

COORDINATOR

COORDINATOR

COORDINATOR

COORDINATOR

COORDINATOR

COORDINATOR

COORDINATOR

COORDINATOR

Dr. NAVEEN MOHAN PRINCIPAL

GEMS ARTS AND SCIENCE COLLEGE KADUNGAPURAM (PO), RAMAPURAW MALAPPURAM DT., KERALA-818 321

Ms. Seethal P, Assistant Professor, Department of Languages delivered a compelling talk in the Friday seminar series, By the faculties for the faculties on the topic Edappalliyudemaninaadam-Oravalokanamheld on 28.01.2022 at 3:40 pm. The event featured esteemed panel members Dr.Santhosh Kumar Vallikad, HOD, Malayalam, NSS College Manjeri, Prof: Mohammed AsharafM, Vice Principal-Academic, Gems Arts And Science College, and Dr. Naveen Mohan, Principal, Gems Arts And Science College, adding depth to the discussion. The audience, consisting of seventy faculties, engaged in an enlightening session that explored various aspects of the subject.

Ms. Seethal's presentation was insightful, covering key points and providing a fresh perspective on the topic. The panel members, Dr. Santhosh Kumar, Prof: Mohammed Asharaf, and Dr. Naveen Mohan, contributed their expertise, fostering a dynamic and comprehensive dialogue. The diverse backgrounds of the panelists enriched the discussion, offering a well-rounded understanding of the subject matter.

The event successfully concluded with an interactive session in the last ten minutes, allowing the audience to pose questions and share their thoughts. This segment enhanced the overall engagement and provided a platform for a fruitful exchange of ideas. Ms. Seethal P's talk, combined with the valuable insights from the panel members, made the program an enriching experience for all participants.

PHOTOGRAPHS









COORDINATOR
INTERNAL QUALITY ASSURANCE CELL (IQAC)
GEMS ARTS AND SCIENCE COLLEGE
POUNGAPURAM P.O., RAMAPURAM
DITTAL DITTA

Dr. NAVEEN MOHAN
PRINCIPAL
CFMS ARTS AND SCIENCE COLLEGE
PAGUNDAPURAM (PO), RAMAPURAM

MALAPPURAM DT., KERALA-679 321

On 11.02.2022 at 3:40 pm, Ms. Shaheena A delivered an informative talk on "Common Monsoon Diseases in India and Its Prevention" in the Friday seminar series – By the Faculties, for the Faculties. The program attracted the participation of 63 faculties who gathered to gain insights into mitigating the health risks associated with the monsoon season.

Ms. Shaheena's presentation addressed prevalent monsoon-related diseases in India, offering a comprehensive overview of their causes, symptoms, and preventive measures. Her expertise in public health illuminated key strategies for minimizing the impact of these diseases on communities. The talk emphasized the significance of proactive health practices during the monsoon to prevent outbreaks and safeguard public well-being.

The panel discussion, featuring experts Dr.Prasenjit Manna, Scientist and Ramalingaswamy Fellow, Dr.K.Gopalakrishnan, Prof of Geology, Gems Arts and Science College and Ms.Radhika R Krishnan, HOD Microbiology, Gems Arts and Science College, further enriched the discourse. Each panelist brought a unique perspective, contributing valuable insights into disease prevention strategies. The collective expertise of the panel enhanced the audience's understanding of the subject, providing a holistic view of the challenges and solutions related to common monsoon diseases.

The program concluded with a dynamic interaction session in the last 10 minutes. Faculties actively engaged with the speakers, seeking clarification and sharing their own experiences and perspectives. This interactive segment fostered a collaborative atmosphere, allowing for a more profound exploration of the topic and reinforcing the importance of community awareness and preparedness during the monsoon season. Overall, Ms. Shaheena A's talk and the ensuing panel discussion made the event a meaningful and educational experience for all participants.

TOTAL STREET

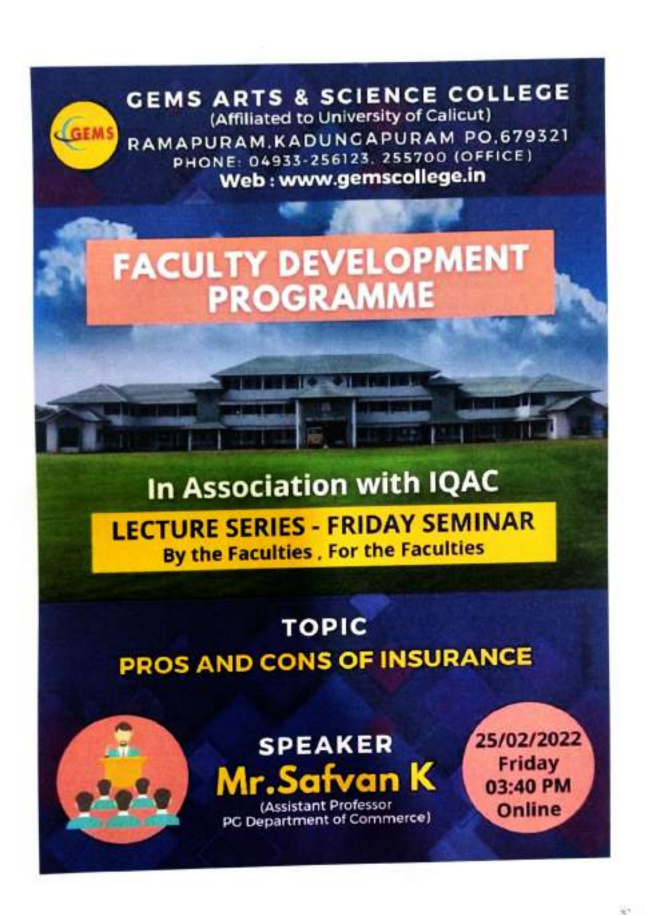
Dr. NAVEEN MOHAN
PRINCIPAL
GEMS ARTS AND SCIENCE COLLEGE
KADUNGAFLIKAN (FO), RAMAPURAM
MALAPPURAM GT., KERALA-STEER





Dr. NAVEEN MOHAN
PRINCIPAL
GEMS ARTE AND ECIENCE COLLEGE
KADUNGAPURAM (FD), RAMA PURAM
MALAPPURAM DT., KERALA-E78-321





INTERNAL OF CITY ASSURANCE CELL (MAC)
INTERNAL OF CITY ASSURANCE CELL (MAC)
INTERNAL OF CITY ASSURANCE COLLEGE
ISEMS ARTS AND SCIENCE COLLEGE
INTERNAL OF CITY ASSURANCE AND C

Dr. NAVEEN MOHAN
PRINCIPAL
GEMS ARTS AND SCIENCE COLLEGE
KADUNGAPURAM (PG), RAMAPURAM

MALAPPURAM DT., KERALA-079 321

Mr. Safvan K, Assistant Professor, PG Department of Commerce delivered an insightful talk on "Pros and Cons of Insurance" during the program held on 25.02.2022 at 3:40 pm. The event garnered the attendance of 76 faculties, eager to delve into the nuanced aspects of insurance and its implications.

In his presentation, Mr. Safvan meticulously outlined the advantages and disadvantages of insurance. He discussed the security and peace of mind that insurance provides, highlighting its role in mitigating financial risks during unforeseen events. On the flip side, he explored potential drawbacks, including premium costs and the complexities of policy terms.

The panel discussion, featuring experts Dr. BhababhutiSarma, K C Das Commerce College, Dr.BgUnni, Director Academic & Research, GEMS College, and Mr. Sivakumar, HOD Of Commerce, Gems Arts And Science College, added depth to the conversation. Each panelist brought a unique perspective, contributing to a comprehensive understanding of the insurance landscape. Discussions ranged from the various types of insurance to the evolving dynamics of the industry, fostering a nuanced exploration of the subject.

The program concluded with a dynamic interaction session in the last ten minutes. Faculties actively engaged with the speakers, posing questions and seeking clarification on specific aspects. This interactive segment facilitated a vibrant exchange of ideas and provided attendees with the opportunity to delve deeper into the complexities of insurance. Mr. Safvan K's talk, coupled with the expertise of the panel members, made the event a thought-provoking exploration of the pros and cons of insurance, leaving the participants with a more informed perspective on this crucial financial tool.

PHOTOGRAPHS





INTERNAL QUALITY ASSURANCE CELL (IQAC)
GEMS ARTS AND SCIENCE COLLEGE
KADUNGAPURAM P.Q., RAMAPURAM
DISPANDT, KERALA-679 321

Dr. NAVEEN MOHAN
PRINCIPAL
GENS ARTS AND SCIENCE COLLEGE
GUNGAPURAM (POL. RAMAPURAM
MALAPPURAM OT., KERALA-679 321

On 11.03.2022 at 3:40 pm, Mr. Ajeesh T, Assistant Professor, Department of Management Studies delivered a thought-provoking talk in the Friday Seminar Series on the topic "Miller-Modigliani's Dividend Irrelevance Theory: A Criticism." The program, attended by a notable number of faculties, aimed to dissect and critically analyze the renowned financial theory that suggests dividends are irrelevant in determining a firm's value.

Mr. Ajeesh T adeptly presented the key tenets of Miller-Modigliani's dividend irrelevance theory, which posits that a firm's value is unaffected by its dividend policy. However, he delved into the criticisms surrounding this theory, exploring the limitations and contextual factors that might challenge its applicability in real-world scenarios. His presentation stimulated intellectual curiosity and prompted a thorough evaluation of the theory's assumptions and implications.

The panel discussion featured experts Dr. Seema Sharma, Dean Faculty Of Commerce&Management, Assam, Dr. BGUnni, Director Academic & Research, GEMS College, and Mr. Abdul Khader V, HOD Of BBA, Gems Arts And Science College, each bringing a wealth of experience in finance and economic theory. The panelists engaged in a lively discussion, offering diverse perspectives on the strengths and weaknesses of the Miller-Modigliani model. Attendees benefited from the nuanced analysis, gaining a deeper understanding of the complexities involved in dividend policy decisions.

The program concluded with an interactive session, allowing faculties to pose questions and engage in discussions with both Mr. Ajeesh T and the esteemed panel members. This session fostered a collaborative atmosphere, enabling participants to explore further nuances and gain valuable insights into the intricacies of dividend policies. Overall, the event provided a comprehensive examination of Miller-Modigliani's Dividend Irrelevance Theory and its criticisms, offering faculties an enriching platform for intellectual exchange and critical reflection.

SACRETO STATE OF THE SACRETON OF THE SACRETON

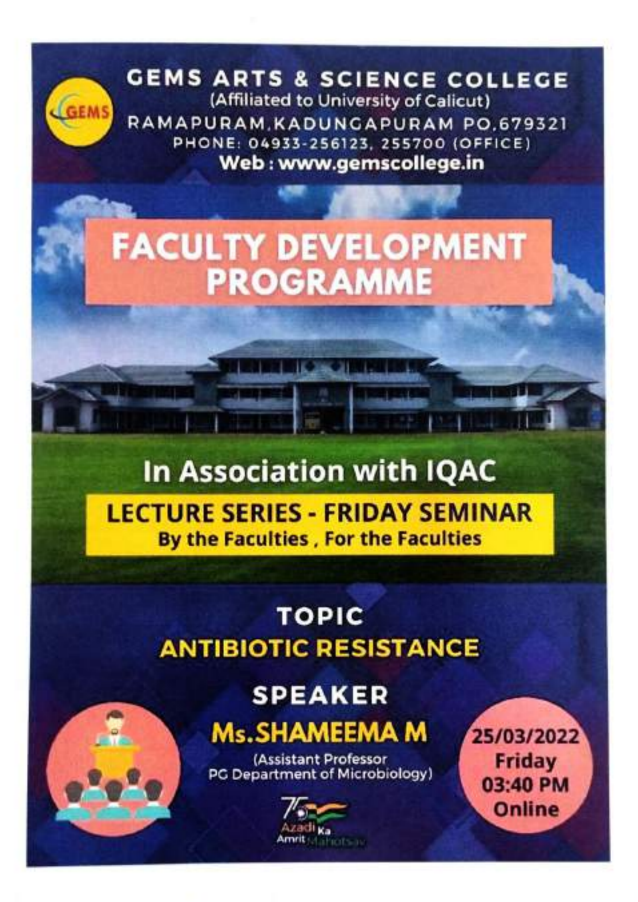
Dr. NAVEEN MOHAN
PRINCIPAL
GEMS ARTS AND SCIENCE COLLEGE
KADUNGAPURAM (PO), RAMAPURAM
MALAPPURAM DT., KERALA-879 321











COORDINATOR
INTERNAL CUAUTY ASSURANCE CELL (IDAC)
GEMS ARTS AND SCIENCE COLLEGE
RADIAL CHARLES AND SCIENCE COLLEGE

DE NAVEEN MOHAN
PRINCIPAL
GENS ARTS AND SCIENCE COLLEGE
AGUNGAPURAM (PO), RAMAPURAM
MALAPPURAM DT., KERALA-679 321

Ms. Shameema M, Assistant Professor, PG Department of Microbiology delivered an impactful talk on "Antibiotic Resistance" during the program Friday Seminar series- by the faculties, for the faculties held on 25.03.2022 at 3:40 pm. The session, attended by a substantial number of faculties, aimed to shed light on the critical issue of antibiotic resistance and its implications for public health.

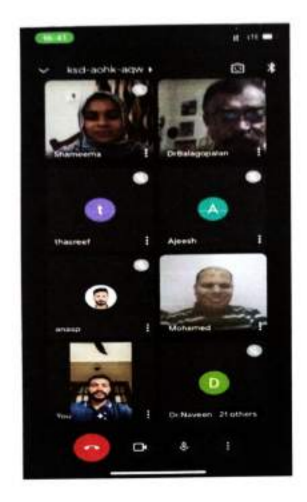
Ms. Shameema M's presentation was comprehensive, outlining the causes and consequences of antibiotic resistance. She emphasized the global significance of the issue, discussing the overuse and misuse of antibiotics, leading to the emergence of drug-resistant strains of bacteria. Her talk underscored the urgent need for responsible antibiotic usage and the development of alternative strategies to combat bacterial infections.

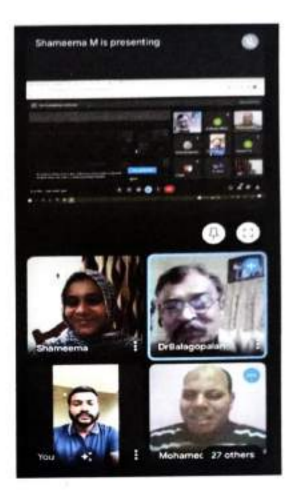
The panel discussion featured esteemed experts Dr.Mohamedabdallahaboel-Eneenmabrouk Gad, Dr.B.GUnni, Academic and Research, GEMS Arts and Science College, and Resna N K, Assistant Professor, PG Department of Microbiology, GEMS Arts and Science College, who brought diverse perspectives to the discourse. The panelists delved into the scientific, medical, and policy dimensions of antibiotic resistance, offering insights into the multifaceted challenges and potential solutions. Their collective expertise enriched the audience's understanding of the complex interplay between healthcare practices, pharmaceutical development, and public policy in addressing antibiotic resistance.

The program concluded with an interactive session, providing faculties with the opportunity to engage in discussions, seek clarifications, and share their insights. The audience actively participated in the exchange, fostering a collaborative atmosphere and reinforcing the importance of collective efforts to address the growing threat of antibiotic resistance. Ms. Shameema M's talk, coupled with the valuable contributions from the panel members, made the event an enlightening and thought-provoking exploration of a critical issue in contemporary healthcare.



Dr. NAVEEN MOHAN
PRINCIPAL
GEMS ARTS AND SCIENCE COLLEGE
RADUNGAPURAM (PD), RAMAPURAM
MATAPPURAM DT, RERALA-678 121







Dr. NAVEEN MOHAN
PRINCIPAL
GEMS ARTS AND SCIENCE COLLEGE
KADUNGAPURAM (PO), KAMAPORAM
MALAPPURAM DT, KERALA 878 321







Mr. Muhammed delivered a captivating talk on و جبر انخليله بران" (Gibran Khalil Gibran and his novel 'The Broken Wings' and contributions to literature) during the program that commenced at 3:40 pm on 10.06.22. The event drew the participation of a significant number of faculties, eager to explore the literary contributions of Gibran Khalil Gibran.

Mr. Muhammed eloquently delved into the life and works of Gibran Khalil Gibran, with a particular focus on the novel 'The Broken Wings.' He provided a nuanced analysis of Gibran's literary style, thematic depth, and the cultural impact of his writings. The talk delved into the philosophical underpinnings of 'The Broken Wings' and its relevance in the broader context of Arabic literature.

The panel discussion featured distinguished experts Shri :SakkeerHussainFaizy Assistant Professor, Anvarul Islam Arabic College Thirurkad, Prof: Mohammed AsharafM,Vice Principal-Academic, GEMS Arts And Science College, And Mr. Mohamed navas K, Vice Principal-Administration, GEMS Arts And Science College, each contributing unique perspectives on Gibran's literary legacy. Panelists discussed the cultural and historical contexts of Gibran's works, exploring their enduring influence on contemporary literature. The insightful discussion allowed attendees to gain a deeper appreciation for Gibran's contributions to the literary landscape.

The program concluded with an engaging interaction session, enabling faculties to pose questions, share reflections, and explore additional facets of Gibran's literary impact. The interactive segment facilitated a dynamic exchange of ideas and highlighted the significance of Gibran Khalil Gibran's enduring legacy in the world of literature. Overall, Mr. Muhammed's talk, coupled with the insights from the panel members, provided a comprehensive exploration of Gibran's literary prowess and his lasting influence on Arabic literature.

DOWNER DOWN

Dr. NAVEEN MOHAN
PRINCIPAL
GENS ANTS AND SCIENCE CO. LECE
RADUNGAPURAM (Pd), RAMAPURAM
MALAPPURAM DT., REPALA-673321















Mr. Arun K delivered an insightful talk on "Social Work Education and Different Areas of Specialization" during the program that commenced at 3:40 pm on 25.06.2022. The event attracted the active participation of numerous faculties eager to explore the diverse facets of social work education and specialization.

Mr. Arun K's presentation offered a comprehensive overview of the field, emphasizing the importance of social work education in addressing contemporary societal challenges. He outlined various areas of specialization within the domain, shedding light on the unique skill sets required for each. The talk underscored the role of social workers in advocating for social justice, promoting community well-being, and addressing issues such as poverty, inequality, and mental health.

The panel discussion, featuring experts Dr. Prateeti Barman, Dean Incharge & Faculty Of Humanities And Social Science, Assam, Dr. B G Unni, Director And Academic Research, GEMS Arts And Science College, and Jayasree K G, Hod Of Mathematics, GEMS Arts And Science College, enriched the discourse by providing nuanced perspectives on social work education and specialization. Panelists delved into the practical applications of social work in diverse contexts, sharing experiences from their respective areas of expertise. This comprehensive discussion broadened the attendees' understanding of the field and its potential impact on various social issues.

The program concluded with a dynamic interaction session, allowing faculties to engage in discussions, seek clarifications, and share insights. The interactive segment facilitated a collaborative atmosphere, encouraging participants to explore the challenges and opportunities within social work education. Mr. Arun K's talk, combined with the valuable contributions from the panel members, made the event an enriching platform for faculties to gain a deeper understanding of social work education

and its varied specializations

AMAZONA II. II.

Dr. NAVEEN MOHAN
PRINCIPAL
GENS ARTS AND SCIENCE COLLEGE
RADUNGAPURAM (PO). RAMAPURAM
MALAPPURAM DE, KEHALA-179 321





Dr. NAVEEN MOITAN
PRINCIPAL
GENS ARTS AND SCIENCE COLLEGE
KADUNGAPURAM (PG), RAMAPURAM
MALAPPURAM DT., KERALA-973 323







Mr. Midhun K delivered an insightful talk on the "National Education Policy 2020" during the program that commenced at 3:40 pm on 08/07/2022. The event drew a substantial number of faculties eager to gain insights into the transformative changes outlined in the recently introduced education policy. Mr. Midhun's presentation provided a comprehensive overview of the key features and objectives of the National Education Policy 2020. He discussed the policy's emphasis on holistic education, flexibility, and the integration of technology in the learning process. The talk explored the potential impact of the policy on educational institutions, curriculum design, and the overall development of students.

The panel discussion featured experts Prof: Dr. Ben Johnson, HOD of commerce & Management, University Of Calicut, Mr. Sivakumar K, HOD Of Commerce, Gems Arts and Science College, And Jeevesh M, Assistant Professor in Malayalam, Gems Arts and Science College, each contributing unique perspectives on the National Education Policy 2020. Panelists discussed the implications of the policy on pedagogy, teacher training, and the adaptation of educational institutions to the evolving landscape. Their insights added depth to the understanding of the policy's nuances and potential challenges in its implementation. The program concluded with an interactive session, enabling faculties to engage in discussions, seek clarifications, and share their perspectives on the National Education Policy. This interactive segment fostered a collaborative atmosphere, allowing participants to explore the practical implications of the policy in their educational contexts.

Overall, Mr. Midhun K's talk, coupled with the valuable contributions from the panel members, provided faculties with a comprehensive understanding of the National Education Policy 2020 and its potential implications for the future of education in the country. The event served as a platform for meaningful discussions and reflections on the transformative changes in the education landscape.

RAMPERE DE LE COMPANION DE LE

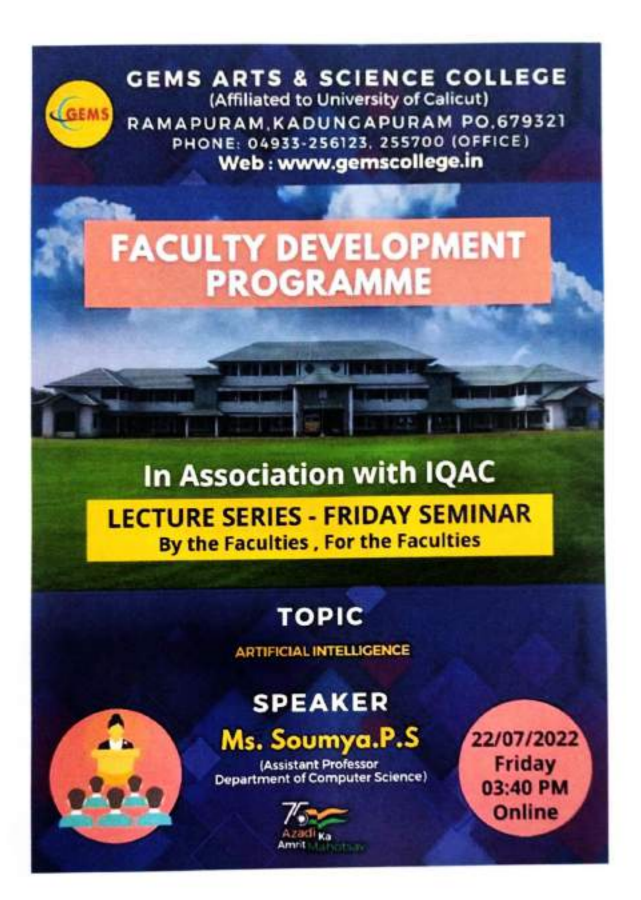
Dr. NAVEEN MOHAN
PRINCIPAL
GENS ARTS AND SCIENCE COLLEGE
KADUNGAPURAM (PO), RAMAPURAM
MALAPPURAM DT., KERALA-678 321



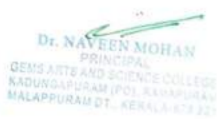




Dr. NAVEEN MOHAN
PRINCIPAL
SELS AUTS AND SCIENCE COLLEGE
EADUNGAPHRAM (NC), NAVAPURAM
MALAPPERAM DT., KERALA-STEEL







Ms. Soumya P S delivered a compelling talk on "Artificial Intelligence" during the program that commenced at 3:40 pm on 22.07.22. The event attracted a significant number of faculties eager to delve into the profound impacts and advancements in the field of artificial intelligence (AI).

Ms. Soumya's presentation provided a comprehensive overview of AI, covering its applications, challenges, and potential implications for various industries. She explored the ethical considerations surrounding AI and highlighted the transformative role it plays in shaping the future of technology and society. The talk sparked discussions on the ethical use of AI, its integration into daily life, and the evolving relationship between humans and machines.

The panel discussion featured expertsPROF: Dr. Vinod Chandra S S, Dept Of Computer Science, University Of Kerala, Prof: Abdul Jabhar K P, Dept Of Commerce, GEMS Arts And Science College, And AnoosBabu P K, HOD Of Computer Science, GEMS Arts And Science College, each contributing diverse perspectives on AI. Panelists delved into the technical intricacies, ethical dilemmas, and societal implications of artificial intelligence. The discussion expanded on topics such as machine learning, automation, and the potential for AI to drive innovation across different sectors.

The program concluded with an interactive session, allowing faculties to engage in discussions, seek clarifications, and share their insights on the dynamic field of Al. This interactive segment facilitated a collaborative atmosphere, enabling participants to explore the practical applications of Al in their respective domains.

Overall, Ms. Soumya P S's talk, combined with the valuable contributions from the panel members, provided faculties with a thorough understanding of the current landscape of artificial intelligence. The event served as an informative platform for faculties to reflect on the transformative potential and ethical considerations of AI in our rapidly evolving technological era.

SAMAPURAL STANLARD MALES PARAMETER STANLARD STAN

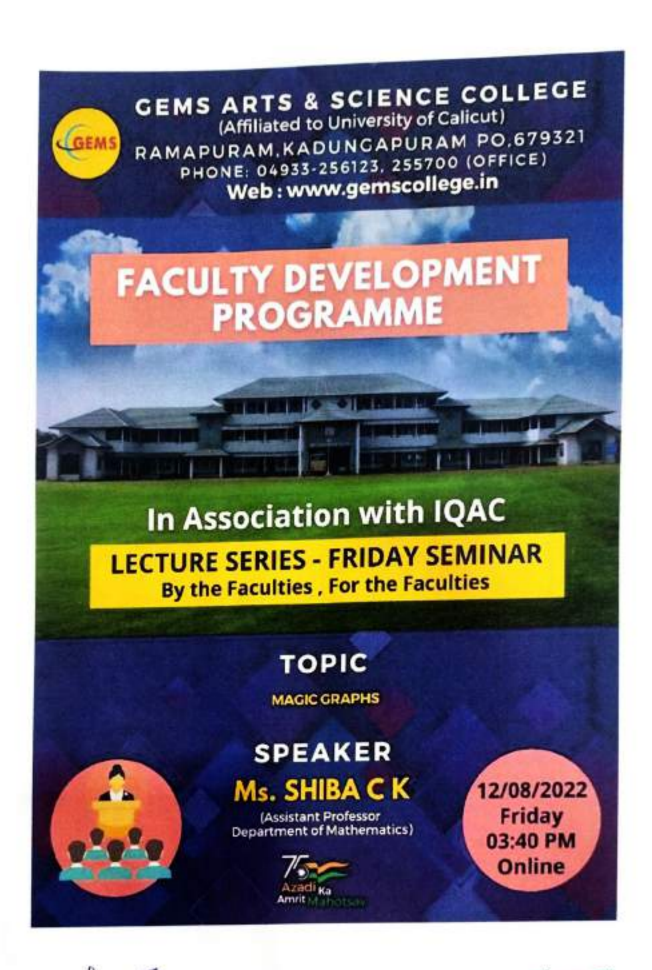
Dr. NAVEEN MOHAN
PRINCIPAL
GEMS ARTS AND SCIENCE COLLEGE
KADUNGAPURAM (PO), FAMAPURAM
MALAPPURAM DT., KERALA-678-321







Dr. NAVEEN MOHAN
PRINCIPAL
GEMBARIS AND SCIENCE GOLLEGE
KADUNUAPURAM (PO), RAMAPURAM
MAEAPPURAM DT., KERALA-679 321



INTERNAL DUALITY ASSURANCE CEUL (IOAC)
GEMS ARTS AND SCIENCE COLLEGE
KADUNGARURAM P.O., RAMAPURAM
MAI APPURAM DT., KERALA-629 321

Dr. NAVHEN MOHAN
PRINCIPAL
GEMBARTBAND SCIENCE COLLEGE
KADUNGAPURAM (PD), RAMAPURAM
MALAPPURAM DT., KERALA-078 321

On August 12, 2022, at 3:40 pm, Ms. Shiba C K delivered an intriguing talk on "Magic Graphs," captivating the attention of 69 faculties. The event featured a distinguished panel including Prof. Dr. Germina K A, Head of the Department of Mathematics at Central University Kasargode. Ms. Jayasree K G, Head of the Department of Mathematics at GEMS Arts and Science College; and Mr. Raghu M D, Assistant Professor of Multimedia at GEMS Arts and Science College.

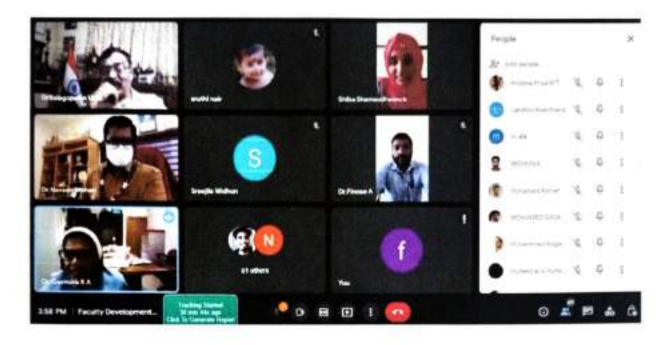
Ms. Shiba's presentation delved into the fascinating realm of magic graphs, a concept at the intersection of mathematics and graph theory. She explored the properties and applications of magic graphs, providing insights into their significance in various mathematical and real-world contexts. The talk stimulated intellectual curiosity, unraveling the intricacies of this specialized area.

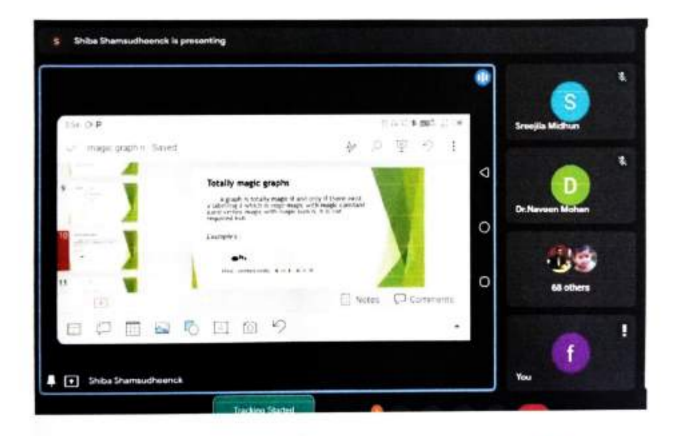
The panel discussion enriched the discourse, with each expert offering unique perspectives on magic graphs. Prof. Dr. Germina K A provided theoretical insights, Ms. Jayasree K G contributed perspectives from an academic standpoint, and Mr. Raghu M D brought in a multimedia perspective, showcasing the interdisciplinary nature of the topic.

The program's interactive session allowed faculties to actively engage with the speakers, fostering a dynamic exchange of ideas. Attendees posed questions, sought clarifications, and shared their thoughts on the application of magic graphs in diverse fields. Ms. Shiba C K's talk, coupled with the expertise of the panel members, made the event an intellectually stimulating experience, showcasing the interdisciplinary nature of mathematics and its relevance across various domains.

RAMAPORAN SI SI HALAMBARAN SI CADUNCAS

Dr. NAVREN MOHAN
PRINCIPAL
GEMS ARTS AND SOUDHER DOLLEGE
KABUNGAPURAM (PO), RAMAPURAM
MALAPPURAM DT., KERALA 979 321







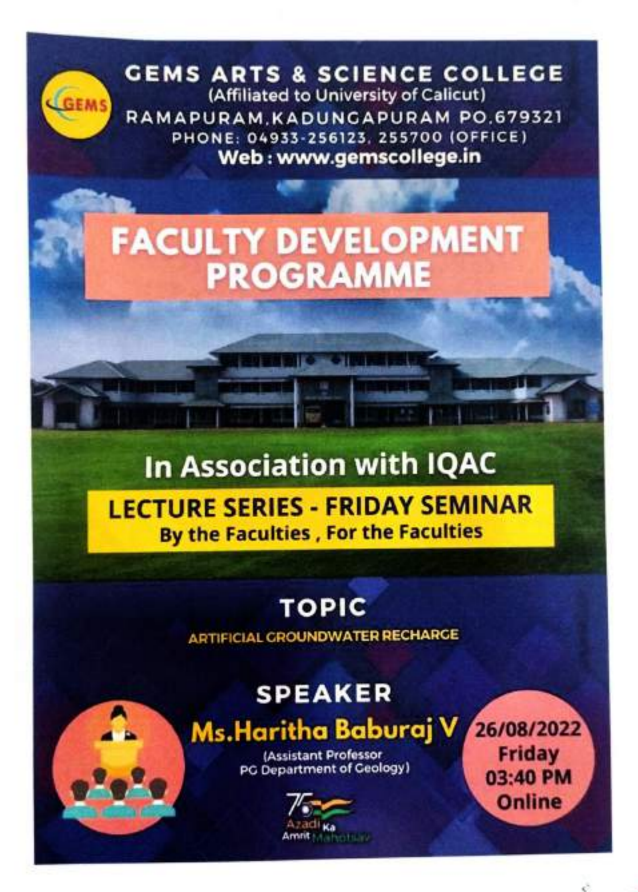
Dr. NAVERN MOHAN

PRINCIPAL

ELMHARTS AND SCIENCE GOLLEGE

EACHIGAPURAN (POL. SAMAHERAN

AND AUGUSTAM DT., KERAKALETA ELL



INTERNAL QUALITY ASSURANCE CELLIDADO GEMSARTS AND SCIENCE COLLEGE KADUNGAPURAM P.O., RAMAPURAM MALAPPURAM DT., KERALA-679 321 Dr. NAVEEN MOHAN
PRINCIPAL
ITEMS ARTS AND SCIENCE COLLEGE
AND SCIENCE COLLEGE
AND SCIENCE COLLEGE
MALAPPURAM OT, KENALA-879 321

On August 26, 2022, at 3:40 pm, Ms. HarithaBaburaj delivered an illuminating talk on "Artificial Groundwater Recharge," captivating the attention of 64 faculties. The distinguished panel comprised Dr. Anand Kumar Pandey, Senior Principal Scientist at CSIR; Dr. K. Gopalakrishnan, Department of Geology at GEMS Arts and Science College; and Mr. Hari K, Head of the Department of BCA at GEMS Arts and Science College.

Ms. Haritha's presentation delved into the critical subject of artificial groundwater recharge, exploring innovative techniques to replenish aquifers and sustain water resources. She discussed the importance of this process in mitigating water scarcity issues and maintaining ecological balance. The talk provided insights into the science and technology behind artificial groundwater recharge methods, showcasing their potential to address contemporary water challenges.

The panel discussion further enriched the discourse, with each expert offering unique perspectives on artificial groundwater recharge. Dr. Anand Kumar Pandey provided insights into the scientific advancements in groundwater management, Dr. K. Gopalakrishnan contributed geological perspectives, and Mr. Hari K brought in considerations related to technology and education.

The interactive session allowed faculties to actively engage with the speakers, leading to a dynamic exchange of ideas. Attendees posed questions, sought clarifications, and shared their thoughts on the application of artificial groundwater recharge in different geographical contexts. Ms. HarithaBaburaj's talk, coupled with the expertise of the panel members, made the event an intellectually stimulating experience, shedding light on sustainable practices crucial for addressing contemporary environmental challenges.

ROBERT STATE

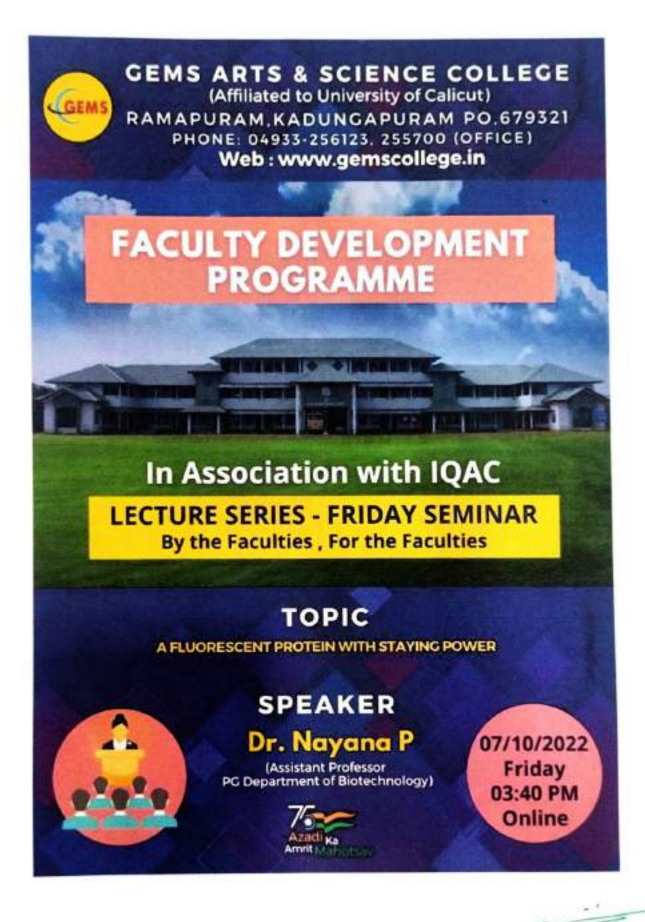
DE NAVEEN MOHAN
PRINCIPAL
GENG ARTS AND SCIENCE COLLEGE
AND SPENDA PURAM (PO), RAMAPURAM
MALAFFURAM OT, KERALA-479-323







Dr. NAVEEN MOHAN
PRINCIPAL
GERS ARTS AND SCIENCE COLLEGE
CASUNGAPURAM (PO), RAMAPURAM
WALAPPURAM OT., KERALA-679 321



COORDINATOR

SEMIL GUALITY ASSURANCE CELL (IQAC)

SEMIL ARTS AND SCIENCE COLLEGE

MADUNIA UNAMPO, RAY IRUSAY

MALAFFURAN BI, KERALA-1

Dr. NAVEEN MOHAN
PRINCIPAL
BENS ARTS AND SCIENCE COLLEGE
EADL/AGAPURAM (PO), RAMAPURAM
BALAPPURAM DT., RERALA-578 325

Dr. Nayana P delivered an enlightening talk on "A Fluorescent Protein with Staying Power" during the program that commenced at 3:40 pm on October 7, 2022. The event garnered active participation from 69 faculties and featured a distinguished panel comprising Dr. Parvathi A, Head of the Department of Biotechnology at Cochin University; Mrs. Shinsy P, Head of the Department of Biotechnology at GEMS Arts and Science College; and Mr. Abdul Rahman, Head of the Department of Geology at GEMS Arts and Science College.

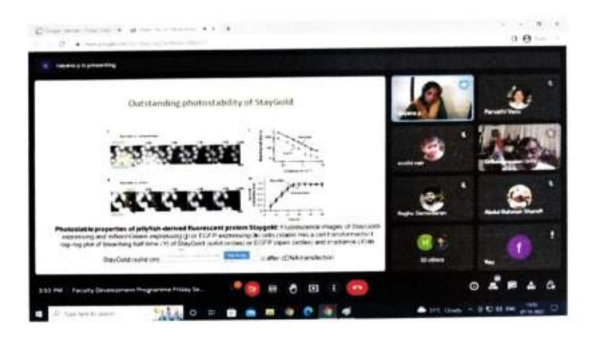
Dr. Nayana's presentation delved into the innovative realm of fluorescent proteins and their enduring applications in biological research. She highlighted the significance of these proteins in diverse fields, including molecular biology and medical diagnostics. The talk explored the staying power of fluorescent proteins, emphasizing their longevity and continued relevance in advancing scientific understanding.

The panel discussion enriched the discourse by providing varied perspectives on the applications and implications of fluorescent proteins. Dr. Parvathi A contributed insights from a research-oriented standpoint, Mrs. Shinsy P provided perspectives on biotechnological applications, and Mr. Abdul Rahman brought geological considerations into the interdisciplinary discussion.

The interactive session allowed faculties to actively engage with the speakers, fostering a dynamic exchange of ideas. Attendees posed questions sought clarifications, and shared their thoughts on the potential interdisciplinary collaborations involving fluorescent proteins. Dr. Nayana P's talk, coupled with the expertise of the panel members, made the event an intellectually stimulating experience, highlighting the enduring impact of fluorescent proteins in contemporary scientific research.











Dr. NAVEEN MOHAN
PRINCIPAL
GEHS ARTS AND SCIENCE COLLEGE
KADUNGAPURAM (PO), RAMAPURAM
MALAPPURAM DT., KERALA-878 221



INTERNO GUALITY ASSURANCE CELL (IOAC)

Dr. NAVEEN MOHAN
PRINCIPAL
EME ARTS AND SCIENCE COLLEGE
IGUNGAPURAM (PO), NAVAFURAM
ALAPPURAM DT. XERALA-679 321

On September 30, 2022, at 3:40 pm, Mr. Rihas K T delivered a captivating talk on "The Search for Meaning in Hesse's Siddhartha," drawing the participation of 69 faculties. The panel for this enlightening session included Dr. Sajitha M A, Associate Professor of English; Mr. Anand C, Head of the Department of English at GEMS Arts and Science College; and Ms. Seethal, Assistant Professor of English at GEMS Arts and Science College.

Mr. Rihas explored Hermann Hesse's seminal work, "Siddhartha," unraveling the profound themes of the quest for meaning and self-discovery. His presentation delved into the philosophical underpinnings of Siddhartha's journey, connecting it to broader existential and spiritual themes. The talk engaged the audience in a thoughtful analysis of the novel's enduring relevance.

The panel discussion further enriched the discourse, with each expert offering distinct perspectives on the literary and philosophical dimensions of "Siddhartha." Dr. Sajitha M A provided insightful literary critiques, Mr. Anand C contributed pedagogical insights, and Ms. Seethal offered perspectives on the novel's cultural and historical significance.

The interactive session allowed faculties to actively engage with the speakers, fostering a dynamic exchange of ideas. Attendees posed questions, sought clarifications, and shared their interpretations of Hesse's work. Mr. Rihas K T's talk, coupled with the expertise of the panel members, made the event an intellectually stimulating experience, providing a deeper understanding of the timeless quest for meaning as portrayed in "Siddhartha."

TAMAPORAN DI SI MEAYYONIN DI SI DI DONISIPO DI SI DI DONISIPO DI SI DI S

Dr. NAVEEN MOHAN
PRINCIPAL
GENS ARTS AND SCIENCE CULLEGE
KADUNGAPURAM (PO), RAMAPURAM
HALAPPURAM DT., KERALA-878 321











COORDINATOR
INTERNAL QUALITY ASSURANCE CELL (YOAC)
GEMS ARTS AND SCIENCE COLLEGE

MADUNDAPURAM PO RAMAPURAM MAI APPURAM DI , KERALA 679 JZI Dr. NAVEEN MOHAN
PRINCIPAL

EAR ARTS AND SCIENCE COLLEGE
CHURDAPURAM (PO), RAMAPURAM
GLAPPURAM OT, KERALA-678 321

Ms. Vidya K delivered an insightful talk on "Today's Electronic Gadgets, Tomorrow's Electronic Waste" during the program that commenced at 3:40 pm on October 14, 2022. The event attracted the active participation of 57 faculties and featured a distinguished panel including Dr. P Milinth, Associate Professor of Commerce & Management Studies at Farook College; Mr. Sivakumar K, Head of the Department of Commerce at GEMS Arts and Science College; and Mr. Mohammed Shabeer, Head of the Department of BTTM at GEMS Arts and Science College.

Ms. Vidya's presentation addressed the contemporary issue of electronic waste generation resulting from the rapid advancement of technology. She highlighted the environmental consequences of electronic gadgets becoming obsolete, shedding light on the importance of sustainable practices in managing electronic waste.

The panel discussion further enriched the discourse, with each expert providing unique perspectives on the economic, managerial, and technological aspects of electronic waste. Dr. P Milinth contributed insights into the economic implications, Mr. Sivakumar K offered managerial considerations, and Mr. Mohammed Shabeer brought technological perspectives to the interdisciplinary discussion.

The interactive session allowed faculties to actively engage with the speakers, fostering a dynamic exchange of ideas. Attendees posed questions, sought clarifications, and shared their thoughts on potential solutions to the challenges posed by electronic waste. Ms. Vidya K's talk, coupled with the expertise of the panel members, made the event an intellectually stimulating experience, encouraging faculties to contemplate the responsible use and disposal of electronic gadgets in the face of an increasingly digitalized world.



Dr. NAVEEN MOHAN
PRINCIPAL
GEMS ARTE AND ECIENCE COLLEGE
RADUNOAFURAM (PO), HAMAFURAM
MALAFFURAM OT, KERALA-ER











COORDINATOR

COORDINATOR

INTERNAL QUALITY ASSURANCE CELL (IQAC)

GEMS ARTS AND SCIENCE COLLEGE

KADUNGAPURAM DO RAMAPURAM

MALAPPURAM OT KERALA 019 221

Dt. NAVEEN MOHAN
PRINCIPAL
GENS ASTE AND SET STATE COLLEGE
KADURERFIAM OFF A MAPURAM
MALAPPRINAM OFF, KERALA-679 321

Ms. Ruxsana P M delivered a thought-provoking talk on "Corporate Social Responsibility" during the program that commenced at 3:40 pm on November 11, 2022. A total of 61 faculties participated in this engaging session, which also featured a distinguished panel comprising Prof. E Sulaiman from the School of Management and Business Studies at MG University, Mr. Sandeepan K M, Head of the Department of BBA at GEMS Arts and Science College, and Ms. Veena C Vasanth, Assistant Professor of Hindi at GEMS College.

Ms. Ruxsana's presentation navigated through the ethical dimensions of corporate conduct, emphasizing the role of businesses in contributing positively to society and the environment. She discussed various CSR initiatives and their impact on both the corporate world and the communities they serve.

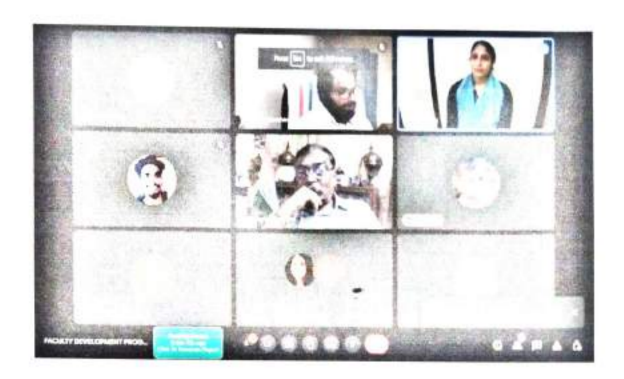
The panel discussion enriched the discourse by bringing in diverse perspectives. Prof. E Sulaiman provided insights from a management standpoint, Mr. Sandeepan K M contributed considerations specific to the BBA domain, and Ms. Veena C Vasanth offered cultural and linguistic insights to the discussion.

The interactive session that followed allowed faculties to actively engage with the speakers. Participants posed questions, sought clarifications, and shared their perspectives on the practical implementation of CSR initiatives within academic and corporate environments.

Ms. Ruxsana P M's talk, coupled with the valuable contributions from the panel members, made the event an intellectually stimulating experience. It encouraged faculties to reflect on the growing significance of Corporate Social Responsibility and its potential impact on fostering a more responsible and sustainable business culture.



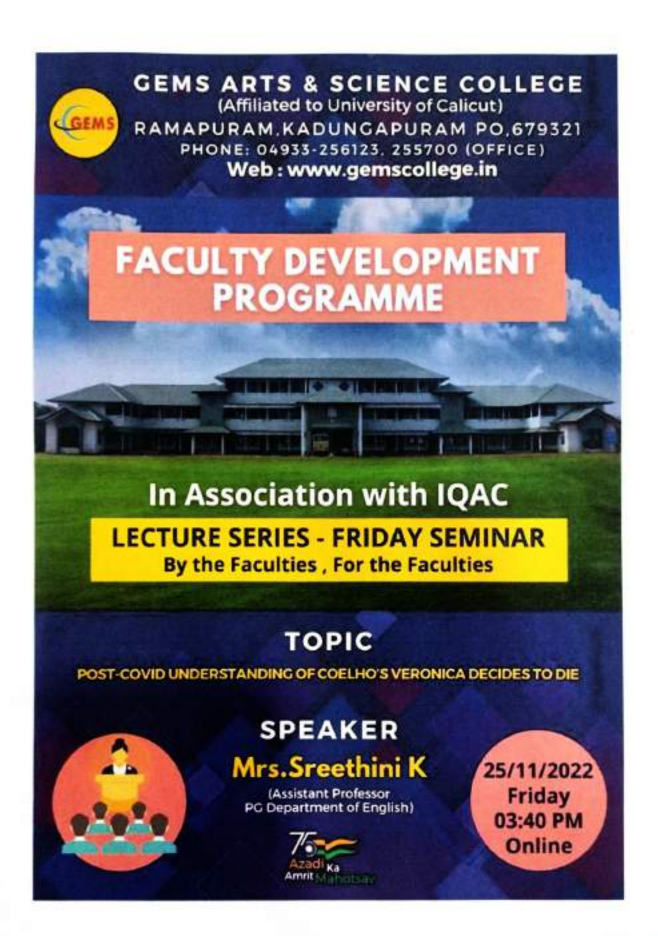
DT. NAVBEN MOHAN
PRINCIPAL
EXCORCAPURAM (POI, RAMAFURAM
UNLEPPURAM DT., KERALA-675 321







Dr. NAVEEN MOHAN
PRINCIPAL
GEMS ARTS AND SCIENCE COLLEGE
KADUNGAPURAM (PG), RAMAPURAM
MALAPPURAM DT., KERALA-619321



COORDINATOR
TOWNAL QUALITY ASSURANCE CELL (IDAC)
MIS ARTS AND SCIENCE COLLEGE
MADUNGAPURAM P.O., RAMAPURAM
MALAPPURAM DT., KERALA-679 321

Dr. NAVEEN MOHAN
PRINCIPAL
IS ARTS AND SCIENCE COLLEGE
PUGA PURAM (PO), RAMAPURAM
APPRILAM OT, KERALA-679 321

Ms. Sreethini K delivered a thought-provoking talk on "Post-COVID Understanding of Coelho's Veronica Decides to Die" during the program that commenced at 3:40 pm on November 25, 2022. A total of 47 faculties participated in this engaging session, which featured a distinguished panel comprising Dr. Vincent B Netto, Associate Professor of English at Kannur University; Mr. Anand C, Head of the Department of English at GEMS Arts and Science College; and Mr. Mohammed Ali K, Head of the Department of Arabic at GEMS Arts and Science College.

Ms. Sreethini's presentation provided a unique lens through which to interpret Paulo Coelho's "Veronika Decides to Die" in the context of the post-COVID era. She explored themes of mental health, existentialism, and societal perceptions, drawing connections to the challenges posed by the global pandemic.

The panel discussion enriched the discourse with diverse perspectives. Dr. Vincent B Netto offered literary insights, Mr. Anand C contributed pedagogical considerations, and Mr. Mohammed Ali K provided cultural and linguistic perspectives to the discussion.

The interactive session that followed allowed faculties to actively engage with the speakers. Attendees posed questions, sought clarifications, and shared their thoughts on the intersection of literature, mental health, and the post-pandemic world.

Ms. Sreethini K's talk, coupled with the valuable contributions from the panel members, made the event an intellectually stimulating experience. It encouraged faculties to reflect on literature's role in understanding and navigating the complexities of our changed world, particularly in the aftermath of the global health crisis.

RAMAPURAM MILAPURAMOT Dae Dr. NAVEEN MOHAN
PRINCIPAL
GEMS ARTS AND SCIENCE COLLEGE
KADUNBAPURAM (PO), RAMAPURAM
MALAPPURAM DT., KERALA-BTH 121







Dr. NAVEEN MOHAN
PRINCIPAL
GERS ARTS AND SCIENCE COLLEGE
CASHINSAPURAM (PO), RAMAPERAM
MALAPPURAM ST., KERALA-678 321



OORDINATOR

IN MAL QUALITY ASSURANCE CELL (IQAC)

GEMS ARTS AND SCIENCE COLLEGE

KAGUNSAPURAM P. D., RAMAPURAM

MALAPPURAM DT., KERALA-679 321

Dr. NAVEEN MOHAN
PRINCIPAL
EMS ARTS AND SCIENCE COLLEGE
OUNDAPURAM (PO), RAMAPURAM
ELAPPURAM DT., KERALA-678 325

Ms. Jayasree K G delivered an insightful talk on "Data Science" during the program that commenced at 3:40 pm on December 22, 2022. A total of 76 faculties participated in this engaging session, which also featured a distinguished panel comprising Dr. Preethi K, Head of the Department of Mathematics at the University of Calicut; Mr. Abdul Basheer, Assistant Professor of Mathematics at GEMS Arts and Science College; and Mr. Junaid V, Assistant Professor of Commerce at GEMS Arts and Science College.

Ms. Jayasree's presentation delved into the expansive field of data science, exploring its methodologies, applications, and the transformative impact it has on various industries. She highlighted the increasing relevance of data-driven decision-making and its potential to drive innovation across sectors.

The panel discussion enriched the discourse with diverse perspectives. Dr. Preethi K offered mathematical insights into the statistical foundations of data science, Mr. Abdul Basheer contributed expertise in the application of mathematical principles, and Mr. Junaid V provided perspectives on the business and commerce aspects of data science.

The interactive session that followed allowed faculties to actively engage with the speakers. Attendees posed questions, sought clarifications, and shared their thoughts on the integration of data science into academic and professional domains.

Ms. Jayasree K G's talk, coupled with the valuable contributions from the panel members, made the event an intellectually stimulating experience. It encouraged faculties to explore the evolving landscape of data science and its potential to revolutionize decision-making processes in various fields.



DE NAVEEN MOHAN
PRINCIPAL
GERO SETS AND SCIENCE COLLEGE
E HISTORIUS AM (PO) RAMAFURAM
MALAPPURAM OF, REFALA-619 321







Dr. NAVEEN MOHAN
FRINCIPAL
GLABARTS AND SCIENCE COLLEGE
KADURLAPURAN (PO), RAMAPURAM
MALAPFURAM DT., KERALA-670 H11



INTERVAL QUALITY ASSURANCE CELL (IQAC)
GEMS ARTS AND SCIENCE COLLEGE
KADUNGAPURAM PO: RAMAPURAM
MALAPPURAM DT., KERALA-679 321

Dr. NAVEEN MOHAN
PRINCIPAL
GEMS ARTS AND SCIENCE COLLEGE
HADDINGAPURAM (PO), BAMAPURAM
MALAPPURAM DT., KERALA-679 321

Mr. Sivakumar K delivered an insightful talk on "Motivation" during the program that commenced at 3:40 pm on January 13, 2023. A total of 48 faculties participated in this engaging session, which also featured a distinguished panel comprising Dr. A C Pandey, Assistant Professor of Commerce at Allahabad Central University; Prof. Mohammed Ashraf M, Vice-Principal-Academics at GEMS Arts and Science College; and Mrs. Jayasree K G, Head of the Department of Mathematics at GEMS Arts and Science College.

Mr. Sivakumar's presentation explored the dynamics of motivation, delving into theories, strategies, and the psychological factors that influence individual and group performance. He emphasized the importance of motivation in academic and professional settings, shedding light on its role in fostering a positive and productive work environment.

The panel discussion enriched the discourse with diverse perspectives. Dr. A C Pandey offered insights into motivational strategies from a commerce perspective, Prof. Mohammed Ashraf M contributed considerations related to academic leadership, and Mrs. Jayasree K G provided perspectives on motivation within the realm of mathematics education.

The interactive session that followed allowed faculties to actively engage with the speakers. Attendees posed questions, sought clarifications, and shared their thoughts on the practical implementation of motivational strategies in their respective fields.

Mr. Sivakumar K's talk, coupled with the valuable contributions from the panel members, made the event an intellectually stimulating experience. It encouraged faculties to reflect on the significance of motivation in fostering a positive and conducive environment for personal and professional growth

> MARPURAN MARPURAN MARPUNITE MARPUNIT

Dr. NAVEEN MOHAN
PRINCIPAL
GEMS ARTS AND SCIENCE COLLEGE
KADUNGAPURAM (PO), RAMAPURAM
MALAPPURAM DT., KERALA-679 321











GOORDINATOR

WANAL QUALITY ASSURANCE CELL (ICAC)

GEMS ARTS AND SCIENCE COLLEGE

KADUNGAPURAM P.O., RAMAPURAM

MALAPPURAM DT., KERALA 678 121

Dr. NAVEEN MOHAN
PRINCIPAL
GEMS ARTS AND SCIENCE COLLEGE
KADUNGAPURAM (PO), RAMAFURAM
MALAPPURAM DT., KERALA-579321

Mr. Raghu M D delivered a thought-provoking talk on the "Disintegration of Media Ethics & Agenda Setting Media Policies on Article 19(1)(a)" during the program that commenced at 3:40 pm on January 27, 2023. A total of 62 faculties participated in this engaging session, which also featured a distinguished panel comprising Mr. Hiron Bose, Scientist at Technopark; Dr. Naveen Mohan, Principal of GEMS Arts And Science College; and Mr. AnoosBabu, Head of the Department of Computer Science at GEMS Arts and Science College.

Mr. Raghu's presentation explored the intricate relationship between media ethics, media policies, and the constitutional right to freedom of speech and expression under Article 19(1)(a). He discussed the challenges and disintegration of ethical standards in media practices, emphasizing the impact of agenda-setting policies on the information disseminated to the public.

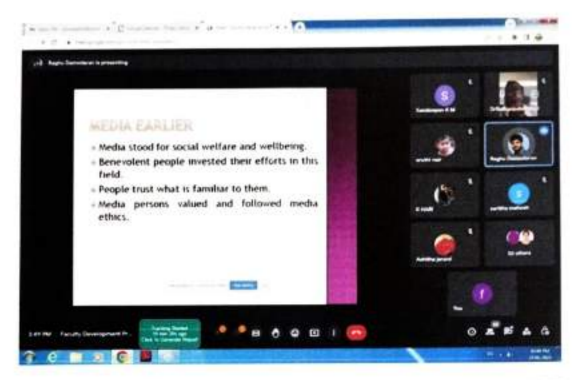
The panel discussion enriched the discourse with diverse perspectives. Mr. Hiron Bose provided insights into technological implications on media ethics, Dr. Naveen Mohan contributed perspectives on academic and institutional responsibilities, and Mr. AnoosBabu brought considerations related to media in the digital age

The interactive session allowed faculties to actively engage with the speakers. Attendees posed questions, sought clarifications, and shared their thoughts on the evolving landscape of media ethics and policies.

Mr. Raghu M D's talk, coupled with the valuable contributions from the panel members, made the event an intellectually stimulating experience. It prompted faculties to reflect on the intricate balance between media freedoms, ethical responsibilities, and the evolving nature of media in contemporary society.

MANAGEMENT COMMANDER OF THE PROPERTY OF THE PR

Dr. NAVEEN MOHAN
PRINCIPAL
GERSARTS AND SCIENCE COLLEGE
KASUNGAPURAM (PO), NAMAPURAM
MALAPPURAM DT., KERALA-878 321











IN CHALQUALITY ASSURANCE CELL (IDAC)

RATS AND SCIENCE COLLEGE

KADUNGAPURAM PD , RAMAPURAM

MALAPPURAM DT., KERALA-678 321

Dr. NAVEEN MOHAN
PRINCIPAL
GEIRS ARTS AND SCIENCE COLLEGE
KADUNGAPURAM (PO), RAMAPURAM
MALAPPURAM DT., KERALA-879 321

Ms. Swathy KG delivered an illuminating talk on "Switchable Frequency Antenna" during the program that commenced at 3:40 pm on February 10, 2023. A total of 54 faculties participated in this engaging session, which also featured a distinguished panel comprising Prof. Utpal Sharma, Head of the Department of Computer Science and Engineering at Tezpur Central University; Soumya P S, Assistant Professor of Computer Science at GEMS Arts and Science College; and Ms. Ranjusha V P, Assistant Professor of Biotechnology at GEMS Arts and Science College.

Ms. Swathy's presentation delved into the innovative field of switchable frequency antennas, exploring their applications in communication systems and technological advancements. She discussed the significance of adaptability in antennas for optimizing signal reception in diverse frequency environments.

The panel discussion enriched the discourse with diverse perspectives. Prof. Utpal Sharma provided insights into the engineering aspects of antenna design, Soumya P S contributed considerations from the field of computer science, and Ms. Ranjusha V P brought interdisciplinary insights from biotechnology.

The interactive session allowed faculties to actively engage with the speakers. Attendees posed questions, sought clarifications, and shared their thoughts on the potential cross-disciplinary applications of switchable frequency antennas.

Ms. Swathy KG's talk, coupled with the valuable contributions from the panel members, made the event an intellectually stimulating experience. It encouraged faculties to explore the intersections of technology, engineering, and biotechnology, highlighting the potential for collaborative advancements in the realm of switchable frequency antennas.

Dr. NAVERN MOHAN
PRINCIPAL
GENS ARTH AND SCIENCE COLLEGE
MANUSCAFORAM (PG), RAMAPURAM
RALAPPURAM DT, KERALA 479 321







THE WAVEEN MOHAN

(MINGIPAL

GRAD ASTE AND BOILINGS COLLEGE

XAD BIGAPUSAM (PO), MALLASMAM

MALASTURAM DT., KERALA-178 321



MITE OUR DINATOR

MITE OUR DINATOR

GEMINARTS AND SCIENCE COLLEGE

KARLAPPURAM DT. KERALA-678 278

Dr. NAVEEN MOHAN
PRINCIPAL
GEMB ARTS AND SCIENCE COLLEGE
KABUNGAPURAM (PO), RAMAPURAM
MALAPPURAM DT., KERALA-STR 321

Ms. Ranjusha V P, Assistant Professor, PG Department of General Biotechnology delivered an insightful talk on "A Breast Cancer Overview" during the program that commenced at 3:40 pm on February 24, 2023. A total of 62 faculties participated in this enlightening session, which also featured a distinguished panel comprising Prof. Syed Ibrahim Rizvi, Head of the Department of Biochemistry at the University of Allahabad; Mrs. Shinsy P, Head of the Department of Biotechnology at GEMS Arts and Science College; and HarithaBaburaj V, Assistant Professor of Geology at GEMS Arts and Science College.

Ms. Ranjusha's presentation provided a comprehensive overview of breast cancer, covering aspects of epidemiology, risk factors, early detection, and treatment options. She emphasized the importance of awareness, regular screenings, and the multidisciplinary approach in addressing the challenges posed by this prevalent form of cancer.

The panel discussion enriched the discourse with diverse perspectives. Prof. Syed lbrahim Rizvi provided insights into the biochemical aspects of cancer research, Mrs. Shinsy P contributed considerations from the biotechnological viewpoint, and HarithaBaburaj V brought geological perspectives into the interdisciplinary discussion.

The interactive session allowed faculties to actively engage with the speakers. Attendees posed questions, sought clarifications, and shared their thoughts on the holistic understanding and collaborative efforts needed to combat breast cancer.

Ms. Ranjusha V P's talk, coupled with the valuable contributions from the panel members, made the event an intellectually stimulating experience. It not only increased awareness about breast cancer among the faculties but also fostered a dialogue on the interdisciplinary approaches necessary for addressing complex health challenges.

RAMAPURAM IN CO. Doin.

Dr. NAVEEN MOHAN
PRINCIPAL
GEMS ARTS AND SCIENCE COLLEGE
KADUNGAPURAM (PO), RAMAPURAM
MALAPPURAM DT., KERALA 679 321







Dr. NAVEEN MOHAN
PRINCIPAL
GENS ARTS AND SCIENCE COLLEGE
KADIMBA PERAN (PO), RAMAPURAN
MALAPPURAN DT., KERALA-678 121

GEMS ARTS AND SCIENCE COLLEGE (Affiliated to university of calicut) Ramapuram, Kadungapuram(P. 0) www.gemscollege.in

FACULTY DEVELOPMENT PROGRAMME

In Association with IQAC

LECTURE SERIES, FRIDAY SEMINAR

By the faculties, For the faculties

Topic:

PLATE
TECTONISM
AND INDIAN
LITHOSPHERIC
EVOLUTION

Speaker:

ABDUL RAHMAN, C.V

Assistant Professor& HOD PG Department of Applied Geology 10/03/23 Friday 3.40 p. m Online

Azadi _{Ka} Amrit Mahotsav

INTERNAL QUALITY ASSURANCE CELL (IQAG)
INTERNAL QUALITY ASSURANCE COLLEGE
GEMS ARTS AND SCIENCE COLLEGE
KADUNGAPURAM P.O., RAMAPURAM
MALAPPURAM DT., KERALA-619 321

Dr. NAVEEN MOHAN
PRINCIPAL
GEMS ARTS AND SCIENCE COLLEGE
KADUNGAPURAM (PO), RAMADURAM
MALAPPURAM DT., XERALA-679321

Mr. Abdul Rahman C V delivered an enlightening talk on "Plate Tectonism and Indian Lithospheric Evolution" during the program that commenced at 3:40 pm on March 10, 2023. A total of 34 faculties participated in this engaging session, which also featured a distinguished panel comprising Dr. SanthoshBaruah, Senior Scientist of Geology at CSIR; Dr. Gopalakrishnan K, Assistant Professor of Geology at GEMS Arts and Science College; and Mr. Aneesh Kumar C, Assistant Professor of Sociology at GEMS Arts And Science College.

Mr. Abdul Rahman's presentation delved into the intricate world of plate tectonics, unraveling the geological history and evolution of the Indian lithosphere. He discussed the dynamic processes that have shaped the Indian subcontinent over millions of years, providing valuable insights into the tectonic forces at play.

The panel discussion enriched the discourse with diverse perspectives. Dr. SanthoshBaruah shared insights from his extensive geological research, Dr. Gopalakrishnan K contributed academic perspectives, and Mr. Aneesh Kumar C brought sociological considerations into the interdisciplinary discussion.

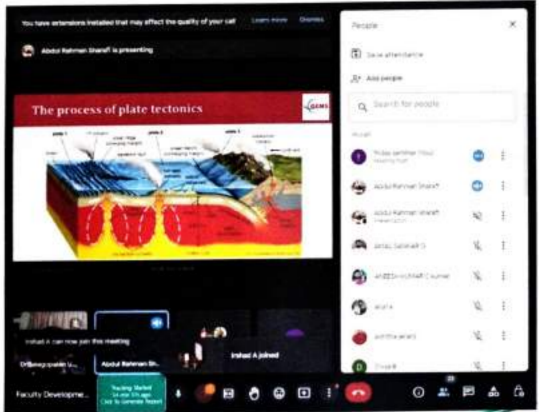
The interactive session allowed faculties to actively engage with the speakers. Attendees posed questions, sought clarifications, and shared their thoughts on the societal implications of geological phenomena.

Mr. Abdul Rahman C V's talk, coupled with the valuable contributions from the panel members, made the event an intellectually stimulating experience. It fostered a deeper understanding of plate tectonics and its impact on the geological evolution of the Indian subcontinent, emphasizing the interdisciplinary nature of geological studies and their relevance in broader academic discussions.

PLUMPIRAM CANADA DE DES

Dr. NAVEEN MOHAN
PRINCIPAL
GEMS ARTS AND SCIENCE COLLEGE
KADUNGAPURAN (PD), RAMAPURAN
MALAPPURAN DT., KERALA-678 121







Dr. NAVEEN MOHAN
PRINCIPAL
GENE ARTH AND SCHENCE COLLEGE
KADLUGAFDRAN (PO), HAMAPURAM
MALAPPORAU DT., KERALA-STR JET