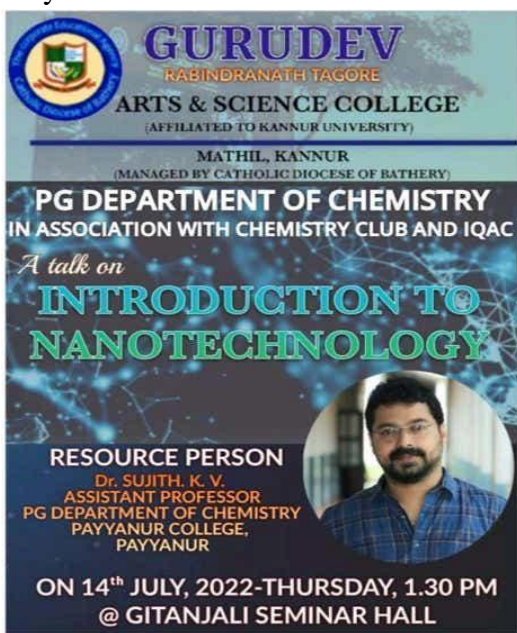


CONFERENCES SEMINARS,WEBINARS,WORKSHOPS ON QUALITY CONDUCTED

2022-2023

P.G DEPARTMENT OF CHEMISTRY SEMINAR

PG Department of Chemistry, Gurudev arts and science college Mathil in association with Chemistry club and IQAC conducted a talk on 'INTRODUCTION TO NANOTECHNOLOGY' On 14 July 2022 (Thursday), at 1:30 PM at Gitanjali Seminar Hall. The Presidential address was given by Dr. P.C. Sreenivas, Principal, GASC. The programme was inaugurated by Rev. Fr.Samuel Puthuppadi, CEO and Director of Gurudev Arts and Science college. The talk on the topic was presented by Dr. Sujith K. V., Assistant Professor, PG Department of Chemistry, Payyanur college, Payyanur. 75 students and 10 teaching staffs participated the programme. The session was very informative and interesting. The programme was very successful with the complete coordination and participation of everyone.



P.G DEPARTMENT OF ENGLISH

NATIONAL SEMINAR

The PG Department of English of Gurudev Art's and Science College Mathil in association with IQAC organised a National Seminar on 07/03/2023 at Gitanjali Auditorium. The Seminar was inaugurated by Ratan Tilak Mohunta, The Dean of Research, St. Aloysius College Mangalore. Dr. VM. Santhosh, professor & principal of Payyanur college made the key note address. Dr. PC Sreenivas, the principal of GASC presided over the seminar. Rev. Father Chacko chelamparambath made the benedictory address. The vice-principal Vinod kumar. P, IQAC Coordinator Mrs. Soumya CK staff coordinator Mrs. Mridula A, union chairman, Neeraj Chandran, felicitated on the occasion. Mr. Santhosh k u, Hod of English welcomed the

dignitaries. Mrs. Sindhu P K, National Seminar coordinator, expressed the vote of thanks. Dr. Ratan Tilak Mohunta presented the Seminar on a very relevant topic: English, Modernism and post-Modernism. Dr. V.M. Santhosh presented the seminar on the topic: Renaissance, Enlightenment & post-colonialism. Teachers from various colleges turned in for paper presentation. Jinusree and Fathimath Nisana from Payyanur college, Assistant professor Ramesan from People's Art's college Munnad, Mr. Chandrasekharan from Gurudev Arts and Science college presented the papers.



P.G DEPARTMENT OF COMMERCE
WORKSHOP

Workshop was conducted by Dept of Commerce and Management in connection with IQAC to empower youth and job seekers and grab new opportunities on 10/7/2022. Students of third year B com and BBA students joined the program. 110 students participated in the program.



NATIONAL SEMINAR

A national seminar was conducted on a new horizon. Seminar was conducted on 9th March 2023. Dr. Sharan Kumar Shetty - delivered on Start-up manthras for budding leaders of tomorrow. Dr Bindu K – delivered on an exordium to carbon accounting. Around 200 members participated in the session.

Paper presentation was conducted during the afternoon sessions and participants from various colleges and students from commerce department actively participated on various topics of the era.



DEPARTMENT OF MANAGEMENT STUDIES

WEBINAR

A webinar was conducted for students of management studies department on “An overview of securities market and career growth”. Webinar was conducted on 28th February 2023



DEPARTMENT OF COMPUTER SCIENCE

SEMINAR

CONFIG COMPUTER CLUB, Department of Computer Science, Gurudev Arts and Science College organized in association with IQAC of the college a Live Seminar on 23-02-2022, at 01.45 PM at Githanjali Seminar Hall, Gurudev, Mathil. Sri. Priyesh K, Head of Computer Science Department, done the welcome speech. The Principal, Dr. P C Sreenivas presided over the function. Our Bursar Rev. Fr. Chacko Chelamparambath inaugurated the function. Sri. Vinod Kumar (Vice Principal,GASC), Smt. Soumya C K (IQAC Coordinator,GASC), Smt. Smitha Rajan, (Asst. Professor, Dept of CS) and Mr. Yuvaraj (Union Chairman) facilitated the function. The Chief guest and Speaker was Sri. Anandhu M K (Area Branch Manager, Avodha Education). Mr. Nikhil T V (Config Computer Club) done the Vote Of Thanks.

The poster is for a live seminar titled "CAREER OPPORTUNITIES IN CURRENT MARKET SCENARIO". It is organized by the CONFIG Computer Club in association with IQAC, Gurudev College, Mathil. The seminar is scheduled for FEB-23-2022 at 1:45 PM at the Geethanjali Seminar Hall. The speaker is Anandhu M K, Area Branch Manager. The poster features logos for Gurudev Rabindranath Tagore Arts & Science College, Avodha Education, and CONFIG. It also includes a QR code and a contact number for more details.

GURUDEV
RABINDRANATH TAGORE
ARTS & SCIENCE COLLEGE

AVODHA
Education for a Job

SPEAKER

ANANDHU M K
(Area Branch Manager)

**CAREER OPPORTUNITIES IN
CURRENT MARKET SCENARIO**

CONFIG Computer Club
In association with
IQAC, Gurudev College, Mathil

FEB-23-2022
1:45 PM
@ Geethanjali Seminar Hall

DEPARTMENT OF COMPUTER SCIENCE

Please contact Department of Computer Science for more details

The topic of the Seminar was Career Opportunities In Current Market Scenario.

52 participants were in the seminar and the programme extends till 3.30 PM.

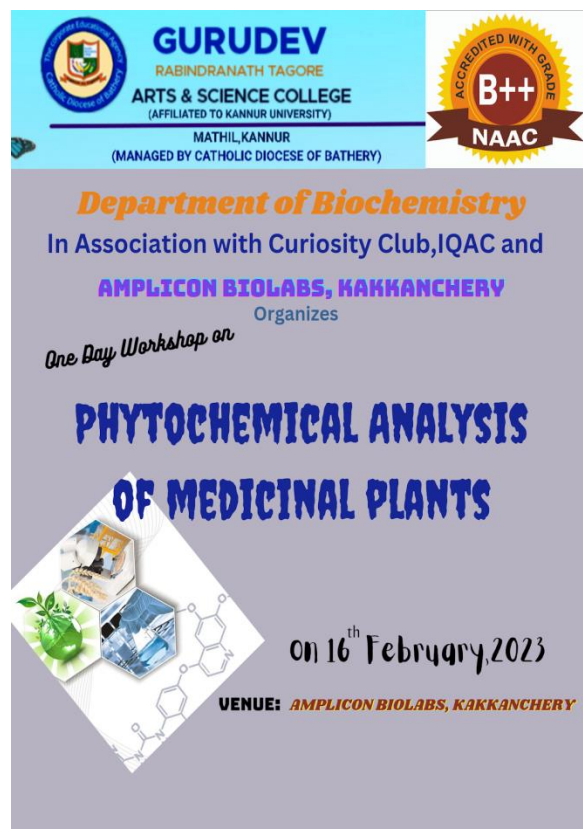


DEPARTMENT OF BIOCHEMISTRY

WORKSHOP

Department of Biochemistry in collaboration with Curiosity Club, IQAC of Gurudev Arts and Science College and Amplicon biolabs, Kakkanchery organized a one day Workshop on “Phytochemical Analysis of Medicinal Plants” on 16th February 2023, from 9:30 AM to 4:00 PM at Amplicon biolabs, Kakkanchery.

The session was handled by Dr. Vijesh Varghese (Senior operation manager, Amplicon biolabs, Kakkanchery). The workshop was attended by 29 participants including three faculty members. Dr. Vijesh Varghese explained about different phytochemicals in medicinal plants and its extraction procedure.



The poster features a blue header with the Gurudev Arts & Science College logo and name, along with a NAAC B++ accreditation badge. Below this, the text reads "Department of Biochemistry In Association with Curiosity Club, IQAC and AMPLICON BIOLABS, KAKKANCHERY Organizes One Day Workshop on PHYTOCHEMICAL ANALYSIS OF MEDICINAL PLANTS on 16th February, 2023 VENUE: AMPLICON BIOLABS, KAKKANCHERY". The bottom section includes an illustration of a green apple, a beaker with blue liquid, and chemical structures.



The certificate is titled "CERTIFICATE OF COMPLETION" and states: "This is to certify that VRINDA ANILKUMAR P K (GD20CBGR28), a student of Department of Biochemistry, Gurudeva Arts and Science College, Mathil has successfully completed Certificate course in “Phytochemical analysis of medicinal plants” on 15/02/2023 conducted by Amplicon BioLabs, KINFRA Techno Industrial Park, Kakkanchery, Malappuram District." It is signed by Dr. Akhilesh. V. P., Senior Analyst, and includes the Amplicon BioLabs logo and a circular seal from the Kerala State Pollution Control Board. The footer provides contact information for Amplicon BioLabs and the approval number PCB/CL/RL/106/2022.

15/02/2023

WHOMSOEVER IT MAY CONCERN

This is to certify that the following students from Department of Biochemistry,
Gurudeva Arts & Science College, Mathil attended a one day training programme on
'Phytochemical Analysis of Medicinal plants'

1. ADHITHKUMAR N E
2. FARZAN ABDUL NASER
3. JOYAL JOHN
4. P K VARUN
5. ADITHYA V V
6. JUZAINA ABDUL JALEEL K
7. NEHA ANIL MATHAN
8. NEHA RAJAN THEKKADAVAN
9. ABHIJITH P
10. KRISHNA P
11. RITHURAJ K V
12. SIDHARTH THAYAMBATH
13. AISWARYA T
14. AKSHAYA M K
15. AMRUTHA PUTHIYADATH
16. ANAGHA V V
17. ANAMIKA M
18. ANGEL JOSEPH
19. ARYA K
20. ASHIKA K P
21. CHANDANA K
22. FAHMEDHA C A
23. FARAHATH C A
24. NAVYA K
25. VRINDA ANILKUMAR P K



Dr. Akhilesh. V. P
Senior Analyst
amplicon Biolabs, KINFRA,
Kakkanchery, Calicut University Post,
Malappuram 673635

AMPlicon Biolabs

Room No. 17, Park Centre, KINFRA, Kakkanchery, Calicut University P.O. Malappuram 673 635, Kerala
☎ 9745 71 76 89, 9847 55 59 57 ✉ ampliconbiolabs@gmail.com 🌐 www.ampliconbiolabs.com

Approval No. PCB/CL/RL/106/2022



P. G DEPARTMENT OF MATHEMATICS

SEMINAR

National seminar “New trends on special functions” was conducted by IQAC in association with PG Department of Mathematics on 13th March 2023 at Gitanjali Seminar hall. The programme was inaugurated by Dr. Shantha Kumari.K (Professor, Department of Mathematics, AJ Institute of Engineering and Technology, Mangalore). The programme was presided over by Dr. P.C Sreenivas (Principal), Dr. Shantha Kumari K presented the first session on "Hypergeometric function and its various generalizations". In the next session, Dr. Prathima.J discussed the ‘Application of classical summation theorems in Ramanujan's summations and combinatorial identities’. In the last session, Dr. T.M. Vasudevan Nambisan discussed the ‘Mittag Leffler function’.

3 Research papers were presented in the seminar by Mr. Prasanth.P, Asst. Prof., Govt. College, Kasargod. (Multiple Laplace Transform of the product of I Function of one variable and I Function of several variables), Ms. Maya P V, Asst. Prof., MG college, Iritty. (I Function of Several Variables and statistical distributions) and Ms. Vidya T M, Asst. Prof., MG College, Iritty (Summation Formulae for a series involved in the I function of several variables).

The poster is for a national seminar titled "National seminar 'NEW TRENDS ON SPECIAL FUNCTIONS' ON 13 MARCH 2023". It is organized by IQAC in association with the PG Department of Mathematics. The poster features three resource persons: Dr. T.M. Vasudevan Nambisan, Dr. Shantha Kumari K, and Dr. Prathima J. Each person's name is accompanied by a portrait photo and their respective titles and topics. The poster also includes logos for Gurudev Rabindranath Tagore Arts and Science College, NAAC B++ accreditation, and the Kannur University logo.

GURUDEV
RABINDRANATH TAGORE
ARTS AND SCIENCE COLLEGE
Recognized by govt. Of kerala & affiliated by kannur University
mathil p o, kannur district ,kerala-670509
www.gasc.ac.in, info@gasc.ac.in




THE KANNUR EDUCATIONAL SOCIETY
KANNUR UNIVERSITY

ACCREDITED WITH GRADE
B++
NAAC

IQAC IN ASSOCIATION WITH
PG DEPARTMENT OF MATHEMATICS ORGANIZES

National seminar
'NEW TRENDS ON SPECIAL FUNCTIONS'
ON 13 MARCH 2023

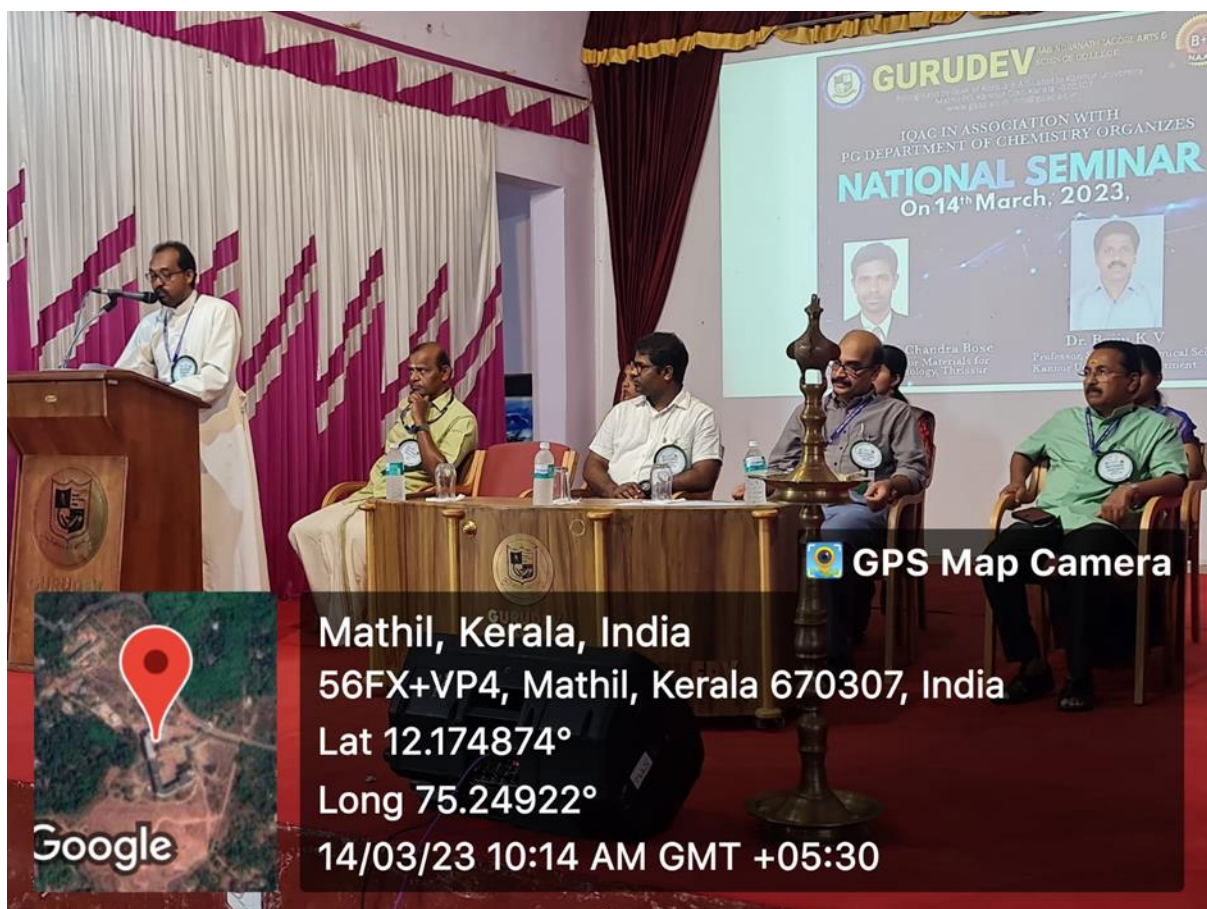
OUR RESOURCE PERSONS

| | | |
|---|---|---|
|  Dr.T.M.VASUDEVAN NAMBISAN Rtd PROFESSOR AND HEAD OF DEPARTMENT OF MATHEMATICS NEHRU ARTS AND SCIENCE COLLEGE RESEARCH GUIDE, KANNUR UNIVERSITY TOPIC : MITTAG LEFFLER FUNCTION |  Dr.SHANTHA KUMARI K PROFESSOR, DEPARTMENT OF MATHEMATICS, AJ INSTITUTE OF ENGINEERING AND TECHNOLOGY MANGALORE. TOPIC : HYPERGEOMETRIC FUNCTION AND ITS VARIOUS GENERALIZATIONS |  Dr.PRATHIMA J ASSOCIATE PROFESSOR DEPARTMENT OF MATHEMATICS, MIT, MANIPAL TOPIC : APPLICATION OF CLASSICAL SUMMATION THEOREMS IN RAMANUJAN'S SUMMATIONS AND COMBINATORIAL IDENTITIES |
|---|---|---|



P. G DEPARTMENT OF CHEMISTRY NATIONALSEMINAR

IQAC, Gurudev arts and science college, Mathil in association with PG Department of Chemistry conducted a National seminar on 14/03/2023 (Tuesday) at 9:30 am at Gitanjali seminar hall, GASC. The programme was inaugurated by our chief guest Dr. Rapaka S Chandra Bose, scientist-Centre for materials for electronics technology, Thrissur. Felicitation were given by Mr. Vinod Kumar P., Vice principal, Mr. Santhosh K. U., staff secretary, and Ms. Nithya, IQAC member. The inaugural session ended with the vote of thanks given by Ms. V. Rajna, National seminar coordinator. The registration was completed by 9:30 am. The first session was handled by Dr. Rapaka S Chandra Bose, scientist- centre for materials for electronics technology, Thrissur on the topic 'Thermoelectrics' and the second session was handled by Dr. Baiju K. V., SAC Kannur university campus on the topic '1D and 2D nanomaterials for energy and environmental applications. After the sessions Mr. Indrajith V.V. done the paper presentation. The seminar ended by the honouring session for the guests and gave participation certificates to the participants. In total 106 students from our college, two from other institutes and teachers from various departments participated in the programme.



P. G DEPARTMENT OF PHYSICS

NATIONAL SEMINAR

Department of Physics in association with IQAC of Gurudev Arts and Science college conducted National seminar on 10/03/2023.

Dr.PC Sreenivas (Principal) presided the function.Rev.Fr.Chacko

Chelamparambath (Bursar) offered Benedictory address .Dr.Nilakanthan

.V.K.Assistsnt

Professor,Department of Postgraduate studies and research in Physics

,St.Aloysius college,Mangaluru inaugurated the seminar. Dr.Prakash.V, Associate Professor,

Department of PG studies and research in Physics, Payyanur college gave keynote address.

Morning session included Talk on "What holds the universe together" : Fundamental forces, Particle physics, Cosmology:" by Dr.Nilakanthan and talk on" Exposure to ionising radiation and their Biologicalimplications" by Dr.Prakash. In afternoon session research scholars KavyaPrakash Neeraja and Nasseba presented their research findings in Nanotechnology and Cosmology The Seminar was very much beneficial to students and it inspired them to be in the field of new research areas.65 participants attended the seminar

