

4. AWARENESS OF TRENDS IN TECHNOLOGY



WEBINAR ON ADVANCED REMOTE LEARNING IN & POST-PANDEMIC ERA





The webinar aimed to address advanced remote learning practices in both the pandemic and post-pandemic era. The program enhanced understanding of advanced remote learning practices and their impacts on both faculty and students, increased awareness of faculty well-being and psychosocial considerations in the digital learning environment

E GOVERNANCE TRAINING





The programme was organised with the aim to get experiential learning through community intervention to the students of the department by giving training for different online services related to different government sectors and interaction with the community. Thorough knowledge about different online payment system. The program Identified and applied for different online certificates using mobile/internet technologies.

'LA DIFEZA'- SEMINAR ON CYBER SECURITY





To discuss about Cyber Security Issues, Cyber Attacks and the prevention methods of Cyber crime. The program aims to get the awareness about misuse of mobile phone, internet and social media

Thorough knowledge about different online payment system. The program Identified and applied for different online certificates using mobile/internet technologies. It provides Knowledge about Internet Banking System and Bank Apps. It familiarises different Online Payment Systems, Citizen Online Services, Internet Banking System and Bank Apps

LEVERAGING AI TOOLS FOR SOCIAL SCIENCE RESEARCH

The workshop aimed to equip the students with essential skills and knowledge in utilizing AI tools for various stages of social science research.

The workshop successfully bridged the gap between traditional research methods and modern AI applications in the field of social science. The participants not only gained theoretical knowledge but also acquired practical skills through interactive sessions and hands-on activities



SKILL ENHANCEMENT INITIATIVE- LATEX PROGRAMMING





The program aimed to equip postgraduate students with essential LaTeX programming skills, enhancing their ability to create professional and well-formatted documents for academic and research purposes

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WORKSHOP ON DATA ANALYSIS

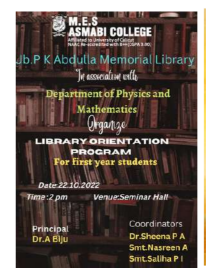


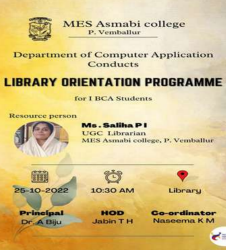


The workshop aimed to provide valuable insights and practical knowledge to participants, particularly postgraduate students. It provided a solid foundation in research methodology and equipped them with practical skills in using SPSS for data analysis.

LIBRARY ORIENTATION PROGRAMME ON ACCESSING E- RESOURCES

To increase the awareness about E- Resources under N-List and to train the users in accessing E- Resources.
Students get a crystal-clear idea about E- Resources available in the library.





SKILL DEVELOPMENT WORKSHOP ON UI/UX DESIGN





The workshop was organised with the aim to enhance the software / designing skills of the students through training for UI/UX designing using the technology Figma. Familiarisation of the UI/UX designing tool Figma. The students got an idea about how to prepare UI design using Figma. They have got in-depth knowledge in all areas of UI/UX designing and career.

SKILL CRASH PRODUCT DEVELOPMENT BOOTCAMP



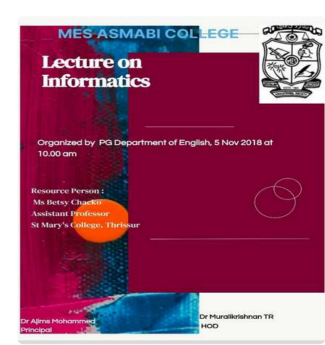
The program provide App development skills that provides industrial training apart from the syllabus. The aim is to develop two software for the college. One software for the sale of students products such as craft works, paintings, mehandi, bottle art etc. Second Software for the registration for open course of fifth semester students. Students got an understanding of how to work in an IT industry apart from the syllabus.

Students recognized how to apply their creative ideas in the IT industry. Students got an idea of how to become a software developer.

LECTURE ON INFORMATICS

The objective of the lecture was to educate the fifthsemester students about the topic of "Informatics," providing them with insights into the intersection of computer science and language studies.

The lecture enhanced the students' understanding of the interdisciplinary nature of Informatics, fostering connections between computer science and language studies



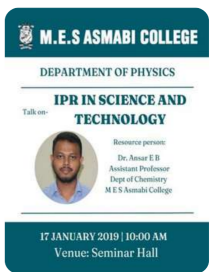
TALK ON IPR IN SCIENCE AND TECHNOLOGY

The event aimed to enlighten students on the importance of IPR in the field of science and technology and its role in enhancing competitivenessThe program emphasized the importance of IPR in fostering innovation and competition within the field of science and technology.

Students are able to aware of different terms including

Students are able to aware of different terms including copyrights, patents etc.

Students able to understand how these legal mechanisms protect intellectual creations and innovations in the realm of science and technology.



WORKSHOP ON INTRODUCTION TO NUKE AND VFX COMPOSING



The workshop was planned to get a learning experience from the digital turbo media about the film making aspects in visual effects with different levels to the students. The outcome of the programme isStudents were able to get convinced about the possibilities of visual effects.

They got awareness on what the film industry is doing with visual effects technology.



The aim of the program was to provide training on using the N-LIST digital library and scholarly resources and to enable students to access and utilize e-resources for their academic needs. It enhanced knowledge and skills in utilizing N-LIST resources and improved accessibility to e-resources for academic and research purposes. The Session also empowered the students, faculty, and researchers with digital library proficiency.

WORKSHOP ON TELEVISION CAMERA

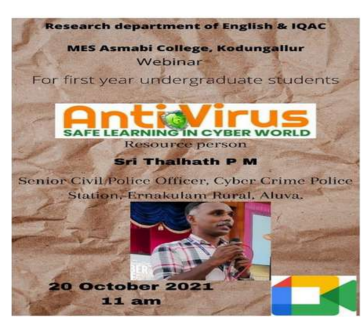


The session equipped students with a basic understanding of the technical aspects of television camera operation. It provided an opportunity for students to explore the "behind-the-scenes" aspects of various visual content production.

The Workshop on Television Camera aimed to provide students with fundamental knowledge about the use of cameras in filmmaking, specifically focusing on the behind-the-scenes aspects of shooting movies, commercials, music videos, and other visual content. The program included a demonstration of camera usage.



"ANTIVIRUS"- SAFE LEARNING IN CYBER WORLD



The program aimed to educate undergraduate students about antivirus software and safe practices in the cyber world. It sought to enhance their awareness of online security measures and promote safe learning environments online.

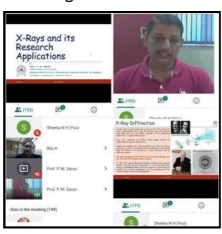
The program successfully educated participants about the importance of antivirus software and safe practices in the digital realm. Participants gained valuable insights into cyber security measures, enabling them to navigate the online world securely.

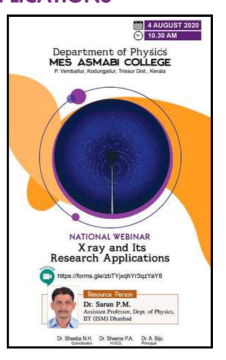
The interactive session fostered a healthy discussion, addressing queries and concerns regarding online safety.

WEBINAR ON X-RAY AND ITS RESEARCH APPLICATIONS

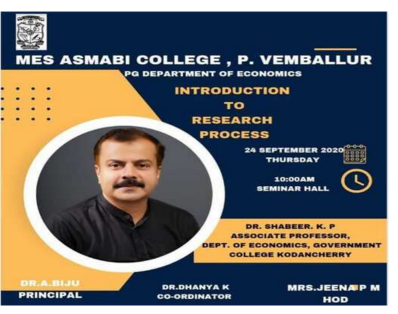
The webinar aimed to provide a platform for participants to explore the applications and significance of X-ray technology in research and various scientific domains. It brought together experts and scholars in the field to share their insights and knowledge with the attendees.

The participants gained insights into the various research applications of X-ray technology. The program fostered collaboration and knowledge-sharing among experts and scholars in the field, contributing to the growth of scientific research in the region.





WORKSHOP ON INTRODUCTION TO SOFTWARE (SPSS & MS EXCELL)



The program aimed to introduce students to the use of software tools, specifically SPSS and MS Excel, in the research process. It aimed to enhance their knowledge and skills in data analysis and manipulation.

- 1. Enhanced students' understanding of the practical applications of SPSS and MS Excel in the research process.
- 2. Improved students' skills in data analysis and manipulation.
- 3. Equipped participants with valuable tools for conducting research effectively.

WORKSHOP ON TELESCOPE MAKING

The workshop aimed to empower participants with the knowledge and skills to construct telescopes, fostering hands-on learning in the field of astronomy and optics. Participants were guided through the process by experienced experts, ensuring

they gained practical insights into telescope making.

The outcome of the programme are Skill Enhancement: Participants acquired practical skills in telescope construction, enhancing their understanding of optics and astronomy., Knowledge Transfer: Complex concepts were simplified, ensuring participants grasped the fundamentals of telescope assembly and Inspiration: Attendees were inspired to pursue further studies and projects in the field of astronomy, fostering a passion for scientific exploration.



SMART PHONE FILM MAKING WORKSHOP



The "One Day Smartphone Filmmaking" workshop, organized by the Department of B.Voc Digital Film Production, featured Sunil Prabhakar and Shajan C Kumar from Mathrubhumi. The workshop, covered theoretical aspects of smartphone filmmaking in the morning and practical applications in the afternoon. Sunil Prabhakar guided students in shooting with mobile phones, discussing various video editing apps afterward.

COMPATETIONS USING NEW MEDIA





To encourage students to understand the new trends in technology various competitions like instagram reels production contest, advertisement video production contests etc. were conducted

WORKSHOP ON MENDALY



College Research Council and Library jointly conducted a Research publication series. In this Series a workshop on Mendely-Part II on 19th October 2022. This workshop help to understand new Technologies in reference management