EVENT REPORT

Event Title : World Computer Literacy Day Celebrations

Event Coordinators: Sabu O J, Asst. Professor, Dept. of Computer Science

Midhun Shaji, Asst. Professor, Dept. of Computer Science

Date : 05/12/2022

Time : 10:00 am to 4:00 pm

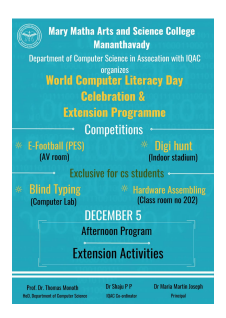
As part of World Computer Literacy day, the Department of Computer Science decided to conduct various competitions for the students of the college. All students of computer science gathered for a meeting to decide on the various events and competitions to be organized on the day. Since the "Student Exchange Programme 2022" was happening on December 2, it was decided to celebrate world computer literacy day on the next working day, ie. on 05-12-2022. A sub-committee was formed to collect the opinion of the students on what event to be conducted. The subcommittee met and decided to conduct the following events

- 1. Hardware Assembling session
- 2. Digi Hunt (Digital Treasure Hunt)
- 3. E-football (Mobile Gaming)
- 4. Blind typing

Hardware assembling and blind typing were to be exclusive for students of the computer science department while the Digi hunt and E-football were open for students from all departments

After the competitions a 'E-Literacy Survey' was carried out amongst the households of ward no 10 (Mudramoola) of Mananthavady Municipality which is the adopted village of the college.

Poster:



Hardware Assembling session:

The hardware assembling session was inaugurated by Prof. Dr. Thomas Monoth, HoD of department of Computer Science. The session was handled by Jones Joseph of first year computer science. Jones Joseph shared his knowledge on the topic and demonstrated the assembling process which he had learned by attending workshops on hardware assembling.





Digi Hunt:

Digital treasure hunt was organized as an inter-department competition where two teams from a department had to follow a treasure using clues that were embedded in QR codes placed at different locations in the campus. The key to each clue was chosen to be the names of different computing components.



The following students participated in the DIGI HUNT competition

1.Ba English(First Year):

Akash Joseph

Shamnadh N R

2.Ba English(Third Year):

Sandra

Sujith

Mithun

Ajin

3.Bsc Mathematics(First Year):

Chandana

Vivek

Alvin

Nikhil

4.Bsc Mathematics(Third Year):

Gopika

Ashwathi

5.Bsc Physics(First Year):

Amrith

Jasvin

6.Ba Economics(First Year):

Ajmal

Fidha

Anjana

Gautham

7.Bsc Computer Science(First Year):

Exen Paulson

Emil

Dennis

Jayesh

8.B Com(First Year):

Delvin

Abin Martin

Elvin

Thomas

9.Bsc Chemistry(Third Year):

Albin Joseph Thomas PJ Kishore Amith

Dennis A S and Jayesh P J of Computer Science Department bagged the first prize, while Thomas and Elvin of Commerce Department came second





E Football:

E Football was designed as a mobile gaming competition. PES 2018 was chosen as the game and was organized as an inter-department competition.



The following students participated in the E-FOOTBALL(PES) competition

1.B Com(First Year):

Ajo V Roy

Alen Johnson

Sanjo

2.B Com(Third Year):

Joyel V Johns

Rinshad

3.Bsc Computer Science(First Year):

Ameen

Sharath

Akshay T A

Akash

4.Bsc Zoology(First Year):

Dennis

Albin

5.Bsc Mathematics(First Year):

Joyel

6.Bsc Physics(First Year):

Shiyas

7.Ba English(First Year):

Abhijith

8.Ba Economics(First Year):

Abhiram Krishna

9. Bsc Computer Science(Second Year):

Noyal Mathew Thankachan

Noyal Mathew Thankachan of second year Computer Science came first and Joel V Johnson from Commerce Department bagged the second prize





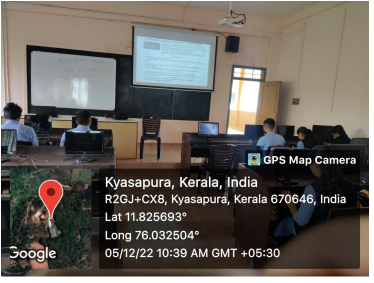
Blind typing:

This event was exclusive for the students of the Computer Science Department. Students had to type in the paragraph displayed on the screen with the computer screen off. This event was intended to enhance the typing skills of the students.



Milan Lophy, Aniya Thomas, Nandana Rayroth of first year Computer Science bagged the first, second and third prize respectively.

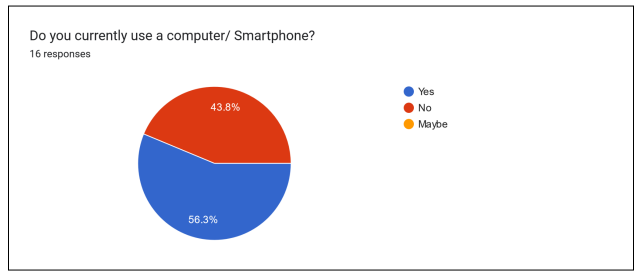


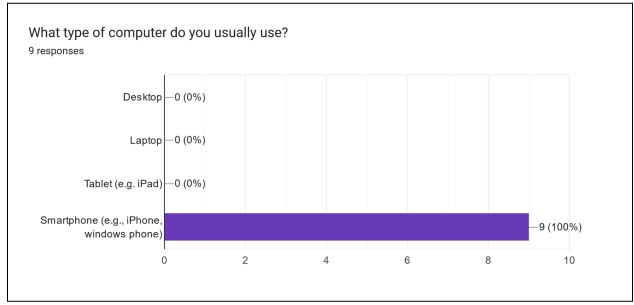


Extension Programme:

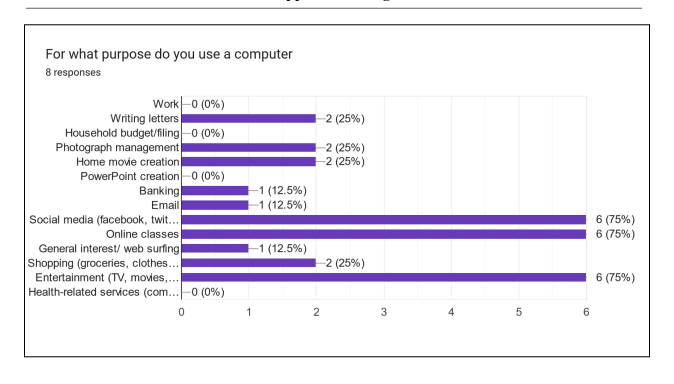
Around 20 students from the Computer Science Department were chosen as the volunteers to carry out the survey among the members of the adopted village. After the morning sessions, volunteers along with the coordinators proceeded to the village and approached the villagers for the survey.

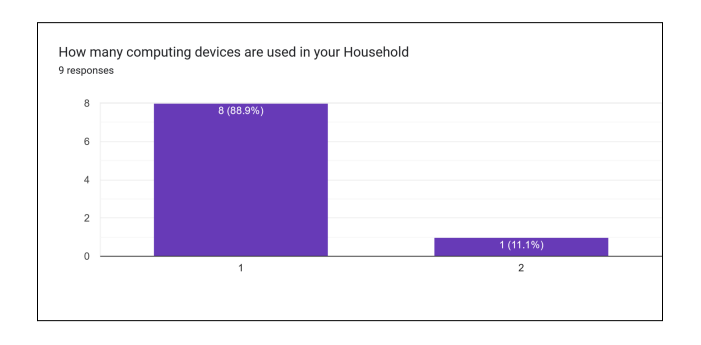
A google form was created and given to the volunteers. The volunteers used this google form to collect the data. The following was the questions and the responses received.



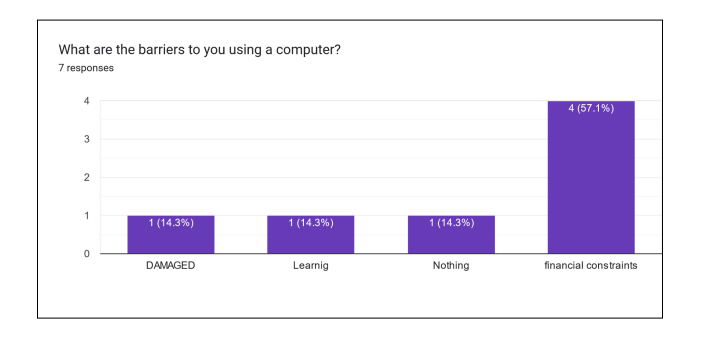


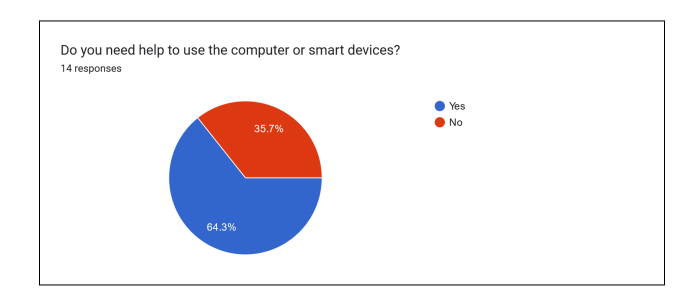


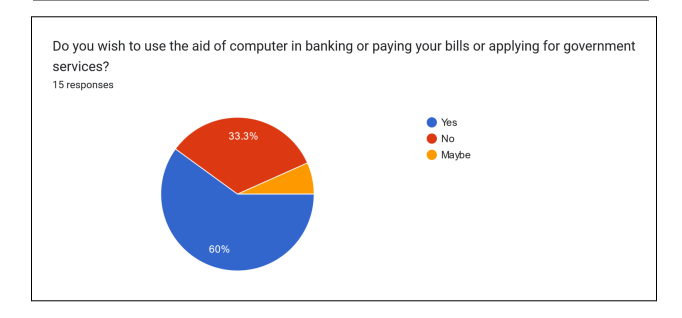


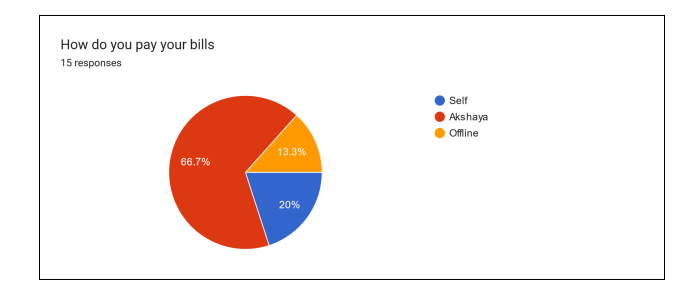














How was the online classes for students during pandemic handled?

10 responses

through computers provided by government which were taken away after the pandemic

Mobile

By using computer and smart phone

Smartphone,Laptop

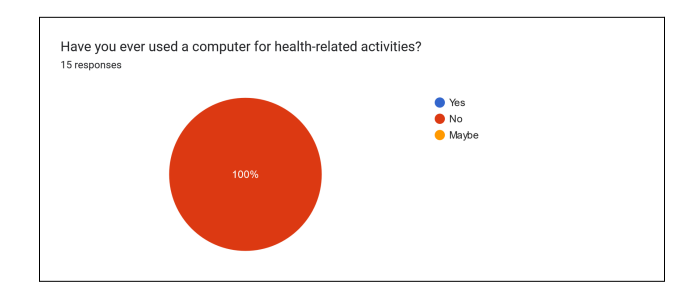
computer was provided for a month by the government

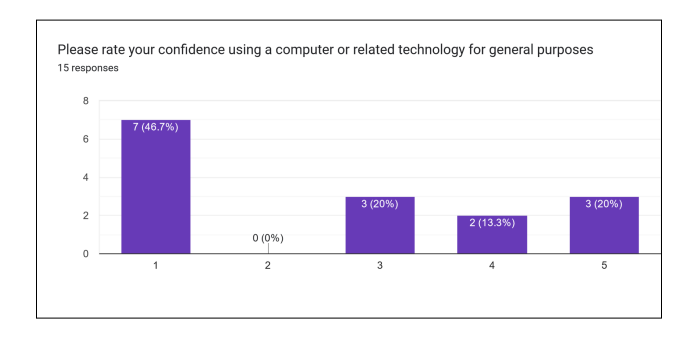
computer was provided for a month

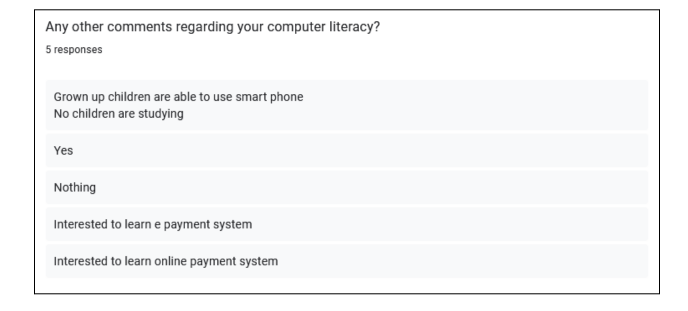
Tv

no children

Not attended







Impact of the Survey:

After the survey the villagers were very positive about using e-services in their day to day life. They expressed their eagerness to learn new things and seeked the help of the volunteers to digitally pay the monthly bills.

Action taken: The Department of Computer Science decided to visit the village once in a month so that the students could help the villagers in paying their bills and clearing their doubts related to online transactions.



EVENT REPORT

Event Title : Three-Day Hands-on Workshop to Build Real

Life Applications Using AI and ML

Resource Person : Dr Sabu M K, Professor, CUSAT

Event Coordinator : Sabu O J, Asst. Professor, Dept. of Computer Science

Date : 25.05.2023 to 28.05.2023 **Time** : 09:00 am to 05:00 pm

Venue/Platform : Computer Lab

Number of Participants : 30

Brochure





Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) **Education for total liberation**

Mary Matha Arts and Science College

Started in the year 1995, affiliated with the Kannur University, Mary Matha Arts Science College is a Government-Aided College, managed by the Roman Catho-lic Diocese of Mananthavady. There are eight undergraduate programs, two post-graduate programmes in Mathematics and Computer Science, and three re-search Centers in Mathematics, Zoology and Computer Science. Mary Matha provides an excellent and salubri-ous environment for the students to get the best in Wayanad with outstanding opportunities to make the most of their intellectual potentials. The College is situated on a beautiful hilltop on the Mananthavady-My-

The Department of Computer Science was established in 1995 to offer the Complementary subject for the B.Sc Mathematics Course. B.Sc Computer Science was started in 1999 as a core course with Mathematics and Statistics as complementary subjects. The department also offers complementary courses to students of B.Com with Computer Applications from 2001.

The M.Sc Computer Science programme began in 2013 and the research center was established in 2022. The Department encourages students to learn advanced trends and technologies with newsletters, magazines and computing facilities. The Department conducts seminars by prominent persons on recent trends in the area of Computer Science.

In recent years, Artificial Intelligence algorithms have made significant progress in various domains such as image, speech, text, computer vision, and language processing. This workshop covers a vulce range of current algorithms and their applications, aiming to equip participants with skills required in the workplace of industry 4.0. Artificial Intelligence and Machine learning is getting introduced in undergraduate education to increase the emplopability of youth in avrious areas such as health, agriculture, and other domains. The workshop max cover tools such as data pre-processing. as health, agriculture, and other domains. The work-shop may cover topics such as data pre-processing, feature engineering, model training and optimization, and deployment of Al and ML-based applications. The workshop has a global perspective to keep participants updated on the latest advancements in Al research. This workshop would provide participants with valu-able skills and knowledge in an emerging and rapidly growing field.

Faculty members, research scholars, postgraduate students, and professionals working in industry.

Link: https://forms.gle/1Xp4vPGnEgVNXwXcA

Registration Fees
Faculties & Academicians : Rs 1500/Research Scholars : Rs 1000/(Food included)

The college guest house will be available upon prior booking. Please contact the coordinator for further information

Initial Registration:
Registration through the provided link: 13 May
 Selection:
Selection notification via email: 18 May

Confirmation and payment: 20 May No. of Seats: 30

3. Confirmation:
Once the payment and confirmation process is complete, participants will receive a confirmation email.

Venue: Department of Computer Science Time: 09:30 AM - 4:30 PM Date: 26 - 29 May, 2023

SCHEDULE

Day 1 - 26.05.2023, Friday

• Introduction to Machine Learning

· Linear Regression

FN • Logistic Regression

• Naïve Bayes

• Implementation using real life datasets

Introduction to Neural Networks

AN • Introduction to Deep Neural Networks

Implementation of DNN using x ray image dataset

 Introduction to Convolutional Neural Networks (CNN) Implementation of CNN using x ray image dataset

Day 2 - 27.05.2023, Saturday

Introduction to transfer Learning

FN • Developing a deep learning algorithm to automate chest X- Ray classification with the help of a pre trained model

• Introduction to Recurrent Neural Networks, Long Short-Term Memory (LSTM)

Implementing of LSTM using a real-time sequential dataset

Day 3 - 28.05.2023, Sunday

Wayanad site seeing

Day 4 - 29.05.2023, Monday

• Generative models I- Auto encoders

Using Auto encoders Reconstructing brain Magnetic Resonance Imaging (MRI) images

Generative models II - Generative Adversarial Networks (GAN)

• Create a deep learning model with GAN to produce realistic fingerprint images.

Report

The three-day hands-on workshop on building real-life applications using Artificial Intelligence (AI) and Machine Learning (ML) provided participants with practical knowledge and skills to develop AI and ML-based applications. The workshop aimed to bridge the gap between theoretical understanding and practical implementation, enabling participants to build innovative solutions using cutting-edge technologies.

The first day of the workshop was dedicated to understanding and implementing Artificial Neural Networks (ANN). The participants learned the basics of neural networks, including different types of layers (input, hidden, and output), activation functions, and the concept of backpropagation. They also gained insights into designing and training neural networks using popular libraries such as TensorFlow or PyTorch.

On the second day, participants delved into Transfer Learning, a technique that enables leveraging pre-trained models for new tasks. The workshop covered the concept of transfer learning, understanding pre-trained models, and extracting features from these models to solve similar or related problems.

The final day of the workshop focused on Generative Adversarial Networks (GAN), a powerful technique for generating synthetic data. Participants learned about the GAN architecture, consisting of a generator and a discriminator, and the adversarial training process.

The three-day hands-on workshop on building real-life applications using AI and ML provided participants with a comprehensive understanding of key topics: Artificial Neural Networks (ANN), Transfer Learning, and Generative Adversarial Networks (GAN). By focusing on these advanced techniques, participants gained practical skills and knowledge to develop innovative applications. Throughout the workshop, participants actively engaged in hands-on exercises, applying the concepts they learned to solve real-world problems. The workshop fostered a collaborative learning environment, allowing participants to exchange ideas and seek guidance from instructors and fellow participants.

By the end of the workshop, participants were equipped with the ability to build and train neural networks, leverage pre-trained models for transfer learning, and create synthetic data using GANs.

These skills enable participants to explore and develop AI and ML solutions in their respective domains, fostering innovation and advancement in the field.

Overall, the workshop successfully provided participants with a strong foundation and practical experience in building real-life applications using AI and ML, empowering them to apply these technologies in their professional endeavors.

Registration Responses

Timesta mp	Email Address	Name	Salutati on	Categor	Institution/Affiliati on	WhatsApp/Cont act Number	lapto p
5/6/2023	jebamalj@srmist.edu.in	Dr. J. Jebamalar Tamilselvi	Dr	Faculty	SRM Institute of Science and Technology, Ramapuram	9445633894	•
5/6/2023 17:28:41	vkmuneer@gmail.com	Muneer Vk	Mr	Researc h Scholar	Sullamussalam science college	9744794110	Yes
5/6/2023 17:37:49	neethapradeep@gmail.com	Neetha Francis	Ms	Faculty	Pazhassiraja College, Pulpally	8547122734	Yes
5/6/2023 20:43:37	rajkumarkk@kannuruniv.ac.in	Rajkumar K K	Dr	Faculty	Kannur University	+919847854885	Yes
5/6/2023 22:07:11	jaya.mary@gmail.com	Mary Jaya V J	Ms	Faculty	Assumption College Changanacherry	8547238851	Yes
5/7/2023 13:48:52	aswanthvcabam@gmail.com	Aswanth V C	Mr	Student	Kannur University	9188670699	No
5/7/2023 14:39:22	ktrizwana@gmail.com	Rizwana KT	Ms	Researc h Scholar	Sullamussalam science college	9946490920	Yes
5/7/2023 21:59:41	atsphd2023@gmail.com	Athira TS	Ms	Researc h Scholar	Marymatha Arts and Science college	+918606633378	Yes
5/8/2023 5:04:20	msvinishasree@gmail.com	VINEESHA M S	Ms	Faculty	N.M.S.M GOVERNMENT COLLEGE KALPETTA	9544795595	Yes
5/8/2023 7:54:20	nusrath@farookcollege.ac.in	Nusrath A	Ms	Faculty	Farook College (autonomous), Kozhikode	9745859823	Yes
5/8/2023 15:00:05	junaidammc@gmail.com	JUNAIDA NALLAKKAN DY	Ms	Student	MARY MATHA ARTS AND SCIENCE COLLEGE	7902252642	Yes
5/8/2023 20:17:04	nusfajabeenvv@gmail.com	Nusfath Jabeen vv	Ms	Student	Mary matha college mananthavady	9074806859	Yes
5/9/2023 13:59:32	ambilibhaskaranc@gmail.com	Ambily C B	Ms	Researc h	Mary Matha Arts and Science College	9496711133	Yes



Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) **Education for total liberation**

5/10/202				Researc h	MES College		
10:25:34	koroth30@gmail.com	Leeshma K	Ms	Scholar	Marampally	7025501992	Yes
5/10/202					Mary matha arts &		
3 11:26:12	lishalineesh@gmail.com	Lisha A	Ms	h Scholar	science college Mananthavady	9847571254	Yes
5/10/202					Mary Matha Arts and Science College		
11:32:41	jishatevinoy@gmail.com	Jisha T E	Ms	Faculty	Mananthavady	9447397462	Yes
5/10/202					Mes college		
	greeshmapv01@gmail.com	Greeshma P V	Ms	Student	marampally	670645	Yes
5/10/202 3 11:42:01	shihanasheenu2002@gmail.com	Shihana V P	Ms	Student	Mary Matha Arts and Science College	6238567201	No
11.42.01	simanasheena2002@gman.com	Similaria V I	1413	Student	Department of IT,	0230307201	140
5/10/202 3				h	Kannur University Campus,		
11:48:45	bthushara9@gmail.com	Thushara B	Ms	Scholar	Mangattuparamba	9495874570	Yes
5/10/202					School of Information Science and		
	varshakkanadathil@gmail.com	Varsha K	Ms	h Scholar	Technology,Kannur University	9496090829	Yes
5/10/202 3 11:55:13	samassya@gmail.com	Samassya M T	Ms	h	School of Information Science and Technology, Kannur University	8075091665	Yes
5/10/202				Researc h			
12:12:10	devibnair111@gmail.com	Devi B	Ms		Kannur university	9061201821	Yes
5/10/202 3 13:15:03	meghav@kannuruniv.ac.in	Megha V	Ms	h	Department of Information Technology, Kannur University	09539539830	Yes
5/10/202					3		
3 21:14:11	shanimanu@gmail.com	Shaliba M	Ms	Faculty	College Of Applied Science Ayalur	8289837301	Yes
5/10/202		Shameer					
21:17:48	shamunelli@gmail.com	Muhammed N N	Mr	Faculty	Thunchathezhuthac han college	8289837301	Yes
5/11/202	samuelbennyvarghese252@gmai	SAMUEL BENNY VARGHESE	Mr	Student	MARY MATHA ARTS AND SCIENCE COLLEGE MANANTHAVAD	7902651947	
5/11/202					Sir Syed Institute For Technical Studies,		
	vigirijo1@gmail.com	Vigi kurian	Ms	Faculty	Taliparamba	9946938690	No



Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) **Education for total liberation**

5/11/202				Researc			
3 14:23:57	niroshadasv@kannuruniv.ac.in	Nirosha Das V	Ms	h Scholar	Kannur University	9947081241	No
5/11/202				Researc		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 10
3 14:24:40	shymapv@kannuruniv.ac.in	SHYMA P V	Ma	h Sahalar	Kannur University	9500045179	No
5/11/202	snymapv@kannurumv.ac.m	SHIMAPV	Ms	Researc	Kannur University	8590045178	NO
3/11/202	meghanarayanan@kannuruniv.ac	Megha		h	Department of IT,		
14:44:45	<u>.in</u>	Narayanan	Ms	Scholar	Kannur University	8157898137	No
5/11/202				Researc h			
1	remya.santhosh16@gmail.com	Remya p k	Ms		Kannur university	9747342439	Yes
5/12/202			_		Central University		
	rajeshr@cukerala.ac.in	Rajesh R	Dr	Faculty	of Kerala	9894850299	No
5/13/202				Researc h			
14:20:19	sarathcr1119@gmail.com	sarath cr	Mr	Scholar	calicut university	9539757485	Yes
5/14/202							
_	shylajap@kannuruniv.ac.in	Shylaja. P	Ms	Faculty	Kannur University	9605762222	No
					Little Flower		
5/15/202					College, Guruvayoor,Thrissu		
10:48:48	raisacarmel@gmail.com	Nisha C D	Ms	Faculty	r	9656005345	Yes
					Mary Matha		
5/17/202 3 9·53·06	josephanand47@gmail.com	Anand Joseph	Mr	Student	College,Mannathav	9188389537	No
5/17/202	Josephanara I / Cgman.com	mana soseph	1111	Student	Meri Matha Arts	7100307337	110
3					and Science	0044000040	
5/17/202	febinasatharr@gmail.com	Febina Sathar	Ms	Student	College	9061082943	No
3/11/202					Mary matha arts		
12:08:42	amalrajkk2000@gmail.com	Amal Raj K K	Mr	Student	and science college	9961774615	No
5/17/202					Mary Matha Aart And Science		
3					College		
	nandithanair475@gmail.com	Nanditha Nair	Ms	Student	Mananthavady	9778202520	No
5/17/202					Mary matha arts		
	athul2000@gmail.com	Athul Remeshan	Mr	Student	•	8086810716	No
5/18/202		D C: : =			Mary Matha Arts		
3 18:54:55	Raheemajeed@gmail.com	Rasana Sherin E K	Ms	Student	and Science College	9946229571	No
5/18/202					Mary matha arts	,,,	
3	alaanaahaahamai@!1	Aleena	Ma	C41, J	and science college	9500200600	Ne
5/18/202	aleenaabrahamaj@gmail.com	Abraham	Ms	Student	manathavady	8590390699	140
3/16/202					Mary matha art and		
	likhithaps090102@gmail.com	Likhitha p s	Ms	Student	science college	7306631487	Yes
5/18/202					Mary Matha Arts and science college		
_	vijithapknair@gmail.com	VIJITHA P K	Ms	Student		8078146474	No



Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) **Education for total liberation**

shayanaps0099@gmail.com	Shayana. P. S	Ms	Student	Mary Matha Arts And Science College Mananthavady	9947462776	No
aksharapk999@gmail.com	Akshara P K	Ms	Student	Mary Matha Arts and Science College, Mananthavady	9895924898	No
sooryamp0202@gmail.com	Soorya Mp	Ms	Student	Mary Matha Arts and science college	7994470346	No
jesnaponparackal2018@gmail.co	Jesna Mathew	Ms	Student	Mary matha arts and sciences college	6235745222	Yes
masnamasnat@gmail.com	Masna T	Ms	Student	Mary matha arts and science college	8304836817	No
tancysunny@gmail.com	Tancy V S	Ms	Faculty	Mary Matha Arts and Science College Mananthavady	9947517993	Yes
				Mary Matha Arts and Science College		
	aksharapk999@gmail.com sooryamp0202@gmail.com jesnaponparackal2018@gmail.co m masnamasnat@gmail.com	aksharapk999@gmail.com Akshara P K sooryamp0202@gmail.com Soorya Mp jesnaponparackal2018@gmail.co m Jesna Mathew masnamasnat@gmail.com Masna T	aksharapk999@gmail.com Akshara P K Ms sooryamp0202@gmail.com Soorya Mp Ms jesnaponparackal2018@gmail.co m Jesna Mathew Ms masnamasnat@gmail.com Masna T Ms	aksharapk999@gmail.com Akshara P K Ms Student sooryamp0202@gmail.com Soorya Mp Ms Student jesnaponparackal2018@gmail.co m Jesna Mathew Ms Student masnamasnat@gmail.com Masna T Ms Student	Shayanaps0099@gmail.com Shayana. P. S Ms Student Mary Matha Arts and Science College, Mananthavady Mary Matha Arts and Science College, Mananthavady Mary Matha Arts and Science College, Mananthavady Mary Matha Arts and science college Mary matha arts and sciences college Mary matha arts and science College Mary Matha Arts and Science College Mary Matha Arts and Science College Mary Matha Arts and Science College Mary Matha Arts and Science College Mary Matha Arts and Science College Mary Matha Arts and Science	shayanaps0099@gmail.com Shayana. P. S Ms Student Mary Matha Arts and Science College, Mary Matha Arts and Science College, Mananthavady 9895924898 Student Mary Matha Arts and Science College, Mananthavady 9895924898 Student Mary Matha Arts and science college 7994470346 Mary matha arts and science college 7994470346 Mary matha arts and sciences college 6235745222 Mary Matha Arts and science college 6235745222 Mary matha arts and science college Mary matha arts and science college 8304836817 Mary Matha Arts and Science College Mary Matha Arts and Science College Mary Matha Arts and Science College Mary Matha Arts and Science College Mary Matha Arts and Science College Mary Matha Arts and Science College Mary Matha Arts and Science College Mary Matha Arts and Science College Mary Matha Arts and Science College Mary Matha Arts and Science College Mary Matha Arts and Science College Mary Matha Arts and Science

List of Participants



SIN	ro Salutatio	Name	Email Address	Category	institution/Affiliation	WhatsAppl Contact Lepto Number p	Duty Certifica (Yes/No)	Signature
/	19/10	NUSRATHA	nanah@larookoolege.as.in	Faculty	Farock Cottoge (autonomius) . Kochkode	974580x823 Yes	~	X
	20 Ms	RALLODRANI ROWANAM THANDIL	stresses@gmeil.com	Research Scholar	Sutamussalam Science College	9946490920 Yes	/	St
	21 Me	SAMASSYAMT	sensuya@gmail.com	Research School	School Of Information Science And Technology, Kapnor University	8075091G05 Yes	/	Sox ?
	22 14	SAMUEL BENNY VARONESE	samualbermyverghess252@gmat. com	Student.	Vary Methy Arts & Science College Mananthiology	7902651947 Yes		Kalen
1	23 M:	SARATH CR	seghariti@gnes.com	Research Scholar	Carlout Liniversity	9539757425 Yes	/	The same
	24 Ms	SHAYANA P.S	shaysnaps00%@gravi.com	Stiden	Many Martin Arts & Science College Manus Fanady	9947402776-04:		
1	25 Ms	SHYLAJA P	shylopo@karnurenk.ac.in	Feculty	Kastar University	9970702222 No	/	8
	26 Ms	SOORYA MP	scoryamp/2/22 (Egmail.com	Student	Many Mathe Arts & Science College Monorthously	799447((345 No		
10	27 Or	THOMAS MONOTH	monatr@yahou.com	Facility	Mary Matha Arta & Science College Meneralisinady	9400739752 Yes		
	20 00	THUSHARAB	uthushara@gmail.com	Research Scholar	Department OFFE, Kannur University Campus, Mangattuparentie	9495074570 Yes	/	1645
1	20.00	VARSHAIK	vanhaktanadatki@grad.com	Research Scholar	School Of Information Science And Sectionogy Konnor University	H80090829 Yes	/	Jas
/	30 Ma	VIGI KURIAN	Hgr (c t @gmail.com	Feoulty.	Sir Syed methate For Technical Studies, Toliparamba	9940933050 No	~	Vil.
/	31 Ms	VINEESHAM'S	mastrishamen@gmail.com	Faculty	N.M.S.M. GOVERNMENT COLLEGE KALPETTA	9044795060 Yea	V	ORSE



Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) **Education for total liberation**

Attendance Sheet





Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) **Education for total liberation**

Certificate Model





Mary Matha Arts & Science College, Mananthavady Department of Computer Science

Certificate of Participation

This is to certify that

Mr Midhun Shaji

Assistant Professor & Research Scholar of Mary Matha Arts & Science College
Mananthavady

has participated in the three day hands on **Workshop to Build Real Life Applications Using Al and ML** jointly organized by the Department of Computer Application, CUSAT and
Department of Computer Science, Mary Matha Arts and Science College Mananthavady from

26 to 28 May 2023

Dr M K Sabu Co-ordinator Mr Sabu O J Co-ordinator Dr Thomas Monoth Head of the Department

Dr Maria Martin Joseph Principal



Feedback Analysis

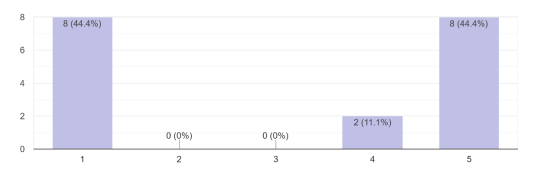
Feedback was collected everyday and the final feedback was collected on the third day. The analysis report is given below.

How satisfied were you in today's session? 18 responses

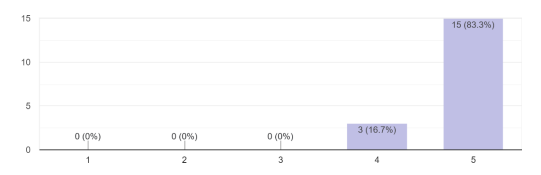


How informative was today's session ? (Rate on a scale of 5)

18 responses

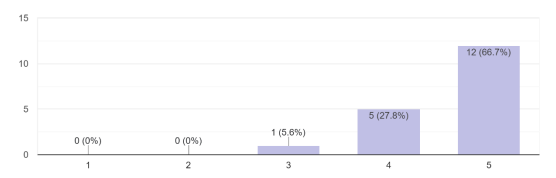


How clear was the ideas and concept conveyed ? (Rate on a scale of 5) 18 responses

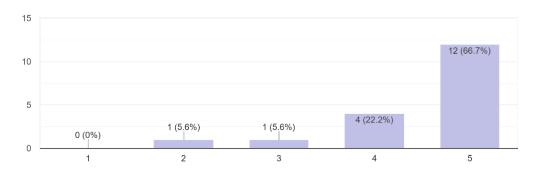


Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) **Education for total liberation**

Rate the Lab facilities and Connectivity provided on a scale of five (five being the highest) 18 responses

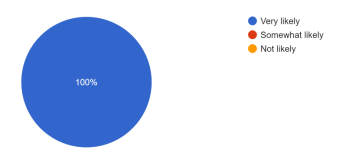


Rate the accommodation/hospitality provided on a scale of five (five being the highest) 18 responses



In future if similar workshops are arranged in the department how likely would you recommend it to others

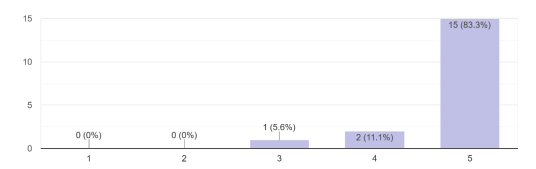
18 responses





Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) **Education for total liberation**

Overall rating of the workshop? (Rate on a scale of 5) 18 responses



Images











Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) **Education for total liberation**











EVENT REPORT

Event Title: Workshop on Accounting Packages Using Tally

Organized by Department of Computer Science in Collaboration with Department of Commerce

Event Coordinator: Dr. Eldho K J, Asst Professor, Dept of Computer Science

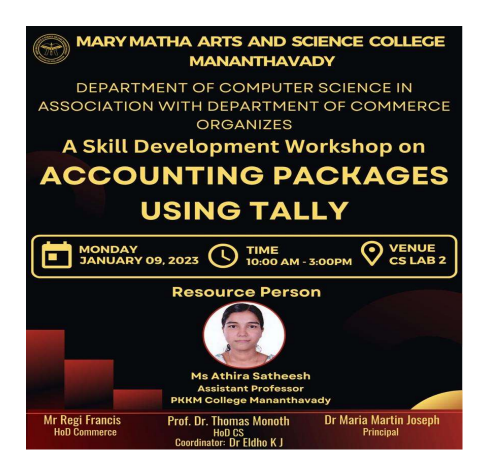
Date : 09/01/2023

Time : 10:00 am to 03:30 pm

Venue/Platform : CS Lab II, Mary Matha Arts and Science college Mananthavady

Resource Person: Ms. Athira Satheesh, Asst. Professor, PKKM College

Poster:





SCHEDULE

09.30 AM : Registration

10.00 AM : Inaugural Session

10.45 AM to 12.45 PM : Session I Lab III

01.00 PM to 03.45 PM : Session II

Report:

Department of Computer Science in association with Department of commerce conducted one day workshop on Accounting Packages using Tally in the Computer Science Lab II on 09.01.2023. Ms. Athira Satheesh was the resource person of the Programme. Around 55 Students from III B Com attended the Programme. Prof. Dr Thomas Monoth, HoD, Department of Computer Science Inaugurated the workshop.Mr. Regi Francis, Head, Department of Commerce delivered the Key note Address. The Programme Coordinator DR Eldho K J Delivered the vote of thanks. Session began at 10.30 am. Dr. Thomas Monoth (HOD of Department of computer science) delivered the welcome speech. Ms. Athira took the live session for the students in the CS Lab. It was fruitful session for the students.



Inaugural Session:



Session I:

Session began at 10.30 am. Dr. Thomas Monoth (HOD of Department of computer science) delivered the welcome speech. Ms. Athira took the live session for the students in the CS Lab. It was fruitful session for the students.







TALLY WORKSHOP



PARTICIPATE IN LIFE INSTEAD OF JUST WATCH IT PASS YOU BY.

Attendance Details

MARY MATHA ARTS AND SCIENCE COLLEGE, MANANTHAVADY DEPARTMENT OF COMMERCE

Workshop on tally

SUB: ACCOUNTING PACKAGES USING TALLY

			I		
SI No	Register Number	Name			
1	MM20BR0002	ANUBHAV JOSEPH			
2	MM20BR0003	JOEL V JOHNSON			
3	MM20BR0004	MUHAMMED MAHIN ABBAR			
4	MM20BR0005	AMRUTHA P			
5	MM20BR0006	ANITTA GEORGE			
6	MM20BR0007	ATHIRA V S			
7	MM20BR0008	NAVYA RAJ			
8	MM20BR0009	NEENA THOMAS			
9	MM20BR0010	SANIYA JOSE			
10	MM20BR0011	SHAHINA P			
11	MM20BR0012	ABEL P S			
12	MM20BR0013	АВНІЈІТН РВ			
13	MM20BR0014	ADISH K PRABHAKARAN			
14	MM20BR0015	AKASH PAUL JOSEPH			
15	MM20BR0016	ALANJO BABU			
16	MM20BR0017	AMAL ANTONY			
17	MM20BR0018	AMITH SINGH			
18	MM20BR0019	ANSON PAUL			
19	MM20BR0020	ATHUL SEBIN BIJU			
20	MM20BR0021	DENIN BABU			
21	MM20BR0022	DOMIN ASPIN THOMAS			

1	l		l	ı	1	ı	1 1
22	MM20BR0023	KIRAN KURIAN					
23	MM20BR0024	KIRAN SUNNY					
24	MM20BR0025	MAHESH M					
25	MM20BR0026	MUHAMMAD RINSHAD VC					
26	MM20BR0027	MUHAMMED NISHAD V					
27	MM20BR0028	NAVEEN SEBASTIAN					
28	MM20BR0029	RAHUL KT					
29	MM20BR0030	SANJAY MATHEW					
30	MM20BR0031	SEBIN CHACKO					
31	MM20BR0032	SOHITH JOHNY					
32	MM20BR0033	SUBIJITH SURESH					
33	MM20BR0034	SUJITH K B					
34	MM20BR0036	AABIDA.A					
35	MM20BR0037	ADONIJAH K GEORGE					
36	MM20BR0038	AKSHAYA TP					
37	MM20BR0039	ALANTEENA M M					



EVENT REPORT

Event Title: Campus Visit Programme & MoU Signing for ICT Support between Department of Computer Science & St. Martin's LP School Ondayangadi.

Organized by IQAC & Department of Computer Science

Event Coordinator: Dr. Eldho K J, Asst Professor, Dept of Computer Science

Date : 15/12/2022

Time : 10:00 am to 03:30 pm

Venue/Platform : Mary Matha Arts and Science college Mananthavady

Poster:



SCHEDULE

10.15 AM : MoU Signing Ceremony (Principal's Office)

10.30 AM : Inaugural Session (Chief Guest : Rev Fr Sibichan Chelakkapallil)

(In Charge: Prof. Dr. Thomas Monoth)

Felicitation: Dr. Maria Martin Joseph (Principal)

10.45 AM to 11.15 AM : Computer Lab Visit (Computer Games) – I B Sc

(In Charge: Mr. Benison, Ms. Haritha & Ms. Amritha Baburaj)

11.20 AM to 12.20 PM : Hardware Session (Mr. Midhun Shaji)

12.30 PM to 1.00 PM : Lunch break (In charge : Ms.Jisha T E & Mr. Bibin Jose)

1.00 PM to 2.00 PM : Various Games in Indoor Stadium

(In Charge: Mr. Sabu O J, Ms. Lisha A & Mr. Bineesh Baby)

2.00 PM to 3.00 PM : Heritage Museum, Zoology Lab and Library visit

(In Charge: Mr. Midhun Shaji & Dr. Eldho K J)

Report:

Mary Matha Arts and Science College and St. Martin LP School Ondayangaady signed Memorandum of Understanding(MoU) between two institutions for Campus visit Programme and Academic Resource Faculty and Infrastructure Exchange on 15.12.2022. The Principal Dr. Maria Martin Joseph representing Mary Matha Arts and Science College and Varky Sir representing St. Martin LP school exchanged the agreement in the Principal's camber of Mary Matha College.

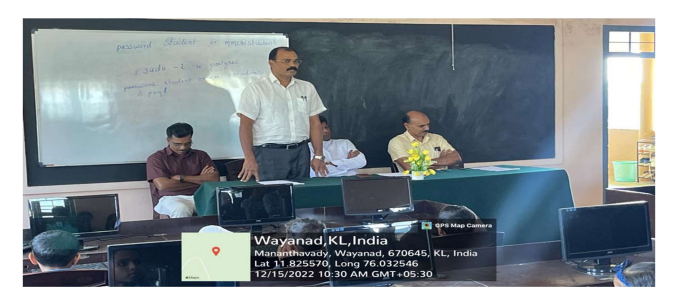
Program began at 10.30 am. Dr. Thomas Monoth (HOD of Department of computer science) delivered the welcome speech. This was followed by a presidential address by Dr. Maria Martin Joseph, Principal of Mary Matha Arts and Science college, Mananthavady. Inauguration of the program was done by Rev.Fr. Sibichen Chelakkapallil, the Manager, Mary Matha Arts and Science College, Mananthavady. Dr Eldho K J Programme Coordinator delivered the vote of thanks. Total 39 students attended the session.



MoU Signing Ceremony



Inaugural Session:





Session I: Program: Computer Lab Visit

The session was handled by Mr. Benison, Ms. Haritha Dileep and Ms. Amritha Baburaj (Faculty m Member Mary Matha College) along with I BSC Computer Science students. This session was fruitful and it was a gaming session to entertain students.









Session II: Program: Hardware Session

The session was handled by the faculty member of Mary Matha College **Mr.Midhun Shaji**, Asst.Professor and **Amal Raj,Student** I MSC Computer Science. This session was a hand on hardware session for students to introduce various hardware parts of the computer. Students had a chance to experience the different hardware parts with live demonstration.







Session III:Program: Various Games in Indoor Stadium

The session was handled by the faculty member of Mary Matha College Mr. Bineesh Baby. This session mainly to entertain the students, it was a gaming session in the indoor stadium. Mr. Sabu O J, Ast. Professor in Computer Science Coordinated the Programme.





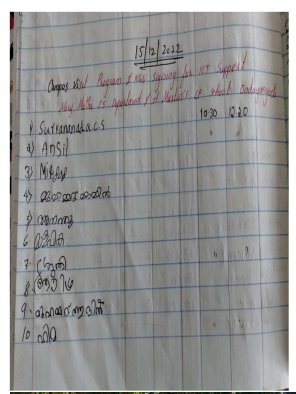
Session IV: Program: Heritage Museum, Zoology lab and Library visit

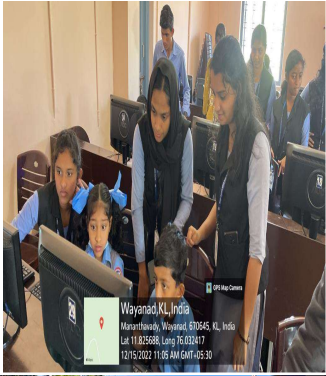
The session was handled by Dr.Eldho K J and Mr. Midhun Shaji. The Zoology lab and Library were visited by all students.





Attended Students details:









Conclusion:

Over all it was a nice experience for the Students of St Martin's School as well as the Mary Matha College Community. We had a chance to experience the ability and need of new Generation young minds in the field of Information Technology. ICT based education is one of the most important aspect in today's education. Here we the Mary Matha and St Martin's is agreed to continue the contributed support between two educational institutions in the forthcoming days.





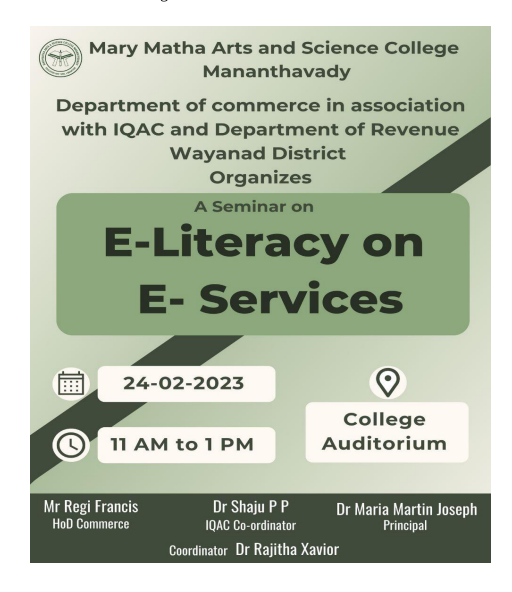
EVENT REPORT

Event Title : Seminar on E-Literacy on E- Services

Event Coordinator: Dr. Rajitha Xavior, Asst Professor, Dept of Commerce

Date : 24/02/2023 **Time** : 11 am to 1pm

Venue/Platform : College Auditorium



E-Literacy on E- Services

Date: 24/02/2023 **Time**: 11 am to 1pm

Programme Schedule

Prayer

Welcome : Mr. Joby James (Deputy Tahsildar, Mananthavady)

Presidential Address : Mr George Thomas (Principal in Charge)

Inauguration : Mrs. Sithara P U (Tahsildar, Mananthavady)

Key Note Speakers:-

Mr. Rajesh Kumar S (Special Village Officer, Thirunelli Village) : Certificate and Release

Mr. Tiju Thomas A (senior clerk, Collectorate) : CMDRF and CMO

Mr. Abdul Salam A P (Special Village Officer, Achooranam Village): Special Security Pension

Vote of Thanks : Dr. Rajitha Xavior

Report:

Department of Commerce of Mary Matha Arts and Science College in association with IQAC andDepartment of revenue, Wayanad District has organized a Seminar on E-Literacy on E-services on 24-02-2023.Mr.Joby James (Deputy Tahsildar, Mananthavady)welcome the gathering.Presidential Address was delivered by Mr. George Thomas (Principal in Charge).

The Program was inaugurated by Mrs. Sithara P U (Tahsildar, Mananthavady) and the session was handled by Mr. Rajesh Kumar S (Special Village Officer, Thirunelli Village) on Certificate and Release Mr. Tiju Thomas A (senior clerk, Collectorate) on CMDRF and CMO. Mr. Abdul Salam A P (Special Village Officer, Achooranam Village) on Special Security Pension. Vote of Thanks was given by Dr. Rajitha Xavior (Asst. Professor, Department of Commerce). Students of department of Commerce attended the seminar and it was a very useful one to the students.



Photos:



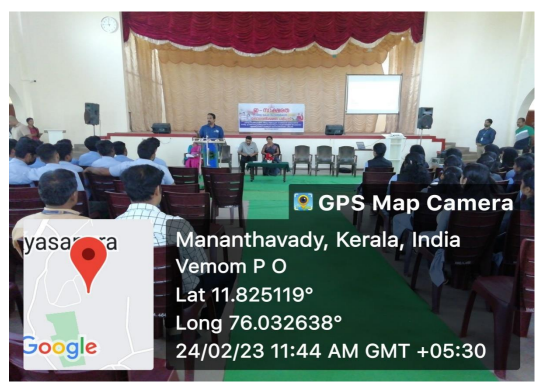


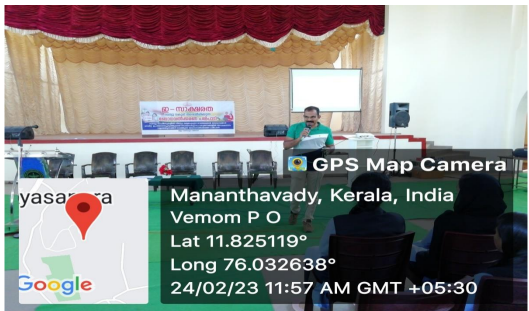
Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) **Education for total liberation**





Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) **Education for total liberation**





SCIENCE COLLEGE HANNANGE COLLEGE HANNANG

Mary Matha Arts & Science College

Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) Education for total liberation

Attendance:-

7					-
	Serviner on				
24-	00	F 1.1.	on so	Servi, I	-1
27	Seminer on	- Line	n associatio	on every 511	D . FO
	Seminal on Digit of Cor	t of New	eneue may	and	25.
				L- lilesey	20
	on E-Suria o.	7 24-02-	2023 -		37.
1				T IN IN	28 1
			aliforn	MOY LY	30 8
SI NO.	Warre of the sho	NAME OF TAXABLE PARTY.	Class	Signature Formi	31.
1	1 - 01		III ad Bcom	formi	2 a
2	Sufana		ill ad Brown	Sue.	83 8
3	Amnutha	Beene	ill a Brown		34
4	Aleena Abraham		t/ and all	2000	36
5.	Saniya . k. Jose		"	Aey	33
6.	Alanteena M.M. Ann Treesa Chacko		1)	chotosa	:58
8	Annja T Balan		ulled Brom	Amjatham	39
9.	Aruna Ks		A THE SA SAN	ed to	40
10	Athira k S			Ather	41
11	Anju 7.5		V adding	Acida	42
12	Aksnaya 7.p		Mrd Brown	- ABO:	43
13	Muteeda P. 10		ill rd B.com	Mystads -	44
14	Alena Thomas		IIIM B. Com	- Stoppe	45
15	Aabida A		in (1 8 com)	A Justine	46
16.	Soeba Thomas		10	(Snehe)	47.
17	Riner Fashing	P	and -	Rinul	48
18	Anaghavenod		The Boom	Adon Jak	100
19	Adonijah K Creosge		I ed Brom		51.
20	Saniya Jose	1	Mind Beam	Saring Land 1	52
	Nandhana Saji		Tilled B. Com	4	5
, 22	Sona vas chese		The Brom	AP.	- 54
23	Liji Joseph		THE B. com	-	

SCIENCE COLLEGE HANTHANDO

Mary Matha Arts & Science College

Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) Education for total liberation

				67
eluices	JAD! Name of the	s 2 ded	clai,	Signatur
ente	24. Fernina Kuriakore		III BCom	Par I
erites	25 Shahina P		III ad B Com	hand
- li le bely	26 Another Creorge		Wild Brown	Sould.
	27. Navya Raj	(May Brow	May 9p
1019	28 Muhammad Rinshad	اء ن.د		TA
1 15	2a. Amith Singh 30 Sebin Charles		Mind Brown	2 milh
gathy	31. Sargay Mothew		III B com	Salgay
malus de la companya	32 Adus & proebbo	kame	Third Bear	A
ue.	33 Sabyido Screst		111 rd B 000	
21.	34 Fand Ki		Til Bicon	A.
24.	35. Arash Paul Joseph.		Ist od Becom	Stower.
0	36 Kisan Sunny		III rd Brown	
1.	37 Muhammed Nistradi	. \	II Bcom	
Sa I	38 Kisan Karian		II B con	
Months !	39 Doubhar 1 oseph		Till rel B. con	
	to Mahesh. M	THE REAL PROPERTY.	Till rd B.com	Marco
W W	41 Alanjo Babo		Til B com	A TOP TO THE PARTY OF THE PARTY
	42 Anal Antony		M nd B com	
<u></u>	13 Abel P5		THE RESERVE TO SHARE THE PARTY OF THE PARTY	Accept
20	4 Domin Astin 2 hom	LA	That B. Com	
na	5 Schith Johny	41	Ill'd Bcom	Shifts
115 9	6 Denin Babu		III ad Brown	
shoi'	7. Doo chueko	A STATE OF THE STA	1 B cem	
ho)	8 Joshan George		Il B Com	Fosh
The same of the sa	9 M Sinan' K M		I Ban	
	50 Alcena VJ		I B.com	
	51. Shariya		I B-wm	Sheye
	2. FATHLAA FITH	A	T 3.60	7
	3 Ananike R		I B. ww	A
	4 Sterja Suresh		I Brown	Crysle
			13 17 18	A PARTY



Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) **Education for total liberation**

Seminar on "IT Trends and Opportunities: An International Perspective"

EVENT REPORT

Event Title : **Seminar on "IT Trends and Opportunities: An**

International Perspective"

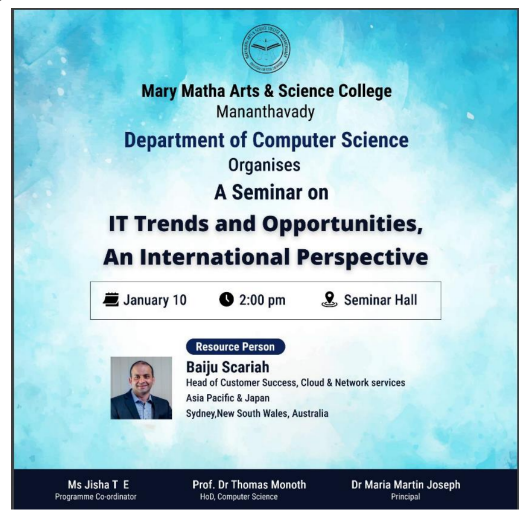
Event Coordinator: Jisha T E, Associate Professor, Dept of Computer Science

Date : 10/01/2023

Time : 02:00 pm to 4:00 pm

Venue/Platform : Seminar Hall

Poster





Schedule:

PG & Research Department of Computer Science Mary Matha Arts & Science College Mananthavady Seminar on "IT Trends and Opportunities: An International Perspective"

PROGRAMME SCHEDULE (10-01-2023)

Welcome Speech : Ms Jisha T E (Programme Co-ordinator)

Presidential Address : Prof. Dr. Thomas Monoth (HoD, Dept. Comp. Sc.)

Inaugural Address : Dr. Maria Martin Joseph (Principal, Mary Matha Arts

& Science College)

Profile Reading : Anamika P R (III Year Comp.Sc)

Keynote Address : Mr. Baiju Scariah (Head of Customer Success,

NOKIA)

Presentation of Memento

Vote of thanks : Surya B (III Year Comp. Sc.)

Seminar on "IT Trends and Opportunities: An International Perspective"

Report:

The seminar on "IT Trends and Opportunities: An International Perspective" was held on 10-01-23 at the Seminar Hall for UG and PG students of the department. The purpose of the seminar was to explore the latest trends in the field of Information Technology (IT) and discuss the various opportunities that arise from these trends. The event Poster was posted on the official Instagram and Facebook accounts of Mary Matha College.

Ms. Jisha T E, the Programme Coordinator, commenced the event with a warm welcome address. She expressed gratitude to the participants and speakers for their presence and emphasized the importance of staying updated on IT trends and opportunities in a rapidly evolving global landscape. Prof. Dr. Thomas Monoth, the Head of the Department of Computer Science, delivered the presidential address. He shared his thoughts on the significance of IT trends and their potential impact on businesses and society. His address provided a strong foundation for the subsequent sessions. Dr. Maria Martin Joseph, the Principal of Mary Matha Arts & Science College, delivered the inaugural address. He highlighted the role of educational institutions in preparing students for the future of IT and stressed the importance of embracing technology for personal and professional growth.

Anamika P R, a third-year Computer Science student, presented the profile of the esteemed speaker. This segment helped the audience understand the expertise and achievements of the individual who would be sharing his insights throughout the seminar. Mr. Baiju Scariah, the Head of Customer Success at NOKIA, delivered a captivating keynote address. He shared his experiences and international perspectives on IT trends, focusing on emerging technologies, their impact on industries, and the opportunities they present. His address provided valuable insights into the current and future landscape of the IT industry.

A special moment was dedicated to presenting a memento to the esteemed speaker as a token of appreciation for his contributions to the seminar. Surya B, a third-year Computer Science student, delivered the vote of thanks. He expressed gratitude to all the participants, speakers, and organizing committee members for their support and contributions. He highlighted the key takeaways from the seminar and encouraged attendees to implement the knowledge gained in their professional endeavors.



Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle)

Education for total liberation

Seminar on "IT Trends and Opportunities: An International Perspective"

Photos





THE SOURCE COLLEGE BANKS THAN THE SOURCE COLLEGE BANKS THE SOURCE COLLEGE BANKS THAN THE SOURCE COLLEGE BANKS THE SOURCE COLLEGE BANKS THE SOURCE COLLEGE BANKS THE SOURCE COLLEGE BANKS T

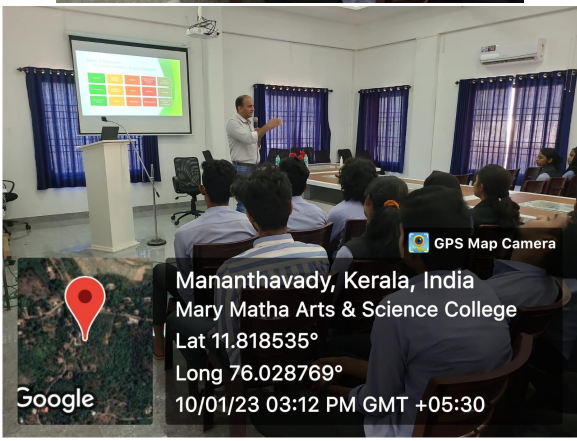
Mary Matha Arts & Science College

Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle)

Education for total liberation

Seminar on "IT Trends and Opportunities: An International Perspective"







Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle)

Education for total liberation

Seminar on "IT Trends and Opportunities: An International Perspective"



Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle)

Education for total liberation

Seminar on "IT Trends and Opportunities: An International Perspective"

Attendance Sheet

SEMINAR ON "IT TRENDS AND OPPORTUNITIES: AN INTERNATIONAL PERSPECTIVE" JAN 10, 2023

MAI	RY M	ATH	IA ARTS AND SCIENCE COLLEGE M.	ANANTHAVADY
		1	DEPARTMENT OF COMPUTER SCIEN	NCE
District of the last				
SI No	Rol	l.No	Name	Signature
1	401	/21	ANGEL ROSE	944
2	402	/21	ASHIKA K N	
3	403	/21	NIMMY WILSON	
4	405	/21	ARJUN M	
5	406	/21	HAFEEZ K H	Jul.
6	407	/21	JYOTHIS J KRISHNA	and,
7	408	/21	KARTHIK RAJ V B	725
8	409	/21	MAHAMOOD T.M	male
9	410	/21	MUSTHAFA K K	ma
10	411	/21	NOYAL MATHEW THANKACHAN	Noyet att.
11	412	/21	FATHIMATH THABSEERA M	(golf)
12	414	/21	NAJIYA NASREEN M A	None
13	415	/21	SREYA A	Great
14	416	/21	TINIYA MATHEW	
15	417	/21	ABHINAND M S	alle
16	418	/21	AJAY M H	Histo.
17	419	/21	AKHIL P THOMAS	AA
18	420	/21	ALLEN KURIAN THOMAS	Herley
19	421	/21	ANUGRAH SEBASTIAN SAJI	Camp
20	422	/21	ASHWIN	Asia
21	423	/21	DIVIN	(DIN)
22	424	/21	EBIN REJI	Cho
23	426	/21	NANDA KRISHNAN V	65
24	427	/21	NASHID A	(Figure 1)



Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle)

Education for total liberation

Seminar on "IT Trends and Opportunities: An International Perspective"

25	428	/21	NIHAL O V	Nonf
26	429	/21	SAIVYAS K K	SVI2
27	430	/21	SHERIN MON BIJU	2
28	431	/21	SHIJIL C G	[] Just 1
29	432	/21	SREELAL T S	1
30	433	3 /21	VISHNU K V	(Side
31	43	4 /21	YEDHU KRISHNA	3 9 miles



Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle)

Education for total liberation

Seminar on "IT Trends and Opportunities: An International Perspective"

SEMINAR ON "IT TRENDS AND OPPORTUNITIES: AN INTERNATIONAL PERSPECTIVE" JAN 10, 2023

MARY MATHA ARTS AND SCIENCE COLLEGE MANANTHAVADY

DEPARTMENT OF COMPUTER SCIENCE				
SL No.	Roll No.		Name	Signature
1	401	/20	ANAMIKA M	O
2	402 /	/20	ANAMIKA P R	Aners
3	403 /	/20	ASNA U N	Asmathay.
4	404 /	/20	FADIYA.M.C	Endur
5	405 /	/20	NANDHANA K R	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
6	406 /	/20	ALAN TOM	Man Jan
7	407 /	20	ANUDEV S D	130
8	408 /	20	JOEL PAUL	and
9	409 /	20	SURYA B	de .
10	410 /	20	THEJAS PAULSON JOSE	100
11	411 /	20	AISWARYA S	
12	412 /	20	DIYA SHAJITH K	Duyasha
13	413 /	20	NAMITHA P T	Nous
14	414 /	20	SHAANA V P	5,7
15	415 /2	20	SHABANA M A	D.
16	416 /2	20	SHIHANA V P	Car
17	417 /2	20	AGHIL JOSEPH	A
8	418 /2	20	ATHUL KRISHNA	Sol
9	419 /2	20	ATHUL VARKEY	
20	420 /2	20	BIMAL KRISHNA	
.1	421 /2	20	FAIJAS MUFAD M K	TC on 11/11/2021
2	422 /2	20	GEO JAMES	TC on 03/08/2021
3	423 /2	20	JAIS BINOY	\$Z#
4	424 /2	20	JOMS JOSEPH	Jan on Y



Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle)

Education for total liberation

Seminar on "IT Trends and Opportunities: An International Perspective"

SEMINAR ON "IT TRENDS AND OPPORTUNITES: AN INTERNATIONAL PERSPECTIVE"

JAN 10, 2023

Sl No	Name	Signature		
1	AISWARYA SAJEEVAN			
2	AMRUTHA K K	Amello		
3	ANAGHA THANKACHAN	Anogho		
4	ANJALI P	Ariali		
5	ANJU AUGUSTINE	And Mark		
6	ANUJA ABRAHAM			
7	APARNA S NAIR			
8	ARYAMOL SANTHOSH	*		
9	ASHIGA P	Arre		
10	JANISHA B JAYAN	1.44		
11	JASNA THASNI K P	(on the		
12	JISHA K	a sight		
13	KAVITHA P B	July ,		
14	KEERTHANA T V			
15	KRISHNA PRIYA C K	Vacan		
16	PRASEETHA K U	The day		
17	SOORYALAKSHMI U L	San Francisco		
18	SOORYA PRAKASH K	Count		
19	SREYA V K	SHERON		
20	THESLINA A	The De		



Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) **Education for total liberation**

Seminar on "Machine Learning"

EVENT REPORT

Event Title : Seminar on "Machine Learning"

Event Coordinator: Jisha T E, Associate Professor, Dept of Computer Science

Date : 06/01/2023

Time : 02:00 pm to 4:00 pm

Venue/Platform : CS Lab-2

Poster



Mary Matha Arts And Science College
Mananthavady

Department of Computer Science in association with IQAC

Organises

Seminar on

Machine Learning



Dr Sabu M K

Professor, Dept. of Computer Application
Cochin University of Science And Technology

📆 January 6

© 2:00 PM

Ms Jisha TE

Dr Shaju PP

Dr Thomas Monoth H.O.D , Computer Science Dr Maria Martin Joseph Principal

Schedule:

PG & Research Department of Computer Science Mary Matha Arts & Science College Mananthavady Seminar on "Machine Learning"

INAUGURAL SESSION - PROGRAMME SCHEDULE

Welcome Speech : Jisha T E (Programme Co-ordinator)

Presidential Address : Prof. Dr. Thomas Monoth (HoD, Dept. of Computer

Science)

Profile Reading : Junaida N (II Msc Comp.Sc)

Keynote Address : Prof. Dr. Sabu M K (Professor, Cochin University of

Science and Technology)

Vote of Thanks : Joel Paul (III BSc Student)

Report:

The seminar on "Machine Learning" was conducted on January 6, 2023, with the aim of providing participants with an in-depth understanding of machine learning concepts, applications, and trends. The event started with a warm welcome to all the attendees. Ms. Jisha T E, Programme coordinator, provided an introduction to the seminar's objectives and the importance of machine learning in today's world. The Presidential Address was a key component of the Machine Learning Seminar, delivered by Prof. Dr. Thomas Monoth, the Head of the Department of Computer Science. Prof. Monoth highlighted the increasing significance of machine learning in various industries, including healthcare, finance, transportation, and manufacturing. He stressed that machine learning has the potential to revolutionize decision-making, automate processes, and enable data-driven insights for better outcomes.

The keynote speaker, Prof. Sabu M K, introduced himself and provided a brief background about his expertise in machine learning. The keynote speech focused on the latest advancements and breakthroughs in machine learning. The speaker shared examples of cutting-edge research, innovative applications, and emerging trends, providing the audience with a glimpse into the future possibilities of the field. He discussed practical applications of machine learning across various industries. They highlighted successful use cases, demonstrating how machine learning algorithms and models have been leveraged to solve complex problems, improve decision-making processes, and enhance efficiency in real-world scenarios. Joyal Paul, a third-year Computer Science student, delivered the vote of thanks. He expressed gratitude to all the participants, speakers, and organizing committee members for their support and contributions.



Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) **Education for total liberation**

Seminar on "Machine Learning"

Photos





Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) Education for total liberation

Seminar on "Machine Learning"





Attendance Sheet

SEMINAR ON MACHINE LEARNING

JAN 6, 2023

SI No	Name	Signature
I	AISWARYA SAJEEVAN	Afolina.
2	AMRUTHA K K	Ande
3	ANAGHA THANKACHAN	Anglio .
4	ANJALI P	Avioli
5	ANJU AUGUSTINE	America.
6	ANUJA ABRAHAM	Tang
7	APARNA S NAIR	
8	ARYAMOL SANTHOSH	Days.
9	ASHIGA P	John Brigger
10	JANISHA B JAYAN	
11	JASNA THASNI K P	Cronval
12	JISHA K	a shippe
13	KAVITHA P B	Kavilha
14	KEERTHANA T V	grandhatel
15	KRISHNA PRIYA C K	0
16	PRASEETHA K U	Recel
17	SOORYALAKSHMI U L	Abour
18	SOORYA PRAKASH K	(0000)h
19	SREYA V K	Salt to
20	THESLINA A	



Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) **Education for total liberation**

Seminar on "Machine Learning"

SEMINAR ON MACHINE LEARNING JAN 6, 2023

MARY MATHA ARTS AND SCIENCE COLLEGE MANANTHAVADY DEPARTMENT OF COMPUTER SCIENCE

SL No.	Rol No.		Name	Signature
8	401	/20	ANAMIKA M	
2	402	/20	ANAMIKA P R	
3	403	/20	ASNA U N	Asnappy.
1	404	/20	FADIYA.M.C	Farelyp.
5	405	/20	NANDHANA K R	Cardon
5	406	/20	ALAN TOM	
7	407	/20	ANUDEV S D	
3	408	/20	JOEL PAUL	Que _
)	409	/20	SURYA B	
0	410	/20	THEJAS PAULSON JOSE	
1	411	/20	AISWARYA S	Athanya
2	412	/20	DIYA SHАЛТН K	
3	413	/20	NAMITHA P T	Vanutto
4	414	/20	SHAANA V P	
5	415	/20	SHABANA M A	
6	416	/20	SHIHANA V P	CALL ALE
7	417	/20	AGHIL JOSEPH	1
8	418	/20	ATHUL KRISHNA	Malkin
9	419	/20	ATHUL VARKEY	
0	420	/20	BIMAL KRISHNA	Syl.
.1	421	/20	FAIJAS MUFAD M K	TC on 11/11/2021
2	422	/20	GEO JAMES	TC on 03/08/2021
3	423	/20	JAIS BINOY	(Seek)
4	424	/20	JOMS JOSEPH	



Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) Education for total liberation

Seminar on "Machine Learning"

25	425 /20	JOYAL JOSE	
26	426 /20	LIJO N S	Lord .
27	427 /20	NIMAL SHAJI	Ass
28	428 /20	RICHIN RAJEEV T. R	Rust
29	429 /20	SANOOP P J	
30	430 /20	SHARON K	
31	431 /20	VISHNU O M	

JAN 6, 2023

SEIVINAK ON WACHINE LEAKNING

MARY MATHA ARTS AND SCIENCE COLLEGE MANANTHAVADY DEPARTMENT OF COMPUTER SCIENCE

SI No	Roll	No	Name	Signature
1	401	/21	ANGEL ROSE	
2	402	/21	ASHIKA K N	
3	403	/21	NIMMY WILSON	
4	405	/21	ARJUN M	
5	406	/21	HAFEEZ K H	
6	407	/21	JYOTHIS J KRISHNA	
7	408	/21	KARTHIK RAJ V B	FW 74
	409	/21	MAHAMOOD T.M	rA-
9	410	/21	MUSTHAFA K K	7.
10	411	/21	NOYAL MATHEW THANKACHAN	
11	412	/21	FATHIMATH THABSEERA M	Caff-
12	414	/21	NAJIYA NASREEN M A	
13	415	/21	SREYA A	Greek
14	416	/21	TINIYA MATHEW	25
15	417	/21	ABHINAND M S	
16	418	/21	AJAY M H	
17	419	/21	AKHIL P THOMAS	
18	420	/21	ALLEN KURIAN THOMAS	- Makel
19	421	/21	ANUGRAH SEBASTIAN SAJI	a same
20	422	/21	ASHWIN	
21	423	/21	DIVIN	OR
22	424	/21	EBIN REJI	
23	426	/21	NANDA KRISHNAN V	S
24	427	/21	NASHID A	
25	428	/21	NIHAL O V	10mg



Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) Education for total liberation

Seminar on "Machine Learning"

26	429	/21	SAIVYAS K K	Sil
27	430	/21	SHERIN MON BIJU	
28	431	/21	SHIJIL C G	Alum
29	432	/21	SREELAL T S	450
30	433	/21	VISHNU K V	
31	434	/21	YEDHU KRISHNA	



EVENT REPORT

Event Title : Technology Trends in IT Industry
Resource Person : Manikandan P, CEO Softroniics, Calicut

Event Coordinator : Sabu O J, Asst. Professor, Dept. of Computer Science

 Date
 : 06/12/2022

 Time
 : 11:00 am

 Venue/Platform
 : Seminar Hall

Number of Participants: 30

Brochure



Report

The seminar on "Technology Trends in IT Industry" provided a comprehensive overview of the latest advancements and emerging technologies that are shaping the Information Technology (IT) industry.

Artificial Intelligence (AI) and Machine Learning (ML): The seminar commenced with a keynote session on AI and ML, highlighting their transformative impact on various sectors. The speakers discussed the practical applications of AI and ML, such as predictive analytics, natural language processing, and computer vision.

Internet of Things (IoT) and Edge Computing: The second keynote session focused on IoT and its integration with edge computing. The speakers explained how IoT devices, sensors, and networks are interconnected to collect and exchange data, enabling real-time decision-making and improved efficiency. They also discussed the challenges of managing massive amounts of IoT data and the importance of edge computing in processing and analyzing data at the network edge.

Cybersecurity and Data Privacy: Another significant topic covered during the seminar was cybersecurity and data privacy. The speakers highlighted the increasing threats and risks associated with digital technologies and emphasized the importance of implementing robust cybersecurity measures. They discussed techniques such as encryption, vulnerability testing, and threat intelligence to safeguard sensitive data and protect against cyber-attacks.

The seminar on "Technology Trends in IT Industry" provided valuable insights into the latest advancements and emerging technologies in the IT landscape. The event fostered knowledge sharing and networking among professionals, encouraging them to embrace the opportunities presented by these trends and leverage them to drive innovation in their respective fields. By staying informed about the evolving technology landscape, industry professionals can effectively adapt to the changing IT industry and contribute to its growth and development.



Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) **Education for total liberation**

Images

















EVENT REPORT

Event Title: WEBSTEPS - Web Designing and Development

Event Coordinators: Elizabeth M J, Asst Professor, Dept of Computer Science

Midhun Shaji, Asst Professor, Dept of Computer Science

Date: 01/08/2022 to 05/08/2022

Venue/Platform: CS Lab, MMC

Number of Registrations: 51

Number of Participants: 39

Registration Fee: 200/-

Guidelines and Schedule:



PG DEPARTMENT OF COMPUTER SCIENCE MARY MATHA ARTS AND SCIENCE COLLEGE MANANTHAVADY

ONLINE FIVE-DAY NATIONAL WORKSHOP ON WEB DESIGNING & DEVELOPMENT (FROM 01.08.2022 TO 05.08.2022)

STANDARD OPERATING PROCEDURE (SOP) FOR PARTICIPANTS OF ONLINE WORKSHOP

- 1. You have to join the Course by using Google Meet Link at 3.00 pm every day.
- 2. You have to log in with your own Email account having your profile picture so that we will be able to identify you for attendance purposes. Log in with any other name or with a different profile picture will not be allowed to join.
- You have to use a Laptop or Desktop with uninterrupted internet connection to attend the Course. Participation with mobile phones is not allowed.
- If you want to interact with the resource person, unmute your mic and talk otherwise mute your microphone when you are not talking.
- 5. Participants are not allowed to use the share screen while attending the sessions.
- 6. Participation certificate will be sent by email.
- 7. Make use of the Chat Box in Google Meet to ask questions.
- 8. PIN the Presentation Screen of the Presenter to keep it displayed on your screen.
- Google Meet links to join the sessions will be communicated to on a day-to-day basis through the registered email IDs.

Co-ordinators



Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) **Education for total liberation**

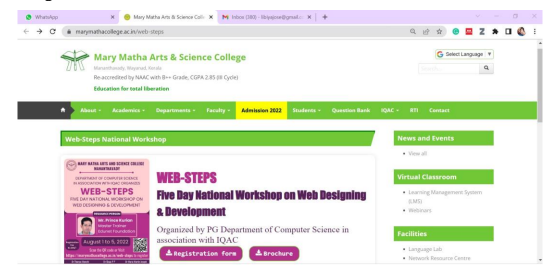
Schedule:

Date	Time	Activity
01/08/2022	Monday	Inaugural Session and Introduction to Basics of Web Designing
02/08/2022	Tuesday	Introduction to HTML, CSS, and JavaScript
03/08/2022	Wednesday	Bootstrap Programming
04/08/2022	Thursday	Introduction to Visual Studio Code and SQL Querying
05/08/2022	Friday	Website Development and Valedictory Session.

Poster:



Website Page:





Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) **Education for total liberation**

Invitation:

PROGRAM SCHEDULE

DAY 1: Monday, 1st August

3 PM - 3.30 PM: INAUGURAL SESSION

- Prayer
- Welcor
- Sr Elizabeth M I
- Programme Co-ordinator, Mary Matha Arts and Science College
- Presidential Address
 Dr. Maria Martin Joseph
 - Principal, Mary Matha Arts and Science College
- Inauguration and Inaugural Address
 - Rev. Fr. Sibichan Chelackapallil
- Manager, Mary Matha Arts and Science College
 Felicitation
- Dr. Thomas Monoth
- HOD, Dept. of CS, Mary Matha Arts and Science College
- Vote of Thanks
- Mr. Midhun Shaji

Assistant Professor, Mary Matha Arts and Science College

3.30 PM - 4 PM: Invited talk, Introduction to basics of Web Designing

Mr. Prince Kurian, Edunet Foundation

DAY 2: Monday, 2nd August

3 PM - 4 PM: Invited talk, Introduction to HTML, CSS and Javascript

Mr. Prince Kurian, Edunet Foundation

DAY 3: Monday, 3rd August

3 PM - 4 PM: Invited talk, Bootstrap Programming

Mr. Prince Kurian, Edunet Foundation

DAY 4: Monday, 4th August

3 PM - 4 PM: Invited talk, Introduction to VS Code and SQL Querying

Mr. Prince Kurian, Edunet Foundation

DAY 5: Monday, 5th August

3 PM - 4 PM: Invited talk, Website Development

Mr. Prince Kurian, Edunet Foundation

4 PM - 4.30 PM: Valedictory Session

INVITATION

to the

National Workshop

on

Website Designing and Development



August 1-5, 2022

Department of Computer Science

Mary Matha Arts and Science College, Mananthavady
(Govt. Aided College affiliated to Kannur University)

Mananthavady, Wayand, Kerala – 670645

www.marymathacollege.ac.in

Report:

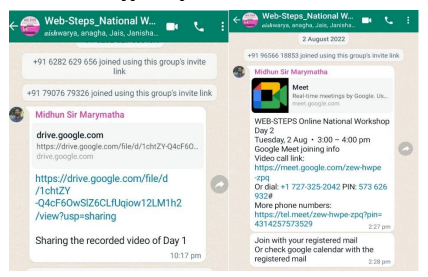
PG Department of Computer Science organized a national workshop on the topic "Web Designing and Development", in association with IQAC, from August 1 to 5, 2022. On these five days, the workshop will be conducted from 3 pm to 4 pm in the UG computer lab and the event Registration fee is set at Rs. 200/-. Mr. Prince Kurian, Assistant Professor of Viswa Jyothi College of Engineering and Technology Vazhakulam, was the resource person for the workshop.

Registration for the event was through Google Forms. The Google form link was passed on through WhatsApp groups and a QR code with the link was generated and added to the poster.

The poster was posted on the official Instagram and Facebook accounts of Mary Matha College. A total of 51 people registered for the webinar. All participants were invited to join the WhatsApp group created for the webinar. The invitation was sent through an email with joining details. The Google Meet link along with the event schedule and joining instructions was posted in the WhatsApp group one hour prior to the beginning of the webinar. The same was mailed to every registered participant.

Webinar began at 3:00 pm. Sr. Elizabeth M J delivered the welcome speech. This was followed by the presidential address by Dr. Maria Martin Joseph, Principal of Mary Matha Arts and Science College, Mananthavady. Inauguration of the workshop was done by Rev. Fr. Sibichan, the Associate Manager, Mary Matha Arts, and Science College, Mananthavady. Dr. Thomas Monoth, Head of the Department delivered felicitation for the training. This was followed by the keynote address by Mr. Prince Kurian. The Session was an interactive one and concluded with a Question Answering session at around 5:00 pm on August 5th, 2022. Mr Midhun Shaji, Event Coordinator and Assistant Professor Department of Computer Science delivered the vote of thanks. Certificates were mailed to each participant.

Google Meet Links and WhatsApp Group Used:





Photos of the Workshop:







Elizabeth M J, Assistant Professor Department of Computer Science MMC Mananthavady Midhun Shaji, Assistant Professor Department of Computer Science MMC Mananthavady



Education for total liberation

Skill Development Workshop - Computer Science in Real-Life Problems and Solutions

EVENT REPORT

Event Title : Skill Development Workshop - Computer Science in Real-Life Problems

and Solutions

Event Coordinator: Jisha T E, Associate Professor, Dept of Computer Science

Date : 06/01/2023

Time : 11.00 am to 1.00 pm

Venue/Platform : CS Lab -2

Poster



Skill Development Workshop - Computer Science in Real-Life Problems and Solutions

Schedule:

PG & Research Department of Computer Science
Mary Matha Arts & Science College Mananthavady
Computer Science in Real-Life Problems and Solutions - Skill Development Workshop

PROGRAMME SCHEDULE (10-01-2023)

Welcome Speech : Ms Jisha T E (Programme Co-ordinator)

Keynote Speakers : Mr Rohith T P and Mr Ziyad K (Student Mentors,

EOC and SOCE, CUSAT)

Vote of thanks : Fathimath Thabsera M (II Year Comp. Sc.)

Skill Development Workshop - Computer Science in Real-Life Problems and Solutions

Report:

The Skill Development Workshop on "Computer Science in Real-Life Problems and Solutions" was conducted on 06-01-23 with the aim of providing participants with practical knowledge and skills in applying computer science concepts to address real-life problems. The workshop aimed to bridge the gap between theoretical knowledge and its practical application, empowering participants to become problem solvers in various domains. The welcome speech, delivered by Ms. Jisha T E, the Programme Coordinator, set the tone for the workshop and conveyed a warm welcome to all the participants and keynote speakers.

The workshop was graced by the presence of Mr. Rohith T P and Mr. Ziyad K as the keynote speakers. Mr. Rohith T P and Mr. Ziyad K are the student mentors from the SOCE (School of Computer Engineering), CUSAT (Cochin University of Science and Technology). Their expertise and experience in the field of computer science and its applications in solving real-life problems added immense value to the workshop.

Fathimath Thabsera M, a second-year Computer Science student, delivered the vote of thanks. She expressed gratitude to all the participants, speakers, and organizing committee members for their support and contributions.



Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) **Education for total liberation**

Skill Development Workshop - Computer Science in Real-Life Problems and Solutions

Photos







Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) **Education for total liberation**

Skill Development Workshop - Computer Science in Real-Life Problems and Solutions







Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) **Education for total liberation**

Skill Development Workshop - Computer Science in Real-Life Problems and Solutions

Attendance Sheet

SKILL DEVELOPMENT WORKSHOP COMPUTER SCIENCE IN REAL-LIFE PROBLEMS AND SOLUTIONS JAN 6, 2023

MARY MATHA ARTS AND SCIENCE COLLEGE MANANTHAVADY					
		I	DEPARTMENT OF COMPUTER SCIEN	CE	
Sl No	Roll	.No	Name	Signature	
1	401	/21	ANGEL ROSE	444	
2	402	/21	ASHIKA K N	, , , ,	
3	403	/21	NIMMY WILSON		
4	405	/21	ARJUN . M	0.0	
5	406	/21	HAFEEZ K H		
6	407	/21	JYOTHIS J KRISHNA	Jan.	
7	408	/21	KARTHIK RAJ V B	The TK	
8	409	/21	MAHAMOOD T.M	1	
9	410	/21	MUSTHAFA K K	Much	
10	411	/21	NOYAL MATHEW THANKACHAN		
11	412	/21	FATHIMATH THABSEERA M	64.	
12	414	/21	NAJIYA NASREEN M A	, i	
13	415	/21	SREYA A	Greek	
14	416	/21	TINIYA MATHEW	Fugla	
15	417	/21	ABHINAND M S	AND	
16	418	/21	AJAY M H	Jak.	
17	419	/21	AKHIL P THOMAS		
18	420	/21	ALLEN KURIAN THOMAS	TO LIVE	
19	421	/21	ANUGRAH SEBASTIAN SAJI	Com	
20	422	/21	ASHWIN	A	
21	423	/21	DIVIN	Die	
22	424	/21	EBIN REJI	Car Roil	
23	426	/21	NANDA KRISHNAN V	3	
24	427	/21	NASHID A	Qual-	
25	428	/21	NIHAL O V	Lee 1	

GIGGON FOR TOTAL LIMITED

Mary Matha Arts & Science College

Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) **Education for total liberation**

Skill Development Workshop - Computer Science in Real-Life Problems and Solutions

			dily
429	/21	SAIVYAS KK	A. C.
430	/21	SHERIN MON BIJU	MI
431	/21	SHIJIL C G	Mus
432	/21	SREELAL T S	
433	/21	VISHNU K V	
434	/21	YEDHU KRISHNA	O Ted
	430 431 432 433	430 /21 431 /21 432 /21 433 /21	430 /21 SHERIN MON BIJU 431 /21 SHUIL C G 432 /21 SREELAL T S 433 /21 VISHNU K V



Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) **Education for total liberation**

Skill Development Workshop - Computer Science in Real-Life Problems and Solutions

SKILL DEVELOPMENT WORKSHOP COMPUTER SCIENCE IN REAL-LIFE PROBLEMS AND SOLUTIONS JAN 6, 2023

SI No	Name	Signature
51110		
1	AISWARYA SAJEEVAN	Selmo
2	AMRUTHA K K	Amala.
3	ANAGHA THANKACHAN	- Nagtra
4	ANJALI P	Midle
5	ANJU AUGUSTINE	January Control
6	ANUJA ABRAHAM	Jaugal
7	APARNA S NAIR	
8	ARYAMOL SANTHOSH	A SUPE .
9	ASHIGA P	Atto
10	JANISHA B JAYAN	
11	JASNA THASNI K P	mnivia
12	JISHA K	23.3
13	KAVITHA P B	Karilba
14	KEERTHANA T V	ofwithing
15	KRISHNA PRIYA C K	
16	PRASEETHA K U	Peciso
17	SOORYALAKSHMI U L	Done
18	SOORYA PRAKASH K	Tous
19	SREYA V K	811
20	THESLINA A	