Workshop on "e-Filing of ITR"

College Level Workshop

Date & Time - 28 July, 2023, 3.30-5.30 pm

Organized By- Department Of Computer Science, Maitreyi College in collaboration with Department of Economics and Commerce

Name of The Convenor-

- Dr Saroj Rani (Associate Professor, Department of Economics)
- o Dr Jyotsana Talreja Wassan (Assistant Professor, Department of Computer Science)
- Mr Ghinmulal Khongsai (Assistant Professor, Department of Commerce)

Name of the Coordinator: Dr. Shweta Sankhwar (Assistant Professor, Department of Computer Science)

Name of The Resource Persons-

Dr. Sonal Babbar, Associate Professor, Department of Commerce, Maitreyi College, University of Delhi Ms. Kritika Khurana, Assistant Professor, Department of Commerce, Maitreyi College, University of Delhi

Total Number Of Participants- 64
Teaching -55
Non-Teaching - 09

Number of Participants from Maitreyi College: 64

About the speakers:

Dr. Sonal Babbar is an Associate Professor in the Department of Commerce, Maitreyi College, University of Delhi. She has a teaching experience of more than 16 years. Her areas of interest are Finance and Taxation. She is a Ph.D. (Finance) from Department of Financial Studies, University of Delhi. She did M. Phil. (Finance) from Department of Commerce, Delhi School of Economics, University of Delhi and M.Com. from Department of Commerce, University of Delhi. She did B.Ed. from Central Institute of Education, and B.Com.(H.) from Shri Ram College of Commerce, University of Delhi. She has been the recipient of Prof. M.C. Shukla Gold Medal, Mamta Gupta Memorial Gold Medal and Jai Narain Vaish Prize for being University topper in M.Com. She has been a scholarship holder in M.Com. and B.Ed. She has contributed electronic lessons for Swayam portal of IGNOU and Institute of Lifelong Learning, University of Delhi. She has authored a number of research articles published in national and international journals. She has co-authored a book on 'Goods and Services Tax and Customs Law' meant for undergraduate courses. She is a co-editor of a book entitled 'Sustainable Future for Humanity: The New Learning Curve' an intellectual compilation of diverse themes on sustainability. She has worked on a project entitled 'Tax

Relief and Financial Inclusion: Assessment of National Pension System (NPS)' under the nodal Ministry of Finance and Ministry of Commerce and Industry which is to be published as a chapter in a book by NBT, Government of India.

Ms. Kritika Khurana is an Assistant Professor in the Department of Commerce, Maitreyi College, University of Delhi. She has a teaching experience of more than 10 years. She is M.Com. from Motilal Nehru College, University of Delhi. She did her B.Com. (H) from Maitreyi College, University of Delhi. She has cleared CA (Intermediate) examination conducted by the Institute of Chartered Accountants of India. She has been awarded "TEACHERS EXCELLENCE AWARD" by University of Delhi for the year 2014-15. She has to her credit research papers which have been published in refereed international journals. Her area of expertise include Taxation (both Income Tax and GST). She has also co-authored a book on Goods and Services Tax and Customs Law for Graduate and Post Graduate Students. She has worked on a project entitled 'Tax Relief and Financial Inclusion: Assessment of National Pension System (NPS)' under the nodal Ministry of Finance and Ministry of Commerce and Industry which is to be published as a chapter in a book by NBT, Government of India.

Objective: This event aimed to acquaint the teaching and non teaching staff members of the college with the e-filing of ITR and specially Empowering Women in Financial Literacy

The workshop commenced with Saraswati Pooja, followed by the introduction of our esteemed resource persons, Dr. Sonal Babbar and Ms. Kritika Khurana. Dr. Sonal Babbar, with over 16+ years of teaching experience, is a prominent expert in finance and taxation, holding a Ph.D. in financial studies and a recipient of multiple prestigious awards. Ms. Kritika Khurana, recognized with the Teacher Excellence Award in 2014, is also a seasoned educator specializing in taxation. She has authored several research papers that have garnered appreciation, and her expertise is highly regarded in the academic community. Notably, both resource persons co-authored a book on custom laws and GST, which has become an indispensable resource for students across Delhi University at the undergraduate level. In an engaging and captivating session, the participants embarked on a journey to unravel the mysterious world of income tax filing. Throughout the workshop, they explored thought-provoking questions, each revealing valuable insights into the realm of taxation:

E-Filing: A Compulsion or Choice? The participants discovered whether e-filing of income tax returns is optional or a necessary requirement. Speakers unveiled the Five Heads of ITR and seven distinct components of the Income Tax Return (ITR) and their impact on tax obligations.

The following topics were covered in brief:

- Taxable Income: The Enigmatic Definition,
- The Battle of Regimes: Old vs. New,
- Solving the Riddle of ITR 1-7,
- Case Study: A Tax Puzzle to Solve, Cracking the PAN Code,
- Journey into the Tax Website and Calculator, Journey into the Tax Website and Calculator,
- Five Must-Have Clues before Filing,
- Feedback Mechanism: Your Secret Weapon,
- The Compulsion Conundrum: Who Must File ITR?The Great Escape: Exemptions and Deductions,
- Secrets of Tax-Saving Sections: 80C, 80G, 80D,

TDS: Decrypting the Clues, Conquer Taxes: Online and Offline Tactics

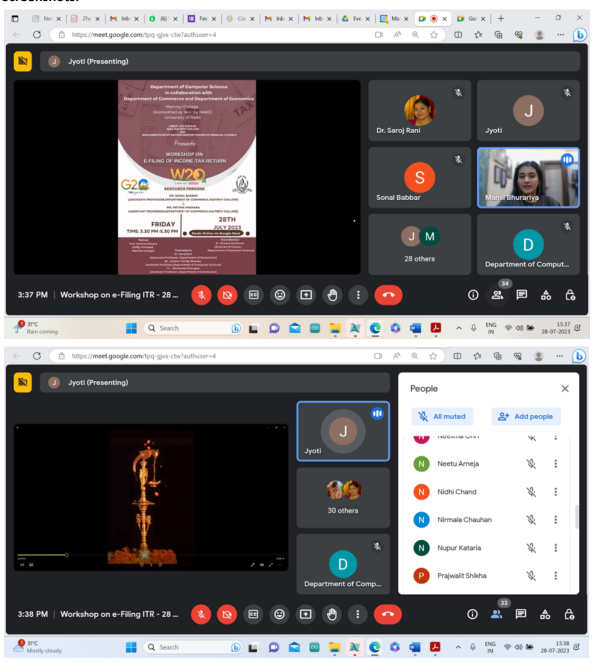
The participants untangled the complexities of taxable income, understanding its definition and criteria, crucial for effective tax planning. They unraveled the mystery behind the Old Tax Regime (OTR) and New Tax Regime (NTR) to determine the best tax planning approach. The participants decoded the purpose behind ITR forms 1 to 7, identifying the most suitable form for their specific tax situation. They engaged in a captivating case study, analyzing a taxpayer's income, deductions, and exemptions to solve tax-related challenges. They discovered the significance of the PAN number, understanding its hidden patterns and relevance in the tax landscape. They embarked on a virtual tour through the official ITR website and explored the functionalities of the tax calculator tool. They gathered essential clues and documents required for a seamless income tax filing process. They learned how the AIS feedback mechanism empowers them to rectify tax return discrepancies effectively. They explored various scenarios where filing an ITR becomes a necessary aspect of tax compliance. Participants delved into tax exemptions and deductions, maximizing opportunities to save smartly on taxes. They differentiated between New Tax Regime (NTR) and Old Tax Regime (OTR) deductions for informed decision-making. Participants unlocked the treasures of tax-saving sections, encompassing investments, donations, and medical insurance. They deciphered the mysteries of Tax Deducted at Source (TDS) and its impact on their tax obligations. The participants mastered both online and offline methods for hassle-free and confident tax payment.

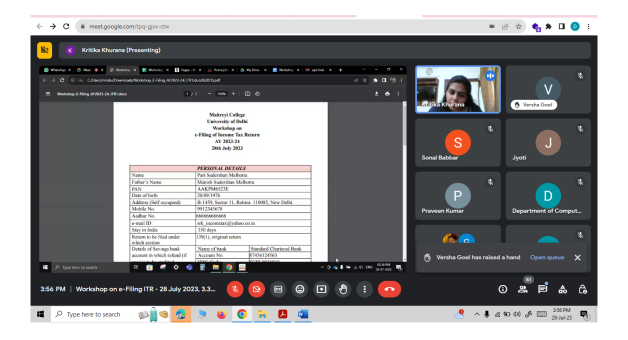
Through this workshop, participants gained valuable knowledge and skills to navigate the complexities of income tax filing with confidence and efficiency, ensuring a successful tax journey ahead. The meeting culminated in a thrilling practical experience, where participants engaged in simulating tax scenarios on real websites, providing them with valuable hands-on learning. Following the practical session, an interactive doubt-clearing session was conducted, with active participation from all attendees, ensuring that their queries were addressed comprehensively. Moreover, to gather valuable feedback, a feedback form was distributed among the participants, which received overwhelming appreciation and positive responses from everyone. The enthusiastic feedback reaffirmed the success of the event and the effectiveness of the workshop's content and delivery. The quest for smarter tax filing, fuelled by newfound confidence and curiosity, remains an ongoing journey for all participants. The knowledge gained from the workshop has undoubtedly equipped them to navigate the complexities of income tax returns with greater ease and understanding. In light of the tremendous engagement, participation, and positive feedback, we can confidently proclaim that the workshop was a resounding success. The collaborative efforts of the Department of Computer Science, the Department of Commerce, and the Department of Economics, in association with the support of the IQAC, Maitreyi College, and the W20 Subdivision of G20, have indeed made a significant impact on empowering women in financial literacy.

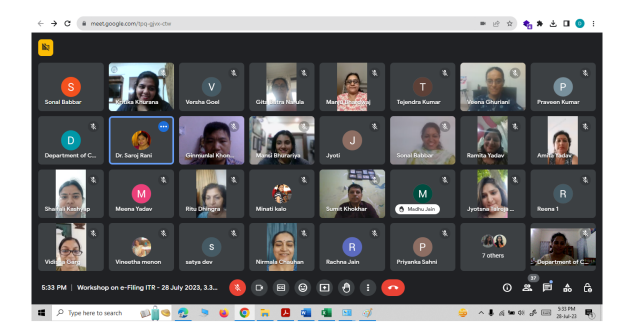
Poster:



Screenshots:







List of Participants:

Name	Work Profile	Department	Designation	Email Address
Dr. Shweta Sankhwar	Teaching	Computer Science	Assistant Professor	ssankhwar@maitreyi.du.ac.in
Jyotsna	Teaching	Cs	Ар	wassan.jt@gmail.com
Ginmunlal Khongsai	Teaching	Commerce	Assistant Professor	gkhongsai@maitreyi.du.ac.in
Nupur Kataria	Teaching	Economics	Assistant professor	nkataria@maitreyi.du.ac.in
Dr. Shweta Malhotra	Teaching	Zoology	Assistant Professor	shwetamukesh2008@gmail.com
Priyanka Sahni	Teaching	Mathematic s	Assistant Professor	psahni@maitreyi.du.ac.in
Sarita Kumari	Teaching	Botany	Assistant Professor	skumari2@maitreyi.du.ac.in
Dr. Jaspreet Kaur	Teaching	Zoology	Assistant Professor	jkaur@maitreyi.du.ac.in
Dr. Archana Paradkar	Teaching	Mathematic s	Assistant professor	aparadkar@maitreyi.du.ac.in
DR.A.VINEETH A	Teaching	Zoology	Assistant professor	vineethaentomology@gmail.co m
Dr. Vidisha Garg	Teaching	Commerce	Assistant Professor	vgarg@maitreyi.du.ac.in
Dr. Kanchan kumari	Teaching	Political science	Assistant Professor	kanchan0310@gmail.com
Reena	Teaching	Commerce	Assistant Professor	reena@maitreyi.du.ac.in
Kritika Khurana	Teaching	Commerce	Assistant Professor	kkhurana@maitreyi.du.ac.in
Veena Ghuriani	Teaching	Computer Science	Associate Professor	vghuriani@maitreyi.du.ac.in

Ritu Gaba	Teaching	Chemistry	Assistant Professor	rgabba@maitreyi.du.ac.in
Dr Minati Kalo	Teaching	Political Science	Guest Faculty	minati89@gmail.com
Rajni Bhanot	Non-Teachi ng	Library	Professional Assistant	rbbhanot@gmail.com
Nirmala Chauhan	Teaching	Commerce	Associate professor	nchauhan@maitreyi.du.ac.in
Dr Meena Yadav	Teaching	Zoology	Associate Professor	myadav@maitreyi.du.ac.in
Rekha Rani	Non-Teachi ng	Computer Sc	Computer Lab Attendant	rrani@maitreyi.du.ac.in
Dr.Gita B Narula	Teaching	Chemistry	Associate professor	gbnarula@maitreyi.du.ac.in
Dr.Hema Bhandari	Teaching	Chemistry	Assistant professor	hbhandari@maitreyi.du.ac.in
Dr Rajni Johar Chhatwal	Teaching	Chemistry	Assistant professor	rjohar@maitreyi.du.ac.in
Dr. Reeta	Teaching	Hindi	Assistant Professor	reeta@maitreyi.du.ac.in
Vasudha Agarwal	Teaching	Physics	Assistant professor	vagarwal@maitreyi.du.ac.in
Dr. Sumit	Teaching	History	Assistant professor	history@maitreyi.du.ac.in
Dr. Navneet Kishore	Teaching	Chemistry	Assistant Professor	nkishore@maitreyi.du.ac.in
Dr.MADHU JAIN	Teaching	COMMERCE	Ex.Associate Professor	dr.madhujain56@gmail.com
Dr. Savvi Mishra	Teaching	Physics	Assistant Professor	smishra@maitreyi.du.ac.in
Dr.Madhu Jain	Teaching	COMMERCE	Ex Associate professor	mjain@maitreyi.du.ac.in
Dharmendra	Teaching	Mathematic	Assistant Professor	dharmendrak.dav@gmail.com

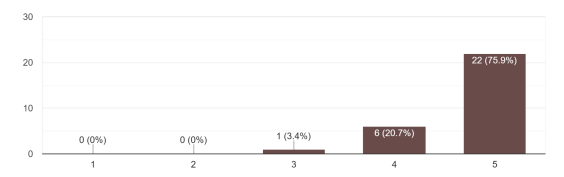
Kumar		s	Guest	
Vivek Vikram Singh	Teaching	Hindi	Assistant professor	vivekvikramsingh2012@gmail.co m
Rupali Ahuja	Teaching	Computer Science	Assistant Professor	rahuja@maitreyi.du.ac.in
SANJAY AHUJA	Non-Teachi ng	ACCOUNTS	Senior Assistant	sahuja@maitreyi.du.ac.in
Riya Kapoor	Teaching	Commerce	Assistant professor	kapoorriya.2794@gmail.com
Dr. Shilpa Bharti	Teaching	Zoology	Assistant Professor	sbharti@maitreyi.du.ac.in
Meenu kumari	Teaching	Hindi	Assistant professor	meenu420421@gmail.com
Nirmala Chauhan	Teaching	Commerce	Associate professor	nchauhan@maitreyi.du.ac.in
Dr. Anita Devi	Teaching	Hindi	Assistant Professor	anita.bsd@gmail.com
Shikha	Teaching	Sanskrit	Guest faculty	shikhaankurtyagi@gmail.com
Dr Luni	Teaching	Zoology	Assistant Professor	luni@maitreyi.du.ac.in
Sachin Saini	Non-Teachi ng	Administrati on	Jr. Assistant	sainisachin276@gmail.com
Dr Poonam Juneja	Teaching	Physics	Associate Professor	pjuneja@maitreyi.du.ac.in
Tejendra Kumar	Teaching	Zoology	Assistant Professor	tkumar@maitreyi.du.ac.in
Praveen Kumar	Non-Teachi ng	Accounts	Junior Assistant	pkumar@maitreyi.du.ac.in
Dr. Neetu Arneja	Teaching	Mathematic s	Assistant Professor	narneja@maitreyi.du.ac.in
Ramita	Teaching	Commerce	Assistant Professor	ryadav@maitreyi.du.ac.in
Prof Versha Goel	Teaching	Zoology	Retired Professor	vgoel@maitreyi.du.ac.in

Ram kumar	Non-Teachi ng	Chemistry	Lab assistant	ramkumarmaitreyi@gmail.com
Dr. Neelima Ohri	Teaching	Mathematic s	Assistant Professor	nohri@maitreyi.du.ac.in
Saurav Kumar	Teaching	Mathematic s	Assistant Professor (Adhoc)	skumar@maitreyi.du.ac.in
Dr Savita	Teaching	Political Science	Guest Teacher	savi.badgujar@gmail.com
Nidhi Chand	Teaching	Economics	Associate Professor	nchand@maitreyi.du.ac.in
Sandhya Gupta	Teaching	Chemistry	Associate professor	sgupta@maitreyi.du.ac.in
Rachna Jain	Teaching	Economics	Associate Professor	rjain@maitreyi.du.ac.in
Pooja Baweja	Teaching	Botany	Associate Professor	pbaweja@maitreyi.du.ac.in
Dr Mamta Pandey	Teaching	Zoology	Assistant Professor	mam2007tripathi@gmail.com
Dr Prajwalit Shikha	Teaching	Physics	Assistant Professor	pshikha@maitreyi.du.ac.in
Dr Prajwalit Shikha	Teaching	Physics	Assistant Professor	pshikha@maitreyi.du.ac.in
Satya Dev singh	Non-Teachi ng	Physics	Lab.Asstt.	sd5691mc@gmail.com

Feedback:

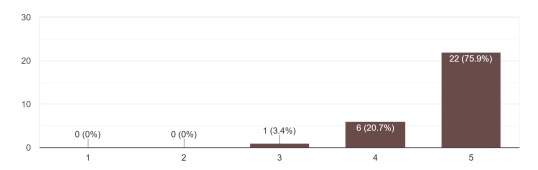
How would you rate the usefulness of the workshop?

29 responses

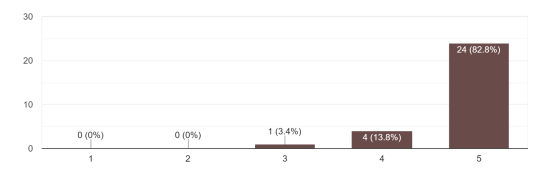


How was the coverage of topic?

29 responses

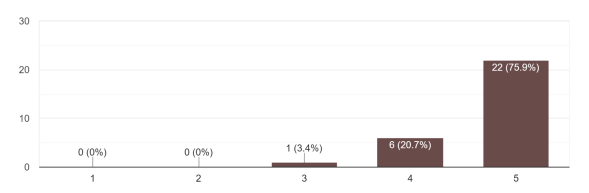


How would you rate the presentation skills of the speakers? ^{29 responses}



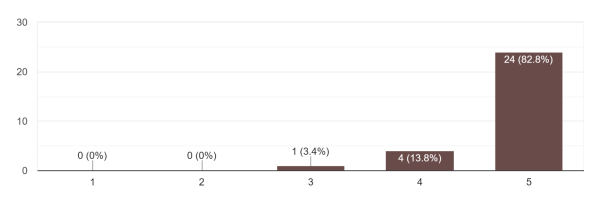
How was the coverage of topic?

29 responses



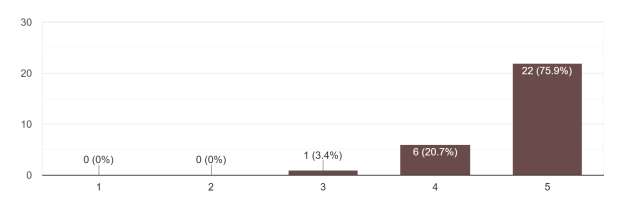
How would you rate the presentation skills of the speakers?

29 responses



Was the workshop well organized?

29 responses



What did you like best about the workshop?

29 responses

Detailed explanation of arrears rebate

Mediclaim deduction

Informative session

Very knowledgeable

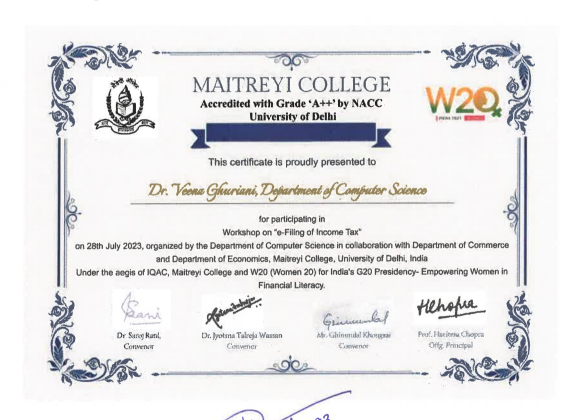
Learnt many new terms and of course e filing!

Small and essential queries were answered nicely

Concept explanation with example

Nice explanations of all topics and queries

Certificates given:



Submitted By:

Dr. Jyotsna Talreja Wassan, Teacher-In-Charge, Department of Computer Science, Maitreyi College

Teacher-in-Charge

Department of Computer Science

Maitreyi College

Un mity of Delhi

Report on 'Know Your Department' Department of Computer Science, Maitreyi College, University of Delhi

College Level Event

Date & time: 18th August, 2023; 10:00 - 12:00

Organized By- Department Of Computer Science, Maitreyi College

Name of The Convenor- Dr. Jyotsna Talreja Wassan

No. of participants: 25

Name of The Resource Person/s-

Dr. Rajan Gupta & his team , Research & Analytics (R&A) Division of Analyttica Datalab Inc

About the speakers:

Dr. Rajan Gupta is a Research and Analytics Professional with 13+ years of combined experience in AI/ML Product & Services Delivery, Analytical Research, Consulting, Training and

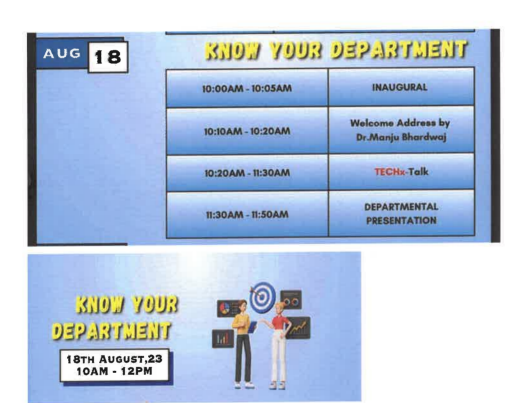
Teaching in the field of Data Science and Computer Science. He has authored 100+ publications including 7 books and multiple research papers in the area of Public Information Systems, Artificial Intelligence (AI), Machine Learning (ML), Data Science, Information Technology and Management. He has received prestigious "AI Changemaker Leader" under 3AI ACME Awards at BEYOND 2023; "AI Makers 100" which is Top 100 Most Influential AI & Analytics Leaders Award at 3AI GCC-X Summit 2023; and "40 Under 40 Data Scientists" award for 2022 by Analytics India Magazine at MLDS 2022.

He is currently heading Research & Analytics (R&A) Division of Analyttica Datalab Inc (as Vice President – Research & Analytics), which is a contextual Data Science & Machine Learning product company in experimental AI/ML & Analytics EdTech space at global level. He has exposure to working with Fortune 500 global clients in Consulting, Automotive, Healthcare, Retail & Manufacturing domains, and global research labs for the United Nations & European Commission.

Mr. Gaurav Pandey

He is an experienced Data Scientist with a demonstrated history of working in the research industry. Skilled in Data Science, Management, Data Analytics, Teamwork, and Leadership. Strong engineering professional with a Bachelor of Technology - BTech focused in Computer Science from The NorthCap University.

Objective: The aim of this event organized for the freshers' batch of 2023-24 was to make them familiar with the department and its functioning. The TechX Talk motivated freshers to adopt emerging tools and technologies in Computer Science



The event commenced with Lamp lighting and Ganesh Vandana where an idol of Ganeshji was brought and prayed to.

Dr. Manju Bharadwaj welcomed all the freshers and introduced them to the teaching and non-teaching staff, labs, webinars, and other events that take place under Ilustrado.

A presentation was shown regarding the same. Ms.Kajal, the president of Ilustrado introduced first years to the know-how of the department with the help of the presentation. All the faculty members, union members as well as some students of 2nd and 3rd year were present.

The highlight of the event was a TechX-Talk on the topic Emerging Technologies and Trends in Computer Science by **Dr. Rajan Gupta & team.** Dr. Rajan is currently heading Research & Analytics (R&A) Division of Analyttica Datalab Inc (as Vice President – Research & Analytics), which is a contextual Data Science & Machine Learning product company in experimental AI/ML & Analytics EdTech space at global level. This talk inspired freshers to give their best in the field of Computer Science and to know about how emerging technologies are changing the landscape of day to day life. It ended with positive feedback from freshers.

Glimpses:















Know your Department was successful with the team effort.

Dr. Jyotsna Talreja Wassan Convenor



Live screening of launch of Chandrayaan-3

Date & time: 23 August 2023, 5:15 p.m.

Organized by: Department of computer science, Maitreyi college

Name of the co-ordinator: Dr Jyotsna Talreja Wassan

Total no. of participants: 41

About the screening:

Introduction:

Department of Computer Science demonstrated its commitment to fostering scientific curiosity and exploration by organizing a live screening event of the Chandrayaan-3 launch. This event provided students, faculty, and space enthusiasts with a unique opportunity to witness the momentous occasion as India's third lunar mission embarked on its journey to the moon. The live screening not only showcased technological achievements but also encouraged the pursuit of knowledge and aspirations in the field of space exploration.

Highlights of the event:

- 1. Pre-launch discussions: The event kicked off with a series of discussions by esteemed faculty members, space researchers, and scientists. They shared insights into the significance of the Chandrayaan-3 mission, its objectives, and its potential impact on lunar research.
- 2. Live telecast: As the clock ticked closer to launch time, the live telecast of the chandrayaan-3 launch was projected on the screens. The collective anticipation in the auditorium was palpable as attendees awaited the historic moment.
- 3. Expert commentary: Throughout the live screening, experts provided commentary, explaining various stages of the launch, the technology involved, and the challenges faced. This added depth to the viewing experience and facilitated a better understanding of the complex process.
- 4. Interactive sessions: The event included interactive sessions where attendees could ask questions and engage in discussions about space exploration, lunar missions, and the future of space technology. This encouraged a sense of active participation and curiosity among the attendees.
- 5. Post-launch analysis: After the successful launch, attendees engaged in post-launch analysis sessions. Experts discussed the significance of the mission's success, the scientific objectives, and how the data collected could contribute to lunar research.

Impact and takeaways:

The live screening event of Chandrayaan-3 left a lasting impact on all participants. It served as an inspiration for students, motivating them to consider careers in space science, engineering, and exploration. The event also fostered a sense of pride in India's technological accomplishments and demonstrated the potential of collaborative efforts in the scientific community.

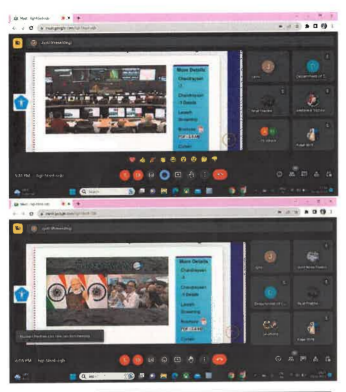
Conclusion:

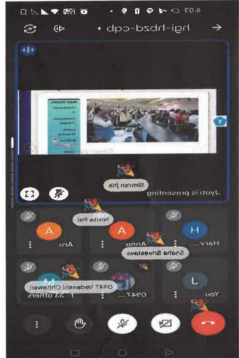
The live screening of the chandrayaan-3 launch was more than just an event; it was a celebration of human ingenuity, scientific progress, and the spirit of exploration. By providing students and faculty with a front-row seat to this historic event, the college reinforced its commitment to nurturing the next generation of scientists, engineers, and innovators. The event exemplified how a simple screening can ignite curiosity, spark conversations, and set the stage for future advancements in space exploration.

Poster:



Screenshots:





PARTICIPANTS

Per	ople Information		Activit	ies	in i	to to	rmation		Activit	no.					
					Peopl		rmation	¥0.							
	Jyotsna Talreja Wassa	n (You)		W A	njali Singh		K.	Ф	•					
	Department of Co	12.	Д	;	A A	nshika		1.	Д	*					
	Meeting host Isha Tyagi	13.	Д	:	Ø A	NSHIKA YADA	AV	1.	D	;					
are l	Meeting host Kajal 1828	19	n	1.01	A A	ru Tyagi		1.	中	:		6:15 CF 4	6 5	B 7 4	L
	Meeting host	13.	口		()	yoti		12	Д	*	+	About this call			
	Shruti Kashyap Meeting host	13.	口	:	-	yoti		•	Д		(T)	ople Information	*	Activi	60
	0947 Vedanshi Ch	12	Д	1	-			_			0	Jyoti	•	ņ	
	1019rinkal Bhadouria	12.	Д	1	a n	yoti (Presenta	ation)	9	A		0.	Jyoti (Presentation)	•	*	
	1017/11/kai biladodila				M	lanisha Yadav	/	X.	Ф	1	0	Manisha Yadav	1	Ф	
1.	1030 Sarala R L	13	Д	i	Ø N	likita Pal		12	Д	1	8	Nikita Pal	K	Ţ.	
90	1302 Aarti	2	Д	1	-						9	Puja Shardul Ritika Yadev	1	ů.	
-	4400 T O. hites	10	п	1	P P	uja Shardul		13	中	*	40:	Shireen Girotra	24	Д Д	
G	1629 Tanu Gahlot	3	早	*	(R) R	itika Yadav		12.	Ф	:	9	Shivani Joshi	*	Д	
	1663 Aditi Bhadaur	13.	D	÷		hireen Girotra	а	2	Ţ	:	0	Simren jha	12	Ů	
	1:00-1-	12.	Д	1	-						4	Sneha Jain	12	p	
J	WALLS IN	0.51			J			15	口	•	0	Sneha Srivastava	12	ф	
Yo	yoti 💯	15	口	*	You	Jyoti 27		3.	Ţ	1	•	Tejal Prabha	(0).	E	76
	a kimi mida adam ara	50	ē*	*				0				Yanshika jaiswat	1000	Non	N.

(convenor) Tic computa-Se

10AC file

GANESH CHATURTHI CELEBRATION

Date: September 10-12, 2023

ORGANIZED BY- ILUSTRADO, DEPARTMENT OF COMPUTER SCIENCE, MAITREYI COLLEGE, UNIVERSITY OF DELHI

NAME OF THE CONVENER- Dr. Jyotsna Talreja Wassan

Participants: All the Faculty members and students of Computer Science Department

Ganesh Chaturthi, a significant Hindu festival celebrating the birth of Lord Ganesha, was celebrated with great enthusiasm by the students of the Computer Science Department at Maitreyi College. The three-day pooja was a remarkable event that brought together students, faculty, and staff in a spirit of devotion and camaraderie.

Day 1: Ganesh Chaturthi Commencement (September 10, 2023):

The festivities commenced with the installation of a beautifully crafted idol of Lord Ganesha in the department's common area. The idol was adorned with traditional decorations and flowers. Aarti and bhajans were performed by the students to invoke Lord Ganesha's blessings. Prasad in the form of modaks and sweets were distributed to all the attendees.

Day 2: Continuation of Celebrations (September 11, 2023):

On the second day, the pooja continued with great fervor. Students organized cultural events, including traditional dances and songs, to pay their respects to Lord Ganesha. The Computer Science Department resonated with melodious tunes and colorful performances. The celebrations also included workshops on the significance of eco-friendly celebrations, emphasizing the importance of a sustainable future.

Day 3: Visarjan and Emotional Farewell (September 12, 2023):

The final day of the Ganesh Chaturthi celebrations marked the visarjan, where the idol of Lord Ganesha was immersed in water as per tradition. It was an emotional moment as students bid farewell to the beloved deity. The visarjan procession was a grand affair, with students and faculty joining in, dancing to the beats of traditional drums and singing devotional songs. The heartfelt farewell was a touching reminder of the bond between the students and Lord Ganesha.





A reel has also been uploaded on the official instagram page of Ilustrado: <a href="https://www.instagram.com/reel/CxhlBKFRUWQ/?igshid=NjlwNzlyMDk2Mg=="https://www.instagram.com/reel/CxhlBKFRUWQ/?igshid=NjlwNzlyMDk2Mg=="https://www.instagram.com/reel/CxhlBKFRUWQ/?igshid=NjlwNzlyMDk2Mg=="https://www.instagram.com/reel/CxhlBKFRUWQ/?igshid=NjlwNzlyMDk2Mg=="https://www.instagram.com/reel/CxhlBKFRUWQ/?igshid=NjlwNzlyMDk2Mg=="https://www.instagram.com/reel/CxhlBKFRUWQ/?igshid=NjlwNzlyMDk2Mg=="https://www.instagram.com/reel/CxhlBKFRUWQ/?igshid=NjlwNzlyMDk2Mg=="https://www.instagram.com/reel/CxhlBKFRUWQ/?igshid=NjlwNzlyMDk2Mg=="https://www.instagram.com/reel/CxhlBKFRUWQ/?igshid=NjlwNzlyMDk2Mg=="https://www.instagram.com/reel/CxhlBKFRUWQ/?igshid=NjlwNzlyMDk2Mg=="https://www.instagram.com/reel/CxhlBKFRUWQ/?igshid=NjlwNzlyMDk2Mg=="https://www.instagram.com/reel/CxhlBKFRUWQ/?igshid=NjlwNzlyMDk2Mg=="https://www.instagram.com/reel/CxhlBKFRUWQ/?igshid=NjlwNzlyMDk2Mg=="https://www.instagram.com/reel/CxhlBKFRUWQ/?igshid=NjlwNzlyMDk2Mg=="https://www.instagram.com/reel/CxhlBKFRUWQ/?igshid=NjlwNzlyMDk2Mg=="https://www.instagram.com/reel/CxhlBKFRUWQ/?igshid=NjlwNzlyMDk2Mg=="https://www.instagram.com/reel/CxhlBKFRUWQ/?igshid=NjlwNzlyMDk2Mg=="https://www.instagram.com/reel/CxhlBKFRUWQ/?igshid=NjlwNzlyMDk2Mg=="https://www.instagram.com/reel/CxhlBKFRUWQ/?igshid=NjlwNzlyMDk2Mg=="https://www.instagram.com/reel/CxhlBKFRUWQ/?igshid=NjlwNzlyMDk2Mg="https://www.instagram.com/reel/CxhlBKFRUWQ/?igshid=NjlwNzlyMdx]

Conclusion:

The Ganesh Chaturthi pooja organized by the Computer Science Department at Maitreyi college University was a resounding success. It not only celebrated a cherished tradition but also promoted a sense of unity and responsibility among the students. The three-day celebration served as a reminder of the importance of preserving our culture and traditions while being environmentally conscious. The emotional visarjan ceremony left a lasting impression, showcasing the depth of devotion and unity within the Computer Science Department.

SIGNATURE OF THE CONVENER

10 AC/ C paments Signof paments

Short Term Course

30 hours Certificate Course on "Introduction to Python Programming"

Date & time: 5 August - 23 September 2023, 9 am - 1pm Saturdays

Organized By- Department of Computer Science, Maitreyi College

Convenor- Dr Veena Ghuriani

Coordinator- Dr. Shweta Sankhwar

No. of registered participants: 27

No of participants (Faculty): 0

No of participants (Students): 27 (22 successfully completed)

Name of The Resource Person/s- Dr. Manju Bhardwaj, Dr Veena Ghuriani, Dr. Shikha Badhani, Dr Jyotsna Talreja Wassan, Ms. Rupali, Dr. Shweta Sankhwar

Objectives of the Course- To teach the basics of the Python Programming Language. This course is an Introduction to Python Programming language. The primary purpose of Python is Software Development. Python can be used to make web-applications at a rapid rate. Python is also used in the development of interactive games, Data Science and Data Visualization, Desktop GUI, Web Scraping Applications, Business Applications, CAD Applications. Python is used for analyzing statistical computations and algorithms. To develop these computations, one needs to know regular programming constructs like variables, data types, operators, loops, etc. Python is an interpreted, interactive, object-oriented programming language. It incorporates modules, exceptions, dynamic typing, very high level dynamic data types, and classes. Python has packages that encapsulates different categories of functionality in libraries (also called packages).

Details of Course:

• Eligibility is 10+2

Mode (Online / Offline / Hybrid): Hybrid

Schedule with Dates

: 5 August - 19 September 2023

Module Developers

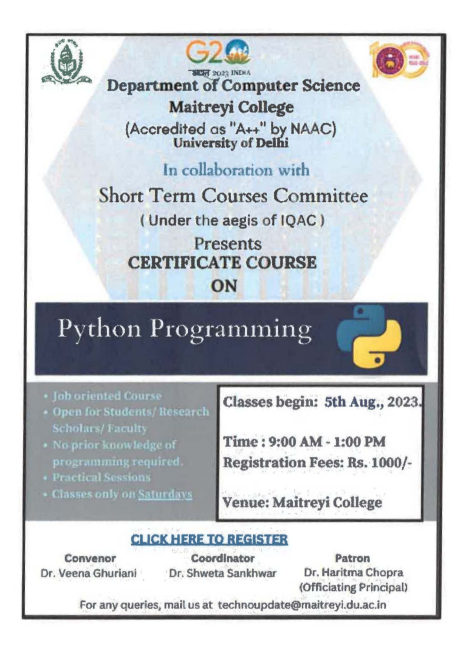
: Department of Computer Science

18. Mode of Assessment: Hybrid

Details About Module

: This course will cover all the python programming basics as

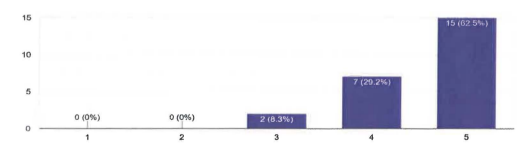
shown below Table:



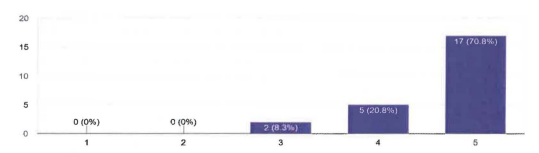


Feedback Analysis:

How would you rate the usefulness of the certificate course? 24 responses



How would you rate the resource persons? 24 responses



Feedback comments

Please, mention one take away from this course?

Python course could be the ability to write Python code to automate tasks, analyze data, or develop software applications. Python's versatility and readability make it a powerful programming language for various purposes.

Python

One key takeaway from a Python course is the understanding of Python's simplicity and readability, which makes it an excellent language for beginners and experienced programmers alike.

Basic understanding of programming. Now I can understand python programming language myself while reading it online. As I had no programming background before, it's quite difficult to understand programming language.

Learning could be as intersting as fun.

I didn't had any knowledge of python but after the course I had learned the basics.

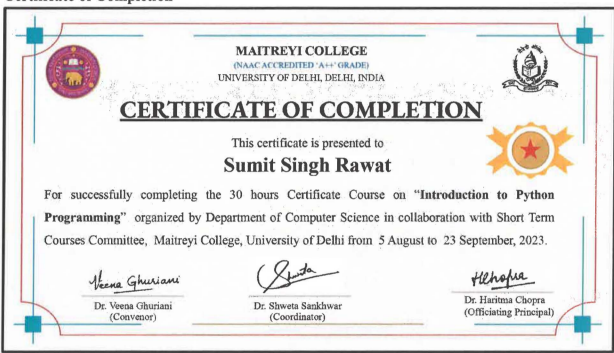
This is very much helpful for me plotting of an any function.

List of Registered Participants:

S.No.	Participant Name	Faculty/Student		Sem	College
1	Abhijeet Vardhan	Student	B. Sc. CS	II	Motilal Nehru College
2	Sumit Singh Rawat	Student	B.Sc. (comp. Sc.)	v	Motilal Nehru College
3	Mohd Umar	Student	B.A.(P)	П	Swami Shraddhanand College
4	Rahat	Student	B.A.(H) Sociology	V	Maitreyi College, University Of Delhi
5	Varda Sharma	Student	B.Com. (P)	IV	Maitreyi College
6	Ishika Goel	Student	B.A.(P)	VI	Jesus and mary College

25	Syed Safyan Ali	Student	B.A.(H) Economics	ĮI	Result pending
26	Nigar Parveen	Research Scholar			Dept. Of Maths
27	Shweta Yadav	Student	B. Sc.(H) Maths	II	Maitreyi College

Certificate of Completion



leena Ghuriani
(Convenor)

Dr. Veena Ghuriani

(Coordinator) Dr. Shweta Sankhwar

Report on 'Canva Workshop' (Student development program) Organised by: Ilustrado, the Department of Computer Science, Maitreyi College, University of Delhi

Date: 9.10.23 - 16.10.23

Time: 12.30 - 1.30(every day)

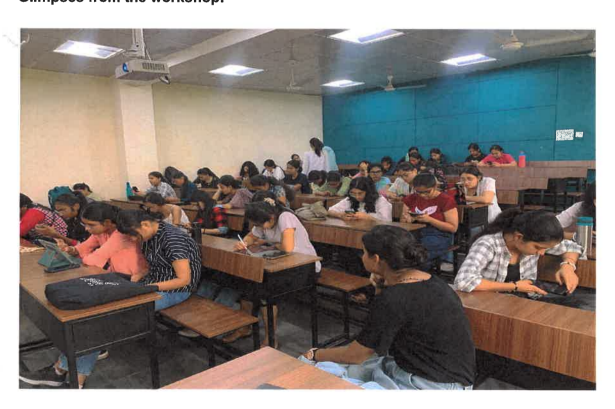
Venue: Nsb 28
No. of students: 52

Objective:

The aim of organising this event was to develop the designing skill of students using Canva. The students were taught about the basics of canva including creating designs, using templates and adding elements like text and images. During the 8-days of the workshop they were provided with the Knowledge about Animations - Custom Animation, - Flyers, posters, instagram post, and different effects like Shadow, transparency of text ,etc. They were also taught about product advertisements as to how to make it more better. At the end of the workshop there were some activities that were given as an assignment task to Students. This workshop was led by students of the computer Science department as instructors and Volunteers. At the last day of the workshop, an assessment was held to display the learnings throughout the workshop period. The assessment consisted of a product advertisement with the rules provided to the students.

This workshop was converted into a Certificate Course and hence, students were also awarded on the basis of their performances throughout the workshop.

Glimpses from the workshop:









Report on 'Canva Workshop' (Student development program) Organised by: Ilustrado, the Department of Computer Science, Maitreyi College, University of Delhi

Date: 9.10.23 - 16.10.23

<u>Time:</u> 12.30 - 1.30(every day)

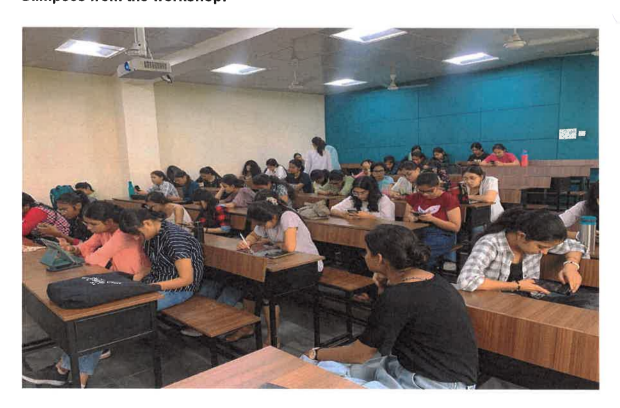
Venue: Nsb 28
No. of students: 52

Objective:

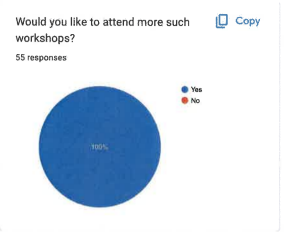
The aim of organising this event was to develop the designing skill of students using Canva. The students were taught about the basics of canva including creating designs, using templates and adding elements like text and images. During the 8-days of the workshop they were provided with the Knowledge about Animations - Custom Animation, - Flyers, posters,instagram post, and different effects like Shadow, transparency of text ,etc. They were also taught about product advertisements as to how to make it more better. At the end of the workshop there were some activities that were given as an assignment task to Students. This workshop was led by students of the computer Science department as instructors and Volunteers. At the last day of the workshop, an assessment was held to display the learnings throughout the workshop period. The assessment consisted of a product advertisement with the rules provided to the students.

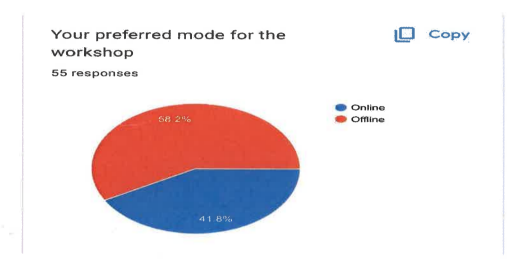
This workshop was converted into a Certificate Course and hence, students were also awarded on the basis of their performances throughout the workshop.

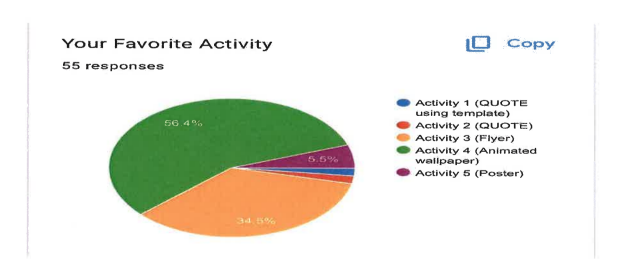
Glimpses from the workshop:





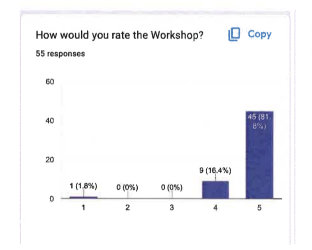


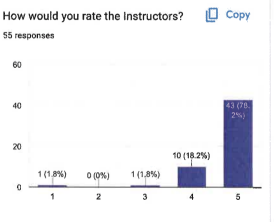


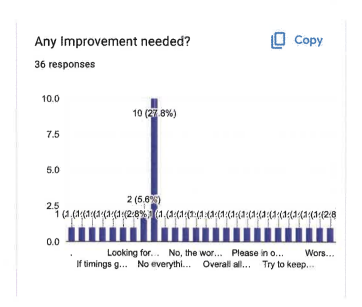




Feedback from the students:







Link of feedback form:

https://docs.google.com/forms/d/e/1FAlpQLSdsD-cof6Vj_rlimBCc2d5B_UpbCTLKK_Jqb0J-kUPum47hA/viewform

Link for registration form:

https://docs.google.com/forms/d/11nwhfymnxz9YnHWapUFohJD2-8GzPixWHGVBYmWgw6 E/viewform?edit requested=true

Overall, the workshop was successfully organised under the guidance of the faculty and the department union.

Teacher Coordinator,
Teacher- In-Charge,
Computer Science Department



National Cybersecurity Awareness Quiz on the Occasion of Dussehra & Cyber Jaagrookta Diwas

Level: National Date- 24-10-2023

Name of the organizing Department: Department of Computer Science (under the aegis of IQAC)

Convenor: Dr. Shikha Badhani

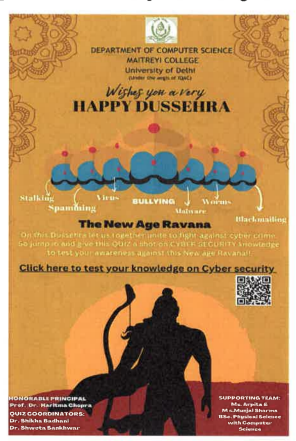
Coordinator of the event: Dr. Shweta Sankhwar

Number of the participants- 134

On the occasion of Dussehra & Cyber Jaagrookta Diwas, Department of Computer Science, Maitreyi college organized a quiz on the topic "CYBERSECURITY AWARENESS" under the aegis of IQAC. The coordinators of the Quiz were Dr. Shikha Badhani and Dr. Shweta Sankhwar. The main purpose of this quiz was to warn everyone about "The New Age Ravana". In the age of internet and rampant social media use, it is easy to fall prey to many Ravanas who try to take advantage under the convenient guise of an innocent persona. However, the new age Ravana can still be conquered with the age-old weapons of staying alert and taking timely action and well, not having to engage in a full-fledged war with a multi-headed man in a foreign land!!

A total of 134 people responded, of which 122 were students, 02 were faculty members, 05 were non-teaching employees, and 3 were from other categories. The average score was 16.61 out of 20, which is very pleasing and indicates that the majority of people have cybersecurity awareness. To be more precise, 113 responders in total scored 15 or above. 21 respondents, however, scored below 15, representing the least aware section of our society. The scores were shared with all the participants on their email ID provided during the submission of the quiz.

Poster of the Quiz:



List of Participants:

 Name	College / Organization / Not applicable	State	Designation	Department	Course
1 Arpita	Maitreyi	Delhi	Student	Computer Science	Bsc psy+cs
Shikha	Maitreyi College	Delhi	Faculty		
 Pamulapati Manasa	Maitreyi College	Delhi	Student	BA Program	BA Program
4 Kajal	Maitreyi College	Uttarakhand	Student	Computer Science	Bsc. Physical Science
5 Ananya Lodhi	Maitreyi college	Haryana	Student	Computer science	Bsc programme physical science with computer science
6 Vanshika Goel	Maitreyi College	Delhi	Student	Bsc. Physical Science with Computer Science	Bsc. Physical Science with Computer Science
7 Saloni	Maitreyi college	Delhi	Student	Commerce	B.com hons
8 Saloni Gupta	Maitreyi College	New Delhi	Student	Maths Department	B.Sc. Maths Hons.
9 Yogita	Maitreyi College	Delhi	Student	Illustrado	BSC. Physical Science
10 Akshara Saxena	Maitreyi College	Uttar Pradesh	Student	B.Sc.(Prog) Life Sciences	B.Sc.(Prog) Life Sciences
11 Sheetal Chaubey Maitreyi College	Maitreyi College	Delhi	Student	Computer science	BSC Physical Science with CS
Nandini Srivastava	Maitreyi college	Delhi	Student	Bsc Lifescience	Bsc Lifescience
13 Tanu Gahlot	Maitreyi College	Delhi	Student	Computer science	Bsc(Physical science with computer science)
14 Shafaq shamin	Maitreyi College	Delhi	Student	Chemistry	Bsc(H) chemistry
15 Anshika Chauhan Maitreyi college	Maitreyi college	Uttar Pradesh	Student	Life sciences	Bsc life sciences
16 Surabhi Singh	Maitreyi college	Delhi	Student	Computer science department	BA(computer science+mathematics)
17 Маfi	Maitreyi college	Haryana	Student	BA programme	BA programme (economics+computer science
18 Nandani Singh	College	Uttar Pradesh	Student	Bsc physical science with chemistry	BSC physical science with chemistry
19 Aru Tyagi	Maitreyi college	Š	Student	Computer science	Bsc physical science with computer science

0	20 Aditi Singhal	Maitreyi college	Delhi	Student	Computer science	Bsc physical science with computer science
Σ.	21 Priya	College	New delhi	Student	Bsc. Physical science with chemistry	Bsc. Physical science with chemistry
2	22 Lavanya Bhat	Maitreyi College	Delhi NCR	Student	Computer Science and Economics	B.A. Programme (Computer Applications + Economics)
3	23 Mansi	Maitreyi college	Delhi	Student	Sanskrit department	B.A sanskrit hons
4	24 Priyanshi Gautam Maitreyi College	Maitreyi College	Uttar Pradesh	Student	BA Program	BA P(Economics major, Computer minor)
2	25 Karishma yadav	Maitreyi	Uttar Pradesh	Student	Sociology	BA hons. Sociology
9	Shreyanshee 26 vaidya	Maitreyi college	Uttar pradesh	Student	Zoology department	BSc. Zoology Honours
7	27 Ananya Sharma	Maitreyi College	Delhi	Student	Political Science	BA Political Science (Honours)
00	28 Garima tiwari	Maitrey college	Uttar Pradesh	Student	Botany (hons)	Botany hons
0	29 Archi Bakshi	College	Jamm	Student	Political science	Ba hons Political Science
0	30 Srikkoni Basu	Maitreyi College	Uttar Pradesh	Student	BA programme	BA economics and Computer Applications
- X-	31 Disha	Maitreyi	Delhi	Student	Bsc life sciences	Bsc life sciences
N	32 Anshika Yadav	Maitreyi College University of Delhi	UTTAR	Student	Computer Science	B.Sc.(prog) Physical Science with Computer Science
n	33 Chirag Garg	Aryabhatta College	Delhi	Student	BMS	BMS
4	Mata Su 34 Lakshika Sheoran women	Mata Sundri college for women	New Delhi	Student	Bsc cs Honors	Bsc cs honors
Ŋ	35 Anuj Shahi	Aryabhatta college	Haryana	Student	Computer science	B.Sc.(H) Computer Science
9	36 Dr Gian Devi	GCW Gurugram	Haryana	Faculty	Computer science	
37	Chandan Chaudhary	Aryabhatta College, University of Delhi	Delhi	Student	Computer science	BSC Hons Computer science
00	38 Hermit	NA	Delhi	Any other	NA	
39	KARAN PRASAD MEHTO	College	Delhi	Student	Computer science	Bsc(H)CS

40	40 Dhruv Kashyap	Aryabhatta college	Delhi	Student	Computer science	BSc (Hons) Computer science
4	41 Amrit Kaur	MSCW	Delhi	Student	Bsc(h)Cs	BSc (h) Computer Science
42	42 Harshita Mehra	PGDAV College, Delhi University	Delhi	Student	Computer Science	BSc Computer Science Hons
43	43 Nandini Gahlaut	SPMC	Uttar Pradesh	Student	B A Program	Computer Application + Economics
4	44 Mamta Kumari	Spm college	Delhi	Student	ba program eco+pol	Ba program (eco+pol)
45	45 Anubhav	Aryabhatta DU	Bihar	Student	Bms	Bms
46	46 Nidhi	Aryabhatta college	Delhi	Student	Computer science	B.sc(hons) Computer science
47	47 Kashish	Shyama parsad Mukerji college	Haryana	Student	Commerce	Bcom
8	48 Swati	Shyama Prasad Mukherjee college for women	Haryana	Student	Computer science	BA program
1 64	Nancy Gupta	Shyama Prasad Mukherjee college for women	New Delhi	Student	BA prog	BA prog
20	50 Chetna	College	Delhi	Student	Commerce	Bcom program
51	Sunil	not applicable	Delhi	Any other	computer science	
52	Shweta yadav	Maitreyi college	Rajasthan	Student	Chemistry hons	Bsc chemistry hons
	53 Akansha Prakhar	Shyama Prasad Mukherji college	Delhi	Student	Computer science	BA P(computer +geography)
<u>'¥</u>	54 Manmeet Kaur	Mata Sundri College For Women	Delhi	Student	Computer Science	B.Sc.(Hons) Computer Science
55	55 Manvi Agrawal	Aryabhatta college, University of Delhi	Delhi	Student	The Literary Association	BA English honours
92	56 Vijeta Singh	Shyama Prasad Mukherjee college for women, Delhi University	Delhi	Student	Computer science	BSc Hons CS
	57 Anshika	Shyama Prashad Mukherjee college for womens	Delhi	Student	Ba program	Ba program (mathematics+geography)
	58 Pooja bansal	Shyama Prasad Mukherjee college for women	Delhi	Student	Food technology	BA Program (Economics+food technology)
20	59 Anu Priya	Maitreyi college	Bihar	Student	Computer science	BA program (computer applications+mathematics)

	60 Prisha sharma	Shyama prasad mukhe, e college, du	Delhi	Student	Ba program	Ba program (computer application+eco)
	61 Poonam	Lady shri ram college for women	Delhi	Student	Mathematics	Bsc maths hons
1.00	62 Bushra Ahmed	Lady Shri Ram College for Women	Delhi	Student	Economics	BA (HONS) ECONOMICS
	63 Pooja Singh	College	Uttar Pradesh	Student	Mathematics	Mathematics Hons
	64 Tanisha	Lady Shri ram college for women	Delhi	Student	Mathematics	Bsc Mathematics honours
	65 Mahi Saini	Lady Shri Ram College For Women	Haryana	Student	Statistics	BSC statistics honours
	66 Ishika Agrawal	Not applicable	delhi	Any other	not applicable	
	67 Rhythm digwal	College	Delhi	Student	Digital empowerment	BA program
1	68 Trang Jain	Minc	Delhi	Faculty	Computer science	
244	69 Mahak yadav	Lady shri ram college	Haryana	Student	Mathematics	Mathematics
	70 Rimsha	LSR, DU	Delhi	Student	English	B.A. English Honours
, -	71 Vidhi Yadav	Maitreyi College	Delhi	Student	B.A.Programme	B.A. Programme [History + Political Science]
-	72 Aditi Yadav	Lady Shri Ram College For Women	Uttar Pradesh	Student	History	B.A(Hons) History
	73 Anjali	Maitreyi College	Haryana	Student	Computer Science	Bsc Physical Science with CS
:	74 Nikita Pal	Maitreyi College	Uttar Pradesh	Student	Computer Science	Bsc.Physical Sciences with Computer science
-	75 Vishakha Gaur	Maitreyi College	Uttar Pradesh	Student	Computer Science	Bsc(prog.)Physical Science with cs
	76 Nandini kumari	Maitreyi college	Jharkhand	Student	Computer science	Bsc physical science with computer science
	77 Khushi Mishra	Maitreyi college	Delhi	Student	BSC physical science with chemistry	BSC physical science with chemistry
_	78 : Harveen	Maitreyi College	Delhi	Student	Computer science	Bsc physical science with computer science
79	Sejal Yadav	Maitreyi	Haryana	Student	B.A.programme	B.A. Programme(computer applications+economics)
	SNIGDHA RUDRA	Maitreyi college, Delhi University	delhi	Student	B.A. (hons) Economics	B.A. (hons) Economics
	84 Srichti Gunta	Maitreyi College, Delhi		1000		BA Prog Computer Application and

. .

82	PRATYAKSHA 82 RAJ	Maitreyi College	Bihar	Student	Bsc botany hons	Bsc botany hons
83	83 Mahima singh	Maitreyi College University Of Delhi	Bihar	Student	Computer science	Bsc physical science with computer science
2	84 Manya Aggarwal	Maitreyi	Uttar pradesh	Student	ECONOMICS	BA(H) ECONOMICS
85	85 Divya	Maitreyi college	Delhi	Student	Lifescience	B.Sc Lifescience
86	86 Nikita kumari	Maitreyi college	Bihar	Student	Mathematics	Bsc maths honours
87	87 Ayushi Verma	Maitreyi college	Delhi	Student	BA Programme	Ba programme (Eco+Computer application)
80	88 Muskan	Maitreyi college	Haryana	Student	Physical science with chemistry	Bsc physical science with chemistry
89	89 Prachi Nagar	Maitreyi College	Delhi	Student	Ba programme	Ba programme (computer applications+mathematics)
90	90 Ekta Goyal	Maitreyi College	Delhi	Student	Ba programme	Ba programme
9	91 Pankhudi	Lsr	Delhi	Student	ВАР	Bap(computer applications+economics)
92	92 Ritika Yadav	Maitreyi College University of Delhi	Delhi	Student	Computer Science	Bsc. Physical Science with Computer Science
93	Abhishek 93 Chaterjee	Aryabhatta college	New Delhi	Student	Eng hons	ENG hons
46	94 Aditya Singh	St. Stephen's College	Uttarakhand	Student	Computer Science	B.Sc.(Prog) Physical Sciences with Computer Science
95	Ashwin Jacob Saju	St. Stephen's College	Delhi	Student	B.Sc.(Prog.) Physical Science with Computer Science	B.Sc.(Prog.) Physical Science with Computer Science
96	PRAVEEN KUMAR	MAITREYI COLLEGE	DELHI	Non-Teachin g Staff	ACCOUNTS	
97	97 Poonam	Maitreyi college	Delhi	Non-Teachin g Staff	Library	
86	98 komal	maitreyi college	delhi	Non-Teachin g Staff	accounts	
66	99 Akhilesh	Maitreyi College	Uttar Pradesh	Non-Teachin g Staff	Administration	
00	100 Vipul raj	Collage	Bihar	Student	Computer	Computer

120	119	118	117	116	115	1114	113	112	111	110	109	108	107	106	105	104	103	102	101
120 Ushma Yadav	119 PRIYANSHI	118 Anshika chahal	Simran Shekhawat	Anshika Gupta	115 Neha joshi	114 Vidisha Mishra	113 Muskan	Akansha Kumari	111 Anushka Aswal	110 Paavni Sharma	109 ADAYA	Rauktima Royal	Dr. DALCHAND GUPTA	106 Komal singh	105 Nikita patel	104 Ambika	103 Khyati Agrawal	102 VIDHI MISHRA	101 Hemanshi Batra
Maitreyi college University of Delhi	Maitreyi college DU	Maitreyi college university of delhi	Maitreyi College, University of Delhi	Maitreyi	Maitreyi college	Maitreyi college	Maitreyi	Maitreyi College	Maitreyi College	Maitreyi College	Maitreyi College, University of Delhi	Gargi College	Ncweb, jmc, Delhi university	Maitreyi college	Maitreyi college	College	Maitreyi College	Maitreyi College	College
UTTAR PRADESH	DELHI	Uttar pradesh	Haryana	Delhi	Bihar	UTTAR PRADESH	Delhi	Jharkhand	Haryana	Delhi	Delhi	Bihar	Delhi	Haryana	Delhi	Delhi	Delhi	Delhi	UP
Student	Student	Student	Student	Student	Student	Student	Student	Student	Student	Student	Student	Student	Faculty	Student	Student	Student	Student	Student	Student
Computer science	BA (COMPUTER APPLICATION+MATHS)	Mathematics	BA PROGRAM	Ba program computer applications+maths	Bsc life science	BA program	Commerce	Computer Science	Ba Programme (Comp application+ eco)	BA program	B.A. Program (Computer Application+Economics)	Political Science Department	Hindi	Commerce (B com hons)	History	BA program	Zoology	BOTANY	Commerce
B.A programme	BA (COMPUTER APPLICATION+MATHS)	Bsc(hons) mathematics	BA Program (Eco + CS)	Ba program	Bsc life science	BA program	B. Com hons	B.A. Programme (Economics + Computer Applications)	Ba Programme (computer applications+ economics)	BA program (eco and computer)	B.A. Program (Computer Application+ Economics)	BA Political Science Honours		B com hons	Ba program	BA program	B.Sc. (H) Zoology	B Sc. (Hons.) Botany	B.Com(P)

134 Abhijeet Vardhan University of Delhi 133 Sonit joshi 132 Ayush Raghav 131 Radhika Bhatia 130 Niku 124 Rohankar 123 Aman yadav 129 Gunjan Jadaun 128 Deachen Dolma 121 Arjur 127 Diya 125 Neha kumari Indira Gandhi Delhi
Technical University for
122 SAUMYA SATIJA Women 126 Shreya Gupta Namrata Laxman Indira Gandhi Delhi Technical University for Women st.paul senior secondary school Rajdhani Technical University for Women Women, Kashmere gate New Delhi - 110006 Maitreyi College Indira Gandhi Delhi technical university for Rajdhani College Delhi University Indira Gandhi Delhi Maitreyi college Rajdhani college Indira Gandhi Delhi Technical University for Maitreyi College Delhi Bihar Haryana New Delhi Delhi Delhi Delhi Delhi Delhi Haryana New delhi Delhi Haryana Haryana Student Student Student Student Student Student Student Faculty Student Student Student Student Student Student Computer science Non BSC Physical Science with Computer Science Ba program Computer science Management Mathematics and computer Department of Management Computer science Management computer science Management Management Management Bsc Bba Bsc Cse Commerce B.A. program (computer applications and mathematics) Bachelor of Business Administration B.A prog (Computer Applications and Economics) Ba program (maths+ computer application) BBA BSC Physical Science with Computer Science Bachelor of business administration Bsc(prog) physical science with computer science

Signature of the Convenor

Shikha

Dr. Shikha Badhani Deptt. of computer Science

"ICT TOOLS & APPLICATIONS 3.0" 30 Hr CERTIFICATE COURSE 16-30 October, 2023

National/International/Inter-University/State Level/College Level: College Level

Date (DD-MM-YYYY): 16-30 October, 2023

Name of the organizing Department/Society: Department of Computer Science

Name of the convenor/coordinator of the event: Dr. Shikha Badhani

Resource Persons (alongwith their affiliation): Dr. <u>Manju Bhardwaj</u> Dr. <u>Veena Ghuriani</u>, Dr. <u>Shikha Badhani</u>, Dr. Jyotsana Talreja Wasan, Ms. Rupali Ahuja, and Dr. Shweta Sankhwar (Department of Computer Science)

Total Number of the participants/beneficiaries (with relevant proofs): 21

Number of the participants/beneficiaries from college: 21

Report of the event:

Department of Computer Science under its Techno Update 3.0 initiative successfully organized the second round of 30 Hours certificate course on "ICT Tools & Application". In total, 21 registrations were received out of which 13 students completed the course with a certificate with an offline exam in the college premises and 4 students were given certificates of participation. The students were apprised about the details of the course, its schedule and organization in the inaugural session by the faculties of Computer Science in Online mode.

Now-a-Days ICT becomes essential IT Tools mainly Google Applications like Google calendar, Google Drive, Google sheets, Google Docs, Google Slides, Google sites etc. This course was meant to train the students with ICT tools and applications. The course was conducted in hybrid mode. Faculties of Computer Science recorded the Video lectures and uploaded them to Google Classroom on each day. Regular doubt sessions were conducted online to solve doubts.

Poster of the event



Department of Computer Science Maitrevi College Under the aegis of IQAC

Organises

TECHNOUPDATE 3.0: 30 Hr CERTIFICATE COURSE ON

"ICT TOOLS & APPLICATIONS"

(For College Students)

Duration 16-30 October 2023 (2 Weeks)

TOPICS

- Forms
- · PDF Handling

Prerequisites:

- Laptop
- Internet Connection

Highlights:

- Help the students gain hands-on knowledge about the latest ICT tools and applications
- Can be done easily in parallel to academic classes
- Self paced- Pre-recorded video lectures shall be uploaded on Google Classroom on each day. The students can view them online at their convenience and then attempt quizzes and assignments online.
- Requiar doubt sessions shall be conducted on a regular basis.
- The final exam shall be conducted offline in the college premises.

Certificates shall be awarded to all the participants on successful completion of the course.

CONVENER

Dr. Shikha Badhani Assistant Professor

PATRON & CHAIR

Prof (Dr.) Haritma Chopra Officiating Principal

ORGANIZING COMMITTEE

- · Dr. Manju Bhardwaj
- · Dr. Veena Ghuriani
- · Dr. Jyotsna Talreja Wassan
- · Dr. Shweta Sankhwar

Registration Fee - ₹ 250/-

Click Here to Register for the Course

Payment Details for Participants:

Bank Name: Punjab National Bank

Branch : Maitreyi College, Bapudham Complex, Chanakyapuri, New Delhi - 110021

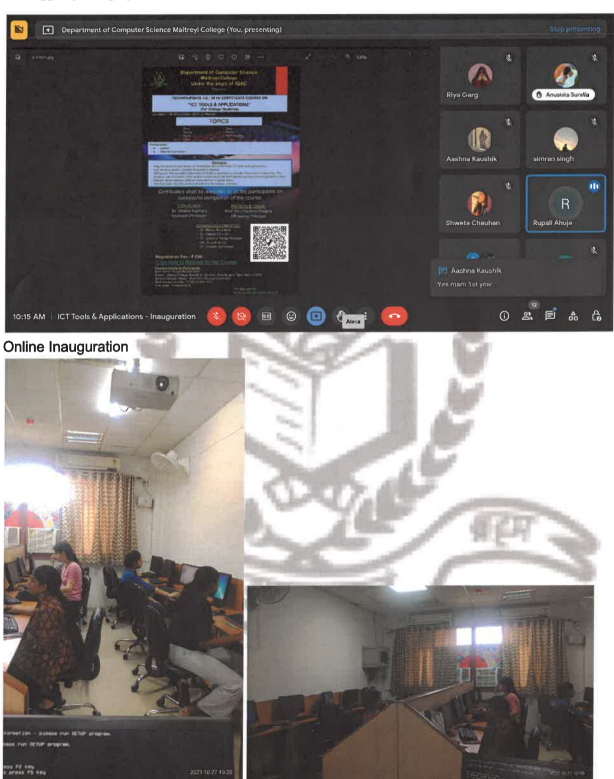
Name of Account Holder: Short Term Courses Committee Bank Account Number: 0162010100013913

IFSC code: PUNB0615000

COURSE SCHEDULE

Day	Date	Topic	Duration	Resource Person
1	16 Oct (Monday)	Inaugural Session (Online) Google Drive Sharing of Files Google Calendar	30 Mins - Inauguration (10:00 am) 15 Mins - Video Lecture 1 Hr Practical Assignment 15 Mins - Video Lecture 1 Hr Practical Assignment 15 Mins Quiz	RA
2	17 Oct (Tuesday)	Google Docs	15 Mins - Video Lecture 1 Hr Practical Assignment 15 Mins - Video Lecture 1 Hr Practical Assignment 15 Mins Quiz 30 Mins - Doubt Session Online	VG
3	18 Oct (Wednesday)	Google Sites - 1	15 Mins - Video Lecture 1 Hr Practical Assignment 15 Mins - Video Lecture 1 Hr Practical Assignment 15 Min Quiz	VG
4	19 Oct Thursday)	Google Sites - 2	15 Mins - Video Lecture 1 Hr Practical Assignment 15 Mins - Video Lecture 1 Hr Practical Assignment 15 Mins Quiz 30 Mins - Doubt Session Online	VG
5	20 Oct (Friday)	Google Sheets - 1	15 Mins - Video Lecture 1 Hr Practical Assignment 15 Mins - Video Lecture 1 Hr Practical Assignment 15 Min Quiz	JTW
6	21 Oct (Saturday)	Google Sheets - 2	15 Mins - Video Lecture 1 Hr Practical Assignment 15 Mins - Video Lecture 1 Hr Practical Assignment 15 Mins Quiz 30 Mins - Doubt Session Online	SB
		100	22 Oct (Sun)	
7	23 Oct (Monday)	Google Forms	15 Mins - Video Lecture 1 Hr Practical Assignment 15 Mins - Video Lecture 1 Hr Practical Assignment 15 Mins Quiz 30 Mins - Doubt Session Online	SB
	Sec.	. 1	24 Oct (Dussehra)	-
8	25 Oct (Wednesday)	Google Slides	20 Mins - Video Lecture 1 Hr Practical Assignment 25 Mins - Video Lecture 1 Hr Practical Assignment 15 Mins Quiz 30 Mins - Doubt Session Online	МВ
9	26 Oct (Thursday)	PDF Handling	15 Mins - Video Lecture 1 Hr Practical Assignment 15 Mins - Video Lecture 1 Hr Practical Assignment 15 Mins Quiz 30 Mins - Doubt Session Online	МВ
10	27 Oct (Friday)	Final Exam (Offline)	1 Hr Exam in College (10:30 - 11:30 am)	SS

Geotagged photographs of the event (minimum 3):



Significance of the event (Outreach/Soft Skill Development/Curriculum Enrichment, etc): Soft Skill Development

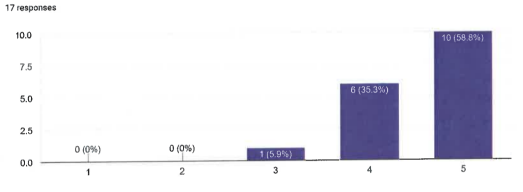
Feedback Analysis: The course content, structure and pace was highly appreciated by the students. All agreed that the course was a positive experience in enhancing their skills and knowledge and they would surely attend more such courses in future. The students expressed their gratitude towards resource persons for being so supportive and available 24 X 7 for clearing their doubts.

Link for the feedback Form:

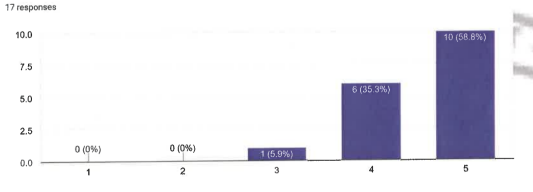
https://docs.google.com/forms/d/1nHZsqWtsTm6lbjtALFrYmJMiADkF_li4teYyZH07nSg/

Feedback Analysis (on a scale of 1 (not satisfactory) to 5 (Highly satisfactory):

How would you rate the usefulness of the workshop?

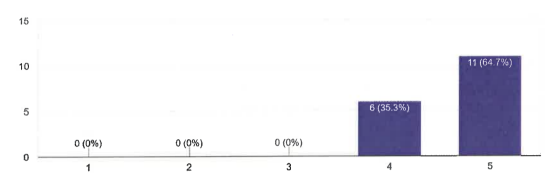


How would you rate the usefulness of the workshop?



How was the coverage of topics?

17 responses

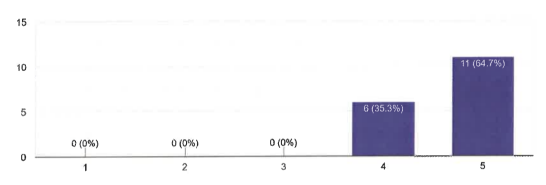


1. 100000

How were the Doubt Sessions?

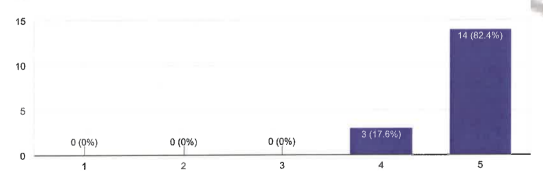
.85

17 responses



How would you rate the presentation skills of the speaker?

17 responses



Participants List:

S.No.	Full Name	Name of the College	Course	Semester
1	Niku	Maitrey college	B.A. program (computer applications and mathematics)	1
2	Levya Prakash	Maitreyi college	B.Com(Hons.)	3
3	Shweta Yadav	Maitreyi College	B. Sc Maths hons.	3
4	Simran kumari	Maitreyi college	BA PROGRAM (computer applications + economics)	1
5	Avleen Kaur	Maitreyi College	B.A. (H) Economics	1
6	ADAYA	Maitreyi College	B.A. Program (Computer Application+Economics)	1
7	Ashna kaushik	Maitreyi College	B.Sc (p) Life Science	1
8	RIYA GARG	Maitreyi College	B.A. (Hons.) English	1
9	Priyanka Kumari	Maitreyi college	B.A.Prog(math+economic)	3
10	Ishika Singh	Maitreyi College	BSc (prog) Life Sciences	1
11	Hunny sehrawat	Maitreyi college University of delhi	B.sc life science	1
12	Bhavika Gupta	Maitreyi College	Bsc. (Hons.) Mathematics	1
13	Mahak	Maitreyi college	Bsc life science	1
14	Shweta kumari	Maitreyi college	BA honours History	3
15	Sakina Begum	Maitreyi College	B.Sc (H) Pol Sci	1
16	Shreya Bhardwaj	Maitreyi college	B. A history hons	3
17	Anushka	Maitreyi college	Bsc Hons maths	1
18	Sneha Gupta	Maitreyi College	Bsc Hons botany	5
19	Kakuli Tiwari	Maitreyi	Bsc(hons) mathematics	1
20	Swati	Maitreyi college	B.Sc Physics Hons	1
21	Pratishtha Wadhera	Maitreyi college	BA History hons	1

Sample Certificates:



Department of Computer Science (Under the aegis of IQAC) Maitreyi College
University of Delhi
(Accredited with Grade 'A++' by NAAC)

CERTIFICATE

OF COMPLETION

This certificate is presented to sedays from Maitreyi College for the successful completion of Certificate Course on "ICT TOOLS AND APPLICATIONS 3.0" organized by the Department of Computer Science, Maitreyi College, University of Delhi, from 16th to 30th October 2023 (30 Hours).

Hehopia

Prof. (Dr.) Haritma Chopra Officiating Principal & Patron



Dr. Shikha Badhani



Department of Computer Science (Under the aegis of IQAC) Maitreyi College
University of Delhi
adited with Grade 'Ass' by NAAC)

CERTIFICATE

PARTICIPATION

This certificate is presented to **Ishika Singh** from Maitreyi College for the participation in Certificate Course on "101 TOOLS AND APPLICATIONS 20" organized by the Department of Computer Science, Maitreyi College, University of Delhi, from 16th to 30th October 2023 (30 Hours).

Hehopia

Prof. (Dr.) Haritma Chopra Officiating Principal & Patron



Dr. Shikha Badhani Course Coordinator

Signature of the Convenor

Shikha

Dr. Shikha Badhani Deptt. Of Computer Science

Valedictory Ceremony Report - Canva Workshop

Organized by: Ilustrado - The Computer Science Department of Maitreyi College

**Date: ** 2 November, 2023

Location: Maitreyi College

The valedictory ceremony hosted by Ilustrado, the Computer Science Department of Maitreyi College, commemorated the conclusion of a successful Canva workshop. The event aimed to equip participants with essential graphic design skills using the Canva platform.

All participants were honored with certificates recognizing their dedication and participation in the workshop. Among the attendees, three individuals were celebrated for their outstanding performance and exceptional contributions to the workshop.

The valedictory ceremony was graced by the esteemed presence of Dr. Manju Hardwash, the senior faculty member of the Computer Science Department, and Dr. Jyotsna. Their participation added prestige and encouragement to the event, inspiring the attendees and acknowledging their hard work.

Additionally, the union members and the dedicated organizers received certificates of appreciation for their tireless efforts in orchestrating and ensuring the success of the workshop. Their commitment played a pivotal role in making the event a triumph.

The ceremony not only acknowledged the participants' achievements but also highlighted the collaborative efforts that made the Canva workshop a fulfilling and enriching experience. It served as a platform to recognize and appreciate the dedication, talent, and hard work of the individuals involved in the event's success.



Teacher Coordinator,

Teacher- In-Charge, Computer Science Department

E-mandala: A digital Rangoli making competition This Diwali we celebrated with Digital Art

<u>Organised by:</u> Ilustrado: The Computer Science department of Maitreyi College

National/International/Inter-University/State Level/College Level: Inter College Level

Date (DD-MM-YYYY): 10-15 November 2023

Name of the organising Department/Society: Department of Computer Science

Name of the convenor/coordinator of the event: Dr. Jyotsna Talreja Wassan

Organizing Team: Dr. Manju Bhardwaj Dr. Veena Ghuriani, Dr. Shikha Badhani, Dr. Jyotsana Talreja Wasan, Ms. Rupali Ahuja, and Dr. Shweta Sankhwar (Department of Computer Science)

Total Number of the participants/beneficiaries (with relevant proofs): 6

Number of the participants/beneficiaries from college: 6

Report of the event:

Report on E-mandala: A digital Rangoli making competition

Ilustrado recently organized an online digital rangoli making competition titled "E-mandala," showcasing the artistic prowess of university students. This innovative event provided a platform for participants to express their creativity in a digital realm.

The competition commenced with the release of a registration form on the department's Instagram page. This open invitation was extended to all university students, encouraging a diverse and inclusive participation. Participants were given the opportunity to craft their digital masterpieces, with a submission deadline set for November 15. This timeframe allowed ample room for contestants to channel their creativity, experiment with digital tools, and produce visually captivating renditions of traditional rangoli art.

Entries were evaluated based on a set of criteria, including adherence to traditional rangoli patterns, innovative use of digital tools, color harmony, and overall aesthetic appeal, and a winner and a runner-up were declared.

Vanshica Chadha, Alumni, Maitrey College was declared as the winner. Khushi from LSR College was the runner up. Below are their respective pieces of art.





The first winner was awarded with a certificate and some chocolates. The runner up was given a certificate for the brilliant performance, and other participants were also given the certificate of participation.

Link for registration form:

https://forms.gle/sAe7NS1ytJQoc68RA

The E-mandala competition not only celebrated artistic expression but also highlighted the talent and diversity within the university community. Participants demonstrated their skills in adapting traditional art forms to the digital landscape, showcasing the relevance and dynamism of cultural heritage in contemporary settings.

Jyotsna Talreja Wassan Teacher- In-Charge

Workshop on Multimedia AVGC in collaboration with Arena Multimedia

National/International/Inter-University/State Level/College Level: College Level

Organized by- Ilustrado: The Computer Science Department in collaboration with Arena

Multimedia

Name of the coordinator: Dr. Veena Ghuriani

Name of the convenor: Dr. Jyotsna Wassan

Date: 15th February 2024

Venue: NSB Seminar Hall, Maitreyi College

Total no. of Participants: 78

Introduction:

Ilustrado - The Computer Science Department organized a workshop in collaboration with Arena Multimedia on AVGC (Animation, Visual Effects, Gaming, and Comics) at Maitreyi College. The workshop aimed to provide students with insights into the diverse fields of multimedia AVGC and enhance their skills in these areas.

Objectives:

- 1. To introduce students to the concepts and applications of multimedia AVGC.
- 2. To provide hands-on training and practical knowledge in animation, visual effects, gaming, and comics.
- 3. To inspire students to pursue careers in the multimedia AVGC industry.
- 4. To facilitate interaction and networking opportunities with industry professionals.



Workshop Highlights:

The workshop commenced with an inaugural ceremony, followed by informative sessions and practical demonstrations by industry experts. Participants were introduced to various software tools and techniques used in animation, visual effects, gaming, and comics creation.

Key Sessions:

- 1. Animation Techniques: Renowned animators demonstrated the fundamentals of animation, including character design, storyboarding, and motion graphics.
- 2. Visual Effects: Experts showcased the process of integrating CGI (Computer-Generated Imagery) and special effects into live-action footage, providing insights into the world of VFX (Visual Effects).
- 3. Gaming Development: Game developers introduced participants to the basics of game design, coding, and game engine usage, offering hands-on experience in creating interactive gaming environments.
- 4. Comics Creation: Accomplished comic artists shared their experiences and techniques for developing compelling narratives, character designs, and sequential art.

Industry Interaction:

The workshop featured panel discussions and Q&A sessions with industry professionals, providing students with valuable insights into career opportunities, industry trends, and skill requirements in the multimedia AVGC sector.

Speaker Details:

Mr Rahul Bamotra

He is an Academic Expert and 3D Generalist who also mentors trainers and students through training, workshops, and webinars. He has a total work experience of 16 years. Currently he is the "Regional Academic Head" of Arena Animation with a demonstrated history of working in the education management industry. He is skilled in 3D Art and is also a Certified Master Trainer by MESC India. He loves inspiring aspirants willing to make a career in the Media & Entertainment Industry.

Ms Meenu is the Head of Arena Connaught Place Centre, with a year of dedicated service to the branch. With 24 years of overall experience in education management, she holds a leadership role with distinction, showcasing expertise and a commitment to excellence.

Ms. Priyanka, the Head Counsellor at Connaught Place Centre, has devoted 8 years to the institution. Through her selfless dedication, she has been instrumental in guiding and nurturing the futures of countless children.

Conclusion:

The workshop on Multimedia AVGC organized by Ilustrado - The Computer Science Department at Maitreyi College was a resounding success. Participants gained valuable knowledge, practical skills, and inspiration to pursue careers in animation, visual effects, gaming, and comics. The event facilitated meaningful interactions between students and industry experts, enriching their learning experience and broadening their horizons in the field of multimedia AVGC.

List of participants

					Total No.		
	Nowne	Gurse	Semi	RECONS	Most Id.	1 5	194
ukh						1	0
	Abanksha Chard	Escu) ray	III	2013/2010	Walantant St	and A	10
弘义	10 1 Rea Revenue	DACE THE MENT OF	TI		Arrielation C	grid -	
30	berlage willy on	BA (11) ELCONOMI	11	303/1545	Augation gas as	Jery	4
M	Character and a	BACKER Chemitry	14-	2012/1002	Thomas and	184 6	be
	1 m 72 m	Br. 15 · Own da	I	2023/1 62	myakaskaskas	64 1	DUC.
	ATMO	Bee PS+Chewide	II		way stocam		For !
3	Anshuka Yoday	Bise PSwim CS	II.		with houselful to		months to
30	Riddhine Pour	8.79	I		wideligan took		Control of the Contro
	Francia Ladia	56	II	2023 1271	and the soul	Jander Y	Sec.
39	Kashak Kumum	BALEHOS FELD	II	la ser de con al	A COLUMN TO SERVICE	The state	1622
14	Mulhan	&c (Offysi	Ti.	2011/16/0	TAIN OU FLEET	Grad door	0
	State facus		I	Does / mysy	kommenters - Gui	oil item	chiefs.
	Marcisha	30.	I	2023 kgra	Leathon 201516	majer	Marie
	Ayana V Sanhein	Ox.	3(dianessintend		Service !
	And the second second		П	1	18.	4 4	Bules
45	handon high	-10	133	2 . 14	Sings and and a good	27116	Qui
15	Chron lowel	a.	9	402.5/DIDG	ofastis rival	9-05	about.
41	sjanul	88 (191) (0 1 PPF)	T	1202310198	Distance	70 20 50	The same
1000	Sheha Shews	11 - W ptellaride					TRUM
94	Diya	0	I	2028 005	gedantigazes cruchosti ago		100
4	America		II		green all	411.4075	K
20	Marye		H	2015/632	4.3.000	and the	17
52	Rep Shikha	(SELH) Mathe	M		dechossikho		
	thishop	130	791	acos/ /324	years yma	of the same	OC -
	Chetra	CH.	75		Endyahar-	Bunga	Kn
1	Anushka	-	11	262/100	Englished 10	Bungan	441
16		er 6. 1.15	技	2022/005	Unidan Inida	general La	lo
300	Taricles 0	BA Scot (18)	Tarrier.	202/80	demonstrado	(Burnett	By
201	Amenika	BC(PLycs)	1	time 1/4	daysilyane wa	Brall F	PAL
	Diepali"	BSC (Phys 150)	M	143.8	- Julius Billion	EVENDER	Name
2	Vanha band			201/17/10	Lange Land	1000	And A
	Adishia Yadas	ACT THUSENO	A VI	7871/14	· a Konsika	13489	1410
9]	Dikaha /	BS: Physical S	1	2021/215	S distriction	7-11-12	THE STATE OF THE S
		wife, CS	1	150			

	of the last		0	res .	7-
	Talk o	in M	ultimed	News -	
(sept of Con	With A N	53	SEAMOREMAN	had Id Saw	L.AX
Carepring Car	Course	CHIN	FORDINO	had Id Sign	300
1944 Name				No.	31
2 10 5	5.0 Prog	Midn	2,22 173.3	and the case grade - House	3
1. Heena	D. 1100 4400	200	2013/1185	Kall V. Book	3
7 Knowish Marie	BA Gog	Ind	2005/1240	1-(11)	3
Malla So	BA Rea	2.70	2625 1649	anun sacreguette des	3
a store beign	80 81mg	2nd	2023/0459	waty256 gratiantimet	En contract
5 Siesty	RR Yay	200	21231175	sine comme de Elgrande Gut	3
b Since Raid	più han	24	2023 425	aditating the grant was fresh	- 3
The second second	The same of the sa	Const	2021/0326	my margary many	1
B Whole Strong	200	2:00	2023/1993	oleanhardine is the bit	-
3 Specken below	Comment of the last	- Dest	2013/170		a Jan
10 Accompta Dis	BA (House) bry	gradel	2025/0184	supply 2510000	52
11 Riga Gara	O A (Para)	上北		Whom Halandon	0 3
12 Ushmal	B.A. (Rug)	u Hi	2027 0706	Ministracy 3 4 Signer of con-	SALL
13 Washin Yester	The same of the sa	to been	2023 /156	skiumen gyerere	Con le
14. Shionni gop		nd	2022/1980	www.hromlun	
at Shouth Shi	Fax Programmas	811	2021 1019	to the property by the state of	the 1
Is Stated Shaden		An			
17 Unnils Manc	The state of the s	6 K	77.22		2
13 South Thursday		100	2011/195	All the second second second second second	
19 Augsti Tude	MA P. Chinds & Statuty	Contract of	2021/2049		
30 physpan	PAT (and a study		SALI EIL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	979
21 dairy Snghal	BISC PS with 65	H ege	2032/1547		Juil .
tanta faire Commit		Heth:	2012/0634	1000	Last.
12 Upleanin Ge	un psc Ps with es	444	202/0211	v.lahatdegaugt Szátgrati a G	一
24 Aginti	BSC PS -HUCS	400	1027/1072	Origina Com S	學學
on Rha hejupa		400	Sept lours	Almit proposition Common Commo	The same
at Africa Physics		14890	5000/1466		de la
27 May Tylly	BAL PEWING	with		My ty agiam cegnist any	
28 Herrakshi	BSC PS WHO			The second secon	
29 SHRUTI WAY	W D W W W W W W W W W W W W W W W W W W		200		
so Stanki Th			- Jane	10 0	1
-	A BA Parry (Marsett	7 90	3533/35	se insoldki.olosog	
34	+	-	1	growil com	gan
					-

	T MANAGE THE STATE OF THE STATE
ans all name course	sem postino mail ad box
3 to Simon Company	CH 2 221/8629 Counting standard Ty
1 12 Tarre Back Physical	Ch 2021/1828 and the to govern
3 GH Kajot 14 4 65 Hera Bacus Zoncon	4 2 nd 2025/1215 qual-com des
5 66 phraya Backyse tos	S 2nd Possion in School of the
- 68 Yogeladen Been Pagind St	2nd 2027 1595 Shillestreething 1
10 70 Paparali 11	2nd 2012/8460 fingushirmont son fing
10. 71 fingen etc (bind) khyslid 11 717 Parling Asc (bond) fingenc	ord posting fermi serio
12 13 Beni ase (Hous) Phy	4th 2022/0740 physical of 2
14 to gluten less by + cs	4th mulitar ongotistico gmile be
16 76 Shiew "	In 2021/058 Shingante gtal
1777 Bitta Yoshar 11 1878 Harrison 11	11 11/15/ homegade 12

Conclusion

The workshop on Multimedia AVGC organized by Ilustrado - The Computer Science Department at Maitreyi College was a resounding success. Participants gained valuable knowledge, practical skills, and inspiration to pursue careers in animation, visual effects, gaming, and comics. The event facilitated meaningful interactions between students and industry experts, enriching their learning experience and broadening their horizons in the field of multimedia AVGC.

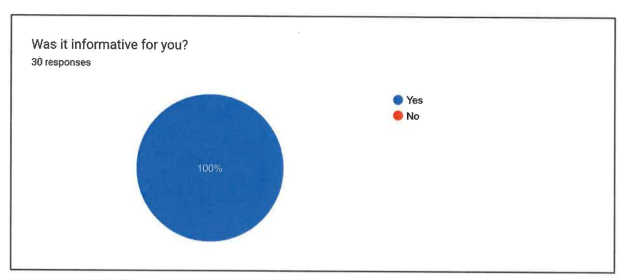
Photographs

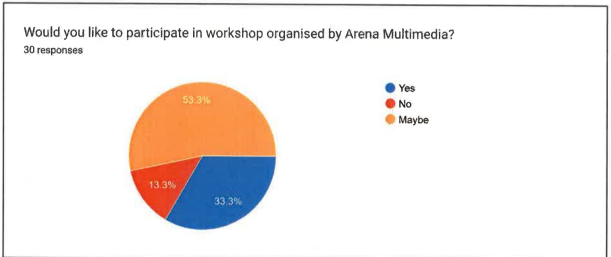


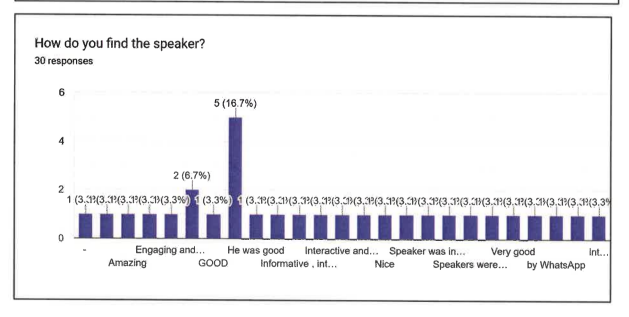




Feedback







Certificates



Dr Veena Ghuriani

Convenor

Dr. Jyotsna Wassan

Program Coordinator & TIC

E-waste Collection Drive

National/International/Inter-University/State Level/College Level: College Level

Organized by Ilustrado: The Computer Science Department

Name of the coordinator: Dr. Veena Ghuriani

Name of the convenor: Dr. Jyotsna Wassan

Date: 28 February 2024

Venue: Maitreyi College

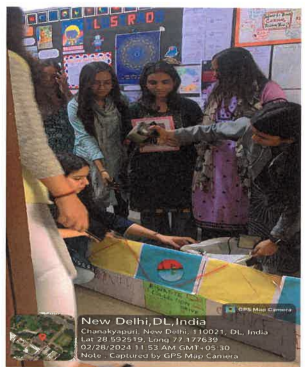
Report of the event:

Ilustrado, the Computer Science Department of Maitreyi College organized an E-Waste Collection Drive aimed at promoting responsible disposal of electronic waste (e-waste) within the college community. The drive encouraged students, faculty, and other members to contribute by donating various types of old electronic items, including broken laptops, earphones, remotes, and other gadgets, which would be sent for recycling.



The department conducted an awareness campaign to educate the students about the importance of proper e-waste disposal and its environmental impact. This campaign was done through posters, social media announcements, and offline campaigning on the grounds of college as well to reach out to the

college community. The drive continued for around 20 days. Faculty members and students kept donating the e-waste items during the drive.







Documentation: Detailed records were maintained to document the types and quantities of e-waste collected during the drive. This documentation will serve as valuable data for assessing the impact of the initiative and planning future e-waste management strategies.

Reg. No <u>57236622EW15081723. 02.02.2022</u>

Certificate Number: 006/2024

Issued Date: 09.04.2024



E-Waste Recycless India

Government Authorized ISO 9001:2015 & 14001:2015/OHSAS-ISO 45001:2018

CERTIFICATE OF DESTRUCTION

Dear Associate to our Green Earth program

This is to certify that e-waste received from Maitreyi College (University of Delhi)

Address: Bapu Dham, Chankyapuri, New Delhi 110021

has been disposed off in an environment friendly manner.

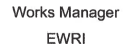
Description: **E-Waste**

Weight: 20 Kg MRN/EWRI No: 310/10541 Date : 22.03.2024

We thank you for your efforts in contributing to a Green Environment.

Authorized Signatory

EWRI















FACILITY: Khasra No. 266, Tehsil-Chhata Distt-Mathura 281403

Toll Free:-1800-102-5679 / Customer Care:-011-4000-0000 ewaste@ewri.in www.ewri.in



S.No	Name	Dept/course	Mail id	E-waste items	Count
1	Dr. Sandya		sgupta@maitr		1
1	Gupta	Chemistry	eyi.du.ac.in	i-pad	1
				Mac book	1
				settop box	1
				Camera	3
				Mobile Phone(Keypad)	1
				Remotes	2
2	Dr. Veena Ghuriani	Computer Science	vghuriani@m aitreyi.du.ac.i n	Lenovo Laptop	1
	Mrs. Indu	Computer	irawat@maitr		
3	Rawat	Science	eyi.du.ac.in	Mobiles	3
4	Dr. Jyotsna Wassan	Computer Science	jtwassan@mai treyi.du.ac.in	Laptop	1
				Mouse	1
				CDs ·	
				Mobile Phones	3
				Charger	1
5	Dr Manju Bhardwaj	Computer Science	mbhardwaj@ maitreyi.du.ac .in	Settop box with cables	2
6	Ms. Kajal	B.Sc. Physical Sc with Computer Sc	kaajal.kro7@g mail.com	Earphones	1
7	Ms. Priyal	B.Sc. Physical Sc with Computer Sc	priyal.pt09@g mail.com	Phones	2
				Battery	1
				Remotes	2

Outcome: The E-Waste Collection Drive received overwhelming support from the college community, with a substantial amount of e-waste collected, including broken laptops, earphones, remotes, and various electronic devices. The enthusiastic participation of students, faculty, and other members underscored the collective commitment to environmental sustainability. The drive contributed to raising awareness about the environmental impact of e-waste and the importance of recycling.

(feacher-In · charge)

Convenor Ghuriani)

Facher in slung

Report on

Webinar held on the topic- Al driven technology in GAIT

Organised by: Ilustrado: The Computer Science Department of

Maitreyi College

Date: March 4, 2024

Mode of conduction: Online

Introduction:

On March 4, a webinar was held featuring Prof. Huiru(Jane) Zheng on **Al-driven technology in gait rehabilitation, monitoring, and self-management.** The webinar aimed to explore the latest advancements and applications of artificial intelligence in addressing gait-related issues and enhancing rehabilitation processes.



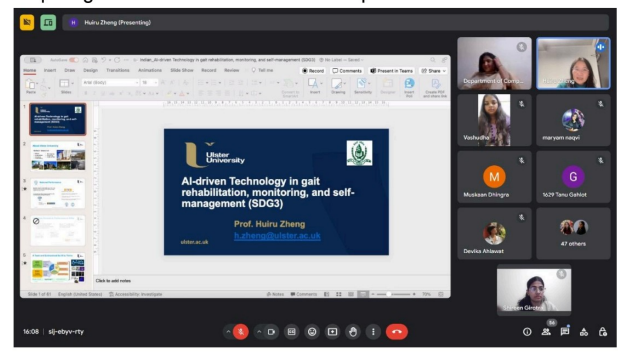
About the Speaker

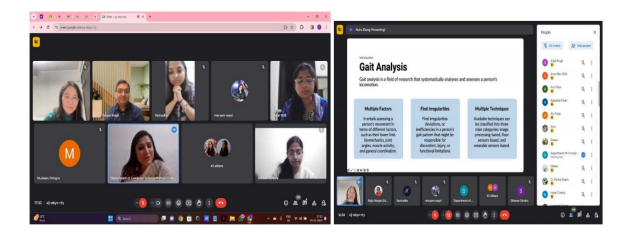
Prof. Huiru (Jane) Zheng is a Professor of Computer Science at the School of Computing and Mathematics, a full member of the Computer Science Research Institute, and a Fellow of the UK Higher Education Academy. Prof. Zheng has a particular research interest and expertise in integrative data analytics in the field of systems biology. With 200+ publications, she excels in integrative data analytics and securing research funding.

Key Insights:

- 1. **Al in Gait Rehabilitation:** The speaker highlighted how through machine learning algorithms, Al systems analyze gait patterns, detect abnormalities, and suggest targeted interventions for rehabilitation.
- Monitoring Gait with AI: The webinar discussed various
 Al-powered tools and devices enable healthcare professionals
 to track patients' progress remotely, detect deviations from
 normal gait patterns, and intervene promptly when necessary.
- 3. **Self-Management Applications:** The speaker emphasized the role of Al-driven technologies in empowering patients to take control of their rehabilitation process. Mobile applications equipped with Al algorithms provide real-time feedback, exercise guidance, and motivation, enabling individuals to actively participate in their recovery journey.

Students were actively engaged in the webinar, and participated in enquiring more information about the topic.





Conclusion:

The webinar led by Prof. Zheng provided valuable insights into the application of Al-driven technology in gait rehabilitation, monitoring, and self-management. By harnessing the power of artificial intelligence, healthcare professionals can revolutionize the way gait-related conditions are diagnosed, treated, and managed, ultimately leading to better patient outcomes and enhanced quality of life.

Link of registration form:

https://forms.gle/VdeuQCdeV8CHiYPM9

Link of feedback form:

https://docs.google.com/forms/u/3/d/e/1FAlpQLSfkl2O1qORldgPMV EQw4QCoKgkn3sFe_FVS60iuEEjqf7VZZA/viewform?pli=1

Convenor, TIC Department of Computer Science

CIENCIA'24

THE ANNUAL TECH FEST, DEPARTMENT OF COMPUTER SCIENCE, MAITREYI COLLEGE, UNIVERSITY OF DELHI.

DATE- 06-03-2024

ORGANISED BY- ILUSTRADO, DEPARTMENT OF COMPUTER SCIENCE, MAITREYI COLLEGE, UNIVERSITY OF DELHI.

NAME OF THE CONVENOR - DR. Jyotsna Talreja Wassan

Organizing Committee: Dr. Manju Bhardwaj, Dr. Veena Ghuriani, Dr. Shikha Badhani, Ms Rupali Ahuja, Dr. Shweta Sankhwar, Ms. Shikha Sharma

Venue: New Auditorium

ABOUT THE EVENT:

The annual fest conducted by Ilustrado, the computer science department of Maitreyi College, was a grand success. The fest was held in the New Auditorium of the college and was organized by the dedicated team of Ilustrado under the guidance of Dr. Jyotsna Talreja Wassan, Dr. Manju Bhardwaj, Dr. Veena Ghuriani, Dr. Shikha Badhani, Ms Rupali Ahuja, Dr. Shweta Sankhwar and, Ms. Shikha Sharma.

The fest was attended by around 60 participants from different colleges, who showcased their skills and talents in various events. The events included a tech talk by Dr. Sachin Kumar, Arithmetic Arena, a coding competition, Spectacular spotlight, a talent hunt, and Cipher Cell, a treasure hunt. These events were designed to test the participants' knowledge, creativity, and problem-solving skills.

The **Arithmetic Arena** was a coding competition where participants were given a set of problems to solve using their programming skills. The competition was fierce, and the participants showed great enthusiasm and determination.

Certificate:



Spectacular spotlight was a talent hunt event where participants showcased their talents in various fields such as singing, dancing, and acting. The event was a great success, and the participants were appreciated for their talents.

Certificate:



Cipher Cell was a treasure hunt event where participants had to solve a series of clues to find the hidden treasure. The event was a great success, and the participants enjoyed solving the clues and finding the treasure.

Certificate:



Overall, the fest was a great success, and the participants were appreciated for their skills and talents. The fest was a great platform for the participants to showcase their talents and learn new skills. The team of Ilustrado along with Dr. Jyotsna Wassan (Teacher Incharge) and other faculty members (Dr. Manju Bhardwaj, Dr. Veena Ghuirani, Dr. Shikha Badhani, Ms. Rupali Ahuja, Dr. Shweta Sankhwar, and Ms. Shikha Sharma) did a great job in organizing the fest and making it a success.

Event Posters:





Event glimpses:







List of participants

Talent Show:

Spectacular Spotlight			
Name	College		
Yash verma	<u>Ssnc</u>		
Aashi Gahlot	Swami shraddhanand College		
AMBIKA SHARMA	Swami shraddhanand		
Harsh soni	Swami Shraddhanand collage		
Avani bhan	Vivekananda college, du		
Sudiksha Srikar	Maitreyi College		
<u>Vaishnavi Dubey</u>	Maitreyi college		
Yash Malhotra	Motilal Nehru College Evening		
<u>Pragati</u>	Indira gandhi delhi technical university		
Harsh Kohli	Motilal nehru college evening		
Shreya Dhara	Motilal Nehru College evening		
Sourav Pandey	Motilal Nehru College		
Akshat Singh			
Sumedha			
Mosami			
Priyanshu			
Sujan			
Himanshu			
Soumil			
Sourav Pandey			
Phalguni			
Abhishek			
Avnish			

Cipher cell:

Cipher Cell			
Team Name	Number of members in your team	Member 1	College name
Cyberpunk	4 members	Priyal Tripathi	Maitreyi College
		Yash Mathur	MSIT
		Soumil Suri	VIPS
		Meehal Malik	MSIT
Clueless Coders	2 members	Dev Gupta	Delhi Technological University
		Deepak Dass	DTU
<u>Titans</u>	3 members	Tara Rekhari	<u>Maitreyi</u>
		Ashneel Dhillon	
		Parul Yadav	
<u>Escapers</u>	4 members	Harsh Jaswal	PGDAV COLLEGE
		Krishna Mangla	
		Rohit	
		Prantik Pal	
<u>Voltrage</u>	3 members	Mona Yadav	Maitreyi College
		Harshpal Chauhan	
		<u>Sarita</u>	
The roomies	2 members	Archana Mehra	Maitreyi College
		<u>Bhumi</u>	
2 Dim Bulbs	2 members	<u>Jatin</u>	Atma Ram Sanatan Dharma College
		Sakshi Bhagat	

Coding:

Algorithmic Arena			
Team name	Number of members	Member 1(Captain)	College Name
<u>Cyberpunk</u>	3	Priyal Tripathi	Maitreyi College
		Yash Mathur	<u>MSIT</u>
		Soumil Suri	<u>VIPS</u>
Clueless Coders	2	Dev Gupta	<u>DTU</u>
		<u>Deepak Das</u>	<u>DTU</u>
<u>Kirorians</u>	3	Divyansh Chaturvedi	KiroriMal college

	Shreyansh Kumar	<u>KMC</u>
	Mahak Mittal	<u>KMC</u>

WINNERS

Spectacular spotlight

- 1. Vaishnavi Dubey from Maitreyi
- 2. Ashi Gahlot from Swami Shradhanand
- 3. Phalguni from Maitreyi

Algorithmic Arena

1. Kirorians

Cipher Cell

- 1. Titans
- 2. Cyberpunks
- 3. Clueless coders

Signature of the TIC

Educational Trip 2023-24

Organized by

Department of Computer Science

Under

Centre for Research, Maitreyi College, University of Delhi

Date of visit: 7 March 2024

Place of visit: Lohagarh Farms, Gurugram, Haryana

Teachers: Dr. Manju Bhardwaj, Dr. Shikha Badhani, Ms. Rupali Ahuja, Dr. Shweta Sankhwar

Total no. of students: 11
Total no. of faculty: 4

Total no. of non-teaching staff: 1

Ilustrado, the Computer Science Society of Maitreyi College successfully organized an educational excursion to Lohagarh Farms, Gurugram, Haryana on 7th of March 2024, Thursday. It was a 1 day trip within Delhi NCR.

The trip was designed in a way to enhance student's learning experience outside of the classroom along with fun and provided valuable insights of the real world.

As technology becomes increasingly integrated into our daily lives, the need for breaks from digital devices is more crucial than ever. This report aims to highlight the benefits of digital detoxification and provide recommendations for incorporating it into the experience at Lohagarh Farms.

The visit to Lohagarh Farms underscored the profound impact of digital detoxification on individual well-being and community cohesion. By embracing moments of disconnection amidst the picturesque landscapes and cultural richness of the farm, students cultivated a deeper appreciation for the present moment and forge lasting connections with both nature and fellow travellers. As Lohagarh Farms continues to evolve as a haven for relaxation and cultural immersion, integrating digital detoxification initiatives will further enhance the transformative experience it offers to all who seek refuge within its embrace.

Key Findings:

- 1. Disconnecting to Reconnect: Students expressed a sense of relief and relaxation upon disconnecting from their digital devices. Engaging in activities such as pottery making, bullock cart rides, and traditional games fostered deeper connections with nature and fellow visitors.
- 2. Enhanced Mindfulness: Without the constant distraction of notifications and screens, visitors reported being more present in the moment. This led to heightened awareness of their surroundings and increased appreciation for the beauty of the natural environment at Lohagarh Farms.
- 3. Improved Social Interaction: Digital detoxification encouraged face-to-face communication and meaningful interactions among our whole group. Shared experiences such as folk dances and village walks facilitated bonding and the formation of lasting connections.

Moreover, the absence of digital distractions fostered meaningful face-to-face interactions and authentic connections among visitors. Participants remarked on the joy of engaging in real-time conversations and forging lasting friendships, highlighting the profound impact of digital detoxification on social well-being.

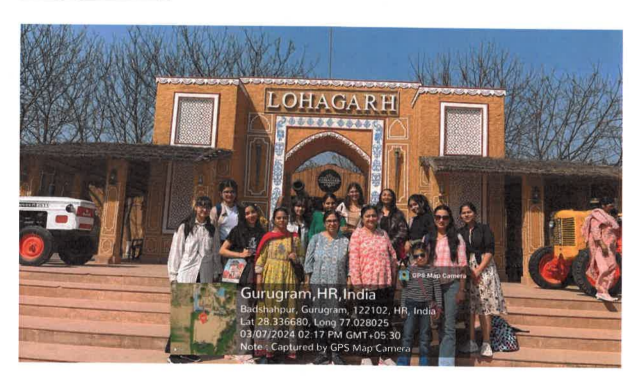
As students embark on their digital detoxification journey at Lohagarh Farms, we embraced the words of Ralph Waldo Emerson: "In the woods, we return to reason and faith. There I feel that nothing can befall me in life—no disgrace, no calamity (leaving me my eyes), which nature cannot repair." May this sanctuary of nature and simplicity serve as a beacon of tranquility, guiding us back to ourselves amidst the chaos of the digital age.

In short it was a fun yet knowledgeable trip where we made some great memories, clicked some wonderful pictures and had the opportunity to spend some unforgettable time.

Significance of the trip

Digital detoxification holds immense significance in today's fast-paced society. It offers a respite from the incessant demands of technology, allowing individuals to recalibrate their minds and souls. At Lohagarh Farms, this practice becomes not just an escape, but a journey towards inner peace and rejuvenation. By encouraging guests to disconnect from their devices, Lohagarh Farms becomes a sanctuary where one can truly immerse themselves in the present moment, fostering mindfulness, deeper connections, and profound experiences.

Photographs of the trip:







Student List:

S.No	Name	Course	Semester	Roll No
01	Shireen Girotra	B.Sc. Physical Science with Computer Science	IV	2022/0558
02	Yashvi Chaudhary	B.Sc. Physical Science with Computer Science	VI	2021/1078
03	Bhawna	B.Sc. Physical Science with Computer Science	VI	2021/0838

04	Shivani Joshi	B.Sc. Physical Science with Computer Science	VI	2021/1833
05	Annu	B.Sc. Physical Science with Computer Science	VI	2021/2056
06	Jyotsana	B.A (Eco+Maths)	II	2023/0672
07	Sneha	B.A (Computer+Maths)	H	2023/0167
08	Tejal Prabha	B.Sc. Physical Science with Computer Science	II	2023/0959
09	Mahi Raj	B.A (Computer+Maths)	11	2023/1340
10	Riddhima Khanna	B.Sc. Physical Science with Computer Science	II	2023/1274
11	Pratibha	BA (Computer+Eco)	П	2023/0074

Feedback analysis

Feedback was taken from the students. Almost all students gave positive feedback for the trip. Some excerpts from the feedback:

"I was thoroughly impressed by the serene ambiance and natural beauty of Lohagarh Farms. The peaceful surroundings provided the perfect escape from the hustle and bustle of daily life."

"There were many things, but what I loved most was the travelling part, making new friends on the way itself and exploring with them was an amazing experience."

"Our first adventure started within the bus itself and the rest of the journey was just fabulous."

"Learning new things and having fun with teachers, seniors and juniors."

"This amazing trip gave me a chance to meet with such amazing and supportive senior's whom I will cherish forever."

Signature of the TIC

Dr. Shikha Badhani Teacher Incharge

Dept. of Computer Science