 July 2022

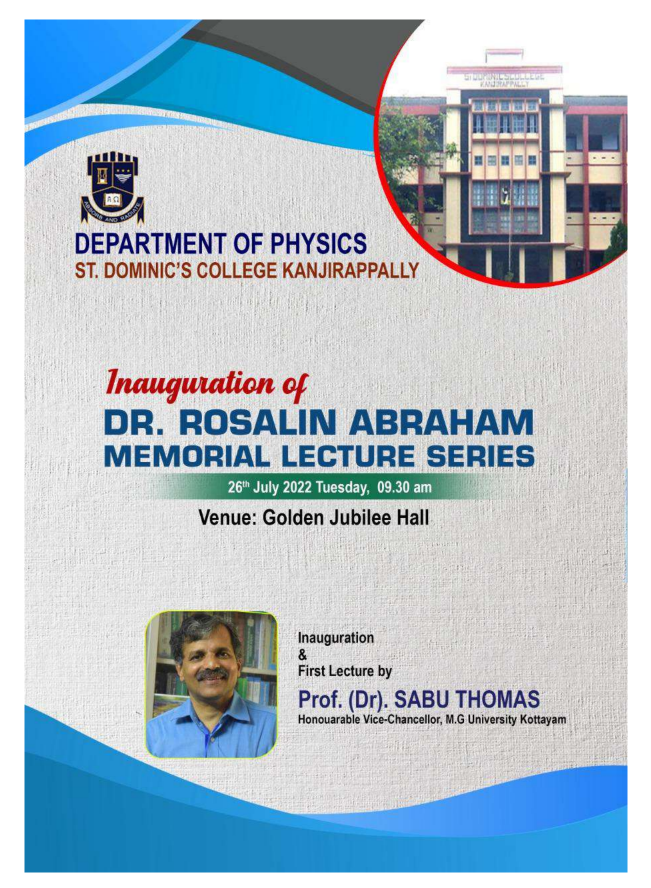
FIRST
DR. ROSALIN ABRAHAM MEMORIAL LECTURE
Department of Physics, St. Dominic's College Kanjirapally
26 July 2022

Participants Registration

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149	Hypha Mohamad Sayad	B.SC Chemistry	2020-	Ro
145	Anjara Mohanan.	11	92 3 3	-Asjonne
146	Alfiya Nizoa.	"	13	A A A A A A A A A A A A A A A A A A A
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Brochure of the programme





DR. ROSALIN ABRAHAM

Dr. Rosalin Abraham was a teacher in the Department of Physics of this college during the period 1978-2011. She took her M. Phil and Ph.D degrees from M.G University under the guidance of Dr. Sabu Thomas, the present Vice- Chancellor of M.G university, Kottayam. Her area of research was Ceramic Polymer Composites. She published 10 research articles in International journals and got a Minor Research Project from UGC on the topic "Contemporary Environment Pollution and Preventive Measures". She presented papers in various International conferences including the "Spring 2007" Meeting of the Glass and Optical Materials Division of American Ceramic Society, Rochester, New York. She delivered a talk at World Forum on Advanced Materials, held at Kathmandu in 2011. She was called to eternal rest on 01/11/2014. This lecture series is instituted by her family to commemorate her contributions to the society.

Dr. Seemon Thomas Principal Mr. Nelson Kuriakose HOD Physics Co-ordinators Ms. Smitha Mathew Dr. Vimal G Dr. Jesby George

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Photos of the Programme

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Honourable Vice Chancellor inaugurating the Dr. Rosalin Abraham memorial lecture series

Department of Physics St. Dominic's College, Kanjirappally

Talk on "Research methodology for Physics" Venue: Audio Visual Hall Date & Time: 5/08/2022, 1:30 PM Resource Person: Dr. Seemon Thomas

The department of Physics, St. Dominic's College Kanjirappally organized a lecture as a part of the inauguration of the activities of the Physics forum on 5/08/2022. The talk was delivered by Dr. Seemon Thomas, Principal of St. Dominic's College Kanjirappally. The seminar commenced at 1:30 pm at the audiovisual hall of the college. Mr. Nelson Kuriakose, head of the department, welcomed the principal for the talk. Dr. Seemon Thomas delivered a very informative talk on the topic research methodologies in Physics. He mentioned that research methodology is a way of explaining how a researcher intends to carry out their research. He also pointed out that methodology details a researcher's approach to the research to ensure reliable, valid results that address their aims and objectives. He shared his research experiences. Following the talk there was an interaction session with the students. The session was very interesting as the students actively participated and cleared their doubts.

Brochure of the event



DEPARTMENT OF PHYSICS ST. DOMINIC'S COLLEGE KANJIRAPPALLY



5th August 2022, 01.30pm

venue : Audio visual hall



Inauguration

lecture on "Research Methodology for Physics" by

DR. SEEMON THOMAS

Principal

CHIEF GUEST



SHEMIR V MUHAMMED

Assistant Registrar civil station Kanjirappally



Department of Physics St. Dominic's College, Kanjirappally

Report of the live webinar - Solar Energy: For a sustainable world Date & Time: 28/02/2022, 1:30 PM Resource Person: Dr. Prabeesh Punathil

On behalf of the activities of the Physics forum, a webinar was conducted for the undergraduate students of the department on 28-2-2022, as a part of the national science day celebrations. The webinar commenced at 2:30 pm with the welcome speech of Mr. Nelson Kuriakose, head of the department. He gave a brief introduction about the speaker. The lecture was delivered by Dr. Prabeesh Punathil, Postdoctoral Researcher, Laboratory for photovoltaics and solid state physics at the University of Verona, Italy. The topic of the lecture was ' Solar Energy: For a sustainable world'. Dr Prabeesh, an eminent scientist who has published more than 20 international publications relevant to the field of Photovoltaic cells delivered a very interesting lecture on the importance of solar energy and sustainable world. Dr Prabeesh also mentioned the significance of the theme of the national science day 2022 ' Integrated Approach in Science and Technology for a sustainable future'. He also mentioned that important scientific days like the National Science Day should not only be a one-day event, but need to be celebrated on a regular basis. The seminar was indeed a grand success as the students participated with great enthusiasm. About 75 students participated in the seminar. Dr. Vimal G, faculty representative thanked all those who participated in the webinar. The webinar came to a close at 3:30pm.



ST. DOMINIC'S COLLEGE KANJIRAPALLY DEPARTMENT OF PHYSICS

NATIONAL SCIENCE DAY CELEBRATION 2022

Integrated Approach in Science and Technology for a Sustainable Future

Live Webinar on

Solar Energy: For a sustainable world

By

Dr. Prabeesh Punathil Post Doctoral Researcher Laboratory for photovoltaics and solid state physics University of Verona, Italy

28 February, 2022

TIME : 02:30 - 03:30 PM







About the speaker

Dr. Prabeesh Punathil is a post doctora researcher in laboratory for photovoltaic and solid state physics at the university o Verona, Italy. He received Ph.D from University of Calicut, in 2019 (CMET) unde Ministry of Electronics & Informatio Technology Government of India. He hav published more than 20 internationa publications relevant to the field Photovoltaic cells and applications.