

INNOVATIVE TEACHING METHODS



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DEPARTMENT OF BOTANY

EXPERIENTIAL LEARNING

Participation in Science Congress, Science Expo, Agriculture Exhibitions



The expo helps students to understand the relevance of the content and make it more meaningful and applicable to their lives and develop practical knowledge and interest in the field

Interaction with Scientists

The PG students are encouraged to register for programs which enables interaction with senior scientists and such opportunities are arranged during science conferences based on the students interests.

This has encouraged some students to opt research and certain disciplines which resulted in quality PG project works which got awards this year.



DEBATE SERIES

Department organised debate on various topics. Students actively participated in the debate series



STUDY SURVEY



MSc Botany students (2018-19) involved in the survey of Mangroves of Eriyad Panchayath, Thrissur district, Kerala Conducted a survey of the study area, identified the mangroves and mangrove associates and documented the data A detailed report was prepared and submitted to Kerala Agriculture department through Krishi Bhavan, Eriyad.

The project enabled the students to understand the mangroves & associates of the area, ecological significance, natural and man made threats to the ecosystem.

Also enabled the students to develop skills for document preparation

Fungal collection and Identification in the field

By collecting fungi, students can create a hands-on and memorable learning experience that enhances students' understanding of mycology and the role of fungi in ecosystems.

During collection of materials, students thoroughly observe the macroscopic features and habitat characters of each species

After collection, students examine the specimen in the laboratory and they identify the specimen with the help of teacher.



VERMICOMPOST UNIT Department of Bozary

Vermicomposting unit

Allows students to engage in hands-on activities while learning about composting, waste reduction, and the role of earthworms in nutrient cycling.

PEER TEACHING

Students were trained on Resource Mapping - Participatory Rural Appraisal

The students engaged in peer teaching and helped the Indigenous communities to map their bamboo resource areas in the forest using the methods like

- Learned participatory research methods, Mapping
- Opportunity to work with tribal community
- Opportunity to work with Social Work Students from MG University
- They were the peer leaders in teaching using the method of resource





Wetland Awareness Talk for School Students on 03/02/2023 Organized by Final Year B. Sc Students at Govt L P School, P. Vemballur

KARKKIDAKAMAASACHARAM

Dept. of Botany conducted various programmes as part of 'karkkidakamaasacharam. Students prepared 'karkkidakakanji' and served the same to the staff of college and to the students. Principal inaugurated the function. An exhibition of 'Dhaspushpam' and various edible leaves which were commonly used in houses were also conducted.



PARTICIPATIVE LEARNING

Assessment of Flood Impact Biodiversity 2019





- 17 students from various departments participated as additional interns.
- Experience in identification of plants, fish, and MFP of indigenous people and assessment of the impact of flood in 2018.
- 5 PG and 2 UG research projects done.
- The Kerala State Biodiversity Board published the report, acknowledging contributions from everyone who participated in the study.

Training in identifying the plant species found in our campus



Students were divided into smaller groups and given the task of identifying each plant species.

Acquired knowledge of plant identification by examining their traits.

Learned how to use the Flora of Madras presidency by JS Gamble Helps them understand the composition, association & vegetation of our campus

PRACTICAL DEMONSTRATIONS



- Students are made actively involved in practical demonstrations and extra field studies
- Helps to foster deeper level of competence
- Hands-on activities helps in critical thinking
- Collaborative practical activities promote effective teamwork

Medicinal Garden

Creating a medicinal garden is a captivating and educational experiential learning activity for Botany students. This handson project allows students to delve into the practical aspects of plant biology, pharmacology, and ecological relationships. Both the UG and PG Botany students actively engaged in the selection of medicinal plants, soil preparation, propagation and planting and maintenance practices.



DEPARTMENT OF ENGLISH

EXPERIENTIAL LEARNING

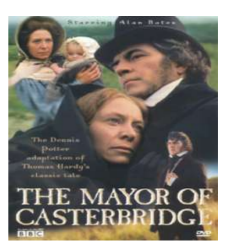
EXCHANGE PROGRAMMES

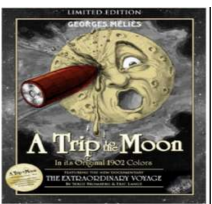


Visit to Hajee Karutha Rowther Howdia College, Uthamapalayam, Theni. This visit helped the learners from I MA and II MA to interact with students outside the state doing the same programme. They were able to use the language laboratory in the college and also use the library for material collection.

CLASS ROOM THEATRE

Films are used as part of teaching methodology to serve as catalysts for language proficiency, honing various linguistic skills and promoting critical thinking. Integrating cinematic elements into English literature classes facilitates interdisciplinary connections, promoting a holistic comprehension of cultural and historical contexts in literary works





'Embrace', - Residential Programme for Special Children with Special Needs and their Parents



The Department of English collaborated with Department of Psychology in the 'Embrace' camp, where 50 children with special needs and their parents were supported by dedicated student volunteers. Each volunteer was given the role of a caregiver which made them experienced hands in the field. The programme was a profound learning opportunity, epitomizing the convergence of academia and compassion.

Book Publication by Students



Book release of Ahla K I, BA Student



Misriya, Passed out student donating her book to the college library

Visit to Orphanages, Special Schools etc.



Visit to an orphanage provides invaluable insights to students enriching their understanding of human experiences and refining their analytical and interpretative skills. Students were introduced to realworld canvases for literary themes such as abandonment, loss, resilience, and the quest for identity.

PARTICIPATIVE LEARNING

Journal Club

A student from II MA English analyses a popular journal article before the class and thereafter discussion takes place. The first year PG students are also allowed to participate in this programme. The learners develop an awareness about research article and they were motivated to present papers in seminars. 12 students from MA presented papers in national seminars



La Litera, literary & Cultural fest



Product making





As part of literary fest, students actively involved themselves with making value added various products like painting, decorative lamps, pottery painting, book marks, cloth bags, home made cakes etc. Their collaboration brought out creativity and enriched life oriented skills. Sale of these products profited the students immensely.

Skit and Role play



Students performing skit and role play as part of giving awareness on Environment Day



Visit to Nearby schools

PG Students facilitates students of GLPS Fisheries School, Kara

Engaging students actively in the learning process through participatory activities, such as role-playing, simulations, and interactive exercises, enhanced their comprehension application of literary concepts. approach facilitated a deeper understanding of the historical and cultural contexts of literature, aligning with the interdisciplinary syllabus's nature. Participatory learning methods also contributed to the development of analytical problem-solving and skills among students.





PEER TEACHING



"Aspiring Teachers Forum"

Students from II MA English take class for I BA English students after adequate preparation. A teacher monitors the class. PG students are given feedback on their way of teaching. I BA English students could revise the portions already covered in class

NET COACHING BY RESEARCH SCHOLARS



Shabnam Sakiya, research scholar taking orientation class on UGC NET/JRF for MA students

PAPER PRESENTATION BY STUDENTS

PG Students
presented papers in
various Seminars
organised by
different institutions



DRAMATISATION



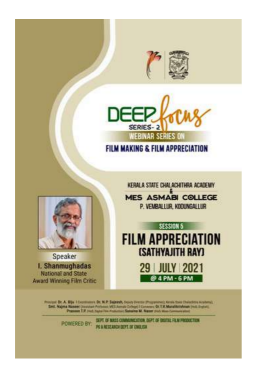
Dramatisation encourages the students to interpret and analyse the text from different perspectives and transforms literature into a dynamic and participatory experience.

Visualization and embodying character's emotions enhance their understanding and comprehension.

Webinars/Seminars

National seminar on Gender Studies Beyond Feminism-6th January 2023







Two day National Seminar on "Cultural Congruence: Contemporaneity and Confluence on 28th and 29th January 2020

READING DAY OBSERVATION



Renowned Children's Writer Sippy Pallipuram shared his observations on reading

PROBLEM SOLVING

Question on Identity as a pivotal theme in Zadie Smith's fiction White Teeth has been provided to the students of I MA English as an instance of Problem Solving method. Best solution from a student has been selected as it incorporated all the necessary formal steps and procedures. A scientific analysis has been made by the student to demonstrate identity as a serious issue governing the society due to multiculturalism and racism.

Think-Pair-Share



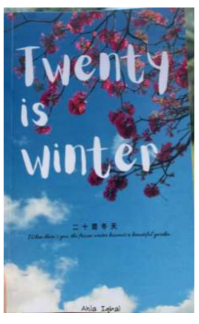
At the pair stage the discussion with the peer helps the students to develop their interpretations and reactions. Engaging in dialogue allow the learners to articulate their ideas, have different perspectives and deepen their understanding of the literary material through discussion. The method promotes effective communication skills to foster a supportive learning community.

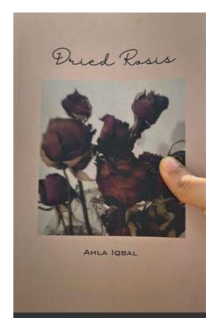
MES ASMABI COLLEGE | STUDENT CENTRIC TEACHING METHODS

CREATIVE WRITING AND PUBLISHING

Writing skills of students in poetry and novellas are encouraged to a greater extent. Students are encouraged to publish poems and novels. Two students from III BA English published their collections fostering creativity and literary skills.







JOURNAL REVIEWING FROM LIBRARY



Students are assigned the task of reviewing articles from the literary journals provided in the library. Familiarization with journals, structural pattern of articles, condensation of thought, critical and reflective thinking are nurtured through this method. Motivates them to prepare and publish articles through this practice.

DEPARTMENT OF AQUACULTURE

EXPERIENTIAL LEARNING

PRODUCT MAKING



Product making is an ideal mode of self learning. It make the students of science well-equipped with the assimilation of theory and helps them to transcend to applied level of knowledge.

This approach can be highly engaging and effective in promoting active learning and critical thinking.

HANDS ON TRAINING

Hands on Training session for B.Voc Fish Processing Technology & Quality Control (AQC5 B10).



BRAINSTORMING

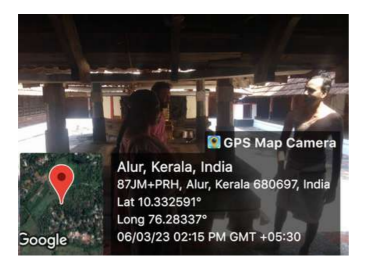


To generate new ideas where judgment is suspended. Introduced the concept of enhancing colour in aquarium fishes and the students were asked to reflect for a moment and then report their ideas out to the broader class. Teacher, then noted their responses on the board. Asked critical questions on the problem and the students addressed them satisfactorily.

DEPARTMENT OF MATHEMATICS & STATISTICS

EXPERIENTIAL LEARNING

Field Visit Sangrama Grama Madhava Mana



By visiting the birth place of the ancient mathematician, Sangrama Grama Madhavan, the students developed a personal connection to the history and this fostered a sense of identity and an appreciation for the historical roots of Indian Mathematics. They were motivated to explore his topics and related areas further through independent search.

PLOTTING GRAPHS USING GEOGEBRA (MATHEMATICAL SOFTWARE)

GeoGebra is a dynamic mathematics software that allows to create mathematical constructions, including graphs. Practical demonstrations in Geogebra enhanced students understanding of plotting graphs and make learning more engaging. Exercises given to them helps to create their own graphs and explore various functions using Geogebra. This hands-on approach enhanced their understanding of graph plotting and mathematical concepts better.



PARTICIPATIVE LEARNING

CASE STUDY AND ANALYSIS



UG students collected the data using google form along with the E waste collection process. The survey consists of name, age of house holder, both male and female and also the other members with DWMS registration. DWMS is a new app for the jobless people to find suitable job inside and outside Kerala. This is a programme supported by Government "ENTE JOLI ENTE ABHIMANAM". The main objective of the survey was to provide knowledge about DWMS and the participants submitt analyzed report to the panchayath ward member about the educational situation of the ward.

POSTER MAKING

Poster making on Pi Day helps to generate interest in the subject. Jovia atmosphere created curiosity and a positive attitude toward maths.



EXHIBITIONS

It made learning fun with hands-on activities and games. Students worked together, helping each other, and everyone got to share what they learned with friends and family. The exhibition showed that math is not just numbers on a page; it's something we use every day.





VIDEO PRESENTATION



Video presentation on Ramanujan had a profound impact on students, fostering inspiration, appreciation for mathematics, and a deeper understanding of the cultural and historical context of mathematical achievements.

Learned about Ramanujan's life and contributions Created interest in pursuing a career in mathematics.

PEER TEACHING



It helps students build confidence in their math skills and transform class into an interactive and cooperative learning environment

PROBLEM SOLVING METHOD

GROUP LEARNING





Group learning in Mathematics class helps students work together to solve problems, share ideas and understand concepts better through discussion. This was reflected in their University examination results

DEPARTMENT OF MASS COMMUNICATION

PARTICIPATORY LEARNING

INTERVIEWS

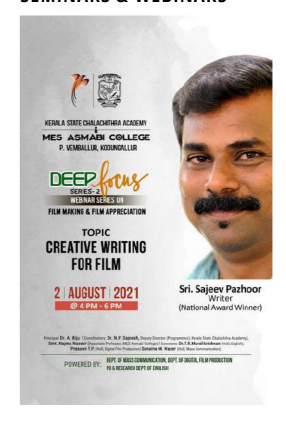


PRACTICAL DEMONSTRATIONS

The Muzris Theatre Fest provided a platform for our students to delve into the intricacies of TV production. From conceptualization to execution, they were involved in creating content for television. This hands-on experience allowed them to understand the collaborative nature of the production process, develop storytelling techniques suitable for the visual medium, and make editorial decisions in real-time. It was a practical lesson that went beyond textbooks, enhancing their skills for potential careers in broadcast journalism

Collaborative learning engages students actively, fostering a dynamic exchange of ideas and perspectives, enhancing their understanding and critical thinking skills. They were asked to take interview of teachers and students in nearby schools and locality about the facilities provided by respective local bodies on 27th January 2023.

SEMINARS & WEBINARS





NEWS LETTER PREPARATION





PRODUCT MAKING



A product screening was done The event focused on Advertising core paper with 39 students participating, where they created new products, explored fresh ideas, improved packaging, and enhanced product presentation to nurture their creativity and innovative skills such teaching skills. This programme offered several benefits, such as practical, real-world experience, allowing students to apply theoretical knowledge in a tangible way. Which fosters a deeper understanding of the subject matter.

PRACTICAL DEMONSTRATIONS





Practical demonstrations provide hands-on experience, reinforcing theoretical concepts. They enhance understanding, stimulate critical thinking, and improve retention. Practical application bridges the gap between theory and real-world skills, fostering a deeper comprehension of subjects.

EXHIBITION





The Department of Mass Communication organised exhibitions of famous journalists, and various creative works of the students

GROUP LEARNING

Mass communication refers to the dispersal of information to a large group of people. Group learning helps students to work effectively, achieve more and think critically. It helps to build positive interpersonal relationships, and enjoy positive learning experiences.



PARTICIPATION IN FILM FEST AND THEATRE FEST



KERALA SOCIAL FORUM

Kerala Social Forum, which

analyzed the major contemporarysocial, cultural, political and environmental issues faced by the country and specially the problems, concerns and challenges faced by our state, was held on November 25,26 at the Kerala Sangeetha Nataka Academy, Thrissur. The Students & teachers from the Dept of Mass Communication, attended the Kerala Social Forum at Thrissur on November 25,26. November. It fostered social interaction, helping students to develop essential communication and networking skills. Moreover, exposure to diverse perspectives enhanced critical thinking and broadened their worldview. Additionally, participation in social

forums lead to the exchange of ideas, encouraging intellectual

growth.

THE MUZRIS THEATRE FEST (MTF)

MTF was orchestrated with the intent of fostering a dynamic learning environment for students in the Mass Communication Department. By immersing students in the practical aspects of journalism, MTF aimed to bridge the gap between classroom theory and real-world application. The festival provided a stage for students to actively participate in reporting, designing, editing, TV production, photography, and online streaming, offering a comprehensive experience that enriched their skill sets and bolstered their confidence Online Streaming: The integration of online streaming through YouTube opened up new avenues for our students. It not only expanded the reach of their work but also introduced them to the evolving landscape of digital media. Navigating the nuances of online content delivery, they gained insights into audience engagement, content optimization, and the impact of multimedia in storytelling.



MEDIA FEST





TALK ON INNOVATIONS OF THE MEDIA



The Department of Mass Communication organised a talk on 'Innovations of the Media by Sri. Shilin Poyyara (Journalist, RJ, and Anchor)

PHOTO EXHIBITION

The Department of Mass Communication organised a photo exhibition on 28th February 2019 in connection with the Media Fest.

The Department of Mass Communication conducted a Media fest on 28-2-2019. Famous film director and State Film Award Winner Sri. Sakkariya inaugurated the fest.





PARTICIPATIVE LEARNING

COLLABORATIVE LEARNING - DEPT. OF AQUACULTURE





Collaborative learning is an approach that encourages students to work together in groups to solve problems and complete projects. This approach was a part of their fifth semester namely Fishing Methods (AQC5 B11)

AQUARIUM MAKING

Participatory learning encourages learning by doing. Students were trained in aquarium making. Students then gave training to GVHSS Kaipamangalam students in aquarium making. Encourage activate participation of learners.



PARTICIPATION IN EXPO/CONGRESS





Attending international conferences and presenting papers helps in acquiring an unparalleled education experience. Exposes them to lucrative career growth opportunities, chances to become active researchers, and engage with like-minded researchers from around the country.

DEPARTMENT OF COMPUTER APPLICATIONS

EXPERIENTIAL LEARNING

SOFTWARE COMPANY VISIT

The students are able to understand how a software firm works, the etiquette in an organization,

the practical difficulties faced during the development of a software,

how to deal with a customer during the different phases of Software Development.



PRODUCT DEVELOPMENT BOOT CAMP



Facilitate critical thinking Practical application of Software Development.

Developed a software product

HANDS ON TRAINING

Students were given hands-on training in automation tools.
Training in Word, PowerPoint, and Excel was given
Students got exposed to office automation tools.
By using office automation technologies, they learned about chart design, graph design, and other formula computations.



Extra Projects for Paper Works



Students published a paper in International Journal of Creative Research, along with their guide. The paper was published based on their final year project which was about mobile app development This accomplishment not only reflects their dedication to academic excellence.

Furthermore students got an idea about the basic steps for publishing a paper.

Idea Presentation

Students were divided into groups and each group presented an innovative idea regarding product development. Main focus on the Android App development. Students got innovative ideas about the different types of app development

The contest provided a platform for aspiring developers to unleash their creativity and technical prowess. The participants were challenged to conceptualize, design, and implement innovative mobile applications that addressed real-world challenges.







Students presenting their Innovative Idea to the Officials from Kerala Police for the Cyber Tech Fest Code Combat -2023

Skill Development Programs



Skill Development Program UI-UX Design on 02/03/23

PARICIPATIVE LEARNING



Digital Painting Competition



'Inno Tech' – Interaction with Innovator



E-Governance Training to Students



Boot Camp

PEER TEACHING

Mohammed Yaseen CM (2ND BCA) taking class on the topic Stack and Queue and its Algorithm Implementation through program.



DEPARTMENT OF PHYSICS

PARTICIPATIVE LEARNING

Workshop on Telescope Making





Telescope making incorporates hands-on activities that not only engages students practically but also ignites their curiosity and interest in the subject matter.

Interaction with Experts



Talks and interactions with experts on various topics such as Electrodynamics, X-ray diffraction, Quntam entanglement, Theory of relativity, Microprocessors etc

EXPERIENTIAL LEARNING

Sky watch



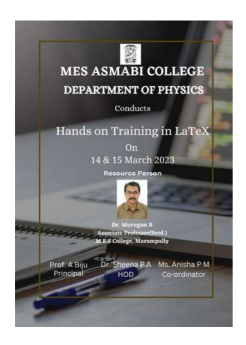
A captivating Sky Watch programme to witness the marvels of the night sky was organized by the Department of Physics in association with the Ernakulam chapter of the Breakthrough Science Society (BSS) on the evening of January 31, 2023.

By integrating theoretical study with practical sky watching experiences, students bridge the gap between abstract concepts and real-world observations.

Observation Skills: Sky watching develops observational skills as the students learn to identify and track celestial objects.

Sky watching involves making predictions about celestial events. This fosters critical thinking and problem-solving skills as the students try to understand and anticipate the movements of celestial bodies.

Hands on training



Hands on training in LaTeX Programming on 14th & 15th March 2023



Demonstration class on "Telescopes" by P.P Sajeevkumar, Secretary of BSS, Ernakulam

Visit to National Institutes and Reputed Universities



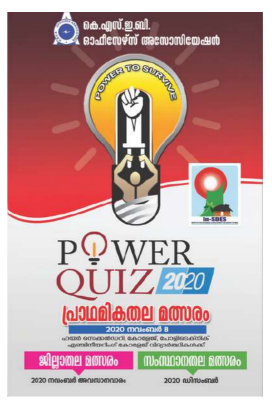




Visits can motivate individuals to aim higher and strive for excellence in their own pursuits. Visiting these institutions provides opportunities for skill enhancement, and staying updated on the latest trends and advancements in various fields.

Power Quiz

Every year the department conducts the preliminary round of Power Quiz in association with KSEB officer's Association



PEER TEACHING



Sreerag S Kumar of BSc Physics (2017-20 Batch) delivered a talk on "Relativity" for UG and PG students of St. Aloysius College, Elthuruth on 1/1/2020 He also delivered a talk on same topic for the first and second year UG students of our college on 11/12/2019

Mohammed Jahim T I, a former student delivered a talk on "Introduction to Special Theory of Relativity" for the UG and PG students on 13/2/2022





Students of second MSc Physics conducted an interactive session for the higher secondary students at MES Public school on the need of energy conservation led by Mohammed Shahin and Anjali P S on 14/12/2021

Students of first year BSc Physics conducted an awareness session on the hazards of e-waste to the teachers and students of Govt. School, P Vemballur, led by Nihala Nesrin KM and Niveditha K J of on 23/1/2020.



DEPARTMENT OF FISH PROCESSING TECHNOLOGY

EXPERIENTIAL LEARNING

PRODUCT DEVELOPMENT



Explained the need and significance of a new and innovative product development

Students prepared fish cutlet on a trial basis.



INGREDIENT ANALYSIS





Dimensions and design of boats Methodology adopted: Content/Ingredient Analysis

Ingredient analysis of different fishing vessels have been carried out.

PARTICIPATION IN CONGRESSES/EXPO



The 2019 batch students presented their fourth-semester paper project, "Drum Smoker" for food preservation at the Regional Meet 2022 organized by the Institution's Innovation Council.

INCUBATION CENTRE

An incubation centre has been set up in the department
The products are value-added fishery products like Fish cutlet,
Fish fingers, Fish pickle, Fish mixture, and Fish chammanthippodi
Every year's second year students are in-charge of the Programmes.
Sale is conducted fortnightly and on special days.





PRODUCTION OF VALUE ADDED SEAFOOD PRODUCTS



Training programme (hands on training) on 'Production of Value Added Seafood Products' conducted at S. N. Puram Gramapanchayath in connection with Gramika 2020 on 06/02/2020

The programme aimed to uplift the women through self- employment units.

20 women from different Kudumbasree units participated and the programme was successful with theoretical and practical sessions. This programme is adopted as unique practice of the department

STREET PLAY



Enacted a street play to throw light on the problems faced by Fishery Resources and Fishermen

LIVE COOKING COMPETITION



PEER TEACHING

SHARING THE LABORATORY EXPERIENCE



Vith semester students shared their laboratory practical training experience to the newly joined students. Through the interactions, the students were able to understand the basic rules to be followed in microbiology laboratory, safety measures and precautions and the significance of laboratory analysis in ensuring the quality of seafood products.

PARTICIPATIVE LEARNING

CASE STUDY /INVESTIGATION



Students visited the coastal community in the Azheekode Beach to conduct an investigation on the utilization of seashell waste.

Practical, hands-on experience in the field, providing a tangible application of theoretical knowledge gained in the classroom.

Greater understanding of sustainable practices and ethical considerations related to environmental conservation and waste management.

Exposure to project management through planning, execution, and completion of the investigation program.

Increased understanding of coastal ecosystems, environmental issues, and the impact of human activities on marine life.

EXHIBITION ON FISHERIES



An exhibition has been conducted for creating an understanding about Indian fisheries and its role in Indian economy.

A stall has been provided in the exhibition hall for live production and sale of seafood products made by the students of the department.





DEPARTMENT OF DIGITAL FILM PRODUCTION

EXPERIENTIAL LEARNING

PARTICIPATION IN PHOTO FEST INDIA 2023





A total of 53 students (2021 and 2022 batch) actively participated in the Fuji Film Workshop at Adulux Convention Centre, Angamali.

Benefits Hands-on Learning, Skill Enhancement, Technical Understanding

PRACTICAL DEMONSTRATIONS





Visited Bollywood Park Film City for hands-on experience in utilizing VFX and green screen technology.

Practical Insight: Students gained hands-on experience with VFX and green screen applications.

Industry Exposure: The visit provided exposure to professional film industry practices.

Networking Opportunities: Students interacted with industry professionals, creating potential avenues for internships and future careers.

EXTRA SHORT TERM INTERNSHIPS



During extended breaks, students engage in internships with various media organizations, some of which offer remuneration for their participation.

- Practical Skills: Internships provide hands-on experience, allowing students to apply theoretical knowledge in real-world scenarios.
- Networking Opportunities: Students can build valuable professional connections within the media industry, potentially leading to future career opportunities.
- Resume Enhancement: Internship experience enhances resumes, making students more competitive in the job market upon graduation.
- Financial Support: Some internships offer remuneration, providing financial assistance to students during their academic journey.

CONTENT ANALYSIS IN IFFK

The 2021-24 year students attended the IFFK 2022 in Trivandrum, where they gained insights into the festival's structure and analyzed international films. The event showcased premieres of top-notch films from around the world, offering students a valuable experience in film appreciation and global cinema.



Hands-on experience, enhancing their understanding of film festivals and international cinema. Global Film Exposure: The event showcased premieres of top films worldwide, broadening students' perspectives and exposing them to diverse filmmaking styles and narratives.

Networking Opportunities: Students had the chance to connect with industry professionals, fostering potential collaborations and future opportunities in the world of cinema.

PRODUCT MAKING



students from the department of Digital Film
Production crafted eye-catching packaging
designs for 'Roopasree' by Kudumbasree.
Focused on local appeal, they designed
packaging for food products that not only
captivates the attention of the community but
also gives the products a distinct brand.
Practical Application: Students gain hands-on
experience by applying design concepts to
real-world projects.

Portfolio Enhancement: Designing for 'Roopasree', Kudumbasree provides valuable additions to students' portfolio.

Local Recognition: Crafting packaging that resonates with locals enhances students' understanding of regional preferences and cultural nuances.

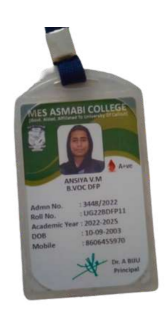
PHOTOGRAPHS FOR EVENTS AND ID TAGS

Students of the Department cover almost all events in the college for Print Media.

The final year students of the Department take photos for college ID card

VOLUNTEERING





Students of the department got opportunity to volunteer for 'TOHOKU: Through The Eyes Of Japanese Photographers', A Photo exhibition by Japanese photographers in collaboration with the Kerala Lalitha Kala Academy

MEDIA LITERACY CAMP





As part of Chief Minister's 10-point programme "Sathyameva Jayathe", the media literacy workshop was conducted in MES Asmabi College, P.Vemballur on 18th March 2022, Friday.

SHORT FILM PROJECTS



Out of the box, A total of 50 delegates/students from B.Voc Digital Film Production department and NSS Unit participated in making the film.

OFF-CAMPUS WORKSHOP

Two day off-campus workshop was organized by the Digital Turbo Media, Kochi for the Students of Digital Film Production department.

This workshop was mainly organized to introduce the visual effects software Nuke to the participants





PARTICIPATIVE LEARNING

FILM STUDIO VISIT - Digital Film Production department





Ramoji Rao Film City in Hyderabad.
The students experienced live demonstrations and video presentations, gaining insights into the studio's production pipeline.
Exploring the film city on an inhouse bus, the students visited outdoor sets and marveled at the iconic Bahubali set. The tour offered hands-on exposure to the practical aspects of film production.

BENEFITS

Hands-on Learning: The visit provided practical insights into film production, enhancing students' understanding of the entire process. Industry Connections: Students had the chance to network with professionals, opening doors to potential collaborations and future opportunities. Inspiration from Sets: Exploring iconic sets like Bahubali's offered tangible inspiration, fostering creativity for their own future projects

EDUCATIONAL ACHIEVEMENT SURVEY

BRC Mathilakam, under Mathilakam Block Panchayat, organized the State Educational Achievement Survey (SEAS). Students from our college served

as field invigilators

Benefits

Comprehensive
Evaluation, Practical
Experience for
Students, Inclusive and
Supportive Testing
Environment



WEBINAR SERIES



Department organised Film Insight Webinar sessions over the shoulder season 1 on 04/08/2020. These webinar sessions were organised in MES Asmabi college during the peak time of pandemic. Around 75 – 100 students and film enthusiasts participated in this webinar series









Over the shoulder
Season 2 was organised
on 08/07/2021. This
webinar sessions was
organised in MES
Asmabi college in
association with
Asmabi Film Hub.
Around 100 – 120
students and film
enthusiasts
participated in this
webinar series from
various parts of the
country.





SHORT FILM CONTEST





In association with Asmabi Film Hub, Department of Digital Film Production organized Pandemic Frames, the short film festival Season 1 on COVID-19 pandemic.

This short film contest was one of the most successful event organized by the college. Around 100 registrations and around 50 film entries were marked in the history of short film competition.

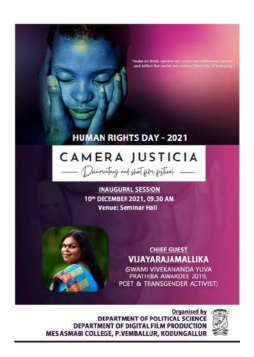




The pandamic frames season 2 was organized during June- Sept of 2021 and the prize distribution for first and second along with most popular award was announced in the month of November. Award giving ceremony was conducted as an offline event in the month of February in college

FILM, SHORT FILM & DOCUMENTARY FESTS

Camera Justicia was a short film/documentary fest that took place in MES Asmabi college in the year 2021 as part of the Human Rights Day observation. It was a 5 day fest in which students realized the impact of documentary film in our society. Camera justicia was a joint venture by the Department of Political Science and B.Voc Digital film production.



ASMABI'S LIGHTHOUSE INTERNATIONAL FILM FESTIVAL JANUARY 25-27, 2023



NATIONAL CINEMA DAY CELEBRATION

Asmabi's LightHouse International Film Festival (ALIFF) kicks off at MES Asmabi College Auditorium on 25th January.

The three-day film festival organized by MES Asmabi College, Digital Film Production Department of the college and Kodungallur Film Society was inaugurated on January 25, 2023 Wednesday at 10.30 am by renowned Filmmaker Mr. Sibi Malayil.

As part of National Cinema Day Celebration, the department of Digital Film Production organized a film Quiz competition and a film screening for the students of college. As part of the film screening, The Film 'The Lunch Box', which was screened at the 2013 Cannes film festival, was screened.





PEER TEACHING & LEARNING

COLLABORATIVE LEARNING



Collaborative learning and discussions play a crucial role in the filmmaking process, often giving rise to exceptional scripts.
Recognizing their significance, we have seamlessly integrated these group interactions into our curriculum.

WORLD SOCIAL MEDIA DAY CAMPAIGN

Department of Digital Film Production, representing World Social Media, initiated a successful social media campaign and conducted class-to-class outreach to emphasize the significance of new media in the contemporary era. The campaign effectively highlighted the importance of embracing digital platforms for communication and storytelling.



DOCUMENTATION

Students of the Mass
Communication and Digital Film
Production department
document the programs of the
panchayath. Department of
Digital Film Production and
Sreenarayanapuram
Grama Panchayath signed an
MOU in this regard.





ഡോക്യമെന്റേഷൻധാരണാ പത്രം ഒഷ്പവയ്ക്കുന്ന ചടങ്ങിൽ നിന്ന്,

പദ്ധതികളുടെ ഉദ്ഘാടനവും ഡോക്യുമെന്റേഷൻ ധാരണാ പത്രം ഒഷുവയ്ക്കലും

കൊട്ടങ്ങല്ലൂർ ശ്രീനാമായണപും പഞ്ചായത്ത് പി. വെമ്പല്ലർ എം. ഇ.എസ് അസ്സാബി കൊള്ളൂമാ യി പേർന്ന് ആരാത രണ്ട് വർഷം നടത്തുന്ന പദ്ധതികളുടെ ഉദ്ഘാ ടനം നടത്തി. പദ്ധതി നടത്തിലു കളമായി ബന്ധപ്പെട്ട വാർത്തക ൾ തത്യാറാക്കുന്നും നാം ചെയ്യുന്നുള്ളായ എം. ഒ. യു ക രാർ പഞ്ചായത്തിപ്രസിഡന്റ് എം.

എസ്. മോഹനന്തം എം.ഇ.എസ് കോളജ് പ്രിൻസിഷൽ ഡോ. എ, ബിളൂവ്യം ഒപ്പവച്ച കോളജി ലെ ഡിഓർട്ട്മെന്റ് ഹേമ്രാസ് ഡിഷാർട്ട്മെന്റ്റെ ഹ്രീസ് വാം ഡിഷാർട്മെന്റ്റെ പ്രീധിച്ചാൽഫി ലിം പ്രോഡക്ഷന്റെയും ആദ്യമുവ് യതിലുള്ള വിദ്യാർത്ഥികളാണ് പ്രവർത്തനങ്ങൾ നടപോക്കന്നത്. പ്രവതിയുടെ വരിത്തനങ്ങൾ നടപോക്കന്നത്. വിദ്യാർതവികൾക്കള്ള സർട്ടിഫി ക്കറ്റ് കൊർപ്പികാരം പഞ്ചായത്ത് നൽകം. പത്രികയിൽ കോളേജ് സെക്രട്ടറിആൻഡികറസ്പോൺ ധന്റ്സലിംതാക്കൽ, തുരോഗ്യ വിദ്യഭ്യാസം സ്റ്റാൻഡിംഗ് കഞ്ഞിറ്റ ചെയർമാർ പി.എ. നൗഷാദ്സാ ക്ഷികളായി കരലി ചേർന്നം. അ ജ്യാപകരായ നല്മ നസ്സിർ, സ്വ തടങ്ങിയവത്തം സംബന്ധിച്ചു.

KERALA KAUMUDI EPAPER Clippine Kerala Kaumudi - Thristo

DEPARTMENT OF LOGISTICS MANAGEMENT

EXPERIENTIAL LEARNING

Visit to the Cochin International Airport Limited (CIAL) Academy and Air Cargo Terminals



Students visited the CIAL
Academy and Air Cargo
Terminals as part of an
educational field trip. The
purpose of the visit was to
gain insights into the
operations of an
international airport,
particularly focusing on cargo
handling and related logistics

MAPPING





allows students to visually Mapping represent complex concepts, creating a graphic overview of the information. This visual aid enhances comprehension by clear and organized providing а structureEngaging in mapping is an active learning process that requires students to synthesize information actively. hands-on approach promotes a deeper understanding as students become active participants in organizing and processing the material.

INTERNSHIP



Internships provide students with opportunities to apply theoretical concepts learned in the classroom to real-world situations. This practical experience bridges the gap between academic learning and professional practice.

Internships offer a platform for students to develop and enhance a diverse set of skills, including communication, teamwork, problem-solving, and time management. These skills are essential for success in any professional setting.

WAREHOUSE VISIT





Students visited various logistics companies and warehouses . The main aim of this teaching method is to give practical knowledge about the inventory management process in a warehouse other than theory class. It helps students to understand the inventory management process, packaging process in an warehouse.

PARTICIPATE LEARNING

INTERACTION WITH EXPERTS



Interactive Session, Campus Placement & Internship Offer conducted on 3/11/2021. Interaction with Sri.Ahammed Shabeer (CEO Dolphin Shipping Line (UK) LTD.



IDEA FEST



Idea Fest at department level was conducted on 17/08/2022. Students presented their ideas as groups and also as individuals ideas were mainly focused on cost effective production

EXHIBITIONS



Exhibition was conducted in the auditorium on 11/08/2022. It was conducted to identify talented students and exhibit their work for encouragement for their future

PEER TEACHING



Peer teaching sessions conducted as part of an initiative to incorporate collaborative learning methods into the curriculum.

GROUP LEARNING/ DISCUSSION



PROBLEM SOLVING

CASE STUDY

Case studies provide students with a link between theoretical concepts and realworld scenarios. They offer a practical application of theoretical knowledge, allowing students to see how the concepts they learn in the classroom are pertinent in professional settings. Analyzing case studies requires students to think critically, assess information, and make decisions based on available data. This process sharpens their problem-solving skills and encourages them to consider multiple perspectives before arriving at conclusions.

Group learning/ discussion sessions were conducted as part of an initiative to incorporate collaborative learning methods into the curriculum.

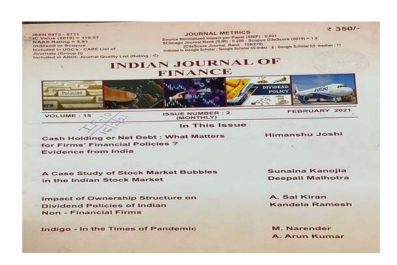
Group learning exposes students to different perspectives and approaches to problem-solving. It fosters a holistic approach to education by not only facilitating academic understanding but also promoting the development of essential interpersonal and cognitive skills crucial for success in various aspects of life.

DEPARTMENT OF COMMERCE

EXPERIENTIAL LEARNING

Content Analysis

The content of the articles published in the journals are analysed to obtain an indepth knowledge in the subject area which will be helpful in preparing reports. The analysis and report preparation enhances the knowledge in the subject



Industrial Visit



Industrial visit enables the students to acquire practical insights in to real life industrial experience.

Industrial visit to Kuthampully handloom village with PG students of 2019 batch.

44 students of 2021-24 Batch have visited Kerala Feeds Ltd, Kallettumkara, as part of their syllabus. The industrial visit has benefitted the students to gain firsthand experience and insights into its operations

CASE STUDY

Case study is given to BBA students in order to obtain indepth knowledge, critical thinking ,problem solving skill and holistic learning

It promotes active participation, discussion and analysis among fifth semester BBA students.



Experience Sharing





Department frequently organise interaction with experts from outside. The experts include Academicians, Industrialists, Agriculturalists Businessmen, Prominent Alumni etc.

Outbound Training

Outbound training is crucial for students as it provides experiential learning opportunities beyond the traditional classroom setting.

Engaging in outdoor activities and team-building exercises fosters essential skills such as leadership, teamwork, and problem-solving, enhancing students' personal and interpersonal development.



Gurukulam



The Gurukulam model of education holds importance as it emphasizes a holistic approach to learning, integrating academic knowledge with values, life skills, and character

By fostering a close studentteacher relationship and a sense community, the Gurukulam of provides model a conducive environment personalized for education and mentorship.

SPECIAL TRAINING PROGRAMMES



Two day training programme by NISM in Association with SEBI

FESTS



WEBINARS

The Department of Commerce organised webinars in different subjects especially during the covid pandemic period.



PARICIPATING IN OPEN DEFENCE



PG Students are encouraged to attend the open defense in various universities.

PARTICIPATIVE LEARNING

PRODUCT MANUFACTURING

Product manufacturing provided the management students a real time experience of small scale industry manufacturing process.

Hands-on manufacturing cultivates a holistic understanding of operational intricacies, integrating theory with practical insights crucial for managerial success in production-oriented industries.



ROLE PLAY



Role Play enhances students' communication skills and critical thinking, as they step into various roles and engage in simulated situations.

Classroom role play encourages collaboration and teamwork, fostering a positive learning environment where students can interact and learn from each other.

POSTER MAKING



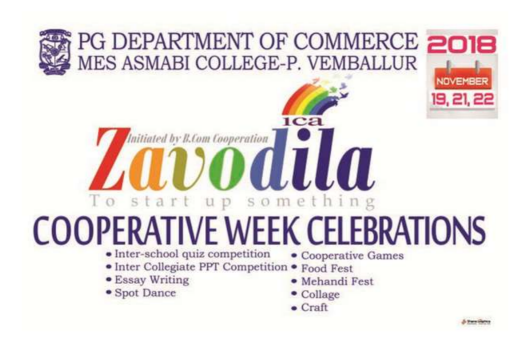


SURVEY



Survey of flood affected houses

Conducted a survey on "Helping the poor to estimate the quantum of loss"



DEBATE



The department organised a debate competition as part of co-operative week celebration on the topic Role of Cooperative movement in Economic Development of Kerala on 21/11/2018

HANDS ON TRAINING AND WORKSHOPS



Workshop on Making Household items



Workshop on Cake making and Decoration

COMPETITIONS



Competition on Best Marketing Manager

EXHIBITIONS





DEPARTMENT OF ECONOMICS

EXPERIENTIAL LEARNING

REFLECTIVE PRACTICE



Encourage students to reflect on their learning experiences, both individually and as a group. Foster metacognition by prompting students to think about how they learn and how they can improve.

PARTICIPATIVE LEARNING

STUDY TOUR AND FIELD VISIT



Study tour as a participatory learning experience involves students actively engaging in educational activities outside the traditional classroom setting.

It offers firsthand exposure to realworld contexts, allowing participants to observe, analyze, and learn in authentic environments.

Through site visits, fieldwork, and interactive experiences, students not only acquire theoretical knowledge but also develop practical insights and critical thinking skills

BUDGET DISCUSSIONS

Every year the department organises discussions on state and central budget



WEBINARS

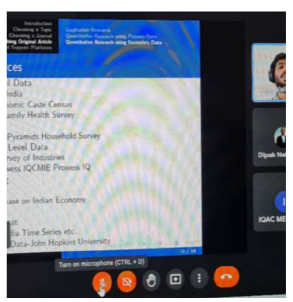


International Webinar "Beyond 2021: Impact of COVID-19 pandemic on the Global Ecosystem"

Dr. Akshay Pottathil, President,IRI San Diego state University, USA

National Webinar

"Blue print of how to get
Published"
30th July 2021
Dr.Vipin Valiyattoor
Asst.Professor, Dept of Economic
Sciences
IISER, Bhopal



SEMINARS



DR. C. C. Babu, Deputy director of Collegiate Education and Professor of Economics

DEPARTMENT OF TOURISM & HOSPITALITY MANAGEMENT

EXPERIENTIAL LEARNING

DESTINATION VISIT



During the course the students undergo a study tour in the first, third and fifth semester in between seven to fifteen days respectively. The tour destinations may be selected based on the importance of the places, tourists flow and its potential for growth. Based on the study tour students prepare a tour report for internal & external viva.

FIELD VISIT

Visit at Cochin International airport, Nedumbassery Familiarises with industry and to experience the functions of a company.



PASSPORT REGISTRATION





The Department of Tourism and Hospitality Management, along with the Tourism Club, organized a passport registration campaign on August 29th, 2022, aimed at helping students improve their practical skills.

INTERNSHIP







HOTEL INTERNSHIP

TOUR GUIDE

TRAVEL AGENCY INTERNSHIP

Internship is compulsory in B. Voc in Tourism and Hospitality Management. According to the updated syllabus, students doing B. Voc Tourism and Hospitality Management degree undergo three internships throughout the course.

There will be two months internship at the end of 2nd and 4th semesters which are known as Mid- internship and an internship in the whole sixth semester which is known as Industrial Exposure Training (IET). A valid certificate from the organization should be produced as a proof that the internship was carried out in the respective organization.

GARUDAN THOOKAM





A cultural art form called Garudanthookam was organized jointly by the Folklore club and the Malayalam department to spread awareness about various ancient cultural art forms in kerala

PROBLEM SOLVING

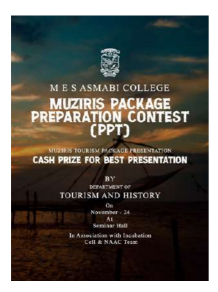
CASE STUDY

Students analyze real-life situations and work together to understand the problem, identify possible solutions, and discuss the implications of different approaches This promotes critical thinking, decision making, and problem-solving skills. As per the syllabus students have two case study papers in their first semester.

ITINERARY PROJECT



By implementing these best practices, the department can ensure that the itinerary project is a beneficial and impactful learning experience for students. This project aids students in developing valuable skills and knowledge while fostering creativity and engagement with the subject matter. Additionally, the itinerary project may provide an opportunity for students to generate income by serving as tour guides, further enhancing their learning experience.



PACKAGE PREPARATION PROJECT

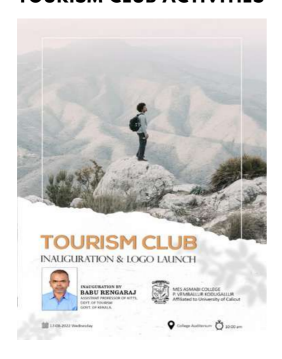
PARTICIPATIVE LEARNING

VOLUNTEERING

Students of the Department selected as Volunteers of Heritage Week Program conducted by Muziris Heritage Project and they served as volunteers at Paliyam Palace, Chendamangalam



TOURISM CLUB ACTIVITIES





TRAVELOGUE WRITING

Travelogue writing contest was organised by the Tourism Club of the Department of Tourism and Hospitality Management as part of World Tourism Day on 27th September, 2022. The theme for the contest was 'My Travel Story'. Seven students participated in it. The participants depicted their travel experiences in a fantastic manner.

DEPARTMENT OF MALAYALAM

EXPERIENTIAL LEARNING

PERFORMING ARTS WORKSHOP







As part of teaching about Kerala arts and art forms, Malayalam department organized a workshop on Thullal arts for the students on November 1, 2023 at 10 am under the aegis of Folk Lore Club. Otan Thullal presentation was also held. Also, by presenting other art forms like Kalaripayat and Folk Dance, the students got a deep understanding of Kerala arts and the way of presentation.

INTERACTION WITH FAMOUS WRITERS



Department frequently arranges talk and interaction with famous writers. This helps the students to understand the current trends in literature. Usually the talks are arranged in connection with Reading day, Mother Toung day etc.

BOOK REVIEW





To get familiarised with Malayalam language and literature and to develop reading habit, book review competitions were conducted for students. The event inspired the students to read more and develop literary skills

WORKSHOPS



Folklore club, under Malayalam department organised one day work shop on kalampattu on 4thNov. 2019.
The programme was headed by the renowned mural artist Shri. Kadannamanna Srinivasan.
He completed the kalam with natural organic colours.
Then he vocalised the ritualistic song with the musical instrument, Nandhuni.

KAIMOZHI

The Department conducted a one day workshop"
Kaimozhi" on 26th July
2023. "KAIMOZHI" is a Basic Indian sign language –an initiative of Thrissur
Collectorate under the Sasneham programme. Our students who got training created an awareness among the students about sign language and its significance for an inclusive world.



PARTICIPATIVE LEARNING LEARNING

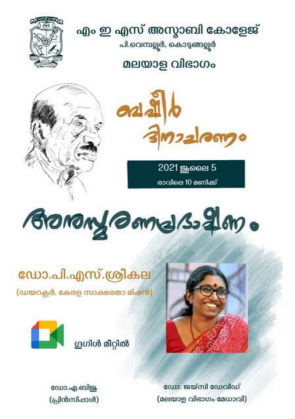
WORLD MOTHER TONGUE DAY





As part of World MotherTongue Day,
Department of Malayalam conducted
various programs to create awareness
among the students about the importance
of mother tongue

BASHEER DAY CELEBRATIONS





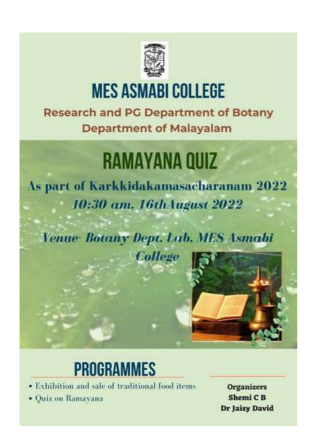
As part of Vaikom Muhammad
Basheer Day celebrations, a reading
competition of the famous
Malayalam writer Basheer's works
was conducted. Through this, the
students were able to study
Basheer's literary works in depth
and share their favorite works of
Basheer with other students.

MANUSCRIPT MAGAZINE



To develop the writing and reading skills of the students, they were asked to prepare manuscript magazine. Sopanam Manuscript Magazine was released on 5-07-2018 on Basheer Day. This initiative aimed to develop the creative skills of the students and to instill interest in Malayalam language and literature among the students.

QUIZ



As part of
Karkidaka
Masacharanam
Department of
Botany and
Malayalam
conducted
Ramayana Quiz
every year



DEPARTMENT OF HINDI

EXPERIENTIAL LEARNING

STORY TELLING



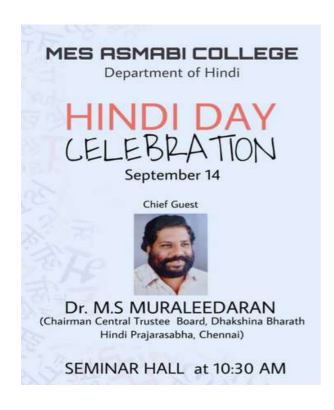
Story telling technique is a very useful technique of language teaching. .

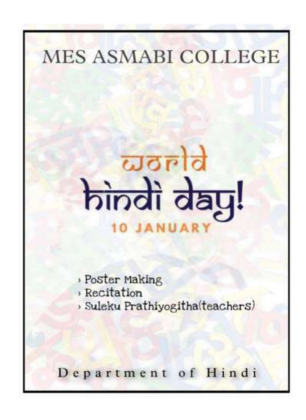
BULLETIN BOARDS

Bulletin boards in classrooms play a great role in creating a positive learning atmosphere. Bulletin boards help students to remember important areas of a lesson.



HINDI DAY CELEBRATIONS

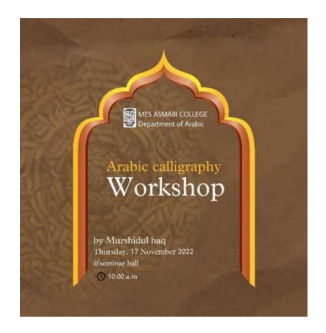




DEPARTMENT OF ARABIC

PARTICIPATIVE LEARNING

WORKSHOP ON ARABIC CALLIGRAPHY





ARABIC CONVERSATIONS



EXPERIENTIAL LEARNING

STUDY VISIT TO MUZRIS HERITAGE PLACES



Students were taken to the Muzris heritage places of Kodungallur to give a first hand experience to Paliyam Palace, Kodungallur Fort, Synagoge at Paravur and, Sahodaran Ayyapan Centre. The Visit enriched their knowledge about the history of Kodungallur