REPORTS OF ACTIVITIES OF TRENDS IN TECHNOLOGY

2018-19



MES ASMABI COLLEGE

PG DEPARTMENT OF ENGLISH Lecture on "Informatics"

Name of the Coordinator : Ms. Reena Mohamed
Organizing Department/Cell : PG Department of English
Date of the Program : 05 November 2018
Number of Participants : 35 students

Resource Person/s: Ms. Betsy Chacko, Assistant Professor, Department of

Computer Science, St. Mary's College, Thrissur

Program Objectives:

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

Program Participants:

35 students from the fifth semester actively participated in the lecture.

Report of the Program:

The invited lecture on "Informatics" was conducted by the PG Department of English for the fifth-semester students. Ms. Betsy Chacko, an Assistant Professor from the Department of Computer Science at St. Mary's College, Thrissur, served as the Resource Person. The program commenced at 10.30 am and concluded at 12.30 pm. During the session, Ms. Chacko delivered an informative lecture, providing valuable insights into the field of Informatics.

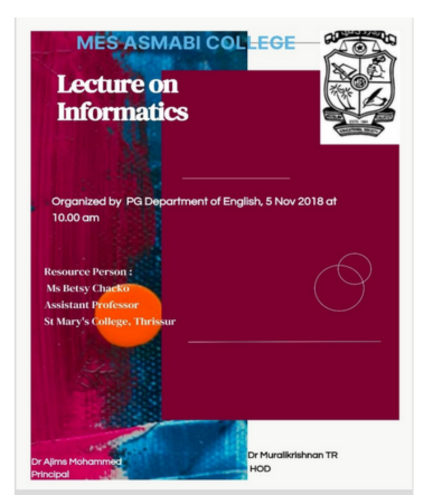
Program Outcomes:

The lecture enhanced the students' understanding of the interdisciplinary nature of Informatics, fostering connections between computer science and language studies. Participants gained knowledge about the practical applications of Informatics and its relevance in the modern digital age.

Feedback and Evaluation:

The lecture received positive feedback from the participating students, who found the topic engaging and the presentation informative. Ms. Reena Mohamed, in her welcome speech, expressed gratitude to Ms. Chacko for her enlightening presentation. Ms. Sabitha M M, in her vote of thanks, appreciated the Resource Person for sharing her expertise with the students

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Brochure



Lecture on Informatics by Ms. Betsy Chacko.



PG DEPARTMENT OF ENGLISH

Lecture on "Informatics"

(Participation List)

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6	JUHAINA K S	Juliania
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8	POURNAMI J NAIR	Poumo
9	RAGEANTHU P K	Rogenth
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11	SAHEEKA FARZANA	Salula.
12	SAJNATHUL MUBEENA	Sinothel
13	SALMA SHIRIN	SAC
14	SANNA P SALIM	Sant.
15	SHINSIYA K M	Sheringa.
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PG DEPARTMENT OF ENGLISH

Lecture on "Informatics"

(Participation List)

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35	SHABNAM SAKIYA	Shalin.

Recount

Dr.Reena Mohamed PM
Assistant Professor & HoD
PG & Research Department of English
MES Asmabi College
P.Vemballur

3 Days National workshop on Research data analysis Application of GIS and Research writing in Ecology Environment Conservation biology and Angiosperm Taxonomy

The three-day workshop was organised for the researchers and students to aspire to research as a passion. It was organised at MES Asmabi College from October 23–25, 2019. This was organised jointly by the Research Department of Botany at MES Asmabi College and the Western Ghats Hornbill Foundation, with support from the Kerala GIS Community. The workshop aimed to provide participants with a platform to enhance their research skills and foster collaboration among researchers and students in the field of botany and GIS technology.

The training on Ecology, Environment Conservation Biology, and Angiosperm Taxonomy was in the fields of 1. research data analysis, 2. application of GIS, and 3. research writing. The workshop was inaugurated by Dr. N. Sasidharan, Scientist, KFRI. The workshop was conducted over three days based on research data analysis and the application of GIS in research writing.





The programme had both theoretical and technical sessions in the areas of life science, forestry, conservation biology, environmental science, and social science. Dr. N. Sasidharan led the technical discussion on the development of angiosperm taxonomy and its applications in GIS technology. Dr. Sasidharan shared his expertise on the latest techniques and tools used in angiosperm taxonomy, highlighting the importance of accurate classification and identification for conservation efforts.

Ms. Aswini, CGIST on Fundamentals of GIS and its Application in Ecology and Conservation, discussed the fundamental principles of GIS and its application in the field of ecology and conservation. She emphasised the role of GIS in analysing spatial data and making informed decisions for effective conservation planning. to help participants develop a comprehensive understanding of the intersection between botany and GIS technology. Through hands-on exercises and interactive discussions, participants gained practical knowledge on how to analyse research data, utilise GIS tools for mapping and spatial analysis, and effectively communicate their findings through research writing. This training not only equipped participants with valuable skills but also encouraged networking and collaboration among researchers and students in the field of botany and GIS technology.

The session provided valuable insights into the integration of technology and science for better understanding and management of ecosystems. Dr. Amitha Bachan K.H. provided a technical session on research designs on tropical vegetation dynamics and the application of GIS. Highlighted the importance of using GIS to analyse changes in vegetation patterns over time and its impact on ecosystem dynamics. Additionally, Dr. Bachan discussed how GIS can be used to identify priority areas for conservation efforts, such as by mapping habitat corridors and identifying areas at risk of deforestation.

A total of 21 students and niche teachers participated in the training. Participants gained hands-on experience using GIS software to analyse and map plant species distribution, enhancing their understanding of the intersection between botany and GIS technology. The workshop was a great success and well supported by the students, researchers, and professionals with interdisciplinary expertise in conservation and environmental science. The participants were able to apply their newly acquired skills in real-world scenarios, such as identifying areas where deforestation is likely to occur and proposing strategies for conservation efforts. This collaboration between students, researchers, and professionals fostered a rich exchange of knowledge and ideas, further advancing the field of conservation and environmental science.

The workshop is being organized by Research Department of Botany, MES Asmabi College, P. Vemballur in collaboration with Western Ghats Hornbill Foundation and Kerala GIS Community. This includes theory sessions and hands on training on the research areas of Life Science, forestry, conservation biology, Environmental Sci-

The hands on training will be given for selected 30 candidates on Analysis of eco-logical and vegetation data, use of GIS Mapping in conservation and environmental studies, Advancements in Plant taxonomy including nome

This will be useful for students and professionals seeking interdisciplinary expertise in conservation and environment science especially masters and doctoral students.

This is being organized as part of the Golden Jubilee celebrations of MES Asmabi College, P. Vemballur and a curtain raiser of short-term courses such as 1. Advanced GIS and Remote Sensing for Ecology, Environment and Conservation, 2. Ecosystem Dynamics, Climate Change and Ecological Monitoring (specialization of Western Ghats and Hi yas), 3. 3. Ecorestoration and sustainable Management of Tropical Ecosystems, 4. Conservation legislations and Management of Forest Ecosystems, 5. Indigenous Rights and Inclusive Conservation in association with Western Ghats Hornbill Foundation, Kerala GIS Community, Christ university Banglore and UPSA-HRDC, Nainital

The seats for general session (Day 1) is open to a wide registered audience, but day 2 & 3 are restricted to 30 participants only on first come first served basis.

FEES LAST DATE Rs. 200/ - 21/10/2019 Rs. 800/ - 15/10/2019 Entire workshop (students) Entire workshop (Professionals)

For registration, please visit - www.hornbillfoundation.edg copy and paste this link - https://forms.gle/bVnF7h7hUFy92HHi7

Dr. Alims P. Muhammad

Correspondent Dr. K.M. Mohamed Nasser

HoD, Research Dept. of Botany

MES Asmabi College

Convener Dr. K. H Amitha Bacha

Mr. Anoop Chandran Mrs. Shemi CB, Pooja Surest 9645661186 🕎



For Research Scholars & Students

MES Asmabi College, P. Vemballur, Kodungallur, Kerala, India.

Research, Data analysis, Application of GIS and Research Writing In Ecology, Environment, Conservation Biology & Angiosperm Taxonomy



Research Department of Botany MES Asmabi College P. Vemballur

Western Ghats Hornbill Foundation Kerala 618 Community

HORNSILL FOUNDATION

PROGRAMME SCHEDULE

THEORETICAL SESSION

23RD OCTOBER 2019 - DAY 1

INAUGURATION & KEYNOTE TALK

CONSERVATION RESEARCH IN THE CHANGING CLIMATE

ADVANCEMENTS IN TROPICAL ANGIOSPERM TAXONOMY

NATIONAL MEDICINAL PLANT BOARD, SOUTHERN REGION, KFRI.

FUNDAMENTALS OF GIS AND ITS APPLICATION IN ECOLOGY AND CONSERVATION BIOLOGY

TROPICAL VEGETATION DYNAMICS: ANALYSIS AND INTERPRETA-

DR. K. H AMITHA BACHAN

RESEARCH DEPT. OF BOTANY

The participants will get an opportunity to get preferences in cerrtifi-cate / mooc/ interships / training courses useful for completion of thier reserach and publications



www.mesasmabi.com

TECHNICAL SESSIONS 24TH OCTOBER 2019

9.30 AM — 12.30 PM
GIS APPLICATION IN ECOLOGY AND CONSERVATION BIOLOGY
MR. ANOOP CHANDRAN/ MS. ASWINI A KERALA GIS COMMUNITY

12.30 PM - 1.30 PM LUNCH BREAK 1.30 PM - 4.30 PM METHODS OF VEGETATION - ECOLOGICAL DATA ANALYIS DR. K. H AMITHA BACHAN

25TH OCTOBER 2019

9,30 PM - 12,30 PM (PARALLEL SESSIONS)

ESSENTIALS OF ADVANCED ANGIOSPERM TAXONOMY (NOMENCLATURE PROBLEMS, TAXONOMIC KEYS & ILLUSTRATIONS)

DR. C. N. SUNIL ASSO, PROF. & RESEARCH GUIDE (RTD.)

APPLICATION OF NUMERICAL TAXONOMY AND PHYLOGENY MR. SREEHARI S. NAIR
FELLOW, HORNBILL FOUNDATION

VENUE-2 ESSENTIAL STATISTICS FOR ECOLOGY USING SPSS
DR. SHAFEER P.S.
DEPT. OF COMMERCE, MES ASMABI COLLEGE.
12.30 PM – 1.30 PM LUNCH BREAK
1.30 PM – 4.30 PM

INTERPRETATION OF DATA AND RESEARCH WRITING DR. K.H. AMITHA BACHAN



Western Ghats Hornbill Foundation focus primarily indigenous com-munity based conservation, monitoring and ecorestoration of on tropical forests, riparian ecosystems, hornbills and river basins www.hornbillfoundation.org

List of Participants 3 Day national workshop for Research scholars and Students 23rd to 25th October 2019

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dalidascdammu@gmail.com	shanujashaji03@gmail.com	vaishnavitly@gmail.com	krishnatraju96@gmail.com	sethulakshmicb17@gmail.com	haritha.rnair@yahoo.com	sreejithchandran143@gmail.co m	avivekchandran@gmail.com	nasi0814@gmail.com	Email .
M E S Asmabi College.	MES Asmabi College ,P.Vemballlur	S N COLLEGE NATTIKA	M.E. S Asmabi College, P. Vemballur	M.E.S Asmabi college .P. Vemballur	St.Teresas college Ernakulam	Christ college ,lrijalakuda	Department of Geology and Environmental Science, Christ College, Irinjalakuda	MES Kalladi College, Mannarkkad	Organization
MSc (Masters Student)	MSc (Masters Student)	MSc (Masters Student)	MSc (Masters Student)	MSc (Masters Student)	PhD Student	PhD Student	PhD Student	Faculties Doing Research	Designation
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MES Asmabi College	Department of Botany, University of Calicut	Department of Botany, University of Calicut	St.Thomas' college(Autonomous),thr issur	Malayalam university	Malayalam university	Thunjath Ezhuthachan Malayalam University	Thunjath Ezhuthachan Malayalam University	N/A	p. Vemballur, kodungallur.
MSc (Masters Student)	MSc (Masters Student)	MSc (Masters Student)	PhD Student	MPhil Student	MPhil Student	MPhil Student	PhD Student	Others- employed interested in Research	PhD Student
P VEMBALLUR	Department of Botany, University of Calicut, Thenhipalam, Malappuram, Kerala - 673635	Department of Botany, University of Calicut, Thenipalam, Malappuram, Kerala - 673635	St.THOMAS' COLLEGE,THRISSUR 01	Malayalam university, vakkad (po). Thirur, Malappuram-	Malayalam university, vakkad (po), Thirur, Malappuram	Thunjath Ezhuthachan Malayalam University, Vakkad, Tirur, Malappuram	Thunjath Ezhuthachan Malayalam University, Vakkad, Tirur	N/A	M.E.S Asmabi college, P. Vemballur
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n	Research and PG department of botany, MES Asmabi college, P. Vembellur bodungallur	PhD Student	MES Asmabi college	poojasureshpj@gmail.com	Pooja Suresh	27
(e)	Research and PG department of botany, MES Asmabi college, P. Vembellur, kodungallur	PhD Student	MES Asmabi college	gouthamimanjeri@gmail.com	Gouthami V.	26
M	Research and PG department of botany, MES Asmabi college, P. Vembellur, kodungallur	MSc (Masters Student)	MES Asmabi college	devikamadathil99@gmail.com	Devika M. Anilkumar	25
Shooton	Research and PG department of botany, MES Asmabi college, P. Vembellur, kodungallur	PhD Student	MES Asmabi college	sreeharisnair19@gmail.com	Sreehari S. Nair	24
A	Research and PG department of botany, MES Asmabi college, P. Vembellur, kodungallur	PhD Student	MES Asmabi college	anithaktachu@gmail.com	Anitha K T	23
(B)	Asst. Prof. Dept of Botany SNCollege, Nattika	Faculties Doing Research	SNCollege,Nattika	shjparayil@gmail.com	Sheeja P.Parayil	23
	Assistant Professor, Dept. Of Botany, S. N.College Nattika	Others- employed interested in Research	Sree Narayana College Nattika	anithasajeev913@gmail.com	C.T.Anitha	21
8	Research and PG department of botany, MES Asmabi college, P. Vembellur, kodungallur	PhD Student	MES Asmabi college	sabinasmabi@gmail.com	Sabin.P.Q	20 \$

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Dr. Amitha Bachan, K. H. J. (6-14)
Assistant Professor Research & P.G. Department of Botany MES Asmabi College, P.Vemballur Kodungallur, Thrissur-680671,Kerala-India

PG DEPARTMENT OF PHYSICS TALK ON INTELLECTUAL PROPERTY RIGHTS (IPR) IN SCIENCE AND TECHNOLOGY

Date: January 17, 2019

Venue: Department of Physics, MES Asmabi College, P Vemballur

Introduction:

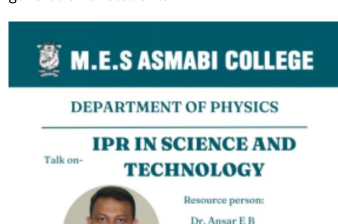
The Department of Physics, MES Asmabi College, P Vemballur, organized a talk on Intellectual Property Rights (IPR) in Science and Technology on January 17, 2019. The event aimed to enlighten students on the importance of IPR in the field of science and technology and its role in enhancing competitiveness. Dr. Ansar E B, an Assistant Professor in the Department of Chemistry and a Post Doctoral Fellow at Sri Chithira Thirunal Institute of Science and Technology, was invited as the resource person. Time: The program commenced at 10:00 am and lasted for approximately two hours. Participants: Around 50 students from the Department of Physics attended the event, showing a keen interest in the subject matter.

Event Highlights:

- 1. Welcome Address: Sheena P A, the Head of the Department (HOD) of Physics, warmly welcomed the gathering. She expressed her gratitude to Dr. Ansar E B for sharing his expertise on the vital topic of IPR.
- 2. Resource Person: Dr. Ansar E B, with a background in Chemistry and a Post Doctoral Fellowship at Sri Chithira Thirunal Institute of Science and Technology, took center stage as the key speaker.
- 3. Presentation: Dr. Ansar E B began the session with a comprehensive introduction to Intellectual Property Rights (IPR). He elaborated on the various facets of IPR, including copyrights, patents, and other related terms. He explained how these legal mechanisms protect intellectual creations and innovations in the realm of science and technology.
- 4. Significance of IPR: Dr. Ansar E B emphasized the importance of IPR in fostering innovation and competition within the field of science and technology. He discussed how granting intellectual property rights to inventions can motivate researchers and inventors, ultimately driving technological progress.
- 5. Interactive Session: The presentation was followed by an interactive session in which students had the opportunity to ask questions and engage in discussions. This facilitated a better understanding of the subject matter and allowed students to clarify any doubts they had.
- 6. Vote of Thanks: Rishvana Parveen, a second-year undergraduate student, extended her gratitude to Dr. Ansar E B for his enlightening talk and thanked all the attendees for their active participation

Conclusion:

The talk on Intellectual Property Rights in Science and Technology organized by the Department of Physics at MES Asmabi College, P Vemballur, on January 17, 2019, proved to be an informative and insightful event. Dr. Ansar E B's expertise and indepth knowledge on the subject provided students with a comprehensive understanding of the importance of IPR in the world of science and technology. The event was well-received by the attendees and left them with a greater appreciation of the role IPR plays in promoting innovation and competitiveness. It served as a valuable educational experience and a step toward building a more IP-aware generation of students.



Brochure of the Event.

17 JANUARY 2019 | 10:00 AM Venue: Seminar Hall

Assistant Professor Dept of Chemistry M E S Asmabi College



Dr. Ansar E B talking about IPR.

MES ASMABI COLLEGE DEPARTMENT OF PHYSICS

TALK ON IPR IN SCIENCE AND TECHNOLOGY ON 17/01/2019 LIST OF PARTICIPANTS

	LIST OF PARTIC	LIPANTS
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2	MUHAMMED VIDAD A	Mild
3	AMMAR IBNU AYYOOB K A	lean
4	AMRITHA SIDHARTHAN	Ameithe
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43	RAFNA M R	Lana.
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