Report on Summer Training Program (10th July – 6th August 2023)

Organized by CIIE, SRM University Delhi-NCR, Sonepat

The Centre for Innovation, Incubation, and Entrepreneurship (CIIE) at SRM University Delhi-NCR, Sonepat, successfully conducted a **Summer Training Program** from **10th July to 6th August 2023** in an online mode. The training program aimed at enhancing students' skills in various cutting-edge technologies and critical areas of intellectual property rights, focusing on hands-on learning and practical application.

Courses and Faculty Coordinators:

The program covered five distinct courses, each coordinated by esteemed faculty members with expertise in their respective domains. The details are as follows:

1. Web Development

- o Coordinators: Dr. Sayyed Mohtashim Mian, Dr. Uqab Ali
- The course introduced students to modern web technologies, covering HTML,
 CSS, JavaScript, frameworks like React, and backend development.

2. App Development

- o Coordinators: Dr. Ravi Sharma, Dr. Atif Mahmood
- Focused on mobile application development using platforms like Android Studio and Flutter, providing students hands-on experience in building apps from scratch.

3. Data Structures and Algorithms

- o Coordinators: Dr. Namrata Sukhija, Dr. Komal Mahi Choudhary
- This course focused on the fundamental principles of data structures and algorithms, emphasizing problem-solving techniques and efficient coding practices.

4. Cloud Computing

- o Coordinators: Dr. Ajay Sharma, Dr. Mani Devi
- The course provided insights into cloud architectures, deployment models, services like AWS and Microsoft Azure, and hands-on experience in managing cloud infrastructure.

5. Intellectual Property Rights (IPR)

- o Coordinators: Dr. Prateek Deol, Dr. Priyanka
- This course introduced the participants to the key aspects of Intellectual Property Rights, including patents, trademarks, copyrights, and the procedures for filing patents.

Mode of Instruction:

All classes were conducted online through interactive live sessions, recorded lectures, and tutorials. The students had access to a wide range of resources, including reference materials, code repositories, and case studies, through a learning management system.

Assessment Methods:

Assessments were carried out using a **continuous assessment model** and a **project-based presentation** at the end of the course.

- Continuous Assessment: Regular assignments and quizzes were given to the students, which helped in reinforcing the concepts learned during the sessions.
- **Project Presentation**: Each student was required to submit a final project, which was evaluated based on innovation, practical application, and presentation. The projects provided an opportunity for students to apply their learning to real-world scenarios.

Outcomes:

- Students gained valuable practical knowledge and developed projects demonstrating their skills in the respective areas.
- The program also fostered peer-to-peer learning through collaborative projects.
- The course on IPR equipped students with the knowledge needed to protect their innovations in a competitive market.

Conclusion:

The Summer Training Program was well-received, with participants expressing satisfaction with the comprehensive content, hands-on experience, and support provided by the faculty. The success of this program reflects CIIE's commitment to nurturing innovation, entrepreneurship, and technical excellence among the students at SRM University Delhi-NCR, Sonepat.

APP DEVELOPMENT







Beginner to Advanced



3 PM -> 4 PM Daily



- Native Development
- Cross Platform Dev
- Daily Questionnaire
- Guided Projects & Tests

Mentorred By

Dr. Ravi Sharma || Dr. Atif Mahmood

Build and Deploy Native & Cross Platform Apps

Contact us at : +91 95732 85020

Register here



ciiesrmuh.in/events

Whatsapp Community



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CLOUD COMPUTING



Beginner to Advanced



3 PM -> 4 PM Daily





- AWS Tools and Services
- Linking services to web
- Daily Questionnaire
- Guided Projects & Tests

Mentorred By
Dr. Ajay Sharma || Dr. Mani Devi

Dive Deep Into Cloud Computing with Hands-on AWS Labs.

Contact us at : +91 95732 85020

Register here

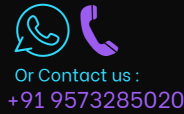


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DS AND ALGORITHMS



Beginner to Advanced



3 PM -> 4 PM Daily





- Comprehensive
- Interactive Sessions
- Daily Questionnaire
- Assignments & Tests

Mentorred By

Dr. Namrata Sukhija | Dr. Komal Mahi Choudhary

Strengthen DSA Foundation and get certified by CIIE

Contact us at : +91 95732 85020

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Embark on an enriching summer experience with the CIIE SRMUH Summer Training Program! Explore the fundamental and expansive realms of Data Structures and Algorithms (DSA), Cloud Computing, Web Development, and App Development on this transformative journey.



This comprehensive program, offered by the CIIE and esteemed Faculty of SRM University, promises to equip you with the knowledge and tools needed to thrive in today's digital world.

APP DEVELOPMENT

Transform your ideas into reality by mastering app development—where innovation meets creation!

24 CIIE (004)][Dr. Ravi Sharma & Dr. Atif Mahmood

CLOUD COMPUTING

Harness the power of cloud computing and explore the latest cloud technologies!

24 CIIE (001) | Dr. Ajay Sharma & Dr. Mani Devi

WEB DEVELOPMENT

Delve into the world of web development, mastering the fundamentals and a framework!

24 CIIE (002) | Dr. Sayyed Mohtashim Mian & Dr. Uqab Ali

DS AND ALGORITHMS

Dive deep into the foundational concepts of Data Structures as well as Algorithms!

24 CIIE (003)][Dr. Namrata Sukhija & Dr. Komal Mahi Choudhary

Starts from- 4th July 2023

NON CREDIT CERTIFIED COURSE

CONTACT: +91 95732 85020 OR VISITE THE WEBSITE: https://ciiesrmuh.in/events

Organized by - CIIE

WEB DEVELOPMENT







Beginner to Advanced



3 PM -> 4 PM Daily



- Web App Development
- Cross Platform Dev
- Daily Questionnaire
- Guided Projects & Tests

Mentorred By

Dr. Syed Mohtashim Mian | Dr. Uqab Ali

Design and Host Beautiful & Modern WebApps

Contact us at : +91 95732 85020

Register here

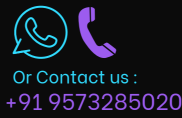


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Report on SRM Builds 5.0 Hackathon

Event Overview: SRM Builds 5.0, an internal hackathon organized as part of the SRM Fintec Hackathon series, was held from 18th to 19th May 2024 at SRM University Delhi-NCR, Sonepat. This event was a preliminary round where the top three teams were selected to represent our campus at the SRM Fintec Hackathon, a competition spanning across eight SRM campuses. The hackathon was designed to foster innovation and creativity in the fintech domain, encouraging students to develop cutting-edge solutions to real-world challenges.

Hackathon Structure:

• **Kickoff**: The event kicked off at 10:00 AM on May 18th, with a total of 4 senior and 7 junior teams registered, each consisting of 2-3 members. The teams were tasked with addressing one of three problem statements provided, each focusing on critical aspects of fintech innovation.

Problem Statements:

- 1. **Personalized Financial Assistant**: Develop an AI-powered assistant to help consumers manage their finances, make payments, and offer budget advice with flexible payment options.
- 2. **E-Cash Payment Gateway**: Create a solution for in-game purchases, enabling players to use e-cash to buy virtual goods, items, or upgrades within online games.
- 3. **Principle-Based Digital Transaction Authentication**: Develop frameworks for digital transaction authentication that serve as an alternative to OTP (One-Time Password).

Judging and Progress Checks: The hackathon was evaluated by a panel of esteemed judges from both industry and academia, ensuring a thorough and fair assessment of the projects:

- Mr. Vikas Garg: Representative from Hitachi
- **Dr. Ravi**: Assistant Professor, CSE Department, SRM University Delhi-NCR, Sonepat

To ensure the teams were on track, progress checks were conducted three times during the hackathon. These checks were supervised by the following faculty members:

• **Dr. Mohan**: Head of CSE Department & Dean of Students Welfare

- **Dr. Dilshant**: Associate Professor, Department of CSE
- **Prof. Ajay Sharma**: CSE Department & Deputy CoE.

Faculty Mentorship: Two faculty mentors provided continuous guidance and support throughout the event:

- **Dr. Uqab Ali Baba**: Assistant Professor, Department of Environment Science & Member of CIIE
- **Dr. Md. Ahamad Mohiddon**: Associate Professor & Head, Department of Physics & Coordinator, CIIE

Outcome and Awards: At the conclusion of the hackathon, the top three teams were selected based on their innovative solutions, technical execution, and presentation skills. These teams were shortlisted to represent SRM University Delhi-NCR, Sonepat, at the SRM Fintec Hackathon, which will be held at the SRM IST campus in KTR. The winners were awarded goodies as tokens of appreciation for their hard work and creativity by Prof. V. Samuel Raj, Registrar and Dean academic affairs.

Conclusion: The SRM Builds 5.0 Hackathon was a resounding success, providing a platform for students to showcase their talent and develop solutions to pressing fintech challenges. The event not only identified top talent to represent our campus in the upcoming SRM Fintec Hackathon but also contributed to the students' overall learning experience by offering them the opportunity to work on real-world problems under the guidance of experienced mentors.























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18 May - 19 May 2024 Team Size 2-3 Members

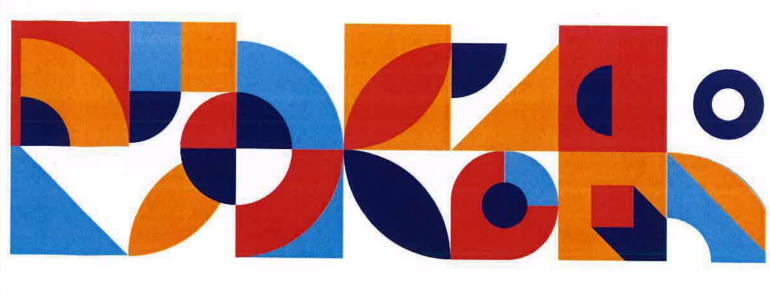
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Paryan Gupta

for being THE WINNER in a 24 hour hackathon conducted during May 2024 by Center for Innovation, Incubation & Entrepreneurship register under MHRD IIC, Reg: IC201912379

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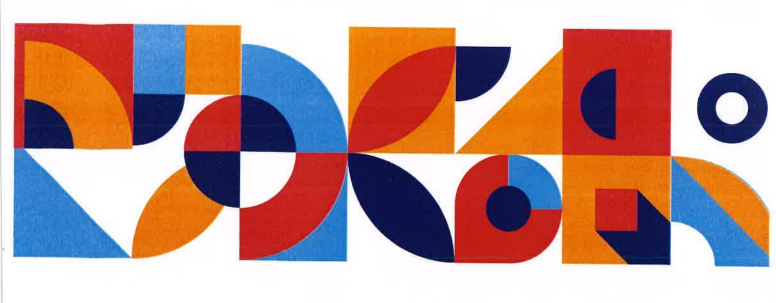
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CERTIFICATE SRM Builds 5.0 x Fintech HACKATHON

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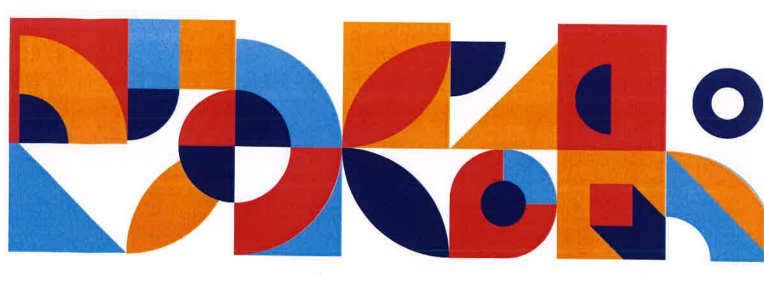
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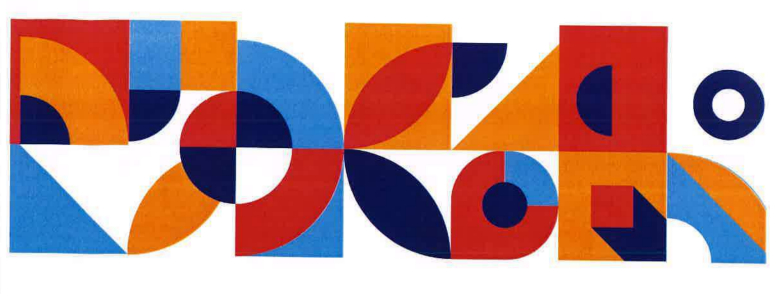
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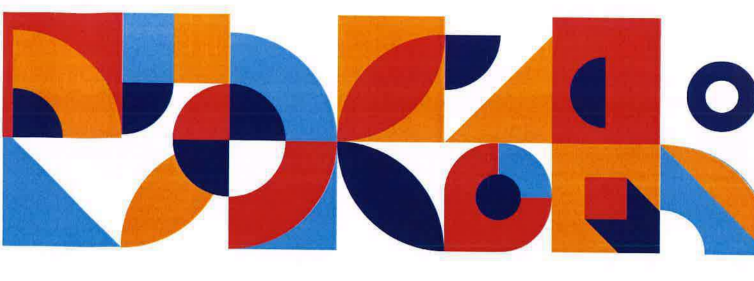
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SRM Builds 5.0 x Fintech CERTIFICATE HACKATHON

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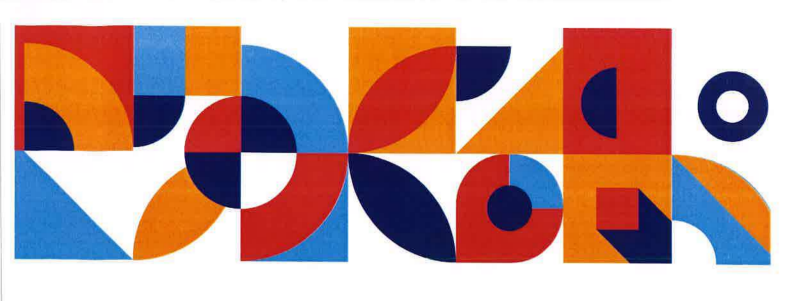
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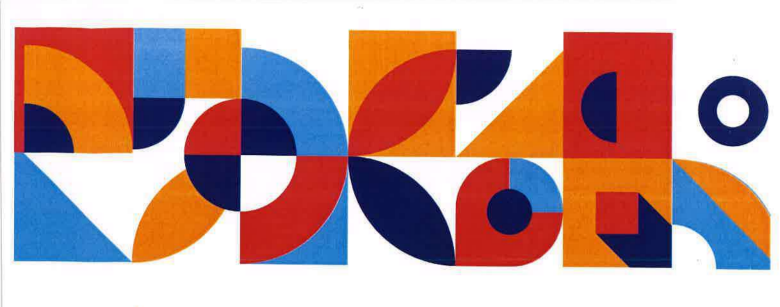
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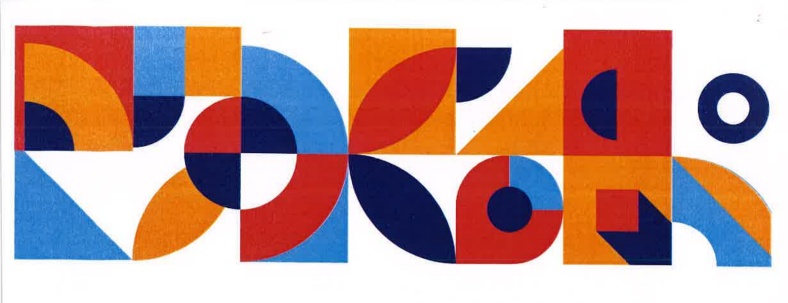
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SRM UNIVERSITY DELHI-NCR, SONEPAT



CENTER FOR INNOVATION INCUBATION AND ENTREPRENUERSHIP

Ref. No. SRMUH/CIIE/2024/

Date: 08.05.2024

NOTE

Sub: Proposal for organizing the internal hackathon of SRM-IST.

SRM-IST, School of computing in collaboration with software technology park of India is planned to conduct a SRM Hackathon in financial technologies domain for all the students of the SRM group. This hackathon will carry in two parts, a preliminary round followed by finals. The Preliminary round will be conducted at respective campus with experts preferably from Fintech industries and selected top 3 teams will be sent to finals. The final competition will be held at SRMIST main campus. Following this Center for Innovation Incubation and Entrepreneurship (CIIE) is planning to conduct internal hackathon with title "SRM Builds 5.0: SRM Fintech hackathon". This hackathon will be open for all 3rd and 4th year B. Tech as well as 1st and 2nd year MBA enthusiastic participants. The registration email and advertisement were circulated to all students and approximately one hundred registrations are expected. This will be a 24hrs hackathon, where students will stay two days and one night at the campus. working on the different problem statements of the hackathon mentioned in the advertisement. The tentative dates for the hackathon are 11th and 12th May 2024. The approximate budget for conducting the same will be Rs. 50,000/- (in advance). The splitting of the budget details is as follows. For successful conduction of the event, there is requirement of IT support (1 members), security guard (2 members), cleaning staff (1 members), whole EB block, and auditorium. Further, there is a requirement of transport facility (one bus) from Majlis Park Metro station. Also required Banners and Posters printing, stationaries for conference kit arrangement.

1. Food (1 dinner+ 1 breakfast+1lunch) for 100 members

2. Goodies for the winners and runners of different events

3. Transport and refreshments for Judges and Mentors

4. Miscellaneous

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With these initial ideas, a proposal is put forward to your kind consideration.

Dr. Md Ahamad Mohiddon (Coordinator, CHE)

plane discuss.

Dean Academic Affairs

SRN Builds 5.0 Standing Registrations

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SRM FINTECH HACKATHON

1 message

DIRECTOR CAREERCENTRE SRMIST < director.careercentre@srmist.edu.in>

Thu, May 2, 2024 at 4:53

To: vcsrmh@srmuniversity.ac.in, "vc@srmus.edu.in" <vc@srmus.edu.in>, LAXMANAN ANGU RAJU | deebalakshmi.r@ist.smtrichy.edu.in, kanagasubaraja.s@ist.srmtrichy.edu.in, Balika J Chelliah <ballikaj@srmist.edu.in>, DEAN ET TRY <dean.et.try@srmist.edu.in>, DEAN NCR <dean.ncr@srmist.edu.in>, HOD CSE RMP <hod.cse.rmp@srmist.edu.in>, HOD CSE VDP <hod.cse.vdp@srmist.edu.in>, M S V <vivekanandan.m@srmap.edu.in>, Madhavan T <madhavat1@srmist.edu.in>, principal@eec.srmrmp.edu.in, bindu.k@eec.srmrmp.edu.in, deebalakshmi.r@ist.smtrichy.edu, kanagasubaraja.s@ist.srmtrichy.ed, maheshkumar.m@srmap.edu.in, placement@srmvalliammai.ac.in

Cc: Ganesh Kumar S <ganeshk1@srmist.edu.in>, Sridhar S S <sridhars@srmist.edu.in>

Dear all.

Please Find the Details of how we ahead please implement accordingly

Diary No: SRM FINTECH HACKATHON.O.

It is planned to conduct a SRM Hackathon in the Financial Technologies domain for the students of SRM Group in Collaboration with Software Technology Parks of India, Chennai.

This Hackathon will be Coordinated by Career Centre, SRMIST, School of Computing and SIIC.

There will be Preliminary round followed by Finals.

Preliminary rounds will be conducted in respective campuses, and Finals will be conducted at Kattankulathur campus.

Top 3 teams from each campus will be called for Finals.

Highlights of the Hackathon:

A chance to win coveted FinBlue funding https://finblue.stpi.in/

Team Size: 2 to 3 members

Timelines:

Registration starts from: 4th May 2024

Registrations will be closed by 9th May 2024.

Prelims will be conducted between 10th to 31st May 2024

Finals date will be announced later

Each team shall register and submit a Proposal with the following details

- Abstract
- Detailed Methodology
 - o Market Analysis of the application
 - o Consumer Viability and acquisition for the application
 - o Technology to be used
 - Roadmap from Technology to Business
- Team members and Details (Name, Reg.No, College, Dept., Email, Mobile)

Prelims shall be conducted at the respective campus with Experts (preferable from Fintech industries) and send the Top 3 teams with details not later than 1st June 2024.

Jan 3,5.24

Dr. Phanod



Invitation to Participate in SRM Builds 5.0 X Fintech Hackathon

1 message

CIIE SRMUH <ciie@srmuniversity.ac.in>

Tue, May 14, 2024 at 8:37 PM

To: everyone@stu.srmuniversity.ac.in

Cc: "Dr. M. Mohan" <m.mohan@srmuniversity.ac.in>, "Prof. V. Samuel Raj" <registrar@srmuniversity.ac.in>

Dear Students,

We are thrilled to invite you and your team to participate in the SRM Builds 5.0 X Fintech Hackathon, hosted by CIIE. This exciting event will take place on May 18th and 19th, 2024, with the kickoff commencing at 10:00 AM on the 18th.

The hackathon aims to bring together innovative minds to tackle challenges in the fintech industry, and we believe your expertise and creativity would greatly contribute to the success of the event.

Here are some key details:

- Dates: May 18th and 19th, 2024

- Timing: Kickoff at 10:00 AM on May 18th

- Team Size: 2-3 members

Problem Statements:

- 1. Develop a personalized financial assistant powered by AI that helps consumers manage their finances, make payments, and suggest budget advice and optimal payment options, including flexible payment choices.
- 2. Develop an e-cash payment gateway solution for in-game purchases, enabling players to use e-cash to buy virtual goods, items, or upgrades within online games.
- 3. Develop approaches and frameworks for principle-based digital transaction authentication (alternate for OTP).

We believe that your team has the expertise and creativity to tackle these challenges effectively.

Please confirm your participation by tomorrow i.e. 15th May 2024 by 8PM by registering at https://forms.gle/yCdUWudagJBtmqcQ9

We look forward to seeing you and your team at SRM Builds 5.0 X Fintech Hackathon!

Best regards,

CHE





SRM Builds 5X Fintech.jpeg 324K

Two-Day Machine Learning Workshop

Organized by:

Centre for Innovation, Incubation, and Entrepreneurship (CIIE), SRM University, Delhi-NCR

Date: May 9th and 10th, 2024

Time: 9:30 AM to 4:00 PM

Venue: Room No. 211 (Old EB), SRM University, Delhi-NCR

Number of Participants Registered: 70

Number of Participants Completed the Workshop: 64

Workshop Mentor: Mr. Karan Singh

Faculty In-charge: Dr. Md Ahamad Mohiddon

Introduction

The Centre for Innovation, Incubation, and Entrepreneurship (CIIE) at SRM University, Delhi-NCR, successfully organized a comprehensive two-day workshop on Machine Learning on May 9th and 10th, 2024. This hands-on workshop was designed to provide participants with an in-depth understanding of machine learning concepts and their practical applications. It was aimed at both beginners and those with some prior knowledge, offering a balanced blend of theoretical insights and hands-on exercises.

Machine learning is a cornerstone of modern artificial intelligence, with applications ranging from data analysis to automation. This workshop focused on key aspects of machine learning, including supervised and unsupervised learning, model evaluation, and hyperparameter tuning. The event attracted a diverse group of participants eager to enhance their skills and understanding of machine learning.

Workshop Proceedings

Day 1: May 9th, 2024

The workshop commenced at 9:30 AM with an introductory session on machine learning, providing participants with a foundational understanding of the field. The session covered the history and evolution of machine learning, its significance in the modern world, and its various applications across industries.

The morning session then transitioned into an exploration of the mathematics underlying machine learning. Participants were introduced to key mathematical concepts such as linear algebra, calculus, and probability, which are essential for understanding machine learning algorithms. These concepts were explained in a practical context, allowing participants to see their direct application in machine learning models.

In the afternoon, the focus shifted to supervised learning. Participants engaged in hands-on exercises where they built and trained their first supervised learning models. The session covered various algorithms, including linear regression, decision trees, and support vector machines, providing participants with practical experience in implementing these models.

Day 2: May 10th, 2024

The second day began with an introduction to unsupervised learning, where participants learned about clustering and dimensionality reduction techniques. The session included handson exercises in implementing algorithms like K-means clustering and principal component analysis (PCA). Participants were able to see how unsupervised learning can be used to uncover hidden patterns in data.

The afternoon session focused on model evaluation and validation. Participants learned about various metrics used to evaluate model performance, such as accuracy, precision, recall, and F1-score. They also explored techniques for model validation, including cross-validation, and gained insights into the importance of avoiding overfitting.

The final session of the workshop was dedicated to hyperparameter tuning, training, and testing. Participants learned how to fine-tune their models to achieve optimal performance, and they engaged in practical exercises to apply these techniques to their own models.

Key Outcomes

Comprehensive Understanding: Participants gained a solid understanding of both supervised and unsupervised learning models, along with the mathematics that underpins these models.

Practical Application: The hands-on nature of the workshop ensured that participants could apply the concepts learned in real-world scenarios, enhancing their practical skills in machine learning.

Evaluation and Improvement: Participants learned how to evaluate and validate machine learning models, as well as how to fine-tune their models for better performance.

Recognition and Rewards: The workshop concluded with a quiz that tested participants' knowledge. The top three performers received special goodies, and additional rewards were given to participants who excelled during the session.

Conclusion

The two-day Machine Learning Workshop organized by CIIE was a resounding success, equipping participants with valuable knowledge and practical skills in the field of machine learning. Through a combination of theoretical sessions and hands-on exercises, participants were able to build, evaluate, and fine-tune their machine learning models, preparing them for future challenges in the rapidly evolving field of artificial intelligence.

Acknowledgments

We extend our sincere gratitude to the mentors, faculty members, and administrative staff of SRM University, Delhi-NCR, for their unwavering support in organizing this workshop. Their commitment to fostering innovation and skill development among students is greatly appreciated.









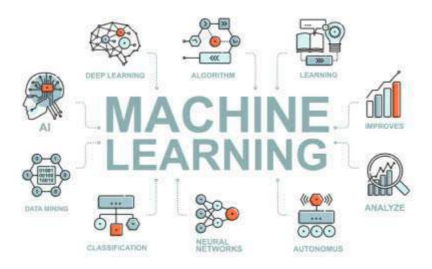






CIIE WELCOMS YOU TO JOIN THE

WORKSHOP ON



Welcome to our Machine Learning Workshop! Get ready to dive into the fascinating world of algorithms and data, where we'll explore how machines learn and make intelligent decisions. Let's unlock the potential of AI together!

Dates: May 9-10, 2024

Venue: 211, CIIE ROOM

Timings: 9:30 am Onwards



Do Register











CERTIFICATE OF PARTICIPATION

This certificate is presented to

VARIDH ACHARYA

For participating in the Machine Learning Workshop on 9 May 2024 - 10 May 2024

WI FU WAY

CIIE Co-ordinator



Registrar









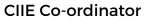


This certificate is presented to

DAKSH GARG

For participating in the Machine Learning Workshop on 9 May 2024 - 10 May 2024

WI HY WANTE















This certificate is presented to

CHIRANJAN BORA

For participating in the Machine Learning Workshop on 9 May 2024 - 10 May 2024

MI FU WANTE

CIIE Co-ordinator



Dowietway













This certificate is presented to

GOVIND TIWARI

For participating in the Machine Learning Workshop on 9 May 2024 - 10 May 2024

WI HY WANTE

CIIE Co-ordinator















This certificate is presented to

DARSH SOLANKI

For participating in the Machine Learning Workshop on 9 May 2024 - 10 May 2024

WI HY WANTE

CIIE Co-ordinator





Hands-on workshop on Machine Learning.....

1 message

CIIE SRMUH <ciie@srmuniversity.ac.in>

Mon, May 6, 2024 at 9:34 PM

To: everyone@stu.srmuniversity.ac.in

Cc: "Dr. Mahamad Ahamad Mohiddon" <mahamad.ahamad@srmuniversity.ac.in>, "Dr. M. Mohan" <m.mohan@srmuniversity.ac.in>, HOD ME <hod.me@srmuniversity.ac.in>, "Dr.Preeti Physics" cpreeti.phy@srmuniversity.ac.in>

Dear Students

The Center for Innovation, Incubation, and Entrepreneurship is conducting a workshop on machine learning. This workshop will be a hands-on workshop in which we'll be making models to process both supervised and unsupervised models and building the practical application of machine learning.

During the workshop, you'll learn: Introduction to ML.
ML Mathematics.
Supervised learnings.
Unsupervised Learnings.
Evaluation and validation.
Hyperparameter tuning.
Training and testing.

About workshop:

Date: 9 May, 10 May.

Timing: 9:30 a.m. to 4:00 p.m..

Venue: 211 (Old EB).

Registration Link: https://forms.gle/xr5m4Pdxrm4SL7qR6
Join the WhatsApp Group: https://chat.whatsapp.com/

ELwCHUf3dy65ATQnJ409MP

At the end of the session, we'll be coinciding, and quizzes and goodies will be provided to the top three winners. Goodies will also be provided to those who perform well during the session.

Best wishes

Dr. Md Ahama Mohiddon Coordinator, CIIE





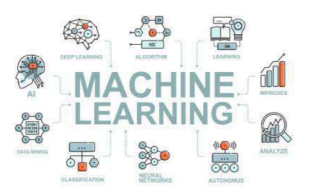




CIIE WELCOMS YOU TO JOIN THE

WORKSHOP

ON



Welcome to our Machine Learning Workshop! Get ready to dive into the fascinating world of algorithms and data, where we'll explore how machines learn and make intelligent decisions. Let's unlock the potential of Al together!

Dates: May 9-10, 2024

Venue: 211, CIIE ROOM

Timings: 9:30 am Onwards



Do Register



ML workshop.jpeg 248K

Timestamp	Name	Registration Nu	r Email	Phone Number (Degree	Branch	Year	Experience	Any Questions?	Why you want to join this workshop?
4/2/2024 11:55:33	Naina	1032320039	nsingla429@gmail.com	9416859390	BTech	Cse core		1 Beginner	No	Know something about python
4/2/2024 16:59:27	Aditya kumar Pandey	9971260289	10323210088@stu.srmuniversity.ac.in	9971260289	BTech	CSE core		1 Beginner	N.A	To inhance my programming skills and explore mo
4/2/2024 8:22:11	Apoorva Pahal	10321210007	apoorvapahal593@gmail.com	9958152056	BTech	Computer	{	3 Intermediate	Attendance	To get a deeper insight into python and its various
4/2/2024 8:22:20	Nisha Kumari	10321210036	nisha29102002@gmail.com	9693759209	BTech	CSE		3 Intermediate	Attendance	To gain experience
4/2/2024 7:38:47	Siddharth Shekhar	10321210058	siddharthshekhar2303@gmail.com	7492851572	BTech	CSE Core		3 Beginner	No	For skills
4/2/2024 17:24:43	Anshul Saini	10321210071	Anshul.saini0803@gmail.com	7550750557	BTech	Cse		3 Intermediate	No	Yes
4/2/2024 14:18:29	Ravi Antil	10321210107	10321210107@stu.srmuniversity.ac.in	8079027819	BTech	Cse		3 Intermediate	No	I want to learn GUI
4/2/2024 16:54:57	Sagnik Chowdhury	10321210120	steveamerica20@gmail.com	6290140165	BTech	CSE COR	I	3 Intermediate	No	Learn more and improve my skills
4/2/2024 4:37:26	Anurag Goyal	10321210121	goyalanurag10@gmail.com	8826808080	BTech	CSE		3 Intermediate	No	To learn
4/1/2024 23:50:29	Avinash kumar	10322210004	avipatna14@gmail.com	6209335701	BTech	CSE COR	I	2 Intermediate	no question	To learn new things about python
4/2/2024 9:33:07	Alankrit shukla	10322210025	alankritshukla717@gmail.com	7398932406	BTech	Cse		2 Intermediate	No	Join to learn new things about python
4/2/2024 9:39:50	Mayank Deswal	10322210097	mayankdeswal.ak47@gmail.com	9560331050	BTech	CSE		2 Beginner	No	To learn something new
4/2/2024 0:33:08	Prince	10322210137	prince30092003@gmail.com	9817660158	BTech	Computer		2 Beginner	No	For better experience
4/2/2024 9:34:23	Pankaj Oberoi	10322210140	oberoipankaj82@gmail.com	09821975072	BTech	Cse core		2 Beginner	No	For experience
4/2/2024 11:45:05	Shreya	10322210145	shreyagarg06031412@gmail.com	7703858942	BTech	Computer		2 Intermediate	Are you starting from	Currently I am learning python this workshop will b
4/2/2024 0:27:32	Parveen	10322210159	krwlprvn@gmail.com	7027322499	BTech	Cse		2 Beginner	No	Because I need some more experience
4/2/2024 9:37:23	Shubham Chhikara	10322210192	Shubhamchhikara96@gmail.com	8178692002	BTech	CSE		2 Beginner	No	For experience
4/2/2024 0:21:55	Mukul sheoran	10322210193	mukulsheoran999@gmail.com	8447663363	BTech	CSE		2 Beginner	No	For experience
4/2/2024 9:58:36	Somay Gupta	10322210194	10322210194@stu.srmuniversity.ac.in	9818860047	BTech	Computer		2 Intermediate	No	Certificate
4/2/2024 11:47:47	Riya Aggarwal	10322210199	riyaaggarwal1805@gmail.com	7206336989	BTech	Cse		2 Intermediate	No	To explore more
4/2/2024 11:57:01	SHUBHAM KUMAR	10322210203	shubhamkumar979@gmail.com	6305361313	BTech	CSE		2 Beginner	No	To get experience
4/1/2024 23:44:50	Sushain Srivastava	10323210004	sushain0211@gmail.com	7065000211	BTech	Cse core		1 Beginner		
4/1/2024 23:48:55	Tanish chawla		tanishchawla2005@gmail.com	8287806733	BTech	Cse core		1 Beginner	No	Because i want to learn ai/ml which requires pytho
4/2/2024 5:29:58	Gautam	10323210009	gautamkumar6751@gmail.com	8588941027	BTech	CSE COR	I	1 Beginner	No	To learn python
									Any certificate will be	
4/2/2024 7:56:37			garvsingh13325@gmail.com	8685802498		CSE core		1 Beginner		To make my cv more strong with this
4/2/2024 6:11:08			varun200517@gmail.com	9717208107		CSE Core		1 Intermediate		I have studied python during my schooling and thu
4/1/2024 23:46:10			alankabraham8793@gmail.com	9958299275		CSE		1 Intermediate	Where is the venue a	I know python like mid level so i would like to expe
4/2/2024 0:58:57	Rishav Prasad	10323210015	rishav15045@gmail.com	9646692142	BTech	CSE		1 Intermediate	no	want to learn python better because i want to learn
4/2/2024 7:46:38	Samaira Arora	10323210017	samairaarora2103@gmail.com	8076808720	BTech	CSE core		1 Intermediate	What will be the pyth	I've studied python in school and it always interest
4/2/2024 16:24:23	Tia Dargan		10323210019@stu.srmuniversity.ac.in	99100689	BTech	Cse core		1 Beginner	no	to learn python
4/1/2024 23:44:11	Jatin Aggarwal	10323210022	aggarwaljatin5320@gmail.com	8920991162	BTech	Computer		1 Intermediate	No	to grow network and understanding of python as w
4/2/2024 10:13:33	Karthikeyan	10323210024	Karthikeyan6979@gmail.com	9560663662	BTech	Cse core		1 Beginner		
4/2/2024 16:55:51	Deepanshu Kumar Ch	10323210041	deepanshuchaubey03@gmail.co	7982663373	BTech	Btech		1 Beginner	No	Interested
4/1/2024 23:33:43	Utkarsh raj	10323210043	utkarshraj.aone@gmail.com	8752849000	BTech	Cse core		1 Intermediate	Which library are we	I want to learn making guide application in python
4/1/2024 23:52:37	Raghav Aggarwal	10323210048	raghavagg1809@gmail.com	9718700300	BTech	CORE		1 Beginner	No	Interested in learning the fundamentals of python
4/2/2024 6:49:47	Praful Singh	10323210049	prafulsingh342@gmail.com	7406499996	BTech	Cse Core		1 Beginner	How can be python u	To learn about python over the course of three day
4/2/2024 17:04:49	Aryan Tanwar	10323210051	aryan.t.business@gmail.com	8527758309	BTech	Cse Core		1 Beginner	No	Experience And Knowledge
4/2/2024 0:55:06	Aryan Jha	10323210052	aryanjha1809@gmail.con	9213410998	BTech	Cse corre		1 Beginner	Na	To earn skill
4/2/2024 16:59:02	Ayush	10323210053	singh05ayush@gmail.com	8076379710	BTech	Cse core		1 Intermediate	What are the importa	I have keen interest in exploring new things related
4/1/2024 23:41:38	Arnav Kumar		karnav04@gmail.com	9971844503	BTech	core		1 Beginner	no	i already know the basics of python and want to ga

Timestamp	Name	Registration Nur Email	Phone Number (V Degree	Branch	Year	E	xperience	Any Questions?	Why you want to join this workshop?
4/2/2024 7:18:04	Mehar Malhotra	10323210065 Nkmalhotra076@gmail.com	7011762383 BTech	CSE Core		1 Int	termediate		To go over my python skills and project making
4/2/2024 6:42:15	Yogesh	10323210070 yogeshchhikara2018@gmail.com	9034966504 BTech	CSE core		1 Be	eginner	No	For learning skill
4/2/2024 16:55:33	Aaditya Singh	10323210080 10323210080@stu.srmuniversity.ac.in	8882665955 BTech	Cse (Core)	1 Be	eginner	N.A.	I want to join the workshop of python to enhance r
4/2/2024 6:14:23	Nishu	10323210096 nishuchhikara1@gmail.com	8813902628 BTech	Cse		1 Be	eginner	No	For skills and knowledge
4/2/2024 14:26:04	madhav bajaj	10323210106 madhavbajaj2006@gmail.com	9971735013 BTech	Cse core		1 Int	termediate	No	To learn more about python
4/2/2024 7:12:59	Saloni Chauhan	10323210127 chauhansaloni2701@gmail.com	9053155554 BTech	BTech CSI		1 Int	termediate	Will I be receiving ce	I want to join this workshop because I am eager to
4/2/2024 7:45:07	Vaibhav	10323210133 10323210133@stu.srmuniversity.ac.in	9992773266 BTech	BTECH CS		1 Be	eginner	Nop	Experience new things
4/2/2024 7:49:21	Aaditya singh rathore	10323210133 10323210080@stu.srmuniversity.ac.in	88826 65955 BTech	Cse(core)		1 Be	eginner	Nop	Learn new things
4/2/2024 14:07:30	Arijeet Bhardwaj	10323210152 arijeetbhardwaj555@gmail.com	9518250462 BTech	CSE (core		1 Be	eginner	No	To learn about python.
4/2/2024 0:14:10	Rohan Saini	10323210163 rohansaini2060@gmail.com	9999793007 BTech	CSE Core		1 Be	eginner	Nope	Since I have a basic knowledge of python so I war
4/1/2024 23:36:38	Karan verma	10323210165 karanv2527@gmail.com	7292098888 BTech	CSE(core)		1 Be	eginner	No	To learn about python and what to do after it
4/2/2024 14:02:50	Aman Kadha	10323210187 amankadha05@gmail.com	9013792947 BTech	CSE core		1 Be	eginner	What are pre requisit	To learn python
4/2/2024 14:04:10	Janvi Saxena	10323210201 janvisaxena2807@gmail.com	9896855011 BTech	Cse core		1 Be	eginner	No	I want to know about python and it's benefits
4/2/2024 13:38:26	Priyanshu Khare	10323210209 priyanshukhare1810@gmail.com	8527028512 BTech	CSE COR	I	1 Be	eginner	None	To develop my skills
4/1/2024 23:40:59	Shivam Misra	10323210210 shivammisra766@gmail.com	9717656993 BTech	CSE (Core	,	1 Be	eginner	Will OD be provided	To get a grasp of fundamentals of Python
4/2/2024 11:41:55	Jaikishan Sahu	10323210212 10323210212@stu.srmuniversity.ac.in	9179203107 BTech	Cse core		1 Be	eginner	NA	To enhance my programming skills and explore re
4/2/2024 0:00:12	Tejas Bhagchandani	10323210215 tj.bhagchandani0@gmail.com	8595693533 BTech	CSE-Core		1 Be	eginner		to learn more about python and gain experience
4/1/2024 23:36:12	Rohan Bhandari	10323210228 rohanssdn05@gmail.com	9868109798 BTech	Computer		1 Int	termediate	Are we going to learn	Enhancing my Python Skills even further and getti
4/2/2024 11:50:41	Kanishk Gupta	10323210235 kanishkg003@gmail.com	9643192134 BTech	CSE		1 Be	eginner	no	to gain experience and learn somethiNg new
4/2/2024 7:46:20	Ankit Pathak	10323210241 10323210241@stu.srmuniversiry.ac.in	8178881964 BTech	CSE (Core	,	1 Be	eginner	NA	I want to join the Python workshop to enhance my
4/1/2024 23:36:53	Rohith kumar	10323210246 samadirohith@gmail.com	9063944841 BTech	Cse		1 Be	eginner	Just believe in SRM	
4/1/2024 23:51:37	ARIJIT DUTTA	10323210250 arijitduttawork07@gmail.com	9810935596 BTech	C.S.E (cor		1 Be	eginner	I just want to know m	I already have a basic knowledge in python and I
4/2/2024 7:40:04	Sanya Gupta	10323210261 sanyagupta593@gmail.com	9990879713 BTech	CSE core		1 Be	eginner	No	I want to explore the coding field
4/2/2024 11:47:46		10323210272 bhavyagugnani@gmail.com	9899271628 BTech	CSE		1 Be	eginner	no	to gain experience and learn something new
4/2/2024 11:55:03	Rishabh Raj	10323210283 rajrishabh297@gmail.com	9934754878 BTech	Cse core		1 Be	eginner	When and where it w	To learn and explore something
4/2/2024 14:06:05	Dasheen Dua	10323210284 dasheendua58@gmail.com	9315789110 BTech	Cse(core)		1 Be	eginner	No	Yes
4/2/2024 12:00:04	Abhishek Nagre	10323210289 nagreabhishek1234@gmail.com	8447592125 BTech	B.Tech CS		1 Be	eginner	When and where will	Just to learn something.
4/2/2024 6:33:32	Pratik Bansal	10323210293 10323210293@stu.srmuniversity.ac.in	7082618554 BTech	CSE		1 Be	eginner	Do we have to bring	To learn and improve my skill sets.
4/2/2024 17:33:31	Rashi Kaushik	10323210298 rashikaushik.2005@gmail.com	9729216244 BTech	Cse core		1 Be	eginner	Will this be added in	Helpful for future insight
4/2/2024 17:36:14	Rakshita	10323210302 rakshitadahiya06@gmail.com	7404646156 BTech	Btech cse		1 Be	eginner	No	To learn something about language
4/1/2024 23:42:57	Chiranjan Bora	10323210311 10323210311@stu.srmuniversity.ac.in	9707599573 BTech	CSE core		1 Be	eginner	No	Learning
4/1/2024 23:37:09	Agrim sangotra	10323210338 10323210338@stu.srmuniversity.ac.in	9797240270 BTech	B.Tech CS		1 Be	eginner	No	I want to learn python as my programming langua
4/2/2024 11:10:14		10323210343 jksteam145@gmail.com	9140742353 BTech	Cse			eginner	No	I want to experience it
4/1/2024 23:51:42	Varidh Acharya	10323210350 Varidhacharya05@gmail.com	9873466660 BTech	Btech CSE		1 Be	eginner	No	I want to join because I want to explore new thing:
	Divyanshi Panchal	11021210044 divyanshipanchal10@gmail.com	7303557381 BTech	DSAI			termediate	I was interested in A	I am currently working on a personal project that is
4/1/2024 23:33:22		11022210001 11022210001@stu.srmuniversity.ac.in	8368073848 BTech	Cse Ai and		2 Be	eginner	No questions	I struggle with loops and gui hope this workshop w
4/2/2024 10:57:57		11022210004 11022210004@stu.srmuniversity.ac.in	7779973471 BTech	Cse(Ds/Ai)		eginner	No	I want to learn python
	Kanishq Bhardwaj	11022210008 11022210008@stu.srmuniversity.ac.in	9560397160 BTech	CSE			eginner	-	Just for exposure
4/2/2024 14:44:56		11022210011 11022210011@stu.srmuniversity.ac.in	8708569473 BTech	Cse ds an			termediate	No	Nil
	Kunaal Kaushal Singh		8368722180 BTech	CSE DS&			termediate	Na	Learn more

Timestamp Name	Registration Nur Email	Phone Number (V Degree	Branch	Year	Experience	Any Questions?	Why you want to join this workshop?
4/2/2024 11:36:04 Devansh Vats	11022210023 11022210023@stu.srmuniversity.ac.in	9958495336	BTech	CSE - DS		2 Intermediate	No	Looking forward to learn new things
4/2/2024 7:56:15 Khushi	11022210029 kadyankhushi290@gmail.com	9138161816	BTech	Dsai		2 Intermediate	Will it teach python li	il To learn python libraries
4/2/2024 15:07:13 Pragya jha	11022210053 pragyajha870@gmail.com	8700019478	BTech	CSE DSAI		2 Intermediate	No	To learn about automation and GUI development
4/2/2024 14:17:28 Kumud	11022210056 kumudhasija2004@gmail.com	9034201607	BTech	Btech CSE		2 Intermediate	no	to revise the concepts of python
4/2/2024 14:19:11 Rahul Rao	11022210059 rahulraosahab015@gmail.com	9711878869	BTech	CSE DSAI		2 Beginner	No	:)
4/2/2024 12:44:08 Deeshant	11022210060 dishanttyagi03@gmail.com	8860532628	BTech	Cse		2 Beginner	Will you teach nump	To learn python from the basic
4/2/2024 15:07:13 Yatharth Vashisht	11022210065 vashishtyatharth0@gmail.com	9319071569	BTech	CSE (DSA		2 Intermediate	No	To learn about automation and GUI development
4/2/2024 0:24:07 Mukul	11022210101 2021m.rajput@gmail.com	9253042101	BTech	CSE (DS a	3	2 Beginner	No	To gain knowledge
4/1/2024 23:42:50 Avika khemuka	11022210108 avikakhemuka214@gmail.com	9823727775	BTech	Ds and ai		2 Intermediate	No	As I'm at the intermediate level in python and I wo
4/2/2024 12:25:08 Ishaan	11022210111 ishaansinghbaath@gmail.com	9958936106	BTech	DSAI		2 Intermediate	What are the module	e I would like to advance my skills in python and lea
4/2/2024 12:25:06 Lakshya Jha	11022210113 lakshya2401@gmail.com	9619238393	BTech	CSE DSAI		2 Intermediate	none	To enhance my python automation skills
4/2/2024 12:12:02 Aryan Dahiya	11023210008 aryandahiya255@gmail.com	9416674530	BTech	CSE DSAI		1 Beginner	No	Peer pressure
4/2/2024 11:00:30 Eashan Singh	11023210010 singh.eashan1@gmail.com	8800507891	BTech	DSAI		1 Intermediate	-	To polish my python skills
4/1/2024 23:53:51 Adrika Mandal	11023210015 adrika.mandal01@gmail.com	8473006467	BTech	BTech CSI		1 Beginner	Date , Time, Duration	r Since Python is a very essential language for Dat
4/2/2024 8:17:18 Uday Malhotra	11023210020 dayu0809@gmail.com	9311712266	BTech	CSE ds an	1	1 Intermediate	Np	Just to enhance my skills and to learn more about
4/1/2024 23:44:06 akshaj	11023210022 akshaj1304@gmail.com	9560739649	BTech	dsai		1 Beginner	no	to explore and learn more about python
4/1/2024 23:47:27 Arshnav Singhal	11023210024 arshnavsinghal@gmail.com	9811415678	BTech	DSAI		1 Beginner	No	To gain the experience for the same
4/2/2024 11:02:10 Aditya Sharma	11023210025 sharmaaditya49639@gmail.com	9319900991	BTech	CSE DSAI		1 Intermediate	No	Learn more
4/2/2024 8:59:09 Navvya chaudhary	11023210035 navvyachaudhary1712@gmail.com	8383007937	BTech	CSE DSAI		1 Beginner	Nope	To get more versatile in computer languages
4/1/2024 23:34:36 Nikunj nanda	11023210036 Nikunjnanda730@gmail.com	9899601598	BTech	Btech cse		1 Intermediate	No	Because I am very interested in CIIE workshop
4/2/2024 9:17:55 Dev kumar	11023210045 kdev07368@gmail.com	9821947903	BTech	B.Tech CS		1 Beginner	No	Want to learn new things
4/2/2024 14:38:20 Dev kumar	11023210045 dev9jan2006@gmail.com	9821947903	BTech	Btech CSE		1 Beginner	No	Want to learn new things
4/2/2024 7:11:40 Jayant	11023210053 morjayant29@gmail.com	9306503893	BTech	CSE DSAI		1 Beginner	No	To understand python & all To get experienced
4/2/2024 11:23:31 Vishal	11023210054 phogatvishal30@gmail.com	7532000049	BTech	DSAI		1 Beginner	No	To learn the python for better future opportunities
4/2/2024 12:11:54 Dev Kundu	11023210055 dev11062005@gmail.com	7404393373	BTech	DSAI		1 Beginner	No	Because i know some basics and i want to go on
4/2/2024 13:07:06 Harsh Yadav	11023210057 11023210057@stu.srmuniversity.ac.in	9650387676	BTech	Cse(DS AI		1 Beginner	No	i want to learn.
4/2/2024 12:11:47 Aayushi	11023210059 aayushi.manocha27@gmail.com	9711023859	BTech	DSAI		1 Beginner	No	Learning purpose
4/2/2024 11:48:40 Rohan Vipin	11023210061 rohanvipin2018@gmail.com	8826500151	BTech	CSE with [1 Intermediate	Do we have to bring	For exposure
4/1/2024 23:37:56 Rahul Batra	11023210065 rbatra9696@gmail.com	8801984000	BTech	Cse(dsai)		1 Beginner	No	Yes
4/2/2024 12:10:39 Yashaswi Singh	11023210066 yashaswisingh685@gmail.com	9817421373	BTech	AI AND DS		1 Beginner	No	For learning
4/2/2024 10:01:11 Rishab Gupta	11023210069 11023210069@stu.srmuniversity.ac.in	9315411605	BTech	Computer		1 Intermediate	OD will be Provided?	? I have joined previous workshops as well and it w
4/2/2024 11:23:17 Nishant	11023210070 nishantsansanwal009@gmail.com	8307591091	BTech	Cse DSAI		1 Beginner	N	To master the python language
4/2/2024 17:31:50 Shreyas sharma	11023210072 shreyassharma935@gmail.com	9773880545	BTech	CSE (DS 8	3	1 Beginner	No	Want to start coding from scratch
4/4/0004 00:40:41	44000040070 7400 "	7000005010	DT- 1	Dt- 1 C		4 De eie	I don't have my own	
4/1/2024 23:43:14 Somya	11023210073 somya.verma.713@gmail.com	7906885918		Btech -Cs	(1 Beginner	·	For learning python language from basic
4/2/2024 17:29:26 Mitali Rawat	11023210081 mitalirawat2705@gmail.com	9310862215		Cse dsai		1 Beginner	No	For experience
4/2/2024 17:28:00 Vanshika	11023210082 vanshikap077@gmail.com	7700000682		Btech cse	(1 Beginner	No	For expeirence
4/2/2024 17:35:41 ANU SHREEYA S	1,11,11,11,11,11,11,11,11,11,11,11,11,1	701161		Btech cse	(1 Beginner	No	To learn
4/1/2024 23:38:48 Sameer Kumar	11023210084 sameerrathore2002x@gmail.com	9955847140		CSe (DS&	4	1 Beginner	Not now	For experience
4/2/2024 17:37:28 Lakshay jain	11023210087 jain19lakshay@gmail.com	8512822873		Dsai		1 Intermediate		Want to learn more about python
4/2/2024 8:20:01 Ansh Singh	11023210090 anshsingh140605@gmail.com	9717987348	BTech	CSE (DSA		1 Beginner	No	To experience something new

Timestamp	Name	Registration Nur Email	Phone Number (V Deg	ree Branch	Ye	ar	Experience	Any Questions?	Why you want to join this workshop?
4/2/2024 11:05:43	Tushar Chaurasia	11023210095 tushar.chaurasia.1883@gmail.com	9608166409 BTe	ch DSAI		1	Expert	No	To learn python
4/2/2024 12:30:48	Shrey jaiswal	11023210101 shreyjaiswalsrm2023@gmail.com	9335403297 BTe	ch CSE sp	eci	1	Beginner	Please teach in Eng	li Because I want to learn from you
4/2/2024 17:28:43	Sujal yadav	11023210112 Sujalydv77@gmail.com	8851333369 BTe	ch cse ds	ai	1	Beginner	No	Coding
4/2/2024 17:28:20	Megha Bansal	11023210128 Meghabansal250@gmail.com	9253068858 BTe	ch CSE(D	SAI	1	Intermediate	no	To gain knowledge about python
									I have basic knowledge of python Want to explore more in it
4/2/2024 0:39:15	Akarsh Dwivedi	11023210132 11023210132@stu.srmuniversity.ac.in	8319684230 BTe	ch CSE wi	th [1	Intermediate	None	Hoping of having a good platform for creating some
4/2/2024 17:27:48	Ram Girdhar Tapdiya	11023210134 ramtapdiya10@gmail.com	9307201264 BTe	ch CSE D	SAI	1	Intermediate	no	to learn python
4/1/2024 23:45:31	Milind Dhoundiyal	11023210137 milindgotchased@gmail.com	9205501391 BTe	ch CSE D	3 ar	1	Beginner	No	To gain experience
4/2/2024 10:08:24	CHINNAM STAINES	11023210139 staineschinnnam9398@gmail.com	9398299489 BTe	ch CSE D	SAI	1	Beginner	Timings	To learn
4/1/2024 23:45:34	Komal Kumari	11023210147 11023210147@stu.srmuniversity.ac.in	9835656280 BTe	ch CSE D	SAi	1	Beginner	What we get from it	To work on python and know about it
4/2/2024 10:16:00	Vriti singhal	11023210155 Vritisinghal6@gmail.com	09210840841 BTe	ch Cse (D	S A	1	Intermediate	Will this allow us to	ir Having a keen interest in pythonand also i want
4/2/2024 7:50:51	Arav Tiwari	11023210156 aravshandilya@gmail.com	9162371003 BTe	ch CSE D	SAI	1	Beginner	None	To learn new questions
4/1/2024 23:41:50	Srijug Trehan	11023210165 srijug05trehan@gmail.com	9814462632 BTe	ch CSE D	SAI	1	Intermediate	NO	EXPERIENCE PURPOSE
4/2/2024 2:07:16	Harsith Chandraseka	r 11023210168 harsithchandrasekaran2410@gmail.com	7558112196 BTe	ch CSE (D	S&	1	Beginner	Nothing much, but w	√l To gain more knowledge about python∜
4/2/2024 9:48:52	Ayush Trivedi	11023210170 11023210170@stu.srmuniversity.ac.in	9088694206 BTe	ch Btech o	se	1	Beginner	No	To learn
4/2/2024 7:48:43	Rohan	11023210172 11rohank04@gmail.com	9991957367 BTe	ch CSE wi	th s	1	Beginner	What will be the sch	ε Want to start python again
4/2/2024 8:11:03	Rajat Machra	11023210175 rajatmachra18@gmail.com	9350152379 BTe	ch CSE D	SAI	1	Beginner	Noo	To unlock new Skills
4/1/2024 23:40:27	Nitan Sharma	11023210177 nitan27oct@gmail.com	9103026680 BTe	ch CSE(D	SAI	1	Beginner	What would I learnt	a To learn and explore python
4/2/2024 8:20:28	Nishant	11023210187 nike.duhan@gmail.com	9729406974 BTe	,			Beginner	No it's all fine	Just got some keen interest in the field of coding
4/1/2024 23:35:31	arpita sharma	11023210194 chaarpahiyavahan@gmail.com	8091192397 BTe	ch cse - ds	ai	1	Beginner	will ask during the w	want to gain knowledge and experience in python
4/2/2024 0:23:16	Janak Vallecha	11023210195 Janakvallecha@gmail.com	8178260696 BTe	ch BTech	CSE	1	Beginner	No	To learn python
4/1/2024 23:48:56	Dikshant Grover	11422210012 11422210012@stu.srmuniversity.ac.in	8130914588 BTe	ch Blockch	ain	2	Beginner	None	To learn how to analyse datasets and create ML
4/2/2024 9:40:36	Paarth Suri	11423210006 paarth8325@gmail.com	7042522409 BTe	ch Btech (SE	1	Beginner	No	To gain knowledge
4/2/2024 17:20:45	Rohan Roy	11423210008 rohanroyrr369@gmail.com	9034819285 BTe	ch Cse blo	ckc		Beginner	Who gonna teach us	s I wanna get to know more about coding
	Lakshay Chauhan	11423210009 lakshaytcr828@gmail.com	8287777535 BTe	ch Cse Bio	ot		Beginner	No	To learn python and some skills
4/2/2024 9:43:11	_	11423210013 bhavrajgulati474@gmail.com	9599155572 BTe				Beginner	no	to gain knowledge
4/1/2024 23:34:58	, ,	11722210002 harpreetkour1921@gmail.com	7419002060 BTe				Beginner	No	Want to learn python
4/1/2024 23:34:53		11722210016 nidhit225@gmail.com	9138174502 BTe				Beginner	No	Workshops can help me to learn new skills, deve
	Apoorva Aggarwal	11722210024 11722210024@stu.srmuniversity.ac.in	9315500498 BTe				Beginner	Nope	Because I am eager to learn python
4/1/2024 23:56:37		11723210009 Harshitr729@gmail.com	9990066209 BTe				Beginner	11000	Doddoo Fam oager to loam python
4/2/2024 17:02:22		11723210025 yadavlakshay93@gmail.com	7217854871 BTe				Beginner	No	To take first step in python
	Suhani Srivastava	11723210025 yadaviakshay55@gmail.com	6392679919 BTe				Beginner	No	I am interested in python
	ABHILASH SHARMA		8329589548 BTe				Intermediate	No	To enhance my programming Skills
				,					7. 0
4/1/2024 23:56:13		11823210003 divyanshpahwa8@gmail.com	9818118126 BTe				Beginner	No	To learn new things and develop new skills!
4/2/2024 10:33:04	, ,	11823210006 Aryav.0112@gmail.com	9999661910 BTe				Intermediate	No	Interesting
	Deepanshi Kaushik	11823210012 11823210012@stu.srmuniversity.ac.in	7011424941 BTe				Beginner	No	For improving skills and getting more experience
4/1/2024 23:43:11		11823210022 keshavdude66@gmail.com	7011712479 BTe	,	-		Intermediate	No	To further explore Python
	Rudraksh Sharma	11823210025 rudrakshsharma296@gmail.com	9928659179 BTe				Beginner	No	For skills development
4/2/2024 10:02:46	Divyanka kirola	11823210028 divyankakirola@gmail.com	9540515602 BTe	ch BTech	cse	1	Beginner	NA	For knowledge and experience

Timestamp	Name	Registration Nu	r Email	Phone Number (\	Degree	Branch	Year	Experience	Any Questions?	Why you want to join this workshop?
4/2/2024 0:10:39	Jayant Bharti	11823210032	11823210032@stu.srmuniversity.ac.in	8750887688	BTech	B. Tech C	5	1 Intermediate	No	Enhancing and development of skill
4/2/2024 7:47:10	Vaibhav Madan.	12723210032	Vaibhavmadan.16@outlook.com	7042177713	BTech	B tech CS	E	1 Intermediate	No	I want to join this workshop as I have prior experie
4/2/2024 10:53:43	Anshu sharma	42223210001	kavitadevi0987654@gmail.com	8818004881	BCA	Bca		1 Beginner	No	For learning perpas
4/2/2024 11:57:49	Abhishek parjapati	42223210023	abhishekparjapati419@gmail.com	8168944458	BCA	Science a	r	1 Beginner	No	For Knowledge
4/2/2024 11:53:03	Himanshu vashist	42223210043	himanshu.vashist291205@gmail.com	7982484736	BCA	Science a	r	1 Beginner	No	To gain knowledge
4/2/2024 6:58:41	Aakanksha Sachdeva	42223210045	Sachdevaaakanksha01@gmail.com	7206272180	BCA	Science a	r	1 Beginner	No	To learn python
4/2/2024 14:37:41	Keshav Sharma	42223210046	keshavsharma5166@gmail.com	9971805709	BCA	Science a	r	1 Intermediate	??	Because I want to learn more about python and w
4/2/2024 1:38:45	Smita singh	42223210056	imsmitasingh20@gmail.com	6204818144	BCA	science ar	1	1 Beginner	Not in particular!!!	I want to join this workshop to learn and and add of
4/2/2024 9:53:20	Sashank	42223210059	sashankkumar0001@gmail.com	7082812697	BCA	Dept of co	r	1 Intermediate	No	Upgrade skills
4/2/2024 7:08:58	Souvik Chakraborty	42223210060	godgokuxo@gmail.com	9811359924	BCA	BCA		1 Intermediate	No	I know the basics of python but I want to learn mo
4/2/2024 11:28:53	Ansh Aggarwal	42223210141	anshagg7@gmail.com	8920007115	BCA	B.C.A		1 Beginner	No.	To know more about python
4/2/2024 12:40:35	Livakshi	43321210008	livakshikhurana@gmail.com	09050525872	Others	Hons math	1	3 Expert	No	Explore
4/2/2024 0:48:30	Pallavi Pandey	43321210019	pallavipandey681@gmail.com	7355653346	Others	(hons) ma	t	3 Beginner	What is the timing for	Because of interest in learning python.
4/2/2024 7:47:49	Bhavyae	-	Bhavyaejain@gmail.com	7011447035	BTech	CSE DSA		1 Intermediate	No	To explore python further and learn more about it.
4/1/2024 23:45:30	Tanish Awasthi	-	tanishawasthi291@gmail.com	9310971409	BTech	B.Tech Cs	•	1 Beginner	No	I have nothing else to do

Interaction with Alumni Entrepreneurs

Organized by:

Centre for Innovation, Incubation, and Entrepreneurship (CIIE), SRM University, Delhi-NCR

Date: May 1st, 2024

Time: 2:30 PM to 4:30 PM

Venue: Room Number 210, Old Engineering Block, SRM University, Delhi-NCR

Guests:

Ms. Ekta Kapoor, Entrepreneur, currently at Purple

Mr. Pushkar, Entrepreneur, currently at Purple

Introduction

On May 1st, 2024, the Centre for Innovation, Incubation, and Entrepreneurship (CIIE) at SRM

University, Delhi-NCR, organized a highly anticipated interaction session with alumni

entrepreneurs. The event featured two distinguished alumni, Ms. Ekta Kapoor and Mr. Pushkar,

who are both currently working at Purple, a leading startup. This session was an invaluable

opportunity for current students to gain insights into the entrepreneurial journey from two

successful alumni who have made significant strides in the startup ecosystem.

The interaction was designed to inspire students by providing them with first-hand experiences

from seasoned entrepreneurs. The discussion focused on the challenges and opportunities in

the startup world, the importance of idea exchange, and the essential qualities needed to thrive

as an entrepreneur. Additionally, the session included engaging activities that demonstrated the

behavioral aspects of entrepreneurship.

Event Proceedings

Welcome and Introduction

The event began with a warm welcome from the Coordinator of CIIE, who expressed the

significance of this session in bridging the gap between current students and successful alumni.

The guests, Ms. Ekta and Mr. Pushkar, were introduced, highlighting their achievements and

contributions to the startup community, particularly through their work at Purple.

Talk by Ms. Ekta Kapoor: The Entrepreneurial Journey

Ms. Ekta opened the session by sharing her entrepreneurial journey, starting from her time at SRM University to her current role at Purple. She discussed the initial challenges she faced when starting her first venture, including resource constraints, market understanding, and the emotional resilience required to push through tough times.

She emphasized the importance of being passionate about one's ideas and having a clear vision. Ms. Ekta also highlighted the significance of networking and building strong relationships with mentors, investors, and peers, which she identified as crucial to the success of any startup.

Talk by Mr. Pushkar: The Power of Idea Exchange

Following Ms. Ekta's insightful talk, Mr. Pushkar took the stage to discuss the importance of exchanging ideas in the entrepreneurial ecosystem. He spoke about his experiences at Purple, where collaborative brainstorming and open communication have led to innovative solutions and business growth.

Mr. Pushkar encouraged students to actively participate in discussions, seek feedback, and continuously refine their ideas. He also shared practical tips on how to pitch ideas effectively, manage a team, and stay adaptable in a rapidly changing market environment.

Interactive Activities: Embodying the Entrepreneurial Spirit

To bring the lessons of entrepreneurship to life, the session included several interactive activities that allowed students to engage in entrepreneurial scenarios. One of the activities involved a mock startup pitch, where students were divided into teams and tasked with developing and presenting a business idea within a limited timeframe. This exercise helped students understand the pressures and dynamics of pitching to potential investors and stakeholders.

Another activity focused on problem-solving, where students were given real-world challenges faced by startups and asked to propose solutions. This activity fostered critical thinking, teamwork, and creativity, all essential skills for entrepreneurs.

Key Takeaways

Insight into the Entrepreneurial Journey: Students gained valuable insights into the realities of entrepreneurship, including the challenges of starting a business, the importance of resilience, and the need for a clear vision.

The Value of Idea Exchange: The session underscored the importance of exchanging ideas and collaborating with others in the entrepreneurial ecosystem. Students learned how open communication and feedback can lead to innovation and business growth.

Practical Entrepreneurial Skills: Through interactive activities, students developed practical entrepreneurial skills, such as pitching ideas, problem-solving, and teamwork, which are essential for success in the startup world.

Conclusion

The interaction session with alumni entrepreneurs, organized by CIIE on May 1st, 2024, was a resounding success. The experiences shared by Ms. Ekta and Mr. Pushkar provided students with a deeper understanding of what it takes to succeed as an entrepreneur. The session not only inspired students but also equipped them with practical knowledge and skills that will be invaluable in their entrepreneurial journeys.

Acknowledgments

We extend our heartfelt thanks to Ms. Ekta Kapoor and Mr. Pushkar for taking the time to share their experiences and insights with our students. We also express our gratitude to the administration and faculty of SRM University, Delhi-NCR, for their support in organizing this event. Lastly, we thank the students for their enthusiastic participation and engagement throughout the session.

Photos from the event are attached below.

This report provides a comprehensive overview of the event, detailing the key discussions, activities, and outcomes that contributed to its success.









Interaction with MSME members

Organized by:

Centre for Innovation, Incubation, and Entrepreneurship (CIIE), SRM University, Delhi-NCR

Date: May 1st, 2024

Time: 11:00 AM to 2:00 PM

Venue: Conference Hall, SRM University, Delhi-NCR

Guests:

Mr. Rahul Gupta, Chartered Accountant, MSME

Mr. Shiv Shankar Goel, MSME Specialist

Introduction

On May 1st, 2024, the Centre for Innovation, Incubation, and Entrepreneurship (CIIE) at SRM

University, Delhi-NCR, had the privilege of hosting an insightful interaction session with

prominent members of the Micro, Small, and Medium Enterprises (MSME) sector of Haryana

state. The session featured esteemed guests, Mr. Rahul Gupta, Chartered Accountant

specializing in MSMEs, and Mr. Shiv Shankar Goel, a seasoned MSME specialist, who shared

their extensive experience and knowledge with the students.

This interaction was designed to provide students with a comprehensive understanding of the

MSME sector, the stock market, and entrepreneurship. The session focused on the significance

of startups, the role of the stock exchange, and the benefits it offers to businesses, as well as

the importance of exchanging ideas and fostering an entrepreneurial mindset. In addition, the

event included engaging activities that helped students understand the behavioral aspects of

being a successful entrepreneur.

Event Proceedings

Welcome and Introduction

The event commenced with a warm welcome by the Coordinator of CIIE, who introduced the

distinguished guests to the audience. The session began with an overview of the MSME sector's

role in the Indian economy, highlighting its contribution to employment generation, innovation,

and economic growth.

Talk by Mr. Rahul Gupta: The Role of Stock Exchange in Startups

Mr. Rahul Gupta started his session with an introduction to the stock market, explaining its structure, functions, and relevance to the MSME sector. He emphasized the critical role that stock exchanges play in supporting startups and small businesses by providing them with access to capital, enabling them to scale their operations, and fostering transparency and credibility.

Mr. Gupta also discussed the various benefits that businesses can derive from being listed on the stock exchange, such as increased visibility, improved investor confidence, and enhanced access to funding. He provided practical insights into the process of listing a company on the stock exchange and the regulatory requirements involved.

Talk by Mr. Shiv Shankar Goel: Entrepreneurial Insights and the Importance of Idea Exchange Following Mr. Gupta's session, Mr. Shiv Shankar Goel took the stage to share his experiences as an MSME specialist. His talk focused on the entrepreneurial journey, from ideation to execution, and the challenges faced by entrepreneurs in the MSME sector. Mr. Goel highlighted the importance of exchanging ideas and collaborating with peers, mentors, and industry experts to refine business concepts and strategies.

He emphasized the need for entrepreneurs to be adaptable, resilient, and innovative in order to succeed in a competitive market. Mr. Goel also discussed the significance of networking and building strong relationships with stakeholders, investors, and customers.

Interactive Activities: Developing an Entrepreneurial Mindset

To make the session more engaging and practical, several interactive activities were conducted. These activities were designed to simulate real-world entrepreneurial scenarios, encouraging students to think critically and creatively about problem-solving, decision-making, and leadership.

One of the key activities involved role-playing exercises where students assumed the roles of entrepreneurs, investors, and customers. This activity allowed participants to experience the dynamics of business negotiations, pitching ideas, and managing stakeholder expectations.

Another activity focused on team collaboration, where students were tasked with developing a business plan for a hypothetical startup. This exercise reinforced the importance of teamwork, communication, and strategic thinking in entrepreneurship.

Key Takeaways

Comprehensive Understanding of Stock Exchange: Students gained valuable insights into the functioning of the stock exchange and its role in supporting MSMEs and startups. They learned about the benefits of listing a company on the stock exchange and the regulatory requirements involved.

Entrepreneurial Skills Development: The session provided students with practical knowledge about entrepreneurship, including the challenges and opportunities in the MSME sector. The interactive activities helped students develop key entrepreneurial skills such as problem-solving, decision-making, and leadership.

Importance of Networking and Idea Exchange: The session underscored the significance of networking, collaboration, and the exchange of ideas in fostering innovation and business success. Students were encouraged to actively participate in networking opportunities and seek mentorship to enhance their entrepreneurial journeys.

Conclusion

The interaction session with MSME members, organized by CIIE on May 1st, 2024, was a resounding success. It provided students with a deeper understanding of the MSME sector, the role of the stock exchange, and the essential qualities of successful entrepreneurs. The insights shared by Mr. Rahul Gupta and Mr. Shiv Shankar Goel, combined with the practical activities, equipped students with the knowledge and skills needed to navigate the complexities of entrepreneurship and make informed decisions in their future ventures.

Acknowledgments

We extend our sincere gratitude to Mr. Rahul Gupta and Mr. Shiv Shankar Goel for sharing their valuable time and expertise with our students. We also thank the administration and faculty of SRM University, Delhi-NCR, for their support in organizing this event. Special thanks to the participants for their enthusiastic involvement in the session.

















Two-Day Workshop on Data Analytics

Date: May 2nd and 3rd, 2024

Venue: Room No. 211, Centre for Innovation, Incubation, and Entrepreneurship (CIIE)

Number of Participants Selected: 40

Number of Participants Successfully Completed the Course: 32

Mentors: Mayank Gupta, Shivansh, Sumit, Ashwin, Rahul

Introduction

The Centre for Innovation, Incubation, and Entrepreneurship (CIIE) at SRM University Delhi-NCR, Sonepat, in collaboration with Department of Physics organized a comprehensive two-day workshop on Data Analytics on May 2nd and 3rd, 2024. This workshop was designed to equip participants with essential data analysis and interpretation skills, promoting an environment that fosters innovation and entrepreneurship.

In today's data-driven landscape, the ability to analyze and interpret vast datasets is a critical competency across various industries. The workshop focused on providing participants with hands-on experience using key data analytics tools and techniques, demonstrating their practical applications across multiple domains.

Workshop Proceedings

Day 1: May 2nd, 2024

The workshop commenced with a morning session that began at 10:30 AM and concluded at 1:00 PM. This session was dedicated to Excel and Power BI, two fundamental tools in data analytics. The participants engaged in hands-on exercises and interactive sessions led by the expert mentors. These sessions provided valuable insights into data manipulation and visualization, enabling participants to understand how to effectively utilize Excel and Power BI for real-world data analysis tasks.

The afternoon session, running from 2:00 PM to 4:30 PM, further explored the applications of Excel and Power BI in practical scenarios. Participants were encouraged to apply the techniques they learned in the morning session to more complex problems, enhancing their analytical capabilities.





Day 2: May 3rd, 2024

The second day of the workshop maintained the structure of the first, with a morning session from 10:30 AM to 1:00 PM and an afternoon session from 2:00 PM to 4:30 PM. The focus shifted to SQL and Python, two powerful tools for data querying, manipulation, and analysis. The morning session introduced participants to the fundamentals of SQL, enabling them to perform data queries and manipulations efficiently. This was followed by an introduction to Python programming, where participants learned about its applications in data science.

The afternoon session provided extensive hands-on practice with SQL and Python. Participants applied the concepts learned earlier in the day, working on practical exercises that solidified their understanding of data analytics techniques. The day concluded with a quiz and other interactive activities, where the winners were recognized with prizes, adding a competitive yet collaborative spirit to the workshop.

Key Outcomes

Enhanced Understanding: Participants developed a deep understanding of essential data analytics tools such as Excel, Power BI, SQL, and Python.

Practical Skills: The workshop provided practical skills in data manipulation, visualization, querying, and analysis, ensuring participants could apply these tools in real-world scenarios.

Real-World Applications: Participants gained insight into the real-world applications of data analytics across various domains, preparing them for the challenges of data-driven decision-making.

Networking and Collaboration: The workshop fostered collaboration and networking among participants and mentors, creating opportunities for future collaboration and learning.

Conclusion

The two-day workshop on Data Analytics was a resounding success, providing participants with valuable skills and knowledge in the rapidly evolving field of data analysis. Through a blend of theoretical instruction and practical application, participants were well-equipped to navigate the complexities of data-driven decision-making. The workshop not only enhanced their technical competencies but also encouraged innovation and critical thinking.





Acknowledgments

We extend our heartfelt gratitude to the administration of SRM University Delhi-NCR for their unwavering support and encouragement in making this workshop possible. Their commitment to fostering innovation and skill development among students is greatly appreciated.

Attached below are some of the highlights from the event.





























Data Analytics Workshop collasoration with Dept of Playsurs PAGE 2nd & 3rd May 200 Bronth On-2 Name Reg. Numb Deep & Nagi 43323210009 BSc Maths Deepti Nagi Acted Astha Amorea BSC Maths 433232100 11 Naina 10323210039 Bicch. Naive Gautan Blech 03232 10009 Gowan Jague. Blech Varun Bhasin 10323210011 Samaiera Ariora Blech 10323210017 Samoire Mehar Malhotas 10323210065 BTech Eur Tia Dargan Niada 298 BTech 10323210019 Sushain Srivastava 10323210004 Sushain Brech Jatin Aggarwal 10223210022 B. Tech. Righan 10323210015 B.tech 12) Sahaj Nagar 10323210119 B. tech Saloni Chauham 10 3232 10127 B. Tech Annav Kumar 145 10313210060 B. Tech Proful Singh B. Tech 10323210049 Raghar Agggreson B. Tech 10323210048 tungashed Graves (7) 10323210121 B-Tech MADHAY BAJAJ 103232 10106 11 tech core Tonisha 10323210146 B-Tech cone 19) SOBBLOY 1082 32/0200 B. Tech Cose 20) 21) 10323210134 B. Tech Core 22) Chirage CHIRAG 10323210081 8. Tech Core 23) Agrishi B. tech core 10323210079 GOOD WRITE















THIS CERTIFICATE IS PRESENTED TO

Agrim sangotra

For participating in the Data Analytics Workshop on 2 May 2024 - 3 May 2024

MI M mustin

CIIE Co-ordinator

















THIS CERTIFICATE IS PRESENTED TO

ADITYA SHARMA

For participating in the Data Analytics Workshop on 2 May 2024 - 3 May 2024

MI LA MAIL

CIIE Co-ordinator

















THIS CERTIFICATE IS PRESENTED TO

Rishi Raj

For participating in the Data Analytics Workshop on 2 May 2024 - 3 May 2024

M& Marilia

CIIE Co-ordinator













THIS CERTIFICATE IS PRESENTED TO

Parul

For participating in the Data Analytics Workshop on 2 May 2024 - 3 May 2024

M& LA marilin

CIIE Co-ordinator

















THIS CERTIFICATE IS PRESENTED TO

Sanskar Vasisht

For participating in the Data Analytics Workshop on 2 May 2024 - 3 May 2024

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CIIE Co-ordinator



SRM UNIVERSITY DELHI-NCR, SONEPAT



Ref. No. SRMUH/FSH/Phy/2024/14

Date: 22.04.2024

Sub: Request for permission to conduct a 2-day workshop on "DATA ANALYTICS" in collaboration with CHE

The Department of Physics in collaboration with CIIE is planning to organize a 2-day workshop on "DATA ANALYTICS" in the first week of May 2024. The workshop will provide an excellent opportunity for the students to get skills in the latest data analytical techniques. The details of the proposed workshop are as follows:

Title of the workshop: "DATA ANALYTICS"

Duration of the Event: 2nd and 3rd May 2024

Venue: Room No. 210 & 211 CIIE center.

We, therefore, request you to kindly provide your permission to organize the workshop. You are also requested to grant your kind permission to provide some financial support of Rs. 2000.00 and other necessary facilities for the same. The proposed expenditure will be used towards the purchase of goodies for the winner and runner of the competition held during the workshop.

We are looking forward to your kind support and permission for the same.

Dr. Navin Chandra Joshi

(Coordinator)

Hands-on: Students Resource Person: Not yet decided.

Dr. Md Ahamad Mohiddon (Head, Physics department)

Prof. Rakesh Dube

(Dean, Faculty of Science & Humanities)

176/2000d



2-day workshop on Data Analytics by Department of Physics in collaboration with CIIE

1 message

HOD Physics < hod.physics@srmuniversity.ac.in>

Wed, May 1, 2024 at 6:27 AM

To: everyone@stu.srmuniversity.ac.in

Cc: Dean Science & Humanities SRMUH <deansh@srmuniversity.ac.in>, Department - Physics <dept.physics@srmuniversity.ac.in>

Dear Students,

We are excited to announce a unique opportunity for you to enhance your skills in the field of **data analytics**! The Department of Physics, in collaboration with the Center for Innovation, Incubation and Entrepreneurship (CIIE), is organizing a Data Analytics Workshop on May 2nd and 3rd, 2024.

In today's data-driven world, proficiency in data analytics is becoming increasingly essential across various disciplines. Whether you are interested in research, entrepreneurship, or simply want to broaden your skill set, this workshop will provide you with valuable insights and practical knowledge.

Here are the details of the workshop:

Date: May 2nd and 3rd, 2024 Time: 9:30 AM to 4:30 PM

Venue: Room Number 210, Engineering Block.

Topics Covered: Introduction to Data Analytics, Data Visualization, Statistical Analysis,

Hands-on Exercises, SQL, Applications to Physics, and more.

This workshop is open to all students regardless of your academic background or level of expertise in data analytics. Whether you're a beginner or have some prior knowledge, there will be something valuable for everyone.

To register for the workshop, please https://docs.google.com/forms/d/1rflz8RZhW1KG_ UG1r9QGIF0OaCYUydF0prBdBZQGMM0/viewform?edit_requested=true.

Spaces are limited, so be sure to secure your spot as soon as possible!

Don't miss out on this fantastic opportunity to dive into the world of data analytics and gain valuable skills that will benefit you in your academic and professional pursuits.

If you have any questions or require further information, please do not hesitate to contact us Dr. Navin Chandra Joshi (7300516775).

We look forward to seeing you at the workshop!

Best regards,

Dr. Md. Ahamad Mohiddon Head, Department of Physics, SRM University Delhi-NCR, Sonepat





Data Analytics workshop.jpg 258K



Spreadsheet shared with you: "Registraion form: 2-day Workshop on DATA **ANALYTICS (Responses)"**

1 message

Dr. Navin Chandra Joshi (via Google Sheets) <drive-shares-dm-noreply@google.com> Wed, May 1, 2024 at 5:23 PM Reply-To: "Dr. Navin Chandra Joshi" <ncjoshi@srmuniversity.ac.in> To: hod.physics@srmuniversity.ac.in

Dr. Navin Chandra Joshi shared a spreadsheet



Dr. Navin Chandra Joshi (ncjoshi@srmuniversity.ac.in) has invited you to edit the following spreadsheet:



Registraion form: 2-day Workshop on DATA ANALYTICS (Responses)

Open

Google LLC, 1600 Amphitheatre Parkway, Mountain View, CA 94043, USA You have received this email because ncjoshi@srmuniversity.ac.in shared a spreadsheet with you from Google Sheets.

Google Workspace

		List of Partic	ipants for the 2-day v	vorkshop on DATA AN	NALYTICS		
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Timestamp	S.No.	Participant	Registration Number	(only for students)	(Example: Physics)	Phone No.	
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Cyber Security Event in Collaboration with Cyber Beast

Event Date: April 12th, 2024

Venue: College Auditorium

Timing: 9:30 AM – 12:30 PM

Introduction

On April 12th, 2024, the Centre for Innovation, Incubation, and Entrepreneurship (CIIE) at

SRM University Delhi-NCR, Sonepat, in collaboration with Cyber Beast, successfully

organized a comprehensive session on cybersecurity. This event was designed to provide

students with a deep understanding of the cybersecurity field, focusing on essential topics like

bug bounty programs, Kali Linux, ethical hacking, and the tools necessary for testing and

ensuring application security.

Event Overview

The session was structured into several key segments, each led by experts from Cyber Beast, a

renowned training and consulting firm specializing in application security and cybersecurity

training. The session covered the following topics:

1. Bug Bounty Programs:

o The experts provided insights into how bug bounty programs work,

emphasizing the importance of ethical hacking in identifying and resolving

security vulnerabilities in software and applications.

2. Introduction to Kali Linux:

o A practical session on Kali Linux, a powerful platform used by cybersecurity

professionals for penetration testing and security auditing, was conducted.

Students were introduced to its functionalities and how it can be effectively used

for ethical hacking.

3. Ethical Hacking:

o The concept of ethical hacking was thoroughly explored, with a focus on how

ethical hackers can legally break into systems to discover weaknesses before

malicious hackers can exploit them.

4. Testing Tools:

 Various testing tools essential for cybersecurity practices were demonstrated, providing students with hands-on experience and knowledge on how to use these tools effectively.

5. Career Growth as a Fresher in Cybersecurity:

 The session concluded with valuable guidance on career opportunities in cybersecurity, particularly for freshers. The experts shared their experiences, discussed the skill sets required, and provided advice on how to kickstart a career in this rapidly growing field.

Student Engagement and Outcomes

The event witnessed enthusiastic participation from a diverse group of students, ranging from beginners with an interest in cybersecurity to those already practising in the field. The session not only equipped them with technical knowledge but also offered a platform to interact and network with professionals from Cyber Beast.

Post-event feedback indicated that the students found the session immensely beneficial, particularly the hands-on training and career advice. Many students expressed a newfound interest in pursuing careers in cybersecurity, inspired by the expert talks and practical demonstrations.

Conclusion

The collaboration between CIIE and Cyber Beast proved to be a significant step in nurturing and developing cybersecurity skills among students at SRM University Delhi-NCR. The event successfully met its objectives of providing students with a solid foundation in cybersecurity and guiding them towards potential career paths in this field.

This session marks the beginning of a series of similar initiatives aimed at empowering students with the knowledge and skills needed to excel in emerging technological fields.















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SRM university

Auditorium

I2/April/2024

9:30 am-12:30 pm

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Afternoon session

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OF PARTICIPATION

PROUDLY PRESENTED TO

Kshama Tiwari

For Participating in Cyber Security workshop organised in collaboration with CYBER BEAST on 12th April, 2024.

CIIE CO-ORDINATOR

MIN MALL











OF PARTICIPATION

PROUDLY PRESENTED TO

Apoorva Aggarwal

For Participating in Cyber Security workshop organised in collaboration with CYBER BEAST on 12th April, 2024.

CIIE CO-ORDINATOR

MIN MALL











OF PARTICIPATION

PROUDLY PRESENTED TO

Ashwin Sharma

For Participating in Cyber Security workshop organised in collaboration with CYBER BEAST on 12th April, 2024.

CIIE CO-ORDINATOR

MIN MALL











OF PARTICIPATION

PROUDLY PRESENTED TO

Aryan Gupta

For Participating in Cyber Security workshop organised in collaboration with CYBER BEAST on 12th April, 2024.

CIIE CO-ORDINATOR

MIN MALL

















OF PARTICIPATION

PROUDLY PRESENTED TO

Sahil Kumar

For Participating in Cyber Security workshop organised in collaboration with CYBER BEAST on 12th April, 2024.

CIIE CO-ORDINATOR

MIN MALL



REGISTRAR



A day session on cyber security- CIIE: reg.

1 message

CIIE SRMUH <ciie@srmuniversity.ac.in>

Tue, Apr 9, 2024 at 4:53 PM

To: everyone@stu.srmuniversity.ac.in

Cc: "Dr. M. Mohan" <m.mohan@srmuniversity.ac.in>, "Dr. Mahamad Ahamad Mohiddon" <mahamad.ahamad@srmuniversity.ac.in>, HOD ME <hod.me@srmuniversity.ac.in>, "Dr.Preeti Physics" cpreeti.phy@srmuniversity.ac.in>

Dear Students

CIIE, in collaboration with Cyber Beast, is conducting a day session on cyber security in which experts from Cyber Beast will communicate with us; they'll be training sessions on cyber security and career growth in the future *** ***.

Expert's session on:
Bug Bounty programs
About Kali Linux
Ethical hacking
Testing Tools
Career Growth as a Fresher

This session will provide you with immense knowledge about the cybersecurity field and where to start. At the end of the session, you'll get a chance to network with the experts from Cyber Beast, so don't let this opportunity pass. Whether you are an explorer beginner or you are practising cyber security,

Event details:

venue : Collage Auditorium

Timing : 9:30 am-12:30 pm

Date: 12 April

About Cyber Beast: It's a training and consulting firm that provides solutions to their clients with application security and provides training to beginners to help them grow in their cyber security careers.

Registration link & - https://forms.gle/q8tnxAaLxSYT1Wiz5

All the best





Cyber Beast.jpeg 109K

Cyber Security expect Session Phase - 1

In order to help you develop successful careers in cyber security collaborating to host a cyber security session. During the session various cyber security technologies and topics.	-
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What is your motivation to join this session?*
Your answer

Submit Clear form

Never submit passwords through Google Forms.

This form was created inside of SRM University. Report Abuse

Google Forms

Three-Day Backend Development Workshop

Organized by:

Centre for Innovation, Incubation, and Entrepreneurship (CIIE), SRM University, Delhi-NCR

Date: April 15th, 16th, and 18th, 2024

Time: 9:30 AM to 4:00 PM

Venue: CIIE Lab, SRM University, Delhi-NCR

Number of Participants Registered: 60

Number of Participants Completed the Workshop: 54

Workshop Mentors: Various experts from the industry and faculty from SRM University

Introduction

The Centre for Innovation, Incubation, and Entrepreneurship (CIIE) at SRM University, Delhi-NCR, organized a comprehensive three-day workshop on Backend Development from April 15th to 18th, 2024. This workshop was tailored to equip students with the essential skills and knowledge needed to excel in backend technologies. The event attracted a diverse group of participants, ranging from seasoned developers seeking to expand their expertise to newcomers eager to explore the backend realm.

Backend development is a critical component of modern web and application development. It involves server-side operations, database management, and ensuring that the server, application, and database communicate seamlessly. This workshop was designed to provide participants with practical, hands-on experience in key backend technologies, including Git, AWS, JavaScript, Express.js, Node.js, and MySQL.

Workshop Proceedings

Day 1: April 15th, 2024

The first day of the workshop focused on introducing participants to Git and GitHub, fundamental tools for version control and collaborative software development. The session, which started at 9:30 AM, was led by an experienced mentor who guided the participants through the process of setting up Git, managing repositories, and collaborating on projects using GitHub. The afternoon session introduced participants to Amazon Web Services (AWS), where they learned about cloud computing and its significance in backend development.

Day 2: April 16th, 2024

The second day delved into JavaScript fundamentals and their applications in backend development. Participants engaged in interactive sessions where they learned how to write efficient JavaScript code, handle asynchronous operations, and manipulate data structures. The afternoon session introduced Express.js, a popular web application framework for Node.js, where participants learned how to build and deploy web applications quickly and efficiently.

Day 3: April 18th, 2024

The final day of the workshop focused on Node.js and MySQL. The morning session provided an in-depth look at Node.js, a powerful JavaScript runtime environment that allows developers to execute JavaScript code outside of a browser. Participants learned how to create server-side applications, manage packages using npm, and build RESTful APIs. The afternoon session introduced MySQL, where participants learned about database management, SQL queries, and how to integrate MySQL with Node.js to build robust backend systems.

Key Outcomes

Practical Skills Development: Participants gained hands-on experience with essential backend technologies, including Git, AWS, JavaScript, Express.js, Node.js, and MySQL.

Certification: Attendees who completed the workshop received a certification in Amazon Web Services (AWS), showcasing their proficiency in cloud computing technologies, which will be valuable for their professional growth.

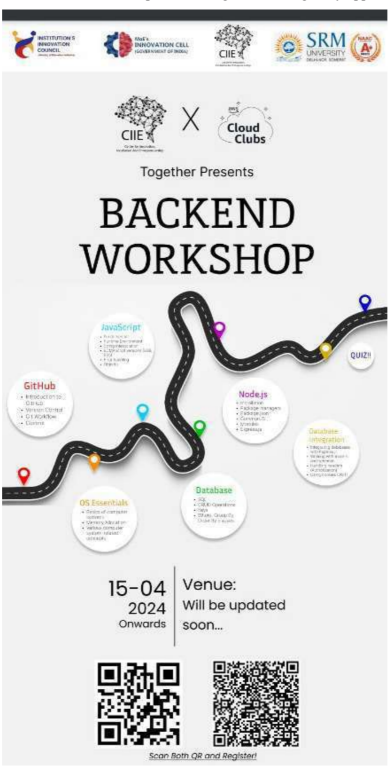
Networking and Collaboration: The workshop provided an opportunity for participants to network with peers and mentors, fostering a collaborative learning environment and building connections that could lead to future collaborations.

Conclusion

The three-day Backend Development Workshop organized by CIIE was a tremendous success, providing participants with valuable skills and knowledge that will aid them in their future careers as backend developers. Through a combination of theoretical instruction and practical application, participants were able to gain a deep understanding of backend technologies and how they are applied in real-world scenarios. The workshop not only enhanced their technical competencies but also instilled confidence in their ability to tackle complex backend development projects.

Acknowledgments

We extend our sincere gratitude to the mentors, faculty members, and administrative staff of SRM University, Delhi-NCR, for their support in organizing this workshop. Their dedication to fostering innovation and skill development among students is greatly appreciated.

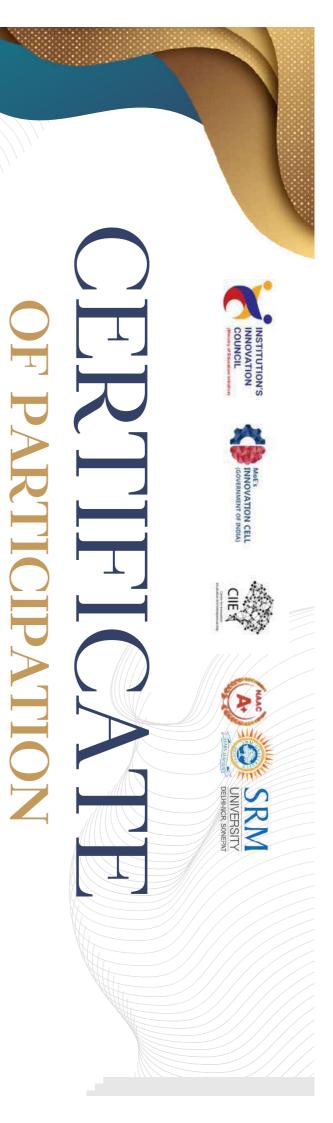












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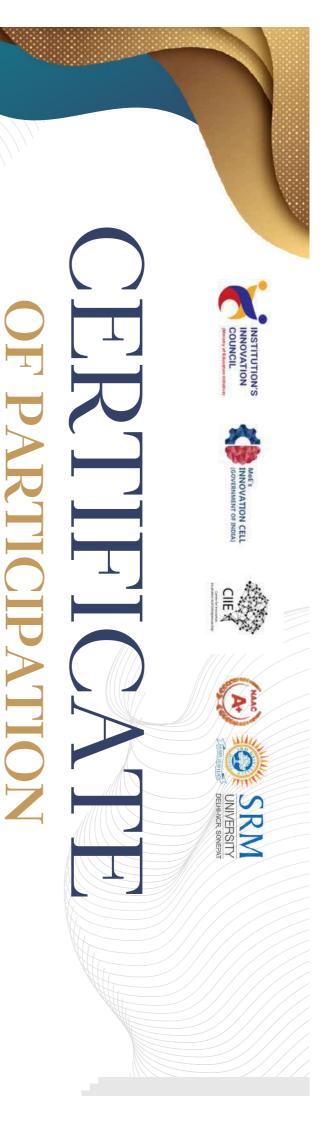
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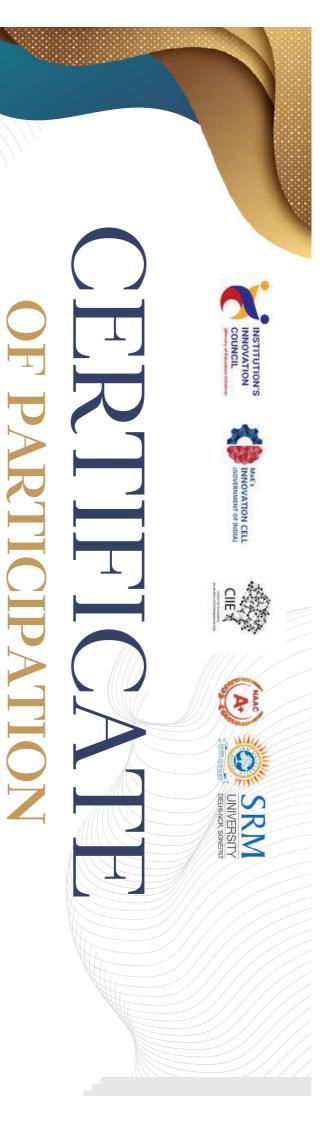
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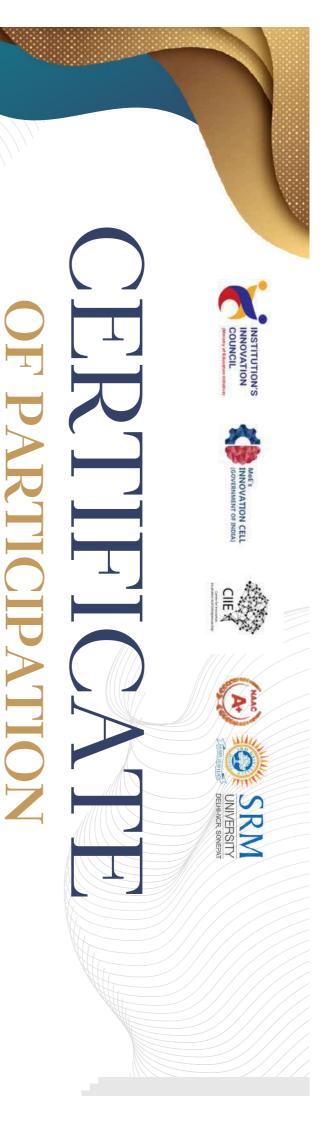
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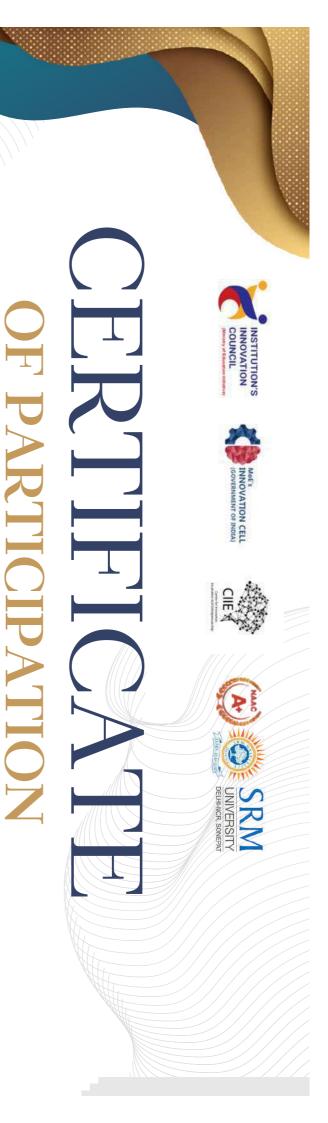
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For Part c pat ng n Workshop AWS + Backend on Apr l 15-19, 2024.

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Jan John



Backend Workshop

1 message

CIIE SRMUH <ciie@srmuniversity.ac.in>

Mon, Apr 15, 2024 at 8:22 PM

To: CIIE SRMUH <ciie@srmuniversity.ac.in>, "Dr. Mahamad Ahamad Mohiddon" <mahamad.ahamad@srmuniversity.ac.in>

Join at CIIE's Backend Workshop! 🎉

Are you ready to dive into the exciting world of backend development? The Center for Innovation Incubation and Entrepreneurship (CIIE) is thrilled to announce a comprehensive three-day workshop designed to equip you with essential skills and knowledge in backend technologies. Whether you're a seasoned developer looking to expand your expertise or a newcomer eager to explore the backend realm, this workshop is perfect for you!

Workshop Overview: Date: 15, 16, 18 April Time: 9:30 am to 4:00 pm

What You'll Learn:

Git and GitHub Introduction to AWS JavaScript Fundamentals Express JS Node JS MySQL

Certification:

Upon completion of the workshop, attendees will receive a certification in Amazon Web Services (AWS), showcasing their proficiency in cloud computing technologies.

Why Attend?

Hands-on Learning: Engage in practical, hands-on sessions guided by CIIE mentors.

Take advantage of this opportunity to level up your backend development skills! Reserve your spot now and embark on a journey of learning and growth with CIIE. See you at the workshop!

Registration Link:

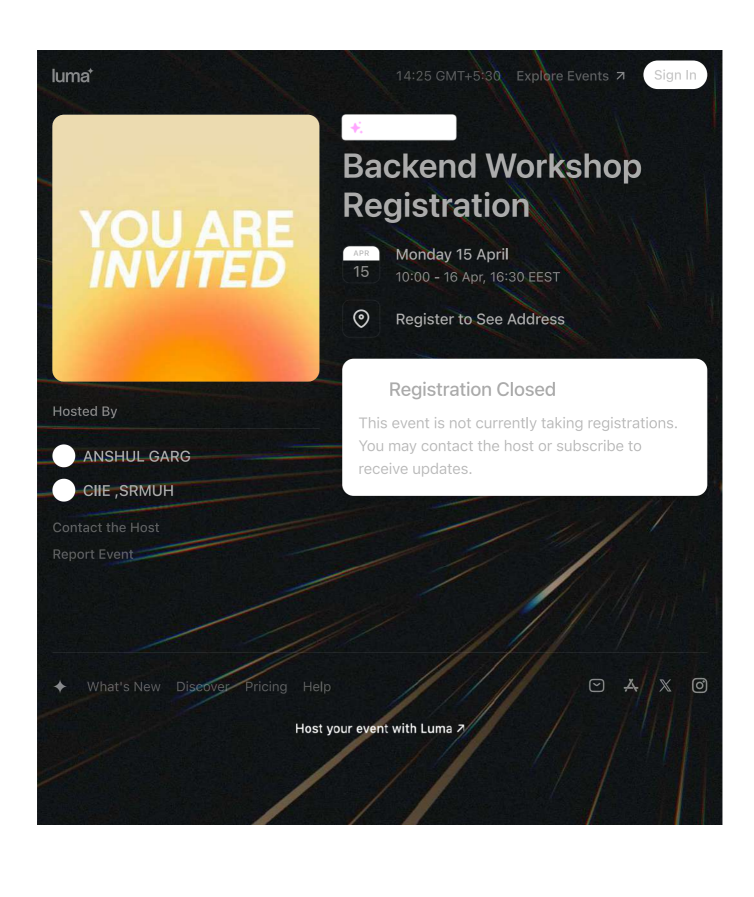
Registration Link: https://lu.ma/ptjo50vn

AWS Registration Link: https://www.meetup.com/aws-cloud-club-at-srm-university/events/300331423/?utm_medium=referral&utm_campaign=share-btn_savedevents_share_modal&utm_source=link

Note: Make sure you register using both links, or else there will be some certification issues.



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REPORT ON PYTHON FUNDAMENTAL WORKSHOP 2024

EVENT OVERVIEW:

The Python Fundamental Workshop 2024 was successfully conducted from 3rd April 2024 to 5th April 2024 under the auspices of the Centre for Innovation, Incubation, and Entrepreneurship (CIIE) at SRM University Delhi-NCR, Sonepat. The workshop was designed to provide students with a solid foundation in Python programming, a critical skill in today's technology-driven world. The event was aimed at both beginners and those with some prior experience in coding, focusing on enhancing their programming abilities and problem-solving skills.

REGISTRATION AND SELECTION PROCES:

Registrations for the workshop were conducted online via a Google form, which was circulated among the student community. The response was highly encouraging, with over 70 students registering for the event. To ensure a focused and effective learning environment, a selection process was implemented. Out of the 70+ registrants, 40 students were selected based on their previous experience and interest in programming. This selection ensured that participants had a basic understanding of coding, allowing the workshop to delve deeper into Python's capabilities.

EVENT STRUCTURE:

- **Day 1**: The workshop commenced with an introduction to Python, covering fundamental concepts such as data types, variables, and control structures. The CIIE core team members, who served as mentors for the event, led the sessions. The day concluded with hands-on coding exercises to reinforce the concepts learned.
- **Day 2**: The second day focused on more advanced topics, including functions, modules, and error handling. Students were encouraged to write small programs to solve specific problems, fostering a practical understanding of the language. The interactive nature of the sessions kept the participants engaged and facilitated active learning.
- **Day 3**: The final day was dedicated to working on small projects, allowing students to apply the knowledge they had gained over the previous two days. Mentors provided guidance and support as students developed their projects, which were then presented to the group.

COMPETITION AND AWARDS:

At the end of the workshop, students were asked to present their projects. These presentations were evaluated based on creativity, code efficiency, and the practical application of Python concepts. The top projects were recognized, and the winners were awarded goodies as a token of appreciation. This competitive element not only motivated the students to excel but also provided them with an opportunity to gain recognition for their efforts.

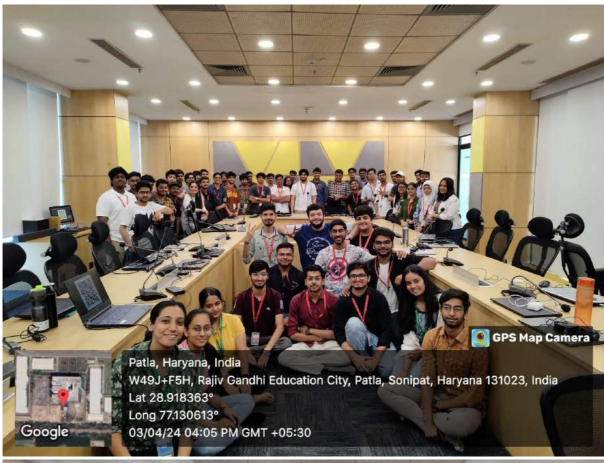
STUDENT FEEDBACK AND OUTCOMES:

The workshop received positive feedback from the participants, who appreciated the hands-on approach and the guidance provided by the CIIE mentors. The structured progression from basic to advanced topics, coupled with practical project work, helped students solidify their understanding of Python. The competition at the end of the workshop added excitement and provided a platform for students to showcase their skills.

CONCLUSION:

The Python Fundamental Workshop 2024 was a highly successful event, meeting its objectives of enhancing students' programming skills and encouraging practical application of knowledge. The workshop not only equipped students with essential coding skills but also fostered a collaborative and innovative spirit among the participants. The positive response from students indicates a strong interest in further such initiatives.



























Python Workshop



Unleash your potential in Python with us in 3 Days Workshop

Scan Before:

2nd April, 2024 5:00 PM



03-04-05 April 2024

Topics:

- 1. Python Fundamentals
- 2. Automation
- 3. Data Analysis
- 4. GUI Development



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53 Khushi 10928210009 8. Joek Khush
54 TANISHQ 11023 210013 B. Jeh
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Ref No: SRMUH / CIIE / 2024 / 07

13.04.2024

Attendance of students in Python Fundamental workshop.

Dear class/subject teachers

Center for Innovation, Incubation and entrepreneurship (CIIE) has organized three day workshop 3th to 5th April 2024 on Python Fundamental. Following students have attended three day workshop. All class / subject teachers are requested to provide attendance for the same.

S.No	Name	Reg. Number	Degree	Branch	Year
1	Arjun Rai	42223210117	BCA	BCA	1
2	Kali jaiswal	42223210096	BCA	Science and arts	1
3	Krishna	42223210089	BCA	Computer Scurew	1
4	shri krishna pandey	42223210085	BCA	BCA	1
5	Dev Raj Santhaliya	42223210051	BCA	BCA	1
6	Anish Diwaker	42223210049	BCA	S & H	1
7	Maheshwar singh	42223210033	BCA	S & H	1
8	Jatin bansal	42223210028	BCA	S & H	1
9	Vishal	11823210030	BTech	Cyber security	1
10	Aditya Bhadauria	11023210068	BTech	CSE-DSAI	1
11	Nikhil Kumar Singh	11023210033	BTech	Cse ds ai	1
12	Kanav kheterpal	11023210032	BTech	Cse dsai	1
13	Vaibhav Saini	11023210019	BTech	CSE- DSAI	1
14	Arpit Singh	11023210014	BTech	DSAI	1
15	Tanishq	11023210013	BTech	Cse(DSAI)	1
16	Devansh Bajaj	11023210004	BTech	BTech CSE DSAI	1
17	Arpit	11022210058	BTech	DSAI	2
18	Shivankur Sharma	11022210033	BTech	CSE with DS & AI	2
19	Khushi Gupta	10923210009	BTech	Biomedical	1
20	Lakshika	10323210351	BTech	Cse core	1
21	Shaurya Ujjwal	10323210342	BTech	CSE CORE	1
22	Kanishk Gupta	10323210235	BTech	Cse core	1
23	Tejas Bhagchandani	10323210215	BTech	Cse core	1
24	Shivam Misra	10323210210	BTech	Cse core	1
25	Aditya Sharma	11023210025	Btech	CSE DSAI	1
26	Eashan Singh	11023210010	Btech	CSE DSAI	1
27	Vaibhav Sheoran	11022210044	BTech	CSE DSAI	2
28	Aditya Pandey	10322210172	Btech	Cse Core	2
29	Sanya Gupta	10323210261	Btech	Cse core	1

md [1 - 1 mour 13/84/24

Center For innovation, incubation and entrepreneurship SRM University Delhi-NCR, Sonipat 1/4





20	Himanshu Vashisht	42223210043	BCA	S & H	1	
30		10323210133	BTech	Cse core	1	
31	Vaibhav	11023210153	BTech	CSE DSAI	1	
32	Harsith Chandrashekaran		BTech	CSE Core	1	
33	Rohith Kumar	10323210246	BCA	S & H	1	
34	Sashank	42223210059	BCA	S & H	1	
35	smita	42223210056	BTech	Cse	2	
36	Chitraksh mahajan	10322210198	BTech	Cse core	2	
37	Sanya	10322210186	BTech	CSE	2	
38	Deepesh Sherawat	10322210150	BTech	Core	2	
39	Sanyam Wadhwa	10322210143	BTech	Cse core	2	
40	Priyanshu Kishor	10322210129	BTech	CSE	2 2	
41	Saniya Shaikh	10322210086	BTech	CSE - Core		
42	Ishani Nag	10322210075	BTech	Cse	2	
43	Stuti Attri	10322210071	BTech	CSE Core	1	
44	Ayush Tiwari	10323210173	BTech	BTech	1	
45	Govind Tiwari	10323210161	BTech	CSE (core)	1	
46	manan kashyap	10323210156	BTech	CSE (core)	1	
47	Purav kant	10323210091	BTech	CSE core	1	
48	Praveen Kumar Pranjal	10323210233	Btech	CSE-DSAI	1	
49	Angel Gupta	11023210044	BCA	S & H	1	
50	Ashwin Sharma	42223210110	Btech	CSE-DSAI	2	
51	Kevin	11022210014	Btech	CSE-DSAI	2	
52	MOKKSH	11022210034 10321210082	Btech	CSE Core	3	
53	Shivansh Shukla	10321210082	BTech	CSE Core	3	
54	Mukund	10321210022		CSE Core	2	
55	Shashwat	11022210030	University Children	CSE DSAI	2	
56	Ojas	42223210045		S & H	1	
57	Sahil	10322210174	I TO ALL LEGISLE	CSE Core	2	
58	Kashish	10322210174	1.1500000000000000000000000000000000000	CSE Core	3	
59	Solomon Daniel	10321210041		CSE Core	3	
60	Samarth Pal	10321210104		CSE CORE	2	
61	Tanmay	10322210144	Diecii			

Thanking you

(Convener. CIIE Lenter For innovation, incubation and entrepreneurship SRM University Delhi-NCR, Sonipal





Ref No: SRMUH / CIIE / 2024 / 08

13.04.2024

Attendance of students in Python Fundamental workshop.

Dear class/subject teachers

Center for Innovation, Incubation and entrepreneurship (CIIE) has organized three days workshop 3rd to 5th April 2024 on Python Fundamental. Following students have attended one day workshop i.e. on 3rd April 2024. All class / subject teachers are requested to provide attendance for the same

			Degree	Branch	Year
S.No	Name	Reg. Number	Degito		2
1	Harshita jain	10322210040	BTech	CSE(core)	
1	Harsinta joni		200	Science and Humanities	1
2	Prachi	42223210042	BCA		1
840	. I - wkeho	42223210045	вса	Science and Humanities	1
3	Aakanksha	12	UK	Cloud and Devops	1
4	Hari Malik	11723210070	BTech	Clong and people	

Thanking you

Dr. Md Ahamad Mohiddon

(Convener. CIIE) Center For innovation, incubation and entrepreneurship SRM University Delhi-NCR, Sonipat





Ref No: SRMUH / CIIE / 2024 / 69

13.04.2024

Attendance of students in Python Fundamental workshop.

Dear class/subject teachers

Center for Innovation, Incubation and entrepreneurship (CIIE) has organized three days workshop 3rd to 5th April 2024 on Python Fundamental. Following students have attended two day workshop i.e. on 3rd and 4th April 2024. All class / subject teachers are requested to provide attendance for the same

S.No	Name	Reg. Number	Degree	Branch	Year
1	Samarpreet kaur	42223210013	ВСА	Science and humanities	1
2	2 Hriday Gulati 42223210011 BCA science and		science and humanities	1	
3	Ansh	nsh 42223210002 BCA Science and hu		Science and humanities	1
4	Krish Gupta	11023210026	BTech	CSE (Dsai)	1
5	Ankit Pathak	10323210241	BTech	Core	1
6	6 Bhavya 10323210272 Btech Core		Core	1	
7	Anshul	10322210108	Btech	CSE Core	2

Thanking you

Dr. Md Ahamad Mohiddon (Convener. CIIE) Center For innovation, incubation and entrepreneurship

SRM University Delhi-NCR, Sonipat















This award was given to

Shrey Jaiswal

FOR VISITING IN PYTHON FUNDAMENTAL WORKSHOP ON APRIL 3-5, 2024.

W? for way

CIIE Co-ordinator















This award was given to

Arav Tiwari

FOR VISITING IN PYTHON FUNDAMENTAL WORKSHOP ON APRIL 3-5, 2024.

W? fly wry

CIIE Co-ordinator













This award was given to

Komal Kumari

FOR VISITING IN PYTHON FUNDAMENTAL WORKSHOP ON APRIL 3-5, 2024.

W? fly wry

CIIE Co-ordinator















This award was given to

Rajat Machra

FOR VISITING IN PYTHON FUNDAMENTAL WORKSHOP ON APRIL 3-5, 2024.

W? fly wright

CIIE Co-ordinator













This award was given to

Janak Vallecha

FOR VISITING IN PYTHON FUNDAMENTAL WORKSHOP ON APRIL 3-5, 2024.

Willy Wry

CIIE Co-ordinator





Request for access to 5th floor conference hall from 3rd to 5th April 2024 for Python workshop

1 message

CIIE SRMUH <ciie@srmuniversity.ac.in>

Wed, Apr 3, 2024 at 5:25 AM

To: Balasundararaj Pachamuthu <bala.p@srmuniversity.ac.in> Cc: "Prof. V. Samuel Raj" <registrar@srmuniversity.ac.in>

Dear Sir

CHE is going to organize a three days workshop on Python Fundamentals from 3rd April to 5th April 2024. An advertisement poster is attached along with this email. In such short notice also a total of 244 students have registered for this workshop. The registered students information is attached with this mail. Out of this large number 70 plus students were selected and the event is scheduled from today.

Yesterday I gave information for the requirement of the venue to the registrar sir, and got verbal approval. The workshop is planned at the 5th floor conference hall for these three days.

I request you to please give access for the same.

Date: 3rd April 2024 (Wednesday), 4th April 2024 (Thursday) and 5th April 2024 (Friday)

Time: 9:30AM to 4:30 PM

Thanking you

with regards



2 attachments



Python beginner poster.jpeg 42K



Python Fundamental Workshop (Responses).xlsx 62K

Timestamp	Name	Registration N	Email	Phone Number	Degree	Branch	Year	Experience	Any Quest	Why you want to join this workshop?
4/2/2024 11:55:33	Naina	1032320039	nsingla429@gmail.com	9416859390	BTech	Cse core		1 Beginner	No	Know something about python
4/2/2024 16:59:27	7 Aditya kumar Pandey	9971260289	10323210088@stu.srmuniversity.ac.in	9971260289	BTech	CSE core		1 Beginner	N.A	To inhance my programming skills and explore more application
4/1/2024 23:37:22	Manas Chaturvedi	10223210005	manaschaturvedi5@gmail.com	9555155720	BTech	Mechanical Engg	, .	1 Beginner	No	To learn basics of Python and many other things
4/2/2024 8:22:11	1 Apoorva Pahal	10321210007	apoorvapahal593@gmail.com	9958152056	BTech	Computer science	. :	3 Intermediate	Attendance	To get a deeper insight into python and its various career aspect
4/2/2024 8:22:20	Nisha Kumari	10321210036	nisha29102002@gmail.com	9693759209	BTech	CSE	;	3 Intermediate	Attendance	To gain experience
4/2/2024 7:38:47	7 Siddharth Shekhar	10321210058	siddharthshekhar2303@gmail.com	7492851572	BTech	CSE Core	;	3 Beginner	No	For skills
4/2/2024 17:24:43	Anshul Saini	10321210071	Anshul.saini0803@gmail.com	7550750557	BTech	Cse	;	3 Intermediate	No	Yes
4/2/2024 14:18:29	Ravi Antil	10321210107	10321210107@stu.srmuniversity.ac.in	8079027819	BTech	Cse	;	3 Intermediate	No	I want to learn GUI
4/2/2024 16:54:57	7 Sagnik Chowdhury	10321210120	steveamerica20@gmail.com	6290140165	BTech	CSE CORE	;	3 Intermediate	No	Learn more and improve my skills
4/2/2024 4:37:26	Anurag Goyal	10321210121	goyalanurag10@gmail.com	8826808080	BTech	CSE	;	3 Intermediate	No	To learn
4/1/2024 23:50:29	Avinash kumar	10322210004	avipatna14@gmail.com	6209335701	BTech	CSE CORE	2	2 Intermediate	no question	To learn new things about python
4/2/2024 9:33:07	7 Alankrit shukla	10322210025	alankritshukla717@gmail.com	7398932406	BTech	Cse	1	2 Intermediate	No	Join to learn new things about python
4/2/2024 7:43:09	Harshita jain	10322210040	10322210040@stu.srmuniversity.ac.in	7827975853	BTech	CSE(core)	- :	2 Beginner	No	I want to learn and create innovative stuff
4/2/2024 8:19:29	Stuti Attri	10322210071	stuti.snp@gmail.com	7015623584	BTech	Cse		2 Intermediate	No	Yes
4/2/2024 0:22:49	Ishani Nag	10322210075	10322210075@stu.srmuniversity.ac.in	9717811515	BTech	CSE - Core	1	2 Intermediate	Will there b	I would like to learn more about various applications of Python a
4/2/2024 8:52:19	Saniya Shaikh	10322210086	saniya15may@gmail.com	8816862795	BTech	CSE	1	2 Intermediate	No	I want to know more about python
4/2/2024 9:39:50	Mayank Deswal	10322210097	mayankdeswal.ak47@gmail.com	9560331050	BTech	CSE	1	2 Beginner	No	To learn something new
4/2/2024 13:40:11	1 Vidhan		vidhantiwari110@gmail.com	8059681569	BTech	Computer science	. :	2 Intermediate	Nothing	To learn and explore
4/2/2024 0:42:56	Priyanshu Kishor	10322210129	priyanshu23kishor@gmail.com	7061733267	BTech	Cse core	1	2 Intermediate	no	just to learn and experience
4/2/2024 0:33:08			prince30092003@gmail.com	9817660158	BTech	Computer science	. :	2 Beginner	No	For better experience
4/2/2024 9:34:23			oberoipankaj82@gmail.com	09821975072	BTech	Cse core		2 Beginner	No	For experience
	Sanyam Wadhwa		10322210143@stu.srmuniversity.ac.in	8708998919	BTech	Core		2 Intermediate	Is this work	I want to extend my prior knowledge as its a main stream langu
4/2/2024 11:45:05	· ·		shreyagarg06031412@gmail.com	7703858942	BTech	Computer science	. :	2 Intermediate		Currently I am learning python this workshop will be a cherry on
	7 Deepesh Sherawat		deepeshsherawat1290@gmail.com	9817631337		CSE		2 Intermediate	-	I just want to learn more about python
4/2/2024 0:27:32			krwlprvn@gmail.com	7027322499		Cse		2 Beginner	No	Because I need some more experience
4/2/2024 12:35:06			sanyasachdeva223@gmail.com	9599099839	BTech	Cse core		2 Intermediate	No	I want to up skill myself in python as I want to explore my interes
4/2/2024 9:37:23	3 Shubham Chhikara		Shubhamchhikara96@gmail.com	8178692002	BTech	CSE	:	2 Beginner	No	For experience
4/2/2024 0:21:55	Mukul sheoran		mukulsheoran999@gmail.com	8447663363	BTech	CSE		2 Beginner	No	For experience
4/2/2024 9:58:36			10322210194@stu.srmuniversity.ac.in	9818860047		Computer science		2 Intermediate	No	Certificate
	Chitraksh mahajan		10322210198@stu.srmuniversity.ac.in		BTech	Cse		2 Beginner	Will this wo	I want to persue the field of artificial intelligence and data scienc
4/2/2024 11:47:47	•		riyaaggarwal1805@gmail.com	7206336989		Cse		2 Intermediate	No	To explore more
	1 SHUBHAM KUMAR		shubhamkumar979@gmail.com	6305361313		CSE		2 Beginner	No	To get experience
4/2/2024 11:51:23			10322210207@stu.srmuniversity.ac.in	8450898969		Cse core		2 Beginner	Nooo	To learn python and get too more about python
	Sushain Srivastava		sushain0211@gmail.com	7065000211		Cse core		1 Beginner		is loan python and got too more about python
4/1/2024 23:48:55			tanishchawla2005@gmail.com	8287806733		Cse core		1 Beginner	No	Because i want to learn ai/ml which requires python
4/2/2024 5:29:58			gautamkumar6751@gmail.com	8588941027		CSE CORE		1 Beginner	No	To learn python
1727202 1 0.20.00	Guatam	10020210000	gadamianaro o reginamooni	0000011021	Bicon	OOL OOKL		Dogiiiioi	Any certific	, ,
4/2/2024 7:56:37	7 Garv Khatkar	10323210010	garvsingh13325@gmail.com	8685802498	BTech	CSE core		1 Beginner	Or this is o	To make my cv more strong with this
4/2/2024 6:11:08	Varun Bhasin	10323210011	varun200517@gmail.com	9717208107	BTech	CSE Core		1 Intermediate	Is bringing	I have studied python during my schooling and thus this worksho
4/1/2024 23:46:10	Alan K Abraham	10323210013	alankabraham8793@gmail.com	9958299275	BTech	CSE		1 Intermediate	Where is th	I know python like mid level so i would like to experience and go
4/2/2024 0:58:57	Rishav Prasad	10323210015	rishav15045@gmail.com96	9646692142	BTech	CSE		1 Intermediate	no	want to learn python better because i want to learn Al and ML
4/2/2024 7:46:38	Samaira Arora	10323210017	samairaarora2103@gmail.com	8076808720	BTech	CSE core		1 Intermediate	What will b	I've studied python in school and it always interests me. So I wa
4/2/2024 16:24:23	3 Tia Dargan	10323210019	10323210019@stu.srmuniversity.ac.in	99100689	BTech	Cse core		1 Beginner	no	to learn python
4/2/2024 15:49:13	Manit kapoor	10323210020	manitkapoor153@gmail.com	9818906002	BTech	Btech CSE core		1 Beginner	No	Want to learn something new

Timestamp	Name	Registration N Email	Phone Number	(Degree	Branch	Yea	r Experience	Any Quest	Why you want to join this workshop?
4/1/2024 23:44:11	Jatin Aggarwal	10323210022 aggarwaljatin5320@gmail.com	8920991162	BTech	Computer Science	;	1 Intermediate	No	to grow network and understanding of python as well as data ar
4/2/2024 10:13:33	Karthikeyan	10323210024 Karthikeyan6979@gmail.com	9560663662	BTech	Cse core		1 Beginner		
4/1/2024 23:34:23	Mehul Arora	10323210037 manas.arora0209@gmail.com	8826369256	BTech	Cse core		1 Intermediate	Will there b	I want to join this workshop to enhance my skills , knowledge an
4/2/2024 16:55:51	Deepanshu Kumar Ch	10323210041 deepanshuchaubey03@gmail.co	7982663373	BTech	Btech		1 Beginner	No	Interested
4/1/2024 23:33:43	Utkarsh raj	10323210043 utkarshraj.aone@gmail.com	8752849000	BTech	Cse core		1 Intermediate	Which libra	I want to learn making guide application in python
4/1/2024 23:52:37	Raghav Aggarwal	10323210048 raghavagg1809@gmail.com	9718700300	BTech	CORE		1 Beginner	No	Interested in learning the fundamentals of python as a beginner.
4/2/2024 6:49:47	Praful Singh	10323210049 prafulsingh342@gmail.com	7406499996	BTech	Cse Core		1 Beginner	How can be	To learn about python over the course of three days.
4/2/2024 17:04:49	Aryan Tanwar	10323210051 Aryan.t.business@gmail.com	8527758309	BTech	Cse Core		1 Beginner	No	Experience And Knowledge
4/2/2024 0:55:06	Aryan Jha	10323210052 aryanjha1809@gmail.con	9213410998	BTech	Cse corre		1 Beginner	Na	To earn skill
4/2/2024 16:59:02	Ayush	10323210053 singh05ayush@gmail.com	8076379710	BTech	Cse core		1 Intermediate	What are th	I have keen interest in exploring new things related to technolog
4/1/2024 23:41:38	Arnav Kumar	10323210060 karnav04@gmail.com	9971844503	BTech	core		1 Beginner	no	i already know the basics of python and want to gain further known
4/2/2024 7:18:04	Mehar Malhotra	10323210065 Nkmalhotra076@gmail.com	7011762383	BTech	CSE Core		1 Intermediate		To go over my python skills and project making
4/2/2024 7:48:03	Bisman Singh	10323210066 bismansingh@outlook.com	09971645591	BTech	CSE Core		1 Beginner	No	To learn coding
4/2/2024 6:42:15	Yogesh	10323210070 yogeshchhikara2018@gmail.com	9034966504	BTech	CSE core		1 Beginner	No	For learning skill
4/2/2024 16:55:33		10323210080 10323210080@stu.srmuniversity.ac.in	8882665955	BTech	Cse (Core)		1 Beginner	N.A.	I want to join the workshop of python to enhance my programmi
4/2/2024 6:15:02	Purav kant	10323210091 puravkantduggal@gmail.com	9540470080	BTech	CSE (core)		1 Intermediate	No	I want to make sure that my basics are clear
4/2/2024 6:14:23	Nishu	10323210096 nishuchhikara1@gmail.com	8813902628	BTech	Cse		1 Beginner	No	For skills and knowledge
4/2/2024 14:26:04	madhav bajaj	10323210106 madhavbajaj2006@gmail.com	9971735013	BTech	Cse core		1 Intermediate	No	To learn more about python
4/2/2024 7:12:59	Saloni Chauhan	10323210127 chauhansaloni2701@gmail.com	9053155554	BTech	BTech CSE Core		1 Intermediate	Will I be red	I want to join this workshop because I am eager to learn and loc
4/2/2024 7:45:07	Vaibhav	10323210133 10323210133@stu.srmuniversity.ac.in	9992773266	BTech	BTECH CSE(cor	E	1 Beginner	Nop	Experience new things
4/2/2024 7:49:21	Aaditya singh rathore	10323210133 10323210080@stu.srmuniversity.ac.in	88826 65955	BTech	Cse(core)		1 Beginner	Nop	Learn new things
4/2/2024 14:07:30	Arijeet Bhardwaj	10323210152 arijeetbhardwaj555@gmail.com	9518250462	BTech	CSE (core)		1 Beginner	No	To learn about python.
4/1/2024 23:34:38	manan kashyap	10323210156 kashyapmanan134@gmail.com	9650661569	BTech	CSE (core)		1 Intermediate	uplift my in	I can learn new ways of thinking and be inspired by fresh ideas.
4/2/2024 0:47:19	Govind Tiwari	10323210161 govind.tiwari2709@gmail.com	9179785431	BTech	BTech		1 Intermediate	No	To advance in ai ml
4/2/2024 0:14:10	Rohan Saini	10323210163 rohansaini2060@gmail.com	9999793007	BTech	CSE Core		1 Beginner	Nope	Since I have a basic knowledge of python so I want to gain more
4/1/2024 23:36:38	Karan verma	10323210165 karanv2527@gmail.com	7292098888	BTech	CSE(core)		1 Beginner	No	To learn about python and what to do after it
4/1/2024 23:34:10	Ayush Tiwari	10323210173 10323210173@stu.srmuniversity.ac.in	9305470190	BTech	CSE Core		1 Intermediate	N/A	i want to learn scripting language for faster development
4/1/2024 23:43:49	Ashray Kapoor	10323210178 kapoorashray471@gmail.com	8826833958	BTech	Cse-core		1 Beginner	What are th	Hey there,I want to join this amazing python workshop because
4/2/2024 14:02:50	Aman Kadha	10323210187 amankadha05@gmail.com	9013792947	BTech	CSE core		1 Beginner	What are p	To learn python
4/2/2024 14:04:10	Janvi Saxena	10323210201 janvisaxena2807@gmail.com	9896855011	BTech	Cse core		1 Beginner	No	I want to know about python and it's benefits
4/2/2024 13:38:26	Priyanshu Khare	10323210209 priyanshukhare1810@gmail.com	8527028512	BTech	CSE CORE		1 Beginner	None	To develop my skills
4/1/2024 23:40:59	Shivam Misra	10323210210 shivammisra766@gmail.com	9717656993	BTech	CSE (Core)		1 Beginner	Will OD be	To get a grasp of fundamentals of Python
4/2/2024 11:41:55	Jaikishan Sahu	10323210212 10323210212@stu.srmuniversity.ac.in	9179203107	BTech	Cse core		1 Beginner	NA	To enhance my programming skills and explore related domains
4/2/2024 0:00:12	Tejas Bhagchandani	10323210215 tj.bhagchandani0@gmail.com	8595693533	BTech	CSE-Core		1 Beginner		to learn more about python and gain experience
4/1/2024 23:36:12	T -	10323210228 rohanssdn05@gmail.com	9868109798	BTech	Computer Science		1 Intermediate	Are we goin	Enhancing my Python Skills even further and getting a hands or
4/2/2024 11:59:18	Praveen Kumar Pranja		+918800123511	BTech	CSE core		1 Intermediate		I'm bit lack in python and this workshop will help me in revision of
4/2/2024 11:50:41	Kanishk Gupta	10323210235 kanishkg003@gmail.com	9643192134	BTech	CSE		1 Beginner	no	to gain experience and learn somethiNg new
4/2/2024 7:46:20	· ·	10323210241 10323210241@stu.srmuniversiry.ac.in	8178881964	BTech	CSE (Core)		1 Beginner	NA	I want to join the Python workshop to enhance my programming
4/1/2024 23:36:53		10323210246 samadirohith@gmail.com	9063944841		Cse		1 Beginner	Just believe	For experience
4/1/2024 23:51:37		10323210250 arijitduttawork07@gmail.com	9810935596		C.S.E (core)		1 Beginner		I already have a basic knowledge in python and I want to seek a
4/2/2024 7:40:04		10323210261 sanyagupta593@gmail.com	9990879713		CSE core		1 Beginner	No	I want to explore the coding field
4/2/2024 11:47:46		10323210272 bhavyagugnani@gmail.com	9899271628		CSE		1 Beginner	no	to gain experience and learn something new
4/2/2024 11:55:03	, ,	10323210283 rajrishabh297@gmail.com	9934754878		Cse core		1 Beginner		To learn and explore something

4/2/2024 14:06:05 D 4/2/2024 12:00:04 A 4/2/2024 6:33:32 P		10323210284 dasheendua58@gmail.com						
4/2/2024 6:33:32 P		. COLOL . CLO I GAOI CON GAO CO GAN GAN COM	9315789110	BTech	Cse(core)	1 Beginner	No	Yes
	Abhishek Nagre	10323210289 nagreabhishek1234@gmail.com	8447592125	BTech	B.Tech CSE -Cor	1 Beginner	When and	Just to learn something.
4/0/0004 47 00 04 0	Pratik Bansal	10323210293 10323210293@stu.srmuniversity.ac.in	7082618554	BTech	CSE	1 Beginner	Do we have	To learn and improve my skill sets.
4/2/2024 17:33:31 R	Rashi Kaushik	10323210298 rashikaushik.2005@gmail.com	9729216244	BTech	Cse core	1 Beginner	Will this be	Helpful for future insight
4/2/2024 17:36:14 R	Rakshita	10323210302 rakshitadahiya06@gmail.com	7404646156	BTech	Btech cse	1 Beginner	No	To learn something about language
4/1/2024 23:42:57 C	Chiranjan Bora	10323210311 10323210311@stu.srmuniversity.ac.in	9707599573	BTech	CSE core	1 Beginner	No	Learning
4/2/2024 16:24:22 G	Garv Kathuria	10323210320 garvkathuria1110@gmail.com	8168034362	BTech	Cse Core	1 Beginner	Do we need	Want to explore python & how can I use in day to day life
4/2/2024 14:04:07 S	Srishti Sahu	10323210329 10323210329@stu.srmuniversity.ac.in	6390296000	BTech	CSE	1 Beginner	No	To get mire knowledge and enhance my skills by using the best
4/2/2024 7:43:26 D	Daksh Garg	10323210332 dakshgarg35@gmail.com	9213206445	BTech	CSE (Core)	1 Beginner	What are th	I want to learn python and Cia as they're in trend right now and I
4/1/2024 23:37:09 A	Agrim sangotra	10323210338 10323210338@stu.srmuniversity.ac.in	9797240270	BTech	B.Tech CSE COF	1 Beginner	No	I want to learn python as my programming language and it feels
4/2/2024 11:15:48 S	Shaurya Ujjwal	10323210342 shauryaujjwal07@gmail.com	8447643031	BTech	CSE CORE	1 Beginner	No question	Python as a computer language has a very wide scale usage in
4/2/2024 11:10:14 A	Aryan Srivastava	10323210343 jksteam145@gmail.com	9140742353	BTech	Cse	1 Beginner	No	I want to experience it
4/1/2024 23:51:42 V	/aridh Acharya	10323210350 Varidhacharya05@gmail.com	9873466660	BTech	Btech CSE core	1 Beginner	No	I want to join because I want to explore new things in my field
4/2/2024 14:27:09 La	.akshika	10323210351 lakshika.arora20@gmail.com	999955867	BTech	Cse core	1 Beginner		To gain knowledge
4/2/2024 15:33:19 A	Aditya Sharma	10523210001 adityasharmams2005@gmail.com	9560597498	BTech	EEE	1 Beginner	None	To know the language
4/2/2024 15:17:20 jiy	ya	10923210006 pinkyverma37160@gmail.com	9034912028	BTech	bme	1 Beginner		to learn something new
4/2/2024 0:13:06 A	Alvia Fatima	10923210008 fatimaalvia503@gmail.com	8864932010	BTech	BME	1 Beginner	No	To get an exposure on python
4/2/2024 10:01:51 K		10923210009 10923210009@stu.srmuniversity.ac.in	8058861514	BTech	Biomedical engin	1 Beginner		Because I want learn about python language.
4/2/2024 15:19:24 V	/anshika jain	10923210016 10923210016@stu.srmuniversity.ac.in	8766241040	BTech	Bme	1 Beginner		To learn
4/2/2024 14:38:02 D		11021210044 divyanshipanchal10@gmail.com	7303557381	BTech	DSAI	3 Intermediate	I was intere	I am currently working on a personal project that is based on au
4/1/2024 23:33:22 A	•	11022210001 11022210001@stu.srmuniversity.ac.in	8368073848		Cse Ai and data s	2 Beginner		I struggle with loops and gui hope this workshop will clear my do
4/2/2024 10:57:57 R	Rishi Rai	11022210004 11022210004@stu.srmuniversity.ac.in	7779973471	BTech	Cse(Ds/Ai)	2 Beginner		I want to learn python
4/2/2024 11:34:32 K	Kanisho Bhardwai	11022210008 11022210008@stu.srmuniversity.ac.in	9560397160		CSE	2 Beginner	_	Just for exposure
4/2/2024 14:44:56 P		11022210011 11022210011@stu.srmuniversity.ac.in	8708569473		Cse ds and ai	2 Intermediate	No	Nil
	Kunaal Kaushal Singh		8368722180		CSE DS&AI	2 Intermediate	Na	Learn more
4/2/2024 11:36:04 D	_	11022210023 11022210023@stu.srmuniversity.ac.in	9958495336		CSE - DS & AI	2 Intermediate		Looking forward to learn new things
4/2/2024 7:56:15 K		11022210029 kadyankhushi290@gmail.com	9138161816		Dsai	2 Intermediate		To learn python libraries
4/2/2024 16:55:11 S	Shivankur Sharma	11022210033 11022210033@stu.srmuniversity.ac.in	7838439896		CSE with DS & A	2 Intermediate		I want to improve my skills with python
4/2/2024 15:07:13 P	Pragya iha	11022210053 pragyajha870@gmail.com	8700019478	BTech	CSE DSAI	2 Intermediate		To learn about automation and GUI development
4/2/2024 14:17:28 K	0, ,	11022210056 kumudhasija2004@gmail.com	9034201607		Btech CSE DSAI	2 Intermediate		to revise the concepts of python
4/2/2024 16:54:44 A		11022210058 11022210058@stu.srmuniversity.ac.in	9369189724		DSAI	2 Beginner		I dont know python
4/2/2024 14:19:11 R		11022210059 rahulraosahab015@gmail.com	9711878869		CSE DSAI	2 Beginner		:)
4/2/2024 12:44:08 D		11022210060 dishanttyagi03@gmail.com	8860532628		Cse	2 Beginner		To learn python from the basic
4/2/2024 15:07:13 Y		11022210065 vashishtyatharth0@gmail.com	9319071569		CSE (DSAI)	2 Intermediate		To learn about automation and GUI development
4/1/2024 23:37:32 S		11022210069 sanskarvashisht9@gmail.com	9306973150		CSE DSAI	2 Beginner		To learn python
4/2/2024 10:21:27 al		11022210073 Kanupar5550g@gmail.com	9796710478		Cse	2 Beginner		To gain knowledge
4/2/2024 15:02:52 P		11022210079 dahiyapriyanshu215@gmail.com	9034152056		CSE(DS and Al	2 Beginner	-	To gain immerse knowledge about evolving technologies in orde
4/1/2024 23:37:45 P	•	11022210084 11022210084@stu.srmuniversity.ac.in	7827727574		DSAI	2 Intermediate	-	For more knowledge about python libraries usage in the projects
4/2/2024 0:24:07 M		11022210101 2021m.rajput@gmail.com	9253042101		CSE (DS and AI)	2 Beginner		To gain knowledge
4/1/2024 23:42:50 A		11022210108 avikakhemuka214@gmail.com	9823727775		Ds and ai	2 Intermediate		As I'm at the intermediate level in python and I would like to furth
4/2/2024 12:25:08 Is		11022210111 ishaansinghbaath@gmail.com	9958936106		DSAI	2 Intermediate	-	I would like to advance my skills in python and learn how to auto
4/2/2024 12:25:06 La		11022210111 Islaalisiigibaatil@gmail.com	9619238393		CSE DSAI	2 Intermediate		To enhance my python automation skills
	anonya una	11023210004 Capt.devansh@gmail.com	9667751023		BTech CSE DSAI	1 Intermediate	No	to enhance my python automation skills

Timestamp	Name	Registration N Email	Phone Number	(Degree	Branch	Yea	r Experience	Any Quest	Why you want to join this workshop?
4/2/2024 12:12:02	Aryan Dahiya	11023210008 aryandahiya255@gmail.com	9416674530	BTech	CSE DSAI		1 Beginner	No	Peer pressure
4/2/2024 11:00:30	Eashan Singh	11023210010 singh.eashan1@gmail.com	8800507891	BTech	DSAI		1 Intermediate	-	To polish my python skills
4/2/2024 10:42:35	Tanishq	11023210013 tanishqgulati335@gmail.com	7404750919	BTech	Cse(DSAI)		1 Intermediate	Can I use v	To improve my python skills.
4/2/2024 12:09:10	Arpit Singh	11023210014 arpitsinghhira123@gmail.com	8448458007	BTech	DSAI		1 Intermediate	No	To learn more languages
4/1/2024 23:53:51	Adrika Mandal	11023210015 adrika.mandal01@gmail.com	8473006467	BTech	BTech CSE DSA	d.	1 Beginner	Date , Time	Since Python is a very essential language for Data Science.
4/2/2024 11:48:54	Vaibhav Saini	11023210019 neko2061@gmail.com	9560886503	BTech	CSE- DSAI		1 Intermediate	no	to learn python
4/2/2024 8:17:18	Uday Malhotra	11023210020 dayu0809@gmail.com	9311712266	BTech	CSE ds andbai		1 Intermediate	Np	Just to enhance my skills and to learn more about python
4/1/2024 23:44:06	akshaj	11023210022 akshaj1304@gmail.com	9560739649	BTech	dsai		1 Beginner	no	to explore and learn more about python
4/1/2024 23:47:27	Arshnav Singhal	11023210024 arshnavsinghal@gmail.com	9811415678	BTech	DSAI		1 Beginner	No	To gain the experience for the same
4/2/2024 11:02:10	Aditya Sharma	11023210025 sharmaaditya49639@gmail.com	9319900991	BTech	CSE DSAI		1 Intermediate	No	Learn more
4/1/2024 23:43:32	Krish Gupta	11023210026 11023210026@stu.srmuniversity.ac	in 9810129354	BTech	CSE (Dsai)		1 Intermediate	N/A	To upskill myself in python
								No	
4/2/2024 11:48:30	·	11023210032 Kheterpalkanav768@gmail.com	8814960083		Cse dsai		1 Beginner		To gain knowledge
4/2/2024 12:08:24	Nikhil Kumar Singh	11023210033 nikhilrajput3016@gmail.com	9355201626	BTech	Cse ds ai		1 Beginner	Which type	Need some skills in my pocket
4/2/2024 8:59:09	Navvya chaudhary	11023210035 navvyachaudhary1712@gmail.com	8383007937	BTech	CSE DSAI		1 Beginner	Nope	To get more versatile in computer languages
4/1/2024 23:34:36	Nikunj nanda	11023210036 Nikunjnanda730@gmail.com	9899601598	BTech	Btech cse DSAI		1 Intermediate	No	Because I am very interested in CIIE workshop
4/2/2024 12:33:00	Ayush Aggarwal	11023210037 ayush170306@gmail.com	9971100775	BTech	B.Tech CSE DSA	4	1 Intermediate	No	To learn python and machine learning.
4/2/2024 9:14:01	Yash garg	11023210038 yashgarg3363@gmail.com	8307168996	BTech	B.Tech CSE DS-	1	1 Beginner	No	Learning
4/2/2024 9:17:55	Dev kumar	11023210045 kdev07368@gmail.com	9821947903	BTech	B.Tech CSE DSA	4	1 Beginner	No	Want to learn new things
4/2/2024 14:38:20	Dev kumar	11023210045 dev9jan2006@gmail.com	9821947903	BTech	Btech CSE DSAI	I	1 Beginner	No	Want to learn new things
4/2/2024 12:58:34	Parikshit	11023210049 parikshit05sindhu@gmail.com	7497853039	BTech	B. Tech CSE (DS	3	1 Intermediate	No	To enhance my python skills
4/2/2024 13:29:57	Rasraj suri	11023210050 r35521981@gmail.com	7678111950	BTech	B-Tech CSE (DS	<i>;</i>	1 Intermediate	No	To enhance the python skills and learn new things
4/2/2024 7:11:40	Jayant	11023210053 morjayant29@gmail.com	9306503893	BTech	CSE DSAI		1 Beginner	No	To understand python & all To get experienced in python
4/2/2024 11:23:31	Vishal	11023210054 phogatvishal30@gmail.com	7532000049	BTech	DSAI		1 Beginner	No	To learn the python for better future opportunities
4/2/2024 12:11:54	Dev Kundu	11023210055 dev11062005@gmail.com	7404393373	BTech	DSAI		1 Beginner	No	Because i know some basics and i want to go on better level in
4/2/2024 13:07:06	Harsh Yadav	11023210057 11023210057@stu.srmuniversity.ac	in 9650387676	BTech	Cse(DS AI)		1 Beginner	No	i want to learn.
4/2/2024 12:11:47	Aayushi	11023210059 aayushi.manocha27@gmail.com	9711023859	BTech	DSAI		1 Beginner	No	Learning purpose
4/2/2024 11:48:40	Rohan Vipin	11023210061 rohanvipin2018@gmail.com	8826500151	BTech	CSE with DS and	d	1 Intermediate	Do we have	For exposure
4/1/2024 23:37:56	Rahul Batra	11023210065 rbatra9696@gmail.com	8801984000	BTech	Cse(dsai)		1 Beginner	No	Yes
4/2/2024 12:10:39	Yashaswi Singh	11023210066 yashaswisingh685@gmail.com	9817421373	BTech	AI AND DS		1 Beginner	No	For learning
4/2/2024 11:47:56	Aditya Bhadauria	11023210068 adityabhadauria13@gmail.com	9650175798	BTech	CSE-DSAI		1 Intermediate	No question	Because I want to excell and learn more
4/2/2024 10:01:11	Rishab Gupta	11023210069 11023210069@stu.srmuniversity.ac	in 9315411605	BTech	Computer scienc	Œ	1 Intermediate	OD will be	I have joined previous workshops as well and it was worth itI v
4/2/2024 11:23:17	Nishant	11023210070 nishantsansanwal009@gmail.com	8307591091	BTech	Cse DSAI		1 Beginner	N	To master the python language
4/2/2024 17:31:50	Shreyas sharma	11023210072 shreyassharma935@gmail.com	9773880545	BTech	CSE (DS &AI)		1 Beginner	No	Want to start coding from scratch
	_							I don't have	
4/1/2024 23:43:14	•	11023210073 somya.verma.713@gmail.com	7906885918		Btech -Cse (ds&		1 Beginner		For learning python language from basic
4/2/2024 17:29:26		11023210081 mitalirawat2705@gmail.com	9310862215		Cse dsai		1 Beginner	No	For experience
4/2/2024 17:28:00		11023210082 vanshikap077@gmail.com	7700000682		Btech cse dsai		1 Beginner	No	For expeirence
		11023210083 shreyasigh03@gmail.com		BTech	Btech cse dsai		1 Beginner	No	To learn
4/1/2024 23:38:48		11023210084 sameerrathore2002x@gmail.com	9955847140		CSe (DS&AI)		1 Beginner		For experience
4/2/2024 17:37:28		11023210087 jain19lakshay@gmail.com	8512822873		Dsai		1 Intermediate		Want to learn more about python
4/2/2024 8:20:01	_	11023210090 anshsingh140605@gmail.com	9717987348		CSE (DSAI)		1 Beginner	No	To experience something new
	Tushar Chaurasia	11023210095 tushar.chaurasia.1883@gmail.com	9608166409		DSAI		1 Expert	No	To learn python
4/2/2024 12:30:48	Shrey jaiswal	11023210101 shreyjaiswalsrm2023@gmail.com	9335403297	BTech	CSE specialization	0	1 Beginner	Please tead	Because I want to learn from you

Timestamp	Name	Registration N	Email	Phone Number	(Degree	Branch	Year	Experience	Any Quest	Why you want to join this workshop?
4/2/2024 17:28:43	Sujal yadav	11023210112	Sujalydv77@gmail.com	8851333369	BTech	cse dsai		1 Beginner	No	Coding
4/2/2024 17:27:45	Nishtha dhiman	11023210126	dhimannishtha90@gmail.com	8800738291	BTech	Btech Cse DSAI		1 Beginner	No	To improve my skills
4/2/2024 17:28:20	Megha Bansal	11023210128	Meghabansal250@gmail.com	9253068858	BTech	CSE(DSAI)		1 Intermediate	no	To gain knowledge about python
										I have basic knowledge of python
4/2/2024 0:30:1F	Akarsh Dwivedi	11022210122	11023210132@stu.srmuniversity.ac.in	8319684230	PToch	CSE with DSAI		1 Intermediate	None	Want to explore more in it Hoping of having a good platform for creating some projects
	Ram Girdhar Tapdiya		ramtapdiya10@gmail.com	9307201264		CSE DSAI		1 Intermediate	no	to learn python
	Milind Dhoundiyal		milindgotchased@gmail.com	9205501391		CSE DS and Al		1 Beginner	No	To gain experience
	CHINNAM STAINES		staineschinnnam9398@gmail.com	9398299489		CSE DSAI		1 Beginner	Timings	To learn
4/2/2024 10:06:24 4/1/2024 23:45:34			11023210147@stu.srmuniversity.ac.in	9835656280		CSE DSAi		1 Beginner	_	To work on python and know about it
4/1/2024 23:45:34 4/2/2024 10:16:00				09210840841	BTech	Cse (DS AI)		1 Intermediate		Having a keen interest in pythonand also i want to seek expert
4/2/2024 10:16:00 4/2/2024 7:50:51			Vritisinghal6@gmail.com aravshandilya@gmail.com	9162371003		CSE DSAI		1 Beginner	None	To learn new questions
				9814462632		CSE DSAI		1 Intermediate	NO	EXPERIENCE PURPOSE
4/1/2024 23:41:50	, ,		srijug05trehan@gmail.com							
	Harsith Chandraseka		harsithchandrasekaran2410@gmail.co			CSE (DS&AI)		1 Beginner		To gain more knowledge about python
4/2/2024 9:48:52			11023210170@stu.srmuniversity.ac.in	9088694206		Btech cse dsai		1 Beginner	No	To learn
4/2/2024 7:48:43			11rohank04@gmail.com	9991957367		CSE with special		1 Beginner		Want to start python again
4/2/2024 8:11:03	1		rajatmachra18@gmail.com	9350152379		CSE DSAI		1 Beginner	Noo	To unlock new Skills
4/1/2024 23:40:27			nitan27oct@gmail.com	9103026680		CSE(DSAI)		1 Beginner		To learn and explore python
4/2/2024 8:20:28			nike.duhan@gmail.com	9729406974		DSAI		1 Beginner		Just got some keen interest in the field of coding
4/1/2024 23:35:31			chaarpahiyavahan@gmail.com	8091192397		cse - dsai		1 Beginner		want to gain knowledge and experience in python.
4/2/2024 0:23:16			Janakvallecha@gmail.com	8178260696		BTech CSE DS A		1 Beginner	No	To learn python
	Dikshant Grover		11422210012@stu.srmuniversity.ac.in	8130914588		Blockchain and I		2 Beginner	None	To learn how to analyse datasets and create ML models using p
	Harsh Sangwan		11423210004@stu.srmuniversity.ac.in	7206303264		Btech cse blocko		1 Beginner		To level up my skills
4/2/2024 9:40:36			paarth8325@gmail.com	7042522409		Btech CSE (Biot)	'	1 Beginner	No	To gain knowledge
4/2/2024 17:20:45	Rohan Roy		rohanroyrr369@gmail.com	9034819285		Cse blockchain		1 Beginner	Who gonna	I wanna get to know more about coding
4/2/2024 8:03:29	Lakshay Chauhan	11423210009	lakshaytcr828@gmail.com	8287777535	BTech	Cse Biot		1 Beginner	No	To learn python and some skills
4/2/2024 9:43:11	bhavraj singh	11423210013	bhavrajgulati474@gmail.com	9599155572	BTech	blockchain&IOT		1 Beginner	no	to gain knowledge
4/1/2024 23:43:50	Anshu Jain	11423210014	anshujain2515@gmail.com	9813770147	BTech	CSE BIoT	· '	1 Intermediate	Timings?	To explore and learn more about python language.
4/1/2024 23:34:58	Harpreet kaur	11722210002	harpreetkour1921@gmail.com	7419002060	BTech	Cse devops	2	2 Beginner	No	Want to learn python
4/1/2024 23:34:53	Nidhi Tiwari	11722210016	nidhit225@gmail.com	9138174502	BTech	Btech-CSE (cloud	ıc 2	2 Beginner	No	Workshops can help me to learn new skills, develop personal ar
4/2/2024 6:54:37	Apoorva Aggarwal	11722210024	11722210024@stu.srmuniversity.ac.in	9315500498	BTech	CSE -CEDA	2	2 Beginner	Nope	Because I am eager to learn python
4/1/2024 23:56:37	Harshit Rathore	11723210009	Harshitr729@gmail.com	9990066209	BTech	Ceda		1 Beginner		
4/1/2024 23:39:30	Kshama Tiwari	11723210020	tiwarikshama292524@gmail.com	7388026477	BTech	Btech -cse-cloud	1 '	1 Beginner	No	To explore python
4/2/2024 17:02:22) Lakahay Vaday	11702010005	vedevlekshav02@amail.com	7047054074	DTook	Codo		1 Doginan	Na	To take first
4/2/2024 17:02:22			yadavlakshay93@gmail.com	7217854871		Ceda		1 Beginner	No	step in python
	Suhani Srivastava		suhani1552004@gmail.com	6392679919		Devops		1 Beginner	No	I am interested in python
	B ABHILASH SHARMA		abhilashsharma783@gmail.com	8329589548		CSE (Cloud and		1 Intermediate	No	To enhance my programming Skills
	Divyansh pahwa		divyanshpahwa8@gmail.com	9818118126		Cybersecurity		1 Beginner	No	To learn new things and develop new skills!
4/2/2024 9:43:11			vritti.garg29@gmail.com	9315606580		B.tech. CSE (cs)		1 Intermediate	NA	For experience and improve my knowledge.
4/2/2024 10:33:04			Aryav.0112@gmail.com	9999661910		Cyber security		1 Intermediate	No	Interesting
	Deepanshi Kaushik		11823210012@stu.srmuniversity.ac.in	7011424941		CSE with Specia		1 Beginner	No D. II	For improving skills and getting more experience.
4/1/2024 23:39:27			arorarohanx@gmail.com	8010304188		CSE WITH CYBE		1 Intermediate		To explore more about Python at how much extent it's beneficial
	Keshav Kaushik		keshavdude66@gmail.com	7011712479		CSE(CS)		1 Intermediate	No	To further explore Python
	Rudraksh Sharma		rudrakshsharma296@gmail.com	9928659179		CSE with Cyber		1 Beginner	No	For skills development
4/1/2024 23:45:48	Bhilwinder kaur	11823210027	11823210027@stu.srmuniversity.ac.in	9142249290	BTech	CSE + CS		1 Beginner	No	To grab more knowledge related this course.

Timestamp	Name	Registration N	Email	Phone Number (Degree	Branch	Year	Experience	Any Quest	Why you want to join this workshop?
4/2/2024 10:02:46	Divyanka kirola	11823210028	divyankakirola@gmail.com	9540515602	BTech	BTech cse with cy	1	1 Beginner	NA	For knowledge and experience
4/2/2024 6:57:54	Vishal	11823210030	11823210030@stu.srmuniversity.ac.in	8950722221	BTech	Cyber security	1	1 Beginner	Can you te	I have interest in python , I learned some basic commands in 10
4/2/2024 0:10:39	Jayant Bharti	11823210032	11823210032@stu.srmuniversity.ac.in	8750887688	BTech	B. Tech CSE Cyb) 1	1 Intermediate	No	Enhancing and development of skill
4/2/2024 7:47:10	Vaibhav Madan.	12723210032	Vaibhavmadan.16@outlook.com	7042177713	BTech	B tech CSE	1	1 Intermediate	No	I want to join this workshop as I have prior experience in databate
4/1/2024 23:53:07	Kanchi	31022210028	kanchiarora6@gmail.com	8572856951	Others	Management and	1 2	2 Beginner	-	Joining Python workshop can be a great opportunity for me to le
4/2/2024 0:06:46	Rahul	42222210088	alrahul442@gmail.com	7988790260	BCA	SCIENCE AND H	2	2 Beginner	None	To unskill the concepts of Python
4/2/2024 6:51:17	Riya latwal	42222210125	Laarryy15@gmail.com	8810265382	BCA	Bca	2	2 Beginner	No	Skill development
4/2/2024 10:53:43	Anshu sharma	42223210001	kavitadevi0987654@gmail.com	8818004881	BCA	Bca	1	1 Beginner	No	For learning perpas
4/2/2024 11:54:59	Ansh	42223210002	anshsharma7840@gmail.com	8368200587	BCA	Science and hum	1 1	1 Beginner	Is there any	To learn the python for enhancing skills
4/2/2024 11:58:34	Hriday Gulati	42223210011	gulatihriday.003@gmail.com	9818650375	BCA	science and huma	1	1 Beginner	no	to learn the python for enhancing skills
4/2/2024 6:14:42	Samarpreet kaur	42223210013	samar312004@gmail.com	9818498289	BCA	Science and hum	1 1	1 Beginner	Is there any	To explore new things
4/2/2024 11:57:49	Abhishek parjapati	42223210023	abhishekparjapati419@gmail.com	8168944458	BCA	Science and hum	1 1	1 Beginner	No	For Knowledge
4/2/2024 11:58:59	Jatin bansal	42223210028	Bansalj2622@gmail.com	8769968826	BCA	Science and hum	1 1	1 Beginner	Can we get	Because i want to expand my skills
4/2/2024 14:36:59	Maheshwar singh	42223210033	singhmaheshwar2005@gmail.com	9541329300	BCA	Faculty of science	. 1	1 Beginner	••	To learn and know about python
4/2/2024 11:53:03	Himanshu vashist	42223210043	himanshu.vashist291205@gmail.com	7982484736	BCA	Science and hum	1 1	1 Beginner	No	To gain knowledge
4/2/2024 6:58:41	Aakanksha Sachdeva	42223210045	Sachdevaaakanksha01@gmail.com	7206272180	BCA	Science and Hum	1	1 Beginner	No	To learn python
4/2/2024 14:37:41	Keshav Sharma	42223210046	keshavsharma5166@gmail.com	9971805709	BCA	Science and hum	1 1	1 Intermediate	??	Because I want to learn more about python and want to explore
4/2/2024 11:48:09	Anish Diwaker	42223210049	anishdiwaker27@gmail.com	9654667556	BCA	Science and Hum	1	1 Beginner	Will this wo	I wanna participate in this workshop because I do not want to m
4/1/2024 23:38:49	Dev Raj Santhaliya	42223210051	devsanthaliya@gmail.com	7261832584	BCA	BCA	1	1 Beginner	What if I wi	To know and gather knowledge about python
4/2/2024 1:38:45	Smita singh	42223210056	imsmitasingh20@gmail.com	6204818144	BCA	science and huma	1	1 Beginner	Not in parti	I want to join this workshop to learn and and add on to my skills
4/2/2024 9:53:20	Sashank	42223210059	sashankkumar0001@gmail.com	7082812697	BCA	Dept of computer	1	1 Intermediate	No	Upgrade skills
4/2/2024 7:08:58	Souvik Chakraborty	42223210060	godgokuxo@gmail.com	9811359924	BCA	BCA	1	1 Intermediate	No	I know the basics of python but I want to learn more from this w
4/1/2024 23:33:03	Shubham	42223210078	shiva2004singh@gmail.com	7303298030	BCA	Computer Scienc	: 1	1 Beginner	Nothing	Exploring the python programming language and different uses
4/2/2024 13:32:11	Krishna	42223210089	krishna 05062005@gmail.com	8920100224	BCA	Computer Scurev	1 1	1 Beginner	No	To learn python
4/2/2024 1:40:36	Kali jaiswal	42223210096	Kalijaiswal5254@gmail.com	8218811940	BCA	Science and arts	1	1 Beginner	Anything w	I want to join this workshop as I'm interested in Ai MI and pythor
4/1/2024 23:31:25	Arjun Rai	42223210117	rai.arjun2005@gmail.com	9643560200	BCA	BCA	1	1 Beginner	N/A	Very Much Excited to learn about PYTHON & Learn something
4/2/2024 11:28:53	Ansh Aggarwal	42223210141	anshagg7@gmail.com	8920007115	BCA	B.C.A	1	1 Beginner	No.	To know more about python
4/2/2024 12:40:35	Livakshi	43321210008	livakshikhurana@gmail.com	09050525872	Others	Hons mathematic	3	3 Expert		Explore
4/2/2024 0:48:30	Pallavi Pandey		pallavipandey681@gmail.com	7355653346	Others	(hons) mathemati		Beginner	What is the	Because of interest in learning python.
4/2/2024 7:47:49	Bhavyae	Jain	Bhavyaejain@gmail.com	7011447035	BTech	CSE DSAI	1	1 Intermediate	No	To explore python further and learn more about it.
4/1/2024 23:45:30		tanishawasthi29		SRM University of	BTech	B.Tech Cse with s	, 1	1 Beginner		I have nothing else to do

REPORT ON THE UI/UX WORKSHOP EVENT

EVENT OVERVIEW:

The UI/UX Workshop was successfully conducted on the 27th and 28th of March 2024 at SRM University Delhi-NCR, Sonepat. This two-day event focused on providing students with a deep understanding of User Interface (UI) and User Experience (UX) design principles. The workshop was designed to cater to both beginners and those with some prior experience in the field, aiming to enhance their design thinking and technical skills.

REGISTRATION AND SELECTION PROCESS:

The registration process for the event was conducted online through a Google Form. The response was overwhelming, with over 100 students expressing their interest in participating. Due to limited seating and to maintain a high-quality, focused learning environment, a selection process was implemented. Out of the 100+ registrants, 50 students were carefully selected based on their responses in the registration form, prior experience, and demonstrated interest in UI/UX design.

EVENT STRUCTURE:

Day 1: The first day of the workshop focused on the fundamentals of UI/UX design. Students were introduced to the basics of design thinking, user research, wireframing, and prototyping. Interactive sessions allowed students to engage with the material actively, with hands-on exercises designed to reinforce the concepts taught.

Day 2: The second day built upon the knowledge gained on the first day, moving into more advanced topics such as usability testing, interface design, and interaction design. Students were encouraged to work on mini-projects, applying what they had learned to create user-friendly and aesthetically pleasing designs.

COMPETITION AND AWARDS:

At the end of the second day, a competition was held where students presented their UI/UX projects developed during the workshop. The projects were judged based on creativity, usability, and overall design execution. The competition added a competitive edge to the workshop, motivating students to put their best foot forward.

The winners of the competition were awarded with goodies as a token of appreciation for their outstanding work. These awards not only recognized their efforts but also encouraged them to continue honing their skills in UI/UX design.

STUDENT FEEDBACK AND OUTCOMES:

The feedback from participants was highly positive. Students appreciated the structured approach of the workshop, the interactive nature of the sessions, and the opportunity to apply theoretical knowledge in practical scenarios. The competition, in particular, was well-received, as it provided a platform for students to showcase their talents and gain recognition.

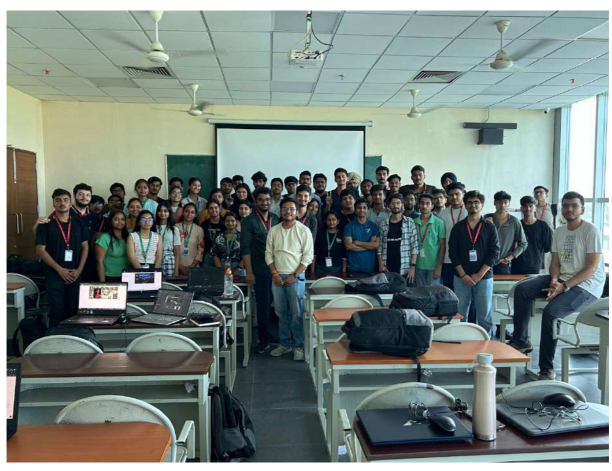
CONCLUSION:

The UI/UX Workshop was a resounding success, achieving its objective of enhancing students' skills in UI/UX design. The event not only provided valuable learning experiences but also fostered a spirit of creativity and innovation among the participants. Moving forward, we plan to organize more such events, building on the momentum generated by this workshop to further strengthen the design capabilities of our students.

























WORKSHOP



SCAN ME

MARCH 27-28, 2024

UIUX Batch-02 28/03/2024 Mam e Roll no Before Breh After Mail id Ishita 11023210064 the ishitaphogat O Qgmail.com feut a Samorpreet Kau 42223210013 Samar 312004 & gmail. Com Je. of Adrika Mandal 11023210015 adnika. mandal 01 (a) Ad nec Adribe gmail can Namin 200517 Dymail. com nkmal hotra 076 Ogmatt. com Varun Bhasin Down. 10323210011 Obn. 10323210065 Mehar Malhotra Uda. Hehan. Samaira Avera 103232 100 17 Samajra avora 2103 @gmail. com Samaira Samaira Sakshay Sakshayji @ gmail. com Jab Stoy 10323210200 Bats tray Showinger Vijual 10323210345 Shawyaufwal 07@ gmallecom 5 haviery Deworge 10323210321 Mayank Mayank may unkdahiya 11066 Qqmailicon Mayank Vishal MB phogat vishal 30 @gmail.com 11023210054 Rahul 11023210065 Hatra 9696 @gmil. com Bahul Dahul Batra gulatihuidayo cosagmailo con Huiday Himanelin day Ansh 42223210002 422232 10011 Hriday aulat Hi-manghur Vashist 42223210043 Himanshu-Vashist 291208 Qgmail.com Himanshy Himany Sakshichoken 5 agmail com 10323210196 Sapshi Sapshi jakshi jujascekary @ gmail.com Diff diff 10323210207 Jiya Janui Janui janvisaxena 044 gmail-rom 10323210201 James Singhos ayush Ogmail.com Ay Ay 103232 10053 Ayush Ant ans Aryantanus 17709 moll. com 10123210051 Aryan Sumit Sund Sunit 11723210026 Sumtsingh 78614@ gmails com he sy yadav.lakshay 93 Egmail.com Lakshay Yadav 11723210025 1 xoger yogeshchhikala zols Qgmail.com Yogesh Xosen 103232 (0070 Nahuchhikaral agmail. (om Nishu chhihara NISTZ NISL 10323210096

Mentors

Name

1) Sahil Tiwani

2) Ashwin sharma

3) Shashwat Kapoor

4) Ojas Rohatgi

5) Poraveen Kumaar Parangal

6) Governd Teward

7) Sanya hupta

8) Kall Jasswal

9) Kashish Thareja

10) Mokksh Kapur

Rag. No.

42223210085

10322210090

11022210040

10323210233

10323210161

10323210261

422232 10096

10322210174

11022210034











Certificate of Participation

This award is given to

Nidhi Tiwari

For Participating in UI/UX Workshop on March 27-28, 2024

MMI IN WASK

Sanding

CIIE CO-ORDINATOR

REGISTRAR











Certificate of Participation

This award is given to

Samart Pal

For Participating in UI/UX Workshop on March 27-28, 2024

MI IN MUSICA

Sanding

CIIE CO-ORDINATOR

REGISTRAR











Certificate of Participation

This award is given to

Aryan Gupta

For Participating in UI/UX Workshop on March 27-28, 2024

MI IN MUSICA

Sanding

CIIE CO-ORDINATOR

REGISTRAR









Certificate of Participation

This award is given to

Sumit Jain

For Participating in UI/UX Workshop on March 27-28, 2024

MI IN MUSICA

Sanding

CIIE CO-ORDINATOR

REGISTRAR









Certificate of Participation

This award is given to

Sahil Tiwari

For Participating in UI/UX Workshop on March 27-28, 2024

MI IN MUSICA

Sanding

CIIE CO-ORDINATOR

REGISTRAR



Registration for UI/UX Workshop on March 27th & 28th, 2024

1 message

CIIE SRMUH <ciie@srmuniversity.ac.in>
To: everyone@stu.srmuniversity.ac.in

Mon, Mar 25, 2024 at 5:12 AM

Dear students

CIIE is excited to announce UI/UX Workshop on March 27th & 28th, 2024! It's designed for all, with no prior experience needed. Dive into the world of UI/UX design through sessions and hands-on practice. Hurry, register by March 26th, 5 PM *to secure your spot. *Successful candidates will be notified via email. Don't miss this unique opportunity to boost your skills!

Important Notes:

- 1. No entry without registering: To ensure a smooth workshop experience, entry will only be permitted to those who have registered in advance. Be sure to secure your spot by registering using the link below.
- 2. On-site attendance mandatory: Attendance on both days, from starting time to end time, is mandatory for all participants. This ensures maximum benefit from the workshop sessions and activities.

Registration Link: https://forms.gle/FEWX8VXY3iidaRe17





UIUX workshop March 2024.jpeg 284K



Spreadsheet shared with you: "28 mar old batch(Continued) UIUX 2024"

1 message

Sumit Kumar (via Google Sheets) drive-shares-dm-noreply@google.com Reply-To: Sumit Kumar krsumit2203@gmail.com To: ciie@srmuniversity.ac.in

Thu, Mar 28, 2024 at 5:58 PM

Sumit Kumar shared a spreadsheet



Sumit Kumar (krsumit2203@gmail.com) has invited you to **edit** the following spreadsheet:



Sumit Kumar is outside your organization.

Open

If you don't want to receive files from this person, block the sender from Drive

Google LLC, 1600 Amphitheatre Parkway, Mountain View, CA 94043, USA You have received this email because krsumit2203@gmail.com shared a spreadsheet with you from Google Sheets.



Name	Reg. no.	email	year	branch	ph. no.	28-3-24 Session 1	28-3-24 Session 2
Manasvi		kakarmanasvi@yahoo.com	I	B.tech	8595426665	а	а
Kunj Garg		kunjgarg185@gmail.com	I	BCA	9811897704	а	а
Tanu Sharma		tanu94116689@gmail.comitssh	ı	B.tech	9411668974	а	а
Varnika Sharma		varnika.sh.2005@gmail.com	ı	B.tech	92583 66763	а	а
Nishant		nishantsansanwal009@gmail.com	ı	B.tech	8307591091	а	а
Ritik Yadav		lucifer.yt.useless69@gmail.com	I	B.tech	7703906803	а	а
Shubham		shiva2004singh@gmail.com	ı	BCA	7303298030	а	а
Manya Tyagi		tyagimanya6@gmail.com	I	B.tech	8595787881	а	а
Riya Kumari		kumaririya32013@gmail.com	I	B.tech	8825317902	а	а
Arpit Malik		arpitmalik71@gmail.com	ı	B.tech	8168793704	а	а
Sushain Srivasta	iva	sushain0211@gmail.com	I	B.tech	7065000211	а	а
Mehul Arora		manas.arora0209@gmail.com	I	B.tech	8826369256	а	а
Purav kant		puravkantduggal@gmail.com	I	B.tech	9540470080	а	а
CHINNAM STAIR	NES JAFERSON I	staineschinnam9398@gmail.com	I	B.tech	9398299489	а	а
Nandini		Nandini4994dhiman@gmail.com	I	B.tech	9896569699	а	а
Samarpreet	42223210013	samar3104@gmail.com	ı			р	р
Ishita	11023210064	ishita.phogat0@gmail.com	I			р	р
Ansh Sharma	42223210002	anshsharma7840@gmail.com	ı			р	р
ayush	10323210053		I	B.tech		р	р
sumit	11723210051		ı	B.tech		р	р
jiya	10323210207		ı	B.tech		р	р
janvi	10323210201		I	B.tech		р	р
sakshi	10323210196		I	B.tech		p	р
adrika mandal	11023210015		I	B.tech		p	р
Shrey jaiswal		shreyjaiswalsrm2023@gmail.com	I	B.tech	9335403297	р	р
Samaira Arora	10323210017	samairaarora2103@gmail.com	I	B.tech	8076808720	р	р
Yogesh	1032321070	yogeshchhikara2018@gmail.com	I	B.tech	9034966504	р	р
Sakshay	10323210200	sakshayji@gmail.com	I	B.tech	9971787045	p	р
Nishu	10323210096	nishuchhikara1@gmail.com	I	B.tech	8813902628	р	р
Varun Bhasin	10323210011	varun200517@gmail.com	I	B.tech	9717208107	р	р
Mehar Malhotra	10323210065	Nkmalhotra076@gmail.com	I	B.tech	7011762383	р	р
Rahul Batra	11023210065	rbatra9696@gmail.com	I	B.tech	8801984000	р	р
Vishal	11023210054	phogatvishal30@gmail.com	I	B.tech	7532000049	р	р
hriday Gulati	42223210011		I			р	р
Shaurya ujjwal	10323210342		I			р	р
Mayank	10323210321		ı			р	р
Himanshu VAshi	42223210043		I			р	р
lakshay yadav	11723210025		I			р	р

Report on the Startup Mahakumbh Visit 2024

Event Overview:

The Startup Mahakumbh 2024 was held from 18th March 2024 to 20th March 2024 at Bharat Mandapam, New Delhi. This event, known as one of India's premier gatherings for startups, entrepreneurs, and investors, was a significant opportunity for students from SRM University Delhi-NCR, Sonepat. A delegation of over 70 students from our campus attended the event, gaining exposure to cutting-edge innovations and networking with industry leaders.

Key Highlights:

Focus Areas: The event showcased startups across various domains, including AI + SaaS (artificial intelligence + Software as a Service), D2C (Direct to Consumer)/consumer brands, agri-tech, and fintech. A notable addition this year was the introduction of a dedicated pavilion for B2B (Business to Business) manufacturing, marking a significant milestone as the first of its kind in India.

Engagement with Angel Investors: Our students had the unique opportunity to interact with angel investors, gaining insights into their expectations and learning about the critical factors that influence investment decisions.

Workshops, Talks, and Panels:

The event featured talks and panel discussions by esteemed speakers, including:

Amitabh Kant: Former CEO of NITI Aayog, known for his work in transforming India's policy landscape.

Sivasubramanian Ramann: Chairman of SIDBI, who shared insights into fostering small and medium enterprises.

Falguni Nayar: Founder of Nykaa, who spoke about scaling D2C brands in India.

Sridhar Vembu: CEO of Zoho Corporation, who discussed the role of technology in empowering small businesses.

Prashanth Prakash: Founding partner of Accel India, who highlighted the future of venture capital in India.

Sanjeev Bikchandani: Founder of Info Edge, who shared his journey and the importance of perseverance in entrepreneurship.

Student Feedback and Outcomes:

The feedback from students was overwhelmingly positive. They expressed their satisfaction with the level of engagement and the learning opportunities provided by the event.

Objectives and Achievements:

The primary objective of participating in Startup Mahakumbh 2024 was to nurture the entrepreneurial spirit among our students. By exposing them to real-world startup ecosystems and providing opportunities for direct interaction with industry leaders and investors, we aimed to inspire and equip them with the knowledge and networks necessary to pursue their

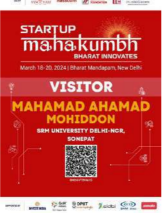
entrepreneurial ambitions. The event successfully met these objectives, with students returning motivated and better prepared to embark on their entrepreneurial journeys.

Conclusion:

The visit to Startup Mahakumbh 2024 was a resounding success. The exposure to innovative startups, the interactions with seasoned entrepreneurs and investors, and the potential opportunities for mentorship and collaboration have significantly contributed to the entrepreneurial development of our students. Moving forward, we plan to leverage these experiences to further enhance the entrepreneurial ecosystem at SRM University Delhi-NCR, Sonepat.













Ref No: SRMUH / CIIE / 2024 / 03

22.03.2024

Attendance of students at Startup Mahakumbh held at Bharat Mandapam, New Delhi.

Dear class/subject teachers

Center for Innovation, Incubation and entrepreneurship (CIIE) has organized two day visit to Startup- Mahakumbh held at Bharat Mandapam, Pragati Maidan, New Delhi on 18th and 19th March 2024. This visit was organized with permission from competent authority. Following students took part in the visit on the first day i.e. 18th March 2024. All class / subject teachers are requested to provide attendance for the same.

S. No. Name	Registration Number	Branch	Sem
1 Abhishyant	11023210182	Btech CSE DSAI	2
2 Amulg	11023210188	Btech CSE DSAI	2
Prerna	11023210041	Btech CSE DSAI	2
Anshika	11023210043	Btech CSE DSAI	2
Sujal Singh	11023210115	Btech CSE DSAI	2
Rishab Gupta	11023210069	Btech CSE DSAI	2
Nikunj	11023210036	Btech CSE DSAI	2
8/ Yashaswi	11023210066	Btech CSE DSAI	2
9 Satyam	11723210037	Btech CSE Devops	2
10 Agrim	10323210338	Btech CSE Core	2
Mayank	10323210321	Btech CSE Core	2
2 Ryan	11023210189	Btech CSE DSAI	2
Harsh Sangwan	11423210004	Btech CSE BIOT	2
4 Aman Kumar	11023210144	Btech CSE DSAI	2
5 Kirti	11023210153	Btech CSE DSAI	2
Kanav	11023210032	Btech CSE DSAI	2
Lakshika	10323210351	Btech CSE	2
Sahil	42223210085	BCA	2
Ayush Mishra	10323210240	Btech CSE	2
Prashu	11023210051	Btech CSE	2
Akriti	11023210018	Btech CSE	2
, Kali	42223210096	BCA	2
Smita	42223210056	BCA	2
1 Praveen	10323210233	Btech CSE	2
Govind	10323210034	Btech CSE	2

Mg [won 32/03/24

Center For innovation, incubation and entrepreneurship SRM University Delhi-NCR, Sonipat





126	Anangsha	10323210034	Btech CSE	2
127,	Shashank	42223210059	BCA	2
28	Arshnav Singhal	11023210024	Btech CSE	2
19	Sanya	11023210184	Btech CSE DSAI	2
36	Garv	42224210058	BCA	2
31	Uday Malhotra	11023210020	Btech CSE DSAI	2
V32	Tanishq	11023210013	Btech CSE DSAI	2
38	Staines	11023210139	Btech CSE DSAI	2
34	Abhilaash	10423210006	Btech CSE DSAI	2
38	Bhanu	10323210116	Btech CSE	2
35	Akarsh Dwivedi	11023210132	Btech CSE DSAI	2
31	Vishal Kumar	11723210018	Btech CSE Cloud	2
38	Ajit Kumar	10323210067	Btech CSE	2
39	Shrey Jaiswal	11023210101	Btech CSE DSAI	2
40	Ayush Tiwari	10323210173	Btech CSE	2
41	Subhajeet Ghosal	11723210001	Btech CSE Cloud	2
42	Yashraj Giri Goswami	10323210301	Btech CSE	2
	S.Karthikeyan	10323210024	Btech CSE	2
43	Sushain Srivastava	10323210004	Btech CSE	2
44	Shourya Kashyap	10323210008	Btech CSE	2
48	Abhishek Kumar Singh	11023210125	Btech CSE DSAI	2
46	Shubham Singh	42223210078	BCA	2
48	Uday_	11023210166	Btech CSE DSAI	2
. 49	Manan Kashyap	10323210156	Btech CSE	2
50	Chirag	10323210081	Btech CSE	2
51	Daksh Aggarwal	10323210098	Btech CSE	2
52	Garv Kathuria	10322210066	Btech CSE	2
-53	Aashima Sadana	10323210021	Btech CSE	2
.54	Arpit Singh	11023210014	Btech CSE DSAI	2
85	Eshan Singh	11023210010	Btech CSE DSAI	2
	Shubham Bhardwaj	11023210124	Btech CSE DSAI	2
56	Angel Gupta	11023210044	Btech CSE DSAI	2
58	Nikhil Kumar Singh	11023210033	Btech CSE DSAI	2
59	Vandavasi Mahesh	11023210185	Btech CSE DSAI	2
60	Devansh Bajaj	11023210004	Btech CSE DSAI	2
61,	Aditya Bhadauria	11023210068	Btech CSE DSAI	2
82	, Sahil Tiwari	42223210085	BCA	2
63	Aditya Sharma	11023210025	Btech CSE DSAI	2
64	Ashwin Sharma	42223210110	BCA	2

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65	Rohan Roy	11423210008	Btech CSE BIOT	2
66	rshita	11023210064	Btech CSE DSAI	2
-67	Shivam Jaiswal	10323210025	Btech CSE	2
68	Lakshay	11022210087	Btech CSE DSAI	2
69	Sunil	42223210107	BCA	2
70	Prashu	11023210051	Btech CSE DSAI	2
22	Aakriti	11023210018	Btech CSE DSAI	2
22	Abhinit Shrivastawa	10323210101	Btech CSE	2
N73	Hiten	11022210022	Btech CSE DSAI	4
74	R. M. Abhiram	10322210189	Btech CSE	4
75	Aryan Singh	11022210026	Btech CSE DSAI	4
76	Vedant Hooda	11022210042	Btech CSE DSAI	4
77	Ronak Singh	11022210107	Btech CSE DSAI	4
78	Priyanshu	11022210079	Btech CSE DSAI	4
79	Mukul	11022210101	Btech CSE DSAI	4
80	Bhavuk	10322210066	Btech CSE	4
81	Vansh	10322210080	Btech CSE DSAI	4
82	Naman	10322210067	Btech CSE	4
83	Raghav	10322210021	Btech CSE	4
84	Vaibhav	10322210089	Btech CSE	4
85	Anant	10322210046	Btech CSE	4
86	Sanskriti Sharma	11022210032	Btech CSE DSAI	4
87	Prateek Singh	11022210084	Btech CSE DSAI	4
88	Ishita Jaiswal	11022210086	Btech CSE DSAI	4
89	Aditya Seth	11022210076	Btech CSE DSAI	4
90	Aakanksha Sachdeva	42223210045	BCA	4
91	Devashish Biswas	11022210072	Btech CSE DSAI	4
92"	Pratham	10322210109	Btech CSE	4
93	Vishakha	10322210099	Btech CSE	4
94	Aishwana	10322210098	Btech CSE	4
-	Jairaj Singh	11022210074	Btech CSE DSAI	4
_	Parmod Singh	11422210008	Btech CSE	4
//	Sahil Ahuja	11022210067	Btech CSE	4
	Sheryl Rajput	11022210064	Btech CSE DSAI	4
-	Lakshay Aggarwal	11022210052	Btech CSE DSAI	4
- 4	Tanmay Nandwana	10322210144	Btech CSE	4
-	Yatharth Vashishth	11022210065	Btech CSE DSAI	4
-	Pragya Jha	11022210053	Btech CSE DSAI	4
200	5 Lakshay	11022210087	Btech CSE DSAI	4







10	4 Avinash Kumar	10322210004	Btech CSE	4
10	95 Praneel Sharma	11722210008	Btech CSE CEDA	4
10	Akshan Khanna	11722210004	Btech CSE CEDA	4
10	Ayushi Aggarwal	10322210200	Btech CSE	4
10	08 Riya Aggarwal	10322210199	Btech CSE	4
10	Naman Jain	10322210067	Btech CSE	4
11	Ritika Sharma	10423210004	Btech ECE	4
- 11	1 Vansh Mehendiratta	10322210089	Btech CSE DSAI	4
11	Raghav Kumar	10322210021	Btech CSE DSAI	4
11	Anant Jain	10322210046	Btech CSE DSAI	4
11	Harshit	11021210038	Btech CSE	6
11	Satyadeep	10321210097	Btech CSE Core	6
11	Abhishek	11021210021	Btech CSE DSAI	6
U	Pallavi	10321210037	Btech CSE	6
11	18 Shobhik	10321210010	Btech CSE	6
11	19 Aryan	11721210007	Btech CSE CEDA	6
17	Samarth	10321210104	Btech CSE	6
12	1 Ronak Raval	10321210003	Btech CSE	6
1/2	Sumit Kumar	10321210102	Btech CSE	6
12	Karan Singh	10321210112	Btech CSE	6
1.2	Divyansh Arya	10321210143	Btech CSE	6
12	Nilesh Raj	10321210081	Btech CSE	6
1,2	6 Soloman	10321210041	Btech CSE	6
12	7 Anish Jain	10321210132	Btech CSE	6
12	8 Aryan Gupta	10321210103	Btech CSE	6
12	Tanish	10321210009	Btech CSE	6
13		10721210001	Btech CSE CMA	6
13	1 Soubhik Chakraborty	10321210010	Btech CSE	6
13	Pallavi	10321210037	Btech CSE	6
13	Chirag Jain	10320210041	Btech CSE	8

Thanking you

md [mow 22/03/

Dr. Md Ahamad Mohiddon

(Convener, CIIE)

Convener
Center For innovation, incubation and entrepreneurship
SRM University Delhi-NCR, Sonipat





Ref No: SRMUH / CIIE / 2024 / 04

22.03.2024

Attendance of students (Day 02) at Startup Mahakumbh held at Bharat Mandapam, New Delhi.

Dear class/subject teachers

Center for Innovation, Incubation and entrepreneurship (CIIE) has organized two day visit to Startup- Mahakumbh held at Bharat Mandapam, Pragati Maidan, New Delhi on 18th and 19th March 2024. This visit was organized with permission from competent authority. Following students took part in the visit on the first day i.e. 19th March 2024. All class / subject teachers are requested to provide attendance for the same.

S. No.	Name	Registration Number	Branch	Sem	
1 Tanishq		11023210013	Btech CSE	2	
2	Aayush Mishra	10323210240	Btech CSE	2	
3	Anangsha —	10323210032	Btech CSE	2	
4	Sashank	42223210059	BCA	2	
5	Aakansha -	42223210045	BCA	2	
-6	Govind	10323210161	Btech CSE	2	
1	Manan Kashyap	10323210156	Btech CSE	2	
-8	Praveen -	10323210233	Btech CSE	2	
9	Bhavya Jain	11023210017	Btech CSE DSAI	2	
10	Keshav Kaushik	11823210022	Btech CSE Cyber	2	
11	Rohan Arora	11823210019	Btech CSE Cyber	2	
12	Krish Gupta	11023210026	Btech CSE DSAI	2	
13	Aryan Dahiya	11023210008	Btech CSE DSAI	2	
14	Gaurangi Tewari	11423210007	Btech CSE BIOT	2	
15	Pratap Pankaj	11023210160	Btech CSE DSAI	2	
16	Amitoj	11023210188	Btech CSE DSAI	2	
17	Abhishyant	11023210182	Btech CSE DSAI	2	
18	Rohan -	11023210172	Btech CSE DSAI	2	
19	Pulkit Pal	11023210173	Btech CSE DSAI	2	
20	Khushi Jain L	11023210143	Btech CSE DSAI	2	
21	Siddharth	11023210145	Btech CSE DSAI	2	
22	Kali	42223210096	BCA	2	
23	Arpita	11023210194	Btech CSE	2	
24	Sariga	11023210196	Btech CSE	2	
25	Harish	11023210161	Btech CSE DSAI	2	
26	Hiten Gupta	11023210022	Btech CSE DSAI	4	

m. W Nour 12/03/24

1/3





27	Kevin Dhanrhar	11022210014	Btech CSE DSAI	4
28	Anshul	10322210108	Btech CSE	-
_29	Tanya	11022210003	Btech CSE DSAI	1
30-	Sanskriti	11022210032	Btech CSE DSAI	4
31	Moksh	11022210034	Btech CSE	4
32	Shashwat	10322210090	Btech CSE	4
33	Sajal	10322210064	Btech CSE	4
34	Lakshay	10322210070	Btech CSE	4
_35	Siddhant	10322210128	Btech CSE	4
36	Praneel	11722210008	Btech CSE Devops	4
37	Rounaq	11022210107	Btech CSE DSAI	4
38	Lakshay	10022210087	Btech CSE DSAI	4
39	Prateek	11022210084	Btech CSE DSAI	4
40	Ishita	11022210086	Btech CSE DSAI	4
41	Aishwana	10322210098	Btech CSE	4
42	Tanmay	10322210144	Btech CSE	4
43	Vishakha	10322210099	Btech CSE	4
44	Pratham	10322210109	Btech CSE	4
45	Mayank Arya	11022210015	Btech CSE DSAI	4
46	Divyansh	11022210045	Btech CSE DSAI	4
47	Aditya	11022210076	Btech CSE DSAI	4
48	Hiten Gupta	11022210022	Btech CSE DSAI	4
49	Lakshay Aggarwal	11022210052	Btech CSE DSAI	4
50	Priyansh	10322210035	Btech CSE	4
_51	Parmod	11422210008	Btech CSE	4
_52	Jairaj	11022210074	Btech CSE	4
53	Raghav	10322210021	Btech CSE	4
-54	Anant	10322210046	Btech CSE	4
55	Vaibhav	10322210089	Btech CSE	4
56	Bhavuk	10322210066	Btech CSE	4
57	Naman	10322210067	Btech CSE	4
58	Vansh	10322210080	Btech CSE	4
59	Samarth	10321210104	Btech CSE	6
60	Shivansh Shukla	10321210082	Btech CSE	6
_61	Aryan Gupta	10321210103	Btech CSE	6
62	Divyansh	10321210 0 67	Btech CSE	6
(63	Aditya	10321210077	Btech CSE	6
64	Deepanshu	10321210054	Btech CSE	6
65	Maneswar	10321210 6 61	Btech CSE	6
C66	Shaun	10321210 2 62	Btech CSE	6
67	Karan	10321210112	Btech CSE	6







68	Ronak	10321210003	Btech CSE	6
69	Sumit	10321210102	Btech CSE	6
270	Harshit Khatri	11021210038	Btech CSE	6
71	Abhishek	11021210021	Btech CSE	6
72	Ujjwal	11020210043	Btech CSE DSAI	8
73	Joshua	10220210012	Btech ME	8
74	Chirag Jain	10320210041	Btech CSE	8
75	Tanish	11023210197		-
76	Aanchal	45923210007		
77	Aseel	11023210193		
78	Sanya	11023210184		-
79	Meenu Nair	45923210019		-
80	Janak	11023210195		

Thanking you

Dr. Md Ahamad Mohiddon

(Convener. CIIE)
Convener
Center For innovation, incubation and entrepreneurship
SRM University Delhi-NCR, Sonipat









FOR PARTICIPATION

This certificate is presented to

Rahul Rao

For Visiting in Startup Mahakumbh, Delhi on March 18-19, 2024

CIIE Co-ordinator

MI IN WILL











FOR PARTICIPATION

This certificate is presented to

Sajal Batra

For Visiting in Startup Mahakumbh, Delhi on March 18-19, 2024

CIIE Co-ordinator

MI IN WILL













FOR PARTICIPATION

This certificate is presented to

Bhavuk Khaturia

For Visiting in Startup Mahakumbh, Delhi on March 18-19, 2024

CIIE Co-ordinator

MI IN WILL











FOR PARTICIPATION

This certificate is presented to

Pulkit Khaneja

For Visiting in Startup Mahakumbh, Delhi on March 18-19, 2024

CIIE Co-ordinator

MI IN WILL











FOR PARTICIPATION

This certificate is presented to

Ashwin Sharma

For Visiting in Startup Mahakumbh, Delhi on March 18-19, 2024

CIIE Co-ordinator

MI IN WILL





List of students registered for Mahakumbh

3 messages

CIIE SRMUH <ciie@srmuniversity.ac.in>

Sat, Mar 16, 2024 at 11:19 AM

To: ruchi kawatra <ruchi.kawatra@srmuniversity.ac.in>, "Dr. M. Mohan" <m.mohan@srmuniversity.ac.in>, "Dr. Mahamad Ahamad Mohiddon" <mahamad.ahamad@srmuniversity.ac.in>, HOD ME <hod.me@srmuniversity.ac.in>

Dear All

PFA list of students registered for **Startup Mahakumbh** going to held from 18th to 20th March 2024 at Bharat Mandapam, New Delhi.

Thanks and Regards

Startup - Mahakumbh.xlsx 24K

ruchi kawatra <ruchi.kawatra@srmuniversity.ac.in>
To: CIIE SRMUH <ciie@srmuniversity.ac.in>

Sat, Mar 16, 2024 at 11:54 AM

Dear Sir

I hope all the students have registered for the same. Any more help do let me know

Regards

Ruchi

[Quoted text hidden]

CIIE SRMUH <ciie@srmuniversity.ac.in>

Sun, Mar 17, 2024 at 3:46 PM

To: ruchi kawatra <ruchi.kawatra@srmuniversity.ac.in>, "Dr. M. Mohan" <m.mohan@srmuniversity.ac.in>, "Dr. Mahamad Ahamad Mohiddon" <mahamad.ahamad@srmuniversity.ac.in>, HOD ME <hod.me@srmuniversity.ac.in>

Dear madam

Please find the updated list of students registered for startup Mahakumbh. There are a total of 90 students registered.

Thanks and regards

On Sat, Mar 16, 2024 at 11:19AM CIIE SRMUH <ciie@srmuniversity.ac.in> wrote: [Quoted text hidden]



Updated list Startup - Mahakumbh.xlsx 20K

List of students from SRM University Delhi-NCR, Sonepat going to attend Startup-Mahakumbh

S.No	Name of the Student	Registration Number	Phone number	Programme	Semester
1	Uday Malhotra	11023210020	9311712266	Btech CSE DSAI	2nd
2	Tanishq	11023210013	7404750919	Btech CSE DSAI	2nd
3	manish kumar saini	10323210344	8750004596	b.tech cse core	2nd
4	Staines	11023210139	9398299489	Btech CSE DSAI	2nd
5	Satvik	10321210134	8287421856	BTech CSE	6th
6	Abhilaash	10423210006	8790131289	B tech ECE	2nd
7	Aditya Seth	11022210076	8882187203	Btech CSE DSAI	4th
8	Bhanu	10323210116	7013553775	Btech cse core	2nd
9	Akarsh Dwivedi	11023210132	9971282744	BTech CSE DSAI	2nd
10	Vishal Kumar	11723210018	7043984429	Btech CSE Cloud	2nd
11	Ajit Kumar	10323210067	9006035004	BTech CSE Core	2nd
12	Anshul garg	10322210108	8010193964	BTech CSE Core	4th
13	shrey jaiswal	11023210101	9335403297	BTech CSE dsai	2nd
14	Ayush Tiwari	10323210173	9305470190	BTech CSE Core	2nd
15	Lakshika Arora	10323210351	9999551867	Btech CSE Core	2nd
16	Kanav	11023210032	8814960083	Btech CSE DSAI	2nd
17	Subhajeet Ghosal	11723210001	9832104457	BTech CSE Cloud	2nd
18	Mukul	11022210101	9253042101	BTech CSE DS&AI	4th
19	yashraj Giri goswami	10323210301	7426833423	B.tech CSE core	2nd
20	S.Karthikeyan	10323210024	9560663662	B.tech CSE core	2nd
21	Sushain Srivastava	10323210004	7065000211	B.tech CSE core	2nd
22	Avinash Kumar	10322210004	6209335701	B.Tech CSE-CORE	2nd
23	Kevin Dhankhar	11022210014	8595674353	BTech CSE DSAI	4th
24	Mokksh Kapur	11022210034	8287543306	BTech CSE DSAI	4th
25	Shashwat Kapoor	10322210090	8368254398	BTech CSE Core	4th
26	Sajal Batra	10322210064	9818467914	BTech CSE Core	4th
27	Aryan	11721210007	9466880164	Btech CSE CEDA	6th
28	Sweeti	43321210012	9466880164	Bsc Mathematics	6th
29	shourya kashyap	10323210008	8700357624	Btech CSE Core	2nd
30	Priyanshu	11022210079	9034152056	BTech CSE DS & AI	4th
31	Abhishek Kumar Singh	11023210125	9350229588	BTECH CSE DSAI	2nd
32	Aryan Singh	11022210026	8953348042	BTecg CSE DSAI	4th
33	Shubham Singh	42223210078	7303298030	BCA	2nd
34	kali jaiswal	42223210096	8218811940	ВСА	2nd
35	Uday	11023210166	9059169400	Btech CSE DSAI	2 nd
36	Ojas Rohatgi	11022210040	7428109071	B.Tech CSE DSAI	4th
37	Praneel Sharma	11722210008	9354973114	B.Tech CSE CEDA	4th
38	Akshan Khanna	11722210004	9467745887	B.Tech Cse CEDA	4th

39	Satadeep Sadhukhan	10321210097	8420392298	Btech CSE Core	6th
40	Aryan Gupta	10321210103	6263266801	B.Tech CSE core	6th
41	Ronak Raval	10321210003	7405964256	B.Tech CSE Core	6th
42	Samarth	10321210104	9358145741	B.tech CSE core	6th
43	Vedant Hooda	11022210042	7988038257	Btech CSE DSAI	4th
44	Rahul Soral	10321210085	8527119684	B.tech CSE core	6th
45	Tanya Gambhir	11022210003	7011146499	Btech CSE DSAI	4th
46	Karan Singh	10321210112	8512051222	B.tech CSE core	6th
47	Sanskriti Sharma	11022210032	9311609061	Btech CSE DSAI	4th
48	Raunk Singh	11022210107	9999414169	Btech CSE DSAI	4th
49	Siddhant Bansal	10322210128	9354459557	B.tech CSE core	4th
50	Sumit Kumar	10321210102	8608269645	B.tech CSE core	6th
51	Ayushi Aggarwal	10322210200	9034765596	B. Tech CSE Core	4th
52	R. M. Abhiram	10322210189	9811329248	B. Tech CSE Core	4th
53	Tanish	10321210009	9013213476	B.Tech CSE Core	6th
54	Krishna Verma	10321210012	7678616323	B.tech CSE core	6th
55	Riya Aggarwal	10322210199	7206336989	B.tech CSE core	4th
56	B V Ananya	10321210031	8076782151	Btech cse core	6th
57	Manan Kashyap	10323210156	9650661569	Btech CSE Core	2nd
58	Govind Tiwari	103232010161	9179785431	Btech CSE core	2nd
59	Praveen Kumar Pranjal	10323210233	8800123511	Btech CSE core	2nd
60					

SRM Builds 4.0 Hackathon

Event Overview

The SRM Builds 4.0 hackathon, held on December 9th and 10th, 2023, was a dynamic and vibrant event organized by the Centre for Innovation, Incubation, and Entrepreneurship (CIIE) at SRM University Delhi-NCR, Sonepat. This hackathon was open to all students from various universities/colleges from diverse specialisation. This two-day event was more than just a competition; it was a celebration of innovation, creativity, and community spirit, bringing together students from various disciplines to collaborate and create solutions for real-world challenges.

Participation and Tracks

The hackathon attracted a diverse group of students eager to push the boundaries of technology and innovation. Participants worked in teams to develop projects across several exciting tracks:

Web3:

Teams explored the next generation of the internet, working on decentralized applications and blockchain solutions.

Blockchain:

Projects in this track focused on leveraging blockchain technology for various applications, from financial services to supply chain management.

Open Innovation:

This track encouraged participants to think outside the box, creating solutions that could disrupt traditional industries or address unmet needs.

Social Good:

Teams in this track aimed to develop technology solutions that could make a positive impact on society, addressing issues like education, healthcare, and environmental sustainability.

Fintech:

Participants worked on innovative financial technology solutions, from digital banking to payment systems and beyond.

Edtech:

This track focused on educational technology, with teams creating tools and platforms to enhance learning experiences.

AR/VR:

Teams dived into the immersive world of augmented and virtual reality, developing projects that could redefine how we interact with digital environments.

Hackathon Experience

Beyond the coding and problem-solving, SRM Builds 4.0 was packed with engaging activities designed to keep the energy high and the creativity flowing:

Games and Jamming Sessions:

Participants took breaks from intense coding sessions to unwind with games and music, fostering a fun and relaxed atmosphere.

Meme-It-Up Fun:

A light hearted meme competition added humor to the event, allowing participants to showcase their creativity in a different way.

Quizzes:

Tech-related quizzes tested participants' knowledge and offered a fun way to learn more about the topics at hand.

Community and Collaboration

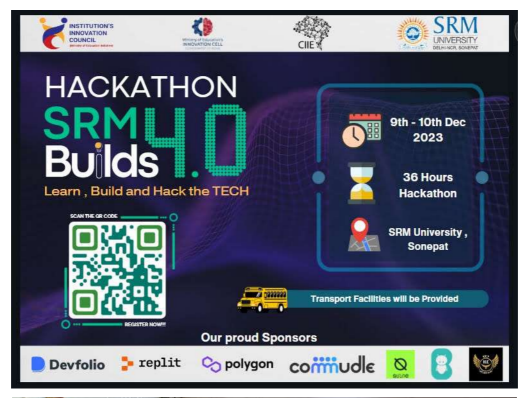
The success of SRM Builds 4.0 was a testament to the spirit of collaboration and innovation within the university community. The event brought together not only the participants but also faculty members, mentors, and supporters who played crucial roles in guiding the teams and ensuring the hackathon ran smoothly.

The support from the university community was overwhelming, with students and faculty alike showing enthusiasm for the event's goals and activities. This collective energy and belief in the power of innovation made SRM Builds 4.0 a memorable and impactful experience for everyone involved.

Conclusion

SRM Builds 4.0 was more than just a hackathon—it was a celebration of technology, creativity, and community. The event successfully provided students with a platform to showcase their skills, collaborate on ground breaking projects, and engage in a variety of fun and educational activities.

As the coordinator of CIIE, I am proud of the way our students and community came together to make this event a success. The hackathon not only highlighted the innovative potential of our students but also reinforced the strong sense of community at SRM University Delhi-NCR, Sonepat.





Inaguration of SRM Builds 4.0 by Honorable Vice Chancellor Prof. Paramjit Jaswal





Falicitation of the guest speakers by Honorable Vice Chancellor Prof. Paramjit Jaswal along with Director Administration Mr. Manoj Madhavan Kutty.





Inagural Ceremony of SRM Builds 4.0





Hackathon progress SRM Builds 4.0





Appreciations to the winner by Dean Engineering Prof. Ranjeet Rai.









CENTER FOR INNOVATION INCUBATION AND ENTREPRENUERSHIP

Ref. No. SRMUH/CIIE/2023/75

Date: 28.11.2023

NOTE

Sub: Proposal for organizing the open hackathon SRM Builds 4.0 at the campus.

Center for Innovation Incubation and Entrepreneurship (CIIE) is planning to conduct an open hackathon with title "SRM Builds 4.0" to inculcate the competitive spirit among the students. This hackathon will conducted in collaboration with the twenty plus tech communities including Google Developer Groups New Delhi, GDG Noida, Commudle, GDSC and MLSA of Delhi NCR region, Devfolio and Hack the Unicorn. Judges are invited from Paytm, One communication, Razorpay and Morgan Stanley. It is also proposed to invite a tech speaker from Airtel, Dot-Net etc. during the hackathon to share their tech experience. This hackathon will be open for all the enthusiastic participants from all regions. The above mentioned tech communities will advertise for the registration and approximately one thousand registrations are expected. Out of which, 250 participants will be shortlisted based on their portfolio. This will be a 36hrs hackathon, where students will stay two days and one night at the campus, working on the different problem statements of the hackathon. The goal of the hackathon is social upliftment through different themes and encouraging emerging startups. Hackathon is planned for a maximum of 200 participants. The tentative dates for the hackathon are 9th and 10th Dec 2023. The approximate budget for conducting the same will be Rs. 1,00,000/- (in advance). An approximate amount of Rs.40,000 is expected from sponsors like Hack the Unicorn, Postman etc. The splitting of the budget details is as follows. For successful conduction of the event, there is requirement of IT support (2 members), Power grid support (One member), security guard (4 members), cleaning staff (2 members), whole EB block, auditorium and Old Canteen for food during this event. Further, there is a requirement of transport facility (five) from Majlis Park Metro station, Jahangir Puri metro station and Janakpuri west metro station. Also required Banners and Posters printing, stationaries for conference kit arrangement.

1.	Food (1 dinner+ 1 breakfast) for 250 members	- 40,000
2.	Goodies for the winners and runners of different events	- 20,000
3.	Refreshments for Judges and Mentors	- 10,000
4.	Miscellaneous	- 10,000
5.	Sponsor booth	- 10000
6.	Speakers and Judges transportation (6 × 2 × 1200)	- 14,400
7.	Sponsor Merch customization (25)	- 10,000
		Total = 1.14.000

With these initial ideas, a proposal is put forward to your kind consideration.

Dr. Md Ahamad Mohiddon

(Coordinator, CIIE)

Dean Academic Affairs

Descur please

Project	Idea Uniqueness (10)	Social Impact (10)	Business model (5)	USP (5)	Presentation Skills (15)	Technical Complexity (5)	Total 50	
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Mentor Name: Mohd Kajed Khan **Technical** Project Social Presentation **Business** Uniqueness USP (5) Complexity Total 50 Impact (10) Skills (15) model (5) (10) Yarotost Tetha Kai 8.5 8.5 3 3 3 12 36 Jaba2 Haole Smith 7 6 3 3 29.5 8.5 2 H20 Plenel 8.5 8.5 3.5 4.5 405 12 35 Action Kamen 5 6 3 2 2 10 28 Code-2 6 8 3 10 3 3 33 Spiden 5 5 2 2 5 2 21 Health tech Coden 7 7 4 3 12 3 36 Kajy Kadli 6.5 6.5 2.5 10 2.5 2.5 30.5 The Boys 6 6 1 3 13 2 31 Fars · Uck 7 6.5 2.5 3 3 12 34 Racycs 6 5 2 1 8 24 2 M16 6 2 6 2 9 27 2

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Of Participation

This certificate is presented to



December 2023 by Center for Innovation , Incubation & Entrepreneurship for valuable contribution at the "SRM Builds 4.0" 36 hours Hackathon in MHRD IIC , Reg : IC201912379 SRM University Delhi-NCR registered under

ma M-house

Co-ordinator CIIE, SRMUH



Chairmdn CIIE, SRMUH













Of Participation

This certificate is presented to

Shivansh Shukla

December 2023 by Center for Innovation , Incubation & Entrepreneurship for valuable contribution at the "SRM Builds 4.0" 36 hours Hackathon in MHRD IIC , Reg : IC201912379 registered under

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Chairman CIIE, SRMUH

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Co-ordinator

CIIE, SRMUH

Chairman

CIIE, SRMUH

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Co-ordinator CIIE, SRMUH

CIIE, SRMUH

Chairman

Registrar

SRMUH











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for valuable contribution at the "SRM Builds 4.0" 36 hours Hackathon in December 2023 by Center for Innovation , Incubation & Entrepreneurship MHRD IIC , Reg : IC201912379 registered under

SRM University Delhi-NCR

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Co-ordinator CIIE, SRMUH



Chairman CIIE, SRMUH

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A report on Internal Hackathon conducted for Smart India Hackathon 2023 Participation

The Smart India Hackathon 2023 Internal Hackathon was conducted on September 23rd, 2023, with the aim of fostering innovation, problem-solving, and collaboration among talented teams of students. This internal hackathon served as a prelude to the national-level Smart India Hackathon 2023 and provided an opportunity for participants to showcase their skills and innovative ideas.

Event Structure

Ideation Phase

- Participants were given 10 hours to discuss and strategize with their respective teams on how to approach and solve the chosen problem.
- This phase encouraged creative thinking, collaboration, and critical analysis of the problem statements.

Presentation Day

- Following the hackathon, a presentation day was organized for teams to showcase their proposed solutions.
- Each team was expected to present their ideas and discuss how their solutions would address the selected problem.
- Teams were allowed to present more than two problem-statement solutions, showcasing their versatility and adaptability.

Hackathon Date: September 23rd, 2023

Evaluation Dates: September 25th and 27th, 2023

Total Number of Participating Teams: 35

Number of Shortlisted Teams: 25

Problem Statements:

The hackathon featured three distinct problem statements, allowing participants to choose and work on the one that best aligned with their skills and interests. The problem statements were as follows:

Problem Statement 1: Develop anapp for identifying of medical plants/detection of disease in the crop etc.

Problem Statement 2: Web or app for awareness towards disaster management / children rights / E-waste management.

Problem Statement 3: Build a Digital Health Monitoring Solution for remote patient monitoring and timely medical intervention.

Hackathon Highlights

Hackathon Day (September 23rd, 2023)

The internal hackathon was conducted with enthusiasm and fervor. Participants, comprising students from different departments, were given 10 hours to brainstorm, prototype, and develop solutions to the chosen problem statements. The event was organized as follows:

Inauguration and Problem Statement Disclosure: The event started with an inauguration ceremony, where the problem statements were unveiled, and participants received detailed instructions.

Hackathon Commencement: Teams immediately began brainstorming and strategizing, using the resources and guidance provided by mentors and organizers.

Mentorship and Support: Mentors were available throughout the hackathon to provide technical guidance and assistance. This ensured that participants had access to expert advice and could overcome challenges effectively.

Evaluation Days (September 25th and 27th, 2023)

Judging Panel

- A panel of six college faculty members, with expertise in various domains, was selected to judge the ideas presented by the student teams.
- The judging team was responsible for evaluating the quality and innovation of the proposed solutions.
 - 1. Dr. Prakash Kuppurswamy, Professor, Computer Science department
 - 2. Dr. M. Mohan, Associate Professor, Computer Science department
 - 3. Dr. Seema Kharb, Associate Professor, Computer Science department
 - 4. Dr. Dilshant Ansari, Associate Professor, Computer Science department
 - 5. Dr. R. Shankar, Associate Professor & Head, Mechanical Engineering
 - 6. Dr. Anand Gauray, Assistant Professor, Mechanical Engineering department
 - 7. Dr. Md Ahamad, Associate Professor & Head, Physics department

The evaluation process was designed to be rigorous and impartial. A panel of judges, comprising subject matter experts and industry professionals, assessed the shortlisted teams based on the following criteria:

- Creativity / Innovation: The uniqueness and novelty of the solution presented.
- Design Principle / Design method
- Functionality: The extent to which the solution effectively addressed the chosen problem statement.
- Usability: How user-friendly and practical the solution was.
- Scalability: The potential for the solution to be scaled up or adapted for wider use.
- Technical Proficiency / Scope of work: The quality of the technical implementation and use of advanced technologies.
- Discussion & Presentation

Final Evaluation

- After the initial individual evaluations, the judging team conducted a final evaluation to determine which teams would proceed to the next stage of the Smart India Hackathon.
- This evaluation took into account the cumulative scores awarded to each team and their potential to excel in the national-level competition.

Conclusion

The Smart India Hackathon 2023 Internal Hackathon was a resounding success, showcasing the immense talent, creativity, and problem-solving capabilities of the participating teams. The event not only provided a platform for innovation but also fostered collaboration and learning among students.

We extend our congratulations to all the participants, winners, and everyone involved in making this hackathon a memorable and fruitful experience. The solutions developed during this event have the potential to bring about positive changes in various domains, from traffic management to healthcare, and contribute to the advancement of the nation.

We look forward to seeing these innovative solutions in action and eagerly anticipate the national-level Smart India Hackathon 2023, where these teams will have the opportunity to represent their institutions and compete on a larger stage.

Thank you to all the participants, mentors, judges, and organizers for their dedication and hard work in making this event a grand success.

Dr. Md Ahamad Mohiddon Associate Professor &HoD, Physics departments Convener, Center for Innovation Incubation & Entrepreneurship SPOC, Smart India Hackathon 2023 SRM University Delhi NCR, Sonepat





Students participating in Ideation on 23rd Sept, 2023





Students participating in Ideation on 23rd Sept, 2023





First day evaluation on 25th Sept 2023





Judges evaluating on the Day 01 of SIH Internal Hackathon held on 25^{th} Sept 2023





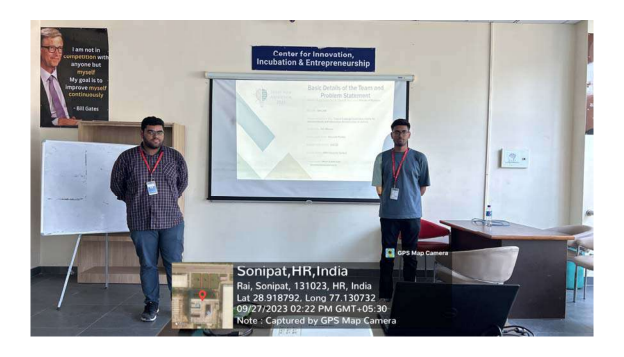
First day evaluation on 25th Sept 2023



Judges evaluating on the Day 01 of SIH Internal Hackathon held on 25^{th} Sept 2023



Day 2 evaluation on 27th Sept 2023



Day 2 evaluation on 27th Sept 2023



Day 2 evaluation on 27th Sept 2023



Day 2 evaluation on 27th Sept 2023



Day 2 evaluation on 27th Sept 2023



Day 2 evaluation on 27th Sept 2023



Day 2 evaluation on 27th Sept 2023













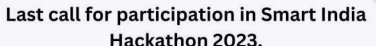


SRM UNIVERSITY DELHI-NCR, SONEPAT

Conducting Internal Hackathon for SIH 2023

> 23rd Sept 2023 Saturday: 10 AM







Contact: Dr. Md Ahmed 9573285020



Invitation to Judge the SIH 2023 Internal Hackathon-reg.

1 message

CIIE SRMUH <ciie@srmuniversity.ac.in>

Fri, Sep 22, 2023 at 11:57 PM

To: "Dr. M. Mohan" <m.mohan@srmuniversity.ac.in>, Dr Seema Kharb <seema.kharb@srmuniversity.ac.in>, "Dr.Mohd Dilshad Ahmad Ansari" <mohddilshadcse@srmuniversity.ac.in>, prakash k <prakash.k@srmuniversity.ac.in> Cc: Dean Academics <deanacademic@srmuniversity.ac.in>, "Prof K. S. Narayan" <ks.narayan@srmuniversity.ac.in>, Dean Engineering SRMUH <deanengineering@srmuniversity.ac.in>, HOD CSE <hod.cse@srmuniversity.ac.in>

Dear Sir/Madam

Following our telephonic discussion about your availability tomorrow, here I would like to extend my warm invitation for evaluating the projects going to be presented in the SIH2023 internal hackathon

Here are the details of the SIH 2023 Internal Hackathon:

Date: 23.09.2023

Time: Hackathon duration: 10AM - 4:30PM

Location: Room number G4, 301, 302, 303, Engineering Block

Presentation time: 2PM onwards

As a judge, your role would involve:

Evaluating project presentations and prototypes.

Providing constructive feedback to the participating teams.

Collaborating with fellow judges to select the winning teams.

Contributing to the overall success and smooth operation of the event.

Thank you for considering our invitation, and we genuinely hope you can join us in making this SIH2023 Internal Hackathon a resounding success. Your presence would mean a lot to us, and we are looking forward to your positive response.

Warm regards,

Dr. Md Ahamad Mohiddon Convener, CIIE



CIIE SRMUH <ciie@srmuniversity.ac.in>

Call for the participation for Smart India Hackathon 2023

2 messages

CIIE SRMUH <ciie@srmuniversity.ac.in> To: Everyone <everyone@srmuniversity.ac.in> Wed, Aug 30, 2023 at 5:09 PM

Dear All,

Greetings of the day.

We are excited to inform you about a fantastic opportunity for our students to showcase their problem-solving skills on a national level. The Ministry of Education, Government of India, has officially announced the launch of Smart India Hackathon 2023, and we encourage your active participation and support in this endeavor.

Smart India Hackathon is a prestigious event that brings together the brightest minds from across the country to collaboratively solve real-world challenges faced by various industries. The hackathon provides an ideal platform for students to put their innovative thinking and technical prowess to the test, creating innovative solutions that have the potential to transform our nation.

To explore the problem statements and learn more about the event, please visit the official website: https://sih.gov.in/.

We encourage all faculty members to spread the word among students and inspire them to participate actively. As esteemed members of our faculty, you have the chance to play a pivotal role in guiding and mentoring the participating student teams. Your experience and expertise can significantly contribute to the success of these teams and the innovative solutions they develop. We invite faculty members to consider standing as mentors for interested student teams.

To ensure the successful planning and execution of Smart India Hackathon 2023, the Center for Innovation, Incubation and Entrepreneurship (CIIE) is going to organize an interactive session. This session aims to provide interested students and student teams with a platform to discuss and plan their approach for the hackathon.

Ask the students to register at https://forms.gle/GnGSrDE1yzehAu3v5.

Thank you for your attention and support. Should you have any questions or require further information, please feel free to reach out.

Thanks and Regards

List of Themes:

SMART AUTOMATION

Ideas focused on the intelligent use of resources for transforming and advancements of technology with combining the artificial intelligence to explore more various sources and get valuable insights.

FITNESS & SPORTS

Ideas that can boost fitness activities and assist in keeping fit.

HERITAGE & CULTURE

Ideas that showcase the rich cultural heritage and traditions of India.

MEDTECH/BIOTECH/ HEALTHTECH

Cutting-edge technology in these sectors continues to be in demand. Recent shifts in healthcare trends, growing populations also present an array of opportunities for innovation.

AGRICULTURE, FOODTECH & RURAL DEVELOPMENT

Developing solutions, keeping in mind the need to enhance the primary sector of India - Agriculture and to manage and process our agriculture produce.

SMART VEHICLES

Creating intelligent devices to improve commutation sector.

TRANSPORTATION & LOGISTICS

Submit your ideas to address the growing pressures on the city's resources, transport networks, and logistic infrastructure.

ROBOTICS AND DRONES

There is a need to design drones and robots that can solve some of the pressing challenges of India such as handling medical emergencies, search and rescue operations, etc.

CLEAN & GREEN TECHNOLOGY

Solutions could be in the form of waste segregation, disposal, and improve sanitization system.

TOURISM

A solution/idea that can boost the current situation of the tourism industries including hotels, travel and others.

RENEWABLE/ SUSTAINABLE ENERGY

Innovative ideas that help manage and generate renewable /sustainable sources more efficiently.

BLOCKCHAIN & CYBERSECURITY

Provide ideas in a decentralized and distributed ledger technology used to store digital information that powers cryptocurrencies and NFTs and can radically change multiple sectors.

SMART EDUCATION

Smart education, a concept that describes learning in digital age. It enables learners to learn more effectively, efficiently, flexibly and comfortably.

DISASTER MANAGEMENT

Disaster management includes ideas related to risk mitigation, Planning and management before, after or during a disaster.

TOYS

Challenge your creative mind to conceptualize and develop unique toys and games based on our civilization, history, and culture etc.

MISCELLANEOUS

Technology ideas in tertiary sectors like Hospitality, Financial Services, Entertainment and Retail.

Dear All

Please forward this poster to all student's groups and encourage them to take part in the SIH 2023.



Thanks and regards

Dr. Md Ahamad Coordinator, CIIE 9573285020

[Quoted text hidden]



CIIE SRMUH <ciie@srmuniversity.ac.in>

Call for the participation of Smart India Hackathon 2023.......

3 messages

CIIE SRMUH <ciie@srmuniversity.ac.in> To: everyone@stu.srmuniversity.ac.in

Wed, Aug 30, 2023 at 4:43 PM

Dear Students

The Ministry of Education, Government of India has called for **Smart India Hackathon 2023**. The problem statements are open, please visit https://sih.gov.in/.

Students are encouraged to participate in this reputed national level problem solving hackathon. The basic introduction of the SIH2023 is given below. All students are encouraged to go through the problem statements and take part in the SIH 2023.

In this regard, CIIE has planned to have interaction with interested students/student teams to plan for the progress of the SIH 2023.

You are all requested to register in the following google form. https://forms.gle/GnGSrDE1yzehAu3v5

Thanks and regards

What is SIH 2023:

Smart India Hackathon 2023 is a nationwide initiative to provide students a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem solving. Smart India Hackathon 2023 is a nationwide initiative to provide students a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem solving.

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CIIE SRMUH <ciie@srmuniversity.ac.in> To: everyone@stu.srmuniversity.ac.in

Tue, Sep 12, 2023 at 6:48 PM

Dear Students

Greetings of the Day

An interaction is scheduled tomorrow for all the participants who want to take part in SIH2023. You are all requested to attend the meeting tomorrow at 12:30 Noon in room number G4, Engineering Block.

Smart India Hackathon is open competition and any student team (of six members) can take part. However the nomination of the team will be done through University registered portal.

All students are encouraged to take part in the SIH 2023.

Looking forward to meeting you all tomorrow at 12:30 Noon.

Thanks and regards

[Quoted text hidden]

CIIE SRMUH <ciie@srmuniversity.ac.in> To: everyone@stu.srmuniversity.ac.in

Fri, Sep 22, 2023 at 12:31 AM

Dear Students

If you are ready with a team of six members and ready to participate in the SIH 2023. Immediately contact to CIIE

SRM UNIVERSITY DELHI-NCR, SONEPAT (1).jpg

Dr. Md Ahmed Coordinator, CIIE 9573285020

[Quoted text hidden]



SRM UNIVERSITY DELHI-NCR, SONEPAT (1).jpg 249K



CIIE SRMUH <ciie@srmuniversity.ac.in>

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Dr. Md Ahmed Coordinator, CIIE 9573285020

[Quoted text hidden]



SRM UNIVERSITY DELHI-NCR, SONEPAT (1).jpg 249K



Request to post over social media of University - reg.

1 message

CIIE SRMUH <ciie@srmuniversity.ac.in>

Fri, Dec 8, 2023 at 12:08 AM

To: "Dy. Director Admission" <dydirectoradmission@srmuniversity.ac.in>

Cc: Dean Academics <deanacademic@srmuniversity.ac.in>, "Prof K. S. Narayan" <ks.narayan@srmuniversity.ac.in>, "Dr.

M. Mohan" <m.mohan@srmuniversity.ac.in>

Dear Sir

SRMUH students are shortlisted for Smart India Hackathon 2023. It is one of the prestigious competitions which is held yearly at national level.

It is a proud moment that three teams for our university are shortlisted for the Grand finale.

I request you to circulate these posters over social media.

Thanks and regards.

3 attachments



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1.jpg 210K



2.jpg 197K







CIIE Congratulates Team Hex Alliance for selection in Grand Finale

Smart India Hackathon 2023

ID: 25557 -



Harshdeep Bansal B.Tech CSE IV year



Kriti Saraf B.Tech CSE ll year



Sarthak Sharma **B.Tech CSE** IV year



Shruti Sharma B.Tech CSE IV year



Shryesth Pandey B.Tech CSE IV year



Saloni SIngh B.Tech CSE II year



Problem Statement from Ministry of Information and Broadcasting Top 20 teams shortlisted out of 1600 plus teams

























CIIE Congratulates Team D.A.B.A.T for selection in Grand Finale

Smart India Hackathon 2023

ID: 40435 -





Pratap Pankaj B.Tech CSE I year



Arvind Yadav B.Tech CSE IV year



Joshua Taro B.Tech Mechanical IV year



Praneya Arora B.Tech CSE I year



Varidh Acharya B.Tech CSE I year



Problem Statemen from Ministry of Rural Development One of the 1627 teams shortlisted out of 44000 plus teams acroos the nation

























CIIE Congratulates Digital Weavers Team for selection in Grand Finale

Smart India Hackathon 2023

ID: 31309 -



Sarthak Jain B.Tech CSE IV year



Aman Kishore B.Tech CSE IV year



Shiwanshi Saxena **B.Tech CSE** IV year



Abhinav Shaurya B.Tech CSE IV year



Swati Kushwaha B.Tech CSE IV year



Pranav Nair B.Tech CSE IV year



Ministry of Social Justice and Empowerment Top 82 teams shortlisted out of 1700 plus teams



















SRM UNIVERSITY DELHI-NCR, SONEPAT



CENTER FOR INNOVATION INCUBATION AND ENTREPRENUERSHIP

Ref. No. SRMUH/CHE/2024/01

Date: 19.01.2024

NOTE

ub: Permission for attending the workshop for SIH team.

ne of the SIH 2023 team is selected for a workshop on Innovation Design and ntrepreneurship (IDE) Bootcamp (Phase II), scheduled at Ahmedabad, Gujrat going to take lace from January 29th 2024, to February 02, 2024. Students have approached with a equest to allow them to attend the workshop along with following support.

- 1. Approval letter from university allowing them to attend the workshop
- 2. Standee with the content of SIH 2023 submitted idea
- 3. Travel for to and fro

A request is put forward to your kind consideration.

Dr. Md Ahamad Mohiddon

(Coordinator, CIIE)

Prof. Narayan

(Chairmen, CIIE)

Dean Academic Affairs

Please give the bridget-Sangi. Dup Dr. Dhamad



Idea submission for Smart India Hackathon has been extended to 10th Oct 2023-reg.

1 message

CIIE SRMUH <ciie@srmuniversity.ac.in>

Thu, Sep 28, 2023 at 3:14 PM

To: Teaching <teaching@srmuniversity.ac.in>

Cc: HOD <allhod@srmuniversity.ac.in>, Deans <alldean@srmuniversity.ac.in>, Dean Academics <deanacademic@srmuniversity.ac.in>, "Prof. V. Samuel Raj" <registrar@srmuniversity.ac.in>, Director Admissions & Outreach <doa@srmuniversity.ac.in>

Dear All

Greetings of the Day

The last date for the team nomination and idea submission for Smart India Hackathon has been extended to 10th Oct 2023. Please visit the following SIH2023 portal. https://sih.gov.in/

Every university can nominate 30 student's teams for participation in this national level hackathon. We have communicated with students multiple times and a maximum of 14 teams were interested to participate. And in the internal evaluation (by six faculty members team) we observed that six teams do have reasonably good problem solutions.

I request all the teaching fraternity to pick the sharp and brilliant students of each class and give direction to come forward with a good problem statement to be presented at the national level hackathon. This will bring identity to our campus at a national level platform. A teacher can be a mentor for the student's team.

Last year in SIH2022 out of 17 nominated teams from our university, only one team got selected for competition.

Further, all 14 teams who submitted ideas in this year are from B.Tech and BCA. The problem statements given in SIH 2023 covers all subjects. I have added a few problem statements for your references. I request all faculties, please encourage the students to take part in SIH 2023 to present our university at a national level.

- 1. Development of e-Portal for facilitating Case Management Hearing of various types of cases
- 2. Development of gamified platform on Children's Rights to increase legal literacy and awareness among children in India
- 3. Development of business models for collection and utilization of single usc plastics and various other industrial wastes
- 4. Green options for milk packaging
- 5. Domestic Waste Management
- 6. Application for Assessment of Quality of Textbook/ Reference Books/ E- Book

All statements are available at

Thanks and regards



Idea submission for Smart India Hackathon is extended to 10th Oct 2023

1 message

CIIE SRMUH <ciie@srmuniversity.ac.in> To: everyone@stu.srmuniversity.ac.in

Thu, Sep 28, 2023 at 3:23 PM

Dear Students

Idea submission for Smart India Hackathon is extended to 10th Oct 2023. I encourage all students to go through the problem statements of SIH 2023 and come forward to participate in the National level hackathon.

https://sih.gov.in/sih2023PS?technology_bucket=QWxs&category=QWxs&organization=QWxs&organization_type=QWxs

Best

Dr. Md Ahamad Mohiddon Convener, CIIE

Ph No: 9573285020



Call for the participation of Smart India Hackathon 2023.......

3 messages

CIIE SRMUH <ciie@srmuniversity.ac.in>
To: everyone@stu.srmuniversity.ac.in

Wed, Aug 30, 2023 at 4:43 PM

Dear Students

The Ministry of Education, Government of India has called for **Smart India Hackathon 2023**. The problem statements are open, please visit https://sih.gov.in/.

Students are encouraged to participate in this reputed national level problem solving hackathon. The basic introduction of the SIH2023 is given below. All students are encouraged to go through the problem statements and take part in the SIH 2023.

In this regard, CIIE has planned to have interaction with interested students/student teams to plan for the progress of the SIH 2023.

You are all requested to register in the following google form. https://forms.gle/GnGSrDE1yzehAu3v5

Thanks and regards

What is SIH 2023:

Smart India Hackathon 2023 is a nationwide initiative to provide students a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem solving. Smart India Hackathon 2023 is a nationwide initiative to provide students a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem solving.

List of Themes:

SMART AUTOMATION

Ideas focused on the intelligent use of resources for transforming and advancements of technology with combining the artificial intelligence to explore more various sources and get valuable insights.

FITNESS & SPORTS

Ideas that can boost fitness activities and assist in keeping fit.

HERITAGE & CULTURE

Ideas that showcase the rich cultural heritage and traditions of India.

MEDTECH/BIOTECH/ HEALTHTECH

Cutting-edge technology in these sectors continues to be in demand. Recent shifts in healthcare trends, growing populations also present an array of opportunities for innovation.

AGRICULTURE, FOODTECH & RURAL DEVELOPMENT

Developing solutions, keeping in mind the need to enhance the primary sector of India - Agriculture and to manage and process our agriculture produce.

SMART VEHICLES

Creating intelligent devices to improve commutation sector.

TRANSPORTATION & LOGISTICS

Submit your ideas to address the growing pressures on the city's resources, transport networks, and logistic infrastructure.

ROBOTICS AND DRONES

There is a need to design drones and robots that can solve some of the pressing challenges of India such as handling medical emergencies, search and rescue operations, etc.

CLEAN & GREEN TECHNOLOGY

Solutions could be in the form of waste segregation, disposal, and improve sanitization system.

TOURISM

A solution/idea that can boost the current situation of the tourism industries including hotels, travel and others.

RENEWABLE/ SUSTAINABLE ENERGY

Innovative ideas that help manage and generate renewable /sustainable sources more efficiently.

BLOCKCHAIN & CYBERSECURITY

Provide ideas in a decentralized and distributed ledger technology used to store digital information that powers cryptocurrencies and NFTs and can radically change multiple sectors.

SMART EDUCATION

Smart education, a concept that describes learning in digital age. It enables learners to learn more effectively, efficiently, flexibly and comfortably.

DISASTER MANAGEMENT

Disaster management includes ideas related to risk mitigation, Planning and management before, after or during a disaster.

TOYS

Challenge your creative mind to conceptualize and develop unique toys and games based on our civilization, history, and culture etc.

MISCELLANEOUS

Technology ideas in tertiary sectors like Hospitality, Financial Services, Entertainment and Retail.

CIIE SRMUH <ciie@srmuniversity.ac.in>
To: everyone@stu.srmuniversity.ac.in

Tue, Sep 12, 2023 at 6:48 PM

Dear Students

Greetings of the Day

An interaction is scheduled tomorrow for all the participants who want to take part in SIH2023. You are all requested to attend the meeting tomorrow at 12:30 Noon in room number G4, Engineering Block.

Smart India Hackathon is open competition and any student team (of six members) can take part. However the nomination of the team will be done through University registered portal.

All students are encouraged to take part in the SIH 2023.

Looking forward to meeting you all tomorrow at 12:30 Noon.

Thanks and regards

[Quoted text hidden]

CIIE SRMUH <ciie@srmuniversity.ac.in>
To: everyone@stu.srmuniversity.ac.in

Fri, Sep 22, 2023 at 12:31 AM

Dear Students

If you are ready with a team of six members and ready to participate in the SIH 2023. Immediately contact to CIIE



Dr. Md Ahmed Coordinator, CIIE 9573285020

[Quoted text hidden]



SRM UNIVERSITY DELHI-NCR, SONEPAT (1).jpg $249 \mathrm{K}$



Congratulations to the selected team for Grand Finale of Smart India Hackathon 2023.

4 messages

CIIE SRMUH <ciie@srmuniversity.ac.in>

Thu, Dec 7, 2023 at 11:42 PM

To: everyone@stu.srmuniversity.ac.in, Everyone <everyone@srmuniversity.ac.in>

Cc: Dean Academics <deanacademic@srmuniversity.ac.in>, "Prof K. S. Narayan" <ks.narayan@srmuniversity.ac.in>, "Dr.

M. Mohan" <m.mohan@srmuniversity.ac.in>, "Dr. Mahamad Ahamad Mohiddon"

<mahamad.ahamad@srmuniversity.ac.in>

Dear All,

I am thrilled to share some exciting news that highlights the exceptional talent and ingenuity present within our university community. Three of our students teams have been selected to advance to the Grand Finale of the Smart India Hackathon 2023!

Out of a staggering 44,000 participants from across the nation, our university has demonstrated its prowess, with three teams securing their positions among the top performers. This accomplishment is a testament to the caliber of our students and their ability to tackle real-world challenges with innovative solutions.

Here are some key details about the Smart India Hackathon 2023 selection process:

Participants: Problem Statements: A 44,000 total of 234 problem statements were assigned nationwide

Problem Statements: A total of 234 problem statements were assigned 1,627 teams shortlisted our university

It is a matter of immense pride that, among the top-performing teams, three hail from our university. This achievement underscores the dedication, hard work, and technical expertise of our students, reflecting positively on the quality of education and mentorship provided by our esteemed faculty.

Moreover, as part of the SRM fraternity, a total of eight teams have been selected for the Grand Finale. This includes three teams from the SRM-IST campus, three from our own campus, and one each from the AP and Vadapallani campuses. This diverse representation showcases the widespread talent within our institution.

I encourage each one of you to join me in congratulating the participating teams for reaching this significant milestone. Their success not only elevates our university's reputation but also highlights the impactful contributions our students are capable of making in the field of technology and innovation.

As we cheer on our teams in the Grand Finale, let us continue to support and nurture the spirit of innovation and excellence that defines our academic community.

Thank you for your continued dedication and contributions to the success of our students.

Special thanks and appreciations to the Judges of the SIH Internal Hackathon, whose feedback has resulted this achievement for our students.

Best regards,

CIIE







3 attachments



3.jpg 197K



1.jpg 210K



Dean Law <deanlaw@srmuniversity.ac.in>
To: CIIE SRMUH <ciie@srmuniversity.ac.in>

Many congratulations for this event and many congratulations to the teams entering into finals. Great effort,
Warm Regards
Dr. Vijay Kumar Singh

Dean, Faculty of Law 9891500707



[Quoted text hidden]

Vikas Bajaj <vikas.bajaj@srmuniversity.ac.in> To: CIIE SRMUH <ciie@srmuniversity.ac.in>

Fri, Dec 8, 2023 at 1:16 PM

Cc: "Dr. Mahamad Ahamad Mohiddon" <mahamad.ahamad@srmuniversity.ac.in>, "Dy. Director Admission" <dydirectoradmission@srmuniversity.ac.in>, Director Admissions & Outreach <doa@srmuniversity.ac.in>

Dear Sir,

Congratulations on the marvelous achievement. Further, Sir can you please help us understand in which category and exactly for the topics where we have been selected. Please edit the press notes so that it can be shared online with agencies.

SRM University Shines at Smart India Hackathon 2023, Sends Three Teams to Grand Finale

In a remarkable display of talent and innovation, SRM University has garnered attention by securing three coveted spots in the Grand Finale of the Smart India Hackathon 2023. This prestigious event, featuring 44,000 participants nationwide, witnessed the outstanding prowess of our university's students as they tackled real-world challenges with groundbreaking solutions.

The Smart India Hackathon 2023, a nation-wide initiative, presented participants with 234 problem statements, covering a diverse range of fields. Out of the extensive pool of applicants, the competition was intense, with only the top 1,627 teams earning the chance to advance to the Grand Finale. Remarkably, three teams from SRM University emerged among the selected few, reflecting the institution's commitment to fostering innovative thinking and problem-solving skills.

Key Statistics:

Participants: 44,000 applicants nationwide Problem Statements: 234 challenges addressed

Top Teams: 1,627 teams shortlisted

SRM University Representation: Three teams in the Grand Finale

This achievement not only underscores the dedication and hard work of our students but also speaks volumes about the exceptional quality of education and mentorship provided by our esteemed faculty. The success of these teams is a testament to the university's commitment to nurturing talent and fostering an environment that encourages creative thinking.

Within the SRM fraternity, a total of eight teams have secured their positions in the Grand Finale. This includes three teams from the SRM-IST campus, three from SRMUH campus, and one each from the AP and Vadapallani campuses. This diverse representation showcases the widespread talent within our institution, highlighting the collaborative and inclusive nature of SRM University.

Quotes from University Officials:

Manoj Madhavan Kutty, Director

"We are thrilled to see our students shine on a national platform. This accomplishment reflects not only their technical expertise but also their ability to apply knowledge to real-world challenges. We are immensely proud of their achievements."

Prof. Dr Ahmed

"The success of our teams in the Smart India Hackathon is a testament to the quality of education and the culture of innovation that defines SRM University. We extend our congratulations to the participating teams and express gratitude to the faculty and judges who played a crucial role in their success."

Encouragement for Future Endeavors:

As the SRM University community celebrates this achievement, there is a collective call for continued support and encouragement for the participating teams in the upcoming Grand Finale. The university remains dedicated to fostering a spirit of innovation and excellence among its students, empowering them to make meaningful contributions to the field of technology.

Acknowledgments:

The university extends special thanks and appreciation to the judges of the SIH Internal Hackathon, whose invaluable feedback played a pivotal role in preparing the teams for success at the national level.

As SRM University eagerly anticipates the Grand Finale, the entire academic community joins in congratulating the participating teams and looks forward to witnessing the impact of their innovative solutions on the national stage.

Thank You, Warm Regards,

Vikas Bajaj (+91 74969 79585)

Student Recruitment Manager (SRM), Department of International Relations

E-mail: vikas.bajaj@srmuniversity.ac.in

Web: https://www.srmuniversity.ac.in/international-relations-office/ Rajiv Gandhi Education City, Delhi NCR Kundli Urban Complex, Sonipat, Haryana 131029



On Thu, Dec 7, 2023 at 11:42 PM CIIE SRMUH <ciie@srmuniversity.ac.in> wrote: [Quoted text hidden]

VC SRM Haryana <vcsrmh@srmuniversity.ac.in>
To: CIIE SRMUH <ciie@srmuniversity.ac.in>

Sat, Dec 9, 2023 at 3:34 PM

Good.

[Quoted text hidden]

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With best wishes and kind regards,

Take care, stay safe, healthy and blessed

Fulbright Scholar
Vice-Chancellor,
SRM University, Delhi-NCR, Sonepat,
39, Rajiv Gandhi Education City, Delhi-NCR, Sonepat,
Haryana-131029 (India).

Cybersecurity Workshop Organized by CIIE

Event Overview

On November 10th, 2023, the Centre for Innovation, Incubation, and Entrepreneurship (CIIE) at SRM University Delhi-NCR, Sonepat, organized a comprehensive workshop on cybersecurity. This workshop was designed to equip participants with essential skills and knowledge to navigate the increasingly complex landscape of cyber threats.

Participation

The workshop saw the enthusiastic participation of 30 individuals from different branches of B.Tech. Their active involvement and eagerness to learn about cybersecurity underscored the importance of this topic in today's digital age.

Workshop Content

The workshop covered a range of topics critical to cybersecurity:

Introduction to Cybersecurity:

Basic concepts and importance of cybersecurity.

Understanding the current threat landscape.

Cyber Threats and Attacks:

Types of cyber threats such as phishing, malware, ransomware, etc.

Real-world case studies of cyber-attacks.

Defensive Techniques:

Basics of encryption and secure communication.

Introduction to firewalls, intrusion detection systems, and antivirus software.

Best practices for personal and organizational cybersecurity.

Hands-on Sessions:

Participants engaged in practical sessions where they learned to identify and respond to cyber threats.

Simulations of cyber-attacks were conducted, providing a real-time experience of managing cybersecurity incidents.

Expert Talks:

Industry experts shared insights on emerging trends in cybersecurity.

Discussion on career opportunities in the field of cybersecurity.

Feedback and Outcomes

The workshop received positive feedback from the participants, who appreciated the depth and practical nature of the sessions. Many highlighted the hands-on experience as particularly beneficial, enabling them to apply the concepts learned in real-world scenarios.

Participants also expressed interest in further training sessions and advanced workshops on cybersecurity, indicating the workshop's success in igniting curiosity and a desire for deeper knowledge.

Conclusion

The Cybersecurity Workshop organized by CIIE on November 10th, 2023, was a resounding success, achieving its objectives of raising awareness and imparting practical cybersecurity skills. The active participation and positive feedback from attendees highlight the workshop's impact and the growing importance of cybersecurity education. CIIE remains committed to organizing similar events in the future, fostering a culture of innovation, learning, and preparedness in the face of evolving digital challenges.











Cyber Security workshop

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CERTIFICATE

OF PARTICIPATION

This certificate is proudly awarded to

Sujal Yadav

For participating in Workshop about "Cyber Security" on November 10, 2023

MI LA MAIL

CIIE Co-ordinator



















OF PARTICIPATION

This certificate is proudly awarded to

Nishita Dhinman

For participating in Workshop about "Cyber Security" on November 10, 2023

MI LA MUSICA

CIIE Co-ordinator



Dagistnan



















CERTIFICATE

OF PARTICIPATION

This certificate is proudly awarded to

Akarsh Dwivedi

For participating in Workshop about "Cyber Security" on November 10, 2023

MI LA MUSICA

CIIE Co-ordinator



















OF PARTICIPATION

This certificate is proudly awarded to

Ram Girdhar

For participating in Workshop about "Cyber Security" on November 10, 2023

MI LA MAIL

CIIE Co-ordinator

















CERTIFICATE

OF PARTICIPATION

This certificate is proudly awarded to

Ayush Trivedi

For participating in Workshop about "Cyber Security" on November 10, 2023

MI LA MANIE

CIIE Co-ordinator





CIIE - Community Form

Hey everyone,

We are thrilled to announce that we will be launching specific communities based on your interests. You have the opportunity to choose the community that aligns best with your passion and career goals. Please take a moment to complete this form and let us know which areas of technology and innovation interest you the most and **JOIN THE CIIE**

Communities of Interest:

- 1. Software Development
 - DSA (Data Structures and Algorithms)(C, C++, JAVA, PYTHON, etc.)
 - Web Development
 - App Development
 - UI/UX Design
- 2. Software Engineering
 - Software Architecture
 - -DevOps
- 3. Cybersecurity
- 4. IoT (Internet of Things)
- 5. AI (Artificial Intelligence) and ML (Machine Learning)
- 6. Game Development

Your participation in this survey will enable us to curate content and events that resonate with your passions and career goals. Whether you're a seasoned expert or just starting to explore these fields, your insights matter to us.

Warm regards, CIIE SRMUH Team

ahamed.vza@gmail.com Switch account



The name, email, and photo associated with your Google account will be recorded when you upload files and submit this form

* Indicates required question

Email * Record ahamed.vza@gmail.com as the email to be included with my response
Name * Your answer
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○ AI/ML	
Game Development	

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Google Forms



CIIE is launching specialized communities on Software Development, Software Engineering, Cyber security, IoT, AIML and Game Development

1 message

CIIE SRMUH <ciie@srmuniversity.ac.in> To: everyone@stu.srmuniversity.ac.in

Mon, Oct 23, 2023 at 6:32 AM

Dear Students

Exciting news! 🖋

CIIE is launching specialized communities within CIIE SRMUH based on your interests, and you have the chance to shape your CIIE experience!

Explore your passions and career goals by choosing the community that aligns best with your interests:

- Software Development
 - DSA (Data Structures and Algorithms)
 - Web Development
 - App Development
 - UI/UX Design

(Languages: C, C++, JAVA, PYTHON, etc.)

- X Software Engineering
 - Software Architecture
 - DevOps
- **V** Cybersecurity
- **IoT** (Internet of Things)
- AI (Artificial Intelligence) and ML (Machine Learning)
- **M** Game Development

Join the CIIE community now and share your interests by filling out the form using this link: [https://forms.gle/cjYedagWkhkfBEd97]

Let's make your CIIE experience extraordinary! 🚀

Warm regards, CIIE SRMUH Team





CIIE IS INVIITING YOU.png 615K

API Workshop Organized by CIIE in Collaboration with POSTMAN

Event Overview

On November 2nd, 2024, the Centre for Innovation, Incubation, and Entrepreneurship (CIIE) at SRM University Delhi-NCR, Sonepat, in collaboration with POSTMAN, organized an insightful workshop on Application Programming Interfaces (APIs). The workshop was held in the university auditorium located in the Law Block, providing an ideal setting for both interactive discussions and practical demonstrations.

Participation

The event garnered significant interest, with over 80 students from various departments participating. The high turnout highlighted the growing relevance of APIs in modern software development and the students' eagerness to enhance their technical skills.

Workshop Content

The workshop was structured to provide a comprehensive understanding of APIs, focusing on both theoretical knowledge and practical application. The session was led by experts from POSTMAN, a leading platform in API development and management.

Introduction to POSTMAN and APIs:

The workshop began with an introduction to POSTMAN, its history, and its role in simplifying API development.

Experts provided a detailed overview of APIs, their importance in software development, and how they facilitate communication between different software systems.

Deep Dive into POSTMAN APIs:

Participants were introduced to the POSTMAN platform, exploring its features and functionalities.

The experts demonstrated how to create, test, and manage APIs using POSTMAN, highlighting best practices and common pitfalls.

Use Cases and Practical Applications:

The session included discussions on real-world use cases of POSTMAN APIs, showcasing their impact across various industries.

Students had the opportunity to engage in hands-on activities, creating and testing their APIs under the guidance of POSTMAN professionals.

Feedback and Outcomes

The workshop was well-received, with students expressing appreciation for the clarity and expertise provided by the POSTMAN team. Many participants noted that the session enhanced their understanding of APIs and equipped them with practical skills that are immediately applicable in their academic and personal projects.

The interactive nature of the workshop, coupled with real-time demonstrations, allowed students to gain a practical understanding of API development, which they found both engaging and educational.

Conclusion

The API workshop organized by CIIE in collaboration with POSTMAN on November 2nd, 2024, was a successful event that significantly contributed to the technical knowledge of the students. The workshop not only met but exceeded expectations, providing valuable insights into the world of APIs and their applications.





















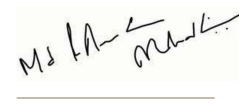




The following award is given to

ADRIKA MONDAL

For participating in Workshop about "API & POSTMAN" on November 2, 2023



CIIE Co-ordinator

















The following award is given to

VAIBHAV SAINI

For participating in Workshop about "API & POSTMAN" on November 2, 2023



CIIE Co-ordinator





















The following award is given to

UDAY MALHOTRA

For participating in Workshop about "API & POSTMAN" on November 2, 2023



CIIE Co-ordinator















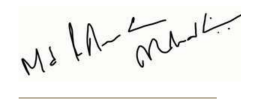




The following award is given to

KANAV KHETERPAL

For participating in Workshop about "API & POSTMAN" on November 2, 2023



CIIE Co-ordinator

















The following award is given to

NIKUNJ NANDA

For participating in Workshop about "API & POSTMAN" on November 2, 2023



CIIE Co-ordinator

















The following award is given to

ANGEL GUPTA

For participating in Workshop about "API & POSTMAN" on November 2, 2023

MI LA MANIE

CIIE Co-ordinator





API Fundamental Workshop on November 2-3, 2023

1 message

CIIE SRMUH <ciie@srmuniversity.ac.in>
To: everyone@stu.srmuniversity.ac.in

Mon, Oct 30, 2023 at 11:39 PM

Dear All

We're excited to invite you to our upcoming API Fundamental Workshop on November 2-3, 2023, at SRM University Delhi-NCR, Sonepat, Haryana.

This workshop is your gateway to understanding the core concepts and best practices that power the modern digital landscape. Whether you're a seasoned developer, a tech enthusiast, or a professional looking to leverage APIs for business growth, this event is tailored to your needs.

What to Expect:

In-depth learning from expert speakers.
Hands-on practice through interactive coding sessions.
Networking opportunities to connect with like-minded professionals.
Earn the Postman Student Expert Badge and receive swag from Postman.

Don't miss this chance to dive into the world of APIs and equip yourself with the knowledge and skills needed to thrive in the digital age. We look forward to seeing you at the API Fundamental Workshop!

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For any inquiries or additional information, please contact Sajal Batra at sajalbatra7@gmail.com or 9818467914.

Best





API fundamental.png 3718K

UI/UX Workshop Organized by CIIE

Event Overview

The Centre for Innovation, Incubation, and Entrepreneurship (CIIE) at SRM University Delhi-NCR, Sonepat, organized an engaging and educational workshop on UI/UX design on November 1st, 2023. This workshop was crafted to introduce students to the fundamentals of User Interface (UI) and User Experience (UX) design, focusing on the principles and practices that create intuitive, user-friendly digital products.

Participation

The workshop attracted the participation of over 60 students from various departments, all eager to learn about the latest trends and techniques in UI/UX design. The participants were diverse in their backgrounds, ranging from beginners with little to no experience in design to more advanced students looking to refine their skills.

Workshop Content and Structure

The workshop was structured to provide both theoretical knowledge and practical experience, ensuring that students gained a well-rounded understanding of UI/UX design.

Introduction to UI/UX:

The session began with a comprehensive introduction to UI and UX design, including an explanation of key concepts and the difference between the two disciplines.

Participants learned about the importance of UI/UX in creating digital products that are not only functional but also enjoyable to use.

Design Principles and Best Practices:

CIIE core team members, who served as mentors for the workshop, guided students through essential design principles such as color theory, typography, layout, and user-centered design. The mentors emphasized best practices for designing intuitive interfaces that enhance user experience.

Hands-on Training:

Following the theoretical sessions, students engaged in hands-on training where they were tasked with designing their own UI/UX projects.

Participants worked on creating wireframes, mockups, and prototypes using popular design tools. Mentors provided one-on-one guidance, helping students navigate the challenges of the design process.

Competitions and Evaluation:

To encourage creativity and practical application of the skills learned, competitions were held among the participants. Each student or team submitted their UI/UX design projects for evaluation. The projects were judged based on criteria such as creativity, functionality, user experience, and overall design quality.

Awards and Recognition

The top-performing participants were recognized for their outstanding work:

Winners:

The winners of the competition were awarded goodies as a token of appreciation for their creativity and hard work. These awards served to motivate students to continue exploring and developing their skills in UI/UX design.

Feedback and Impact

The UI/UX workshop was met with positive feedback from the participants. Many students expressed their appreciation for the hands-on approach, which allowed them to apply theoretical knowledge to real-world design challenges. The mentorship provided by CIIE core team members was also highlighted as a key factor in the success of the workshop, as it offered personalized guidance and support.

Participants reported a significant boost in their confidence in UI/UX design, with several indicating plans to further pursue this area of study or consider it as a potential career path. The competitive aspect of the workshop also added excitement and motivation, pushing students to produce their best work.

Conclusion

The UI/UX workshop held on November 1st, 2023, was a highly successful event organized by CIIE, achieving its goal of introducing students to the vital field of UI/UX design. The combination of theoretical knowledge, practical training, and competition fostered an environment of learning, creativity, and innovation.



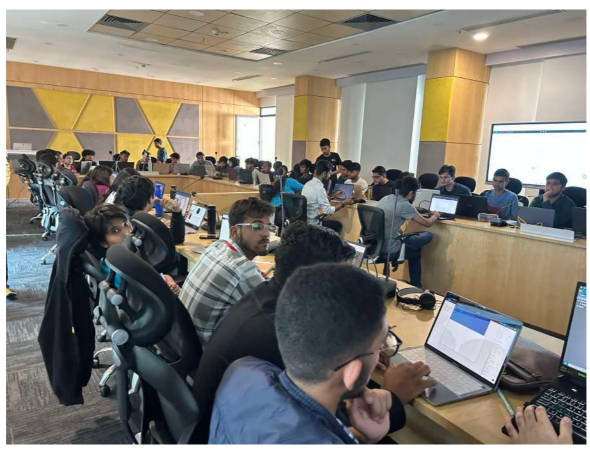


Students participation in UI/UX workshop





Students participation in UI/UX workshop





Students participation in UI/UX workshop

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OF PARTICIPATION

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HAS/HER COMPLETED UI/UX WORKSHOP ON NOVEMBER 1, 2023

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CIIE Co-ordinator

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HAS/HER COMPLETED UI/UX WORKSHOP ON NOVEMBER 1, 2023

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HAS/HER COMPLETED UI/UX WORKSHOP ON NOVEMBER 1, 2023

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HAS/HER COMPLETED UI/UX WORKSHOP ON NOVEMBER 1, 2023

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THIS IS TO CERTIFY THAT

KANISHK GUPTA

HAS/HER COMPLETED UI/UX WORKSHOP ON NOVEMBER 1, 2023

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Spreadsheet shared with you: "UI/UX workshop registration by CIIE (Responses)"

1 message

SAMARTH (via Google Sheets) <drive-shares-dm-noreply@google.com> Reply-To: SAMARTH <10321210104@stu.srmuniversity.ac.in> To: ciie@srmuniversity.ac.in

Mon, Oct 30, 2023 at 11:30 PM

SAMARTH shared a spreadsheet



SAMARTH (10321210104@stu.srmuniversity.ac.in) has invited you to **edit** the following spreadsheet:



! SAMARTH is outside your organization.

Open

Google LLC, 1600 Amphitheatre Parkway, Mountain View, CA 94043, USA You have received this email because 10321210104@stu.srmuniversity.ac.in shared a spreadsheet with you from Google Sheets.

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UI / UX Design Workshop Invitation-reg.

1 message

CIIE SRMUH <ciie@srmuniversity.ac.in>
To: everyone@stu.srmuniversity.ac.in

Mon, Oct 30, 2023 at 11:32 PM

Dear Students

Greetings from CIIE 55

We are having a one-day workshop on UI/UX design in which we'll be teaching you how to design user-friendly and interactive websites, and we'll also be teaching you about the different tools provided by Figma and the various features of them.

Date - November 1st, 23 Timing: 10:30 a.m.-4:00p.m

Certificates will be provided to all the attendees **.

Additionally, the institution will supply bus services for transportation from Majlis Park Metrostation for Delhi Students

Register Now: Ø - https://forms.gle/EfPxdzLZZ69uawFv7

Best Regards

Microcontroller Training Workshop on Arduino

Event Title: Microcontroller Training on Arduino

Organized by: Centre for Innovation, Incubation, and Entrepreneurship (CIIE), SRM

University Delhi-NCR, Sonepat

Dates: 28th and 29th October 2023

Time: 10:00 AM to 4:00 PM

Venue: 102, Engineering Block.

Overview

The CIIE of SRM University Delhi-NCR, Sonepat, successfully organized a two-day handson workshop on Microcontroller Training with Arduino on the 28th and 29th of October 2023. The workshop was designed to provide participants with comprehensive knowledge and practical experience in microcontroller programming and sensor integration using Arduino. The event saw enthusiastic participation from more than 50 students, who were eager to delve into the world of embedded systems and microcontroller applications.

Event Details

The workshop was meticulously structured to cover both the theoretical and practical aspects of working with Arduino microcontrollers. The sessions were facilitated by the CIIE core team, who acted as mentors throughout the event.

Day 1:

- Introduction to Arduino Hardware: The workshop began with an introduction to the Arduino platform, where participants were acquainted with the basic components of the Arduino board, including its microcontroller, input/output pins, and power supply.
- **Introduction to Sensors:** Participants were then introduced to various sensors that could be interfaced with the Arduino board. The session covered temperature sensors, motion sensors, light sensors, and more.
- Coding with Arduino: In the latter part of the first day, the focus shifted to the coding aspect. The mentors demonstrated how to write basic programs in the Arduino Integrated Development Environment (IDE), guiding the participants through the

process of uploading code to the microcontroller and executing simple tasks like blinking an LED.

Day 2:

- Project-Based Learning: The second day of the workshop was dedicated to project-based learning. Participants were grouped and assigned different mini-projects that utilized the sensors introduced on the first day. These projects were designed to reinforce the participants' understanding of microcontroller programming and sensor integration.
- **Final Project Remote Control Car:** As a capstone project, participants were challenged to design and build a remote control car using Arduino. The project required them to apply the skills they had learned over the two days, including coding, circuit design, and sensor integration.

Outcome

The workshop concluded successfully with all participants completing their remote control car projects. The hands-on approach ensured that students not only learned the theoretical aspects of microcontrollers but also gained practical experience in applying these concepts to real-world scenarios. The event was highly appreciated by the participants, who expressed their eagerness to engage in more such practical learning opportunities.

Acknowledgments

We extend our sincere thanks to the CIIE core team for their dedication and mentorship throughout the workshop. Their guidance was instrumental in the success of the event. We also thank all the participants for their active involvement and enthusiasm, which made the workshop a memorable learning experience.

Conclusion

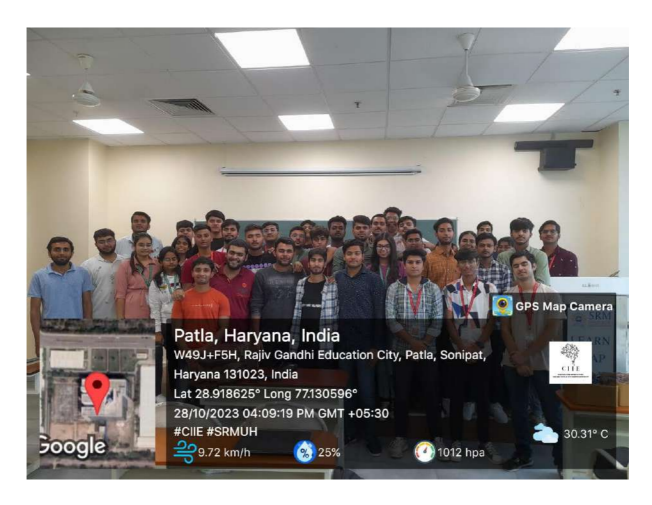
The Microcontroller Training on Arduino workshop was a significant step toward fostering innovation and technical skills among students. The hands-on experience gained by the participants will undoubtedly serve as a strong foundation for their future endeavors in the field of electronics and embedded systems.













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PROUDLY PRESENTED TO

Aryan Gupta

For Participating in Arduino workshop organised by Center for Innovation Incubation and Entrepreneurship on 28th and 29th Oct 2024.

CIIE CO-ORDINATOR

MI IN WASK















OF PARTICIPATION

PROUDLY PRESENTED TO

Nikhil Kumar Singh

For Participating in Arduino workshop organised by Center for Innovation Incubation and Entrepreneurship on 28th and 29th Oct 2024.

CIIE CO-ORDINATOR

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OF PARTICIPATION

PROUDLY PRESENTED TO

Angel Gupta

For Participating in Arduino workshop organised by Center for Innovation Incubation and Entrepreneurship on 28th and 29th Oct 2024.

CIIE CO-ORDINATOR

MI IN WASK













OF PARTICIPATION

PROUDLY PRESENTED TO

Devansh Bajaj

For Participating in Arduino workshop organised by Center for Innovation Incubation and Entrepreneurship on 28th and 29th Oct 2024.

CIIE CO-ORDINATOR

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OF PARTICIPATION

PROUDLY PRESENTED TO

Tanishq Gulati

For Participating in Arduino workshop organised by Center for Innovation Incubation and Entrepreneurship on 28th and 29th Oct 2024.

CIIE CO-ORDINATOR

MI IN WASK



REGISTRAR



Arduino Micro-controller training: CIIE

1 message

CIIE SRMUH <ciie@srmuniversity.ac.in> To: everyone@stu.srmuniversity.ac.in

Thu, Oct 26, 2023 at 6:33 PM

Dear Students

CIIE is going to conduct a two days training session on Arduino micro-controller. Students interested in the training may register the following form.

The session will be conducted on Saturday and Sunday i.e. 28th and 29th Oct 2023 from 10AM to 4 PM.

Transportation will be provided from Majlis Park Metro Station for Delhi Students and Sonepat bus stand for Sonepat students and others.

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Join whatsapp group

https://chat.whatsapp.com/J4HN8k0AFY0CDqD2t326Su

Best

Registration for Arduino Training- CIIE

Dear Students

CIIE is going to conduct two days training session on Arduino micro-controller. Students interested in the training may register the following form. The session will be conducted Saturday and Sunday from 10AM to 4 PM Transportation will be provided from Majlis Park Metro Station for Delhi Students and Sonepat bus stand for Sonepat students and others.	
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This form was created inside of SRM University Delhi-NCR, Sonepat, Haryana. Report Abuse

Google Forms



Visit to Sonepat Startup Summit 2023

Event Overview

On September 22nd, 2023, the Centre for Innovation, Incubation, and Entrepreneurship (CIIE) at SRM University Delhi-NCR, Sonepat, organized a visit to the Sonepat Startup Summit held at IIT Delhi Techno Park in Sonepat. This visit aimed to expose students and faculty members to the dynamic world of startups and entrepreneurship, providing them with insights into the latest trends, challenges, and opportunities in the startup ecosystem.

Participation

The visit saw active participation from over 50 students and 4 faculty members, all of whom have a keen interest in pursuing careers in entrepreneurship and startups. The diverse group included students from various disciplines, reflecting the interdisciplinary nature of startup culture.

Key Highlights of the Visit

Summit Overview and Introduction:

Upon arrival at the IIT Delhi Techno Park, participants were given an overview of the Sonepat Startup Summit by the event organizers.

The summit featured a series of talks, panel discussions, and networking sessions, providing a comprehensive look into the startup landscape.

Talks and Panel Discussions:

Participants attended various talks and panel discussions led by successful entrepreneurs, venture capitalists, and industry experts.

Topics covered included the challenges of scaling a startup, innovation in business models, the role of technology in entrepreneurship, and funding strategies for startups.

The sessions were highly interactive, with participants engaging in Q&A sessions, gaining valuable insights from the speakers.

Networking Opportunities:

The summit provided ample networking opportunities, allowing students and faculty to interact with startup founders, investors, and other attendees.

These interactions were instrumental in helping participants understand the practical aspects of entrepreneurship, including the importance of building a professional network, finding mentors, and seeking collaborations.

Exhibition and Startup Showcase:

The event featured an exhibition area where startups from various sectors showcased their products and services.

Participants had the chance to explore these exhibits, learning about innovative solutions across industries such as technology, healthcare, education, and more.

The startup showcase was particularly inspiring, as it allowed students to see first-hand the impact of entrepreneurship and innovation.

Faculty Involvement and Guidance:

The faculty members who accompanied the students played a crucial role in guiding them through the summit, helping them connect theoretical knowledge with real-world applications. They facilitated discussions among students, encouraging them to reflect on what they learned and how it could be applied to their entrepreneurial aspirations.

Feedback and Outcomes

The visit to the Sonepat Startup Summit was a highly enriching experience for both students and faculty members. The participants appreciated the opportunity to learn from industry leaders, network with like-minded individuals, and witness the vibrant startup culture in action. Students reported that the summit inspired them to think more critically about their own startup ideas and consider the practical steps required to bring those ideas to life. The event also highlighted the importance of continuous learning, adaptability, and resilience in the entrepreneurial journey.

Faculty members noted the positive impact of the visit on students' enthusiasm for entrepreneurship, with many expressing a renewed interest in pursuing startup ventures and participating in future CIIE activities.

Conclusion

The visit to the Sonepat Startup Summit, organized by CIIE on September 22nd, 2023, was a successful initiative that significantly contributed to the entrepreneurial education and aspirations of the participants. The event provided a platform for students and faculty to engage with the startup community, gain practical insights, and build connections that will be valuable in their future endeavors.





Visit to Sonepat Startup Summmit organised by CIIE on 22nd Sept 2023 held at IIT Techno Park, Sonepat.





Delegates and participates at Sonepat Startup Summit held at IIT Techno Park on 22^{nd} Sept 2024





Visit to Sonepat Startup Summmit organised by CIIE on 22nd Sept 2023 held at IIT Techno Park, Sonepat.



Inviting startup ideas | Sonipat Startup Summit | Aug 31-Sept 2, 2022 | AIC IIT Delhi Sonipat Foundation, Haryana

1 message

CIIE SRMUH <ciie@srmuniversity.ac.in>

Wed, Aug 24, 2022 at 1:31 PM

To: everyone@stu.srmuniversity.ac.in, everyone@srmuniversity.ac.in, deansh@srmuniversity.ac.in, sushma.s@srmuniversity.ac.in, sonal.agarwal@srmuniversity.ac.in, vineet.bajaj@srmuniversity.ac.in, tejbiir@srmuniversity.ac.in, tanu.shiva@srmuniversity.ac.in, satyendra.s@srmuniversity.ac.in, parineeta.goswami@srmuniversity.ac.in, HOD Physics <hod.physics@srmuniversity.ac.in>, "koushik.c@srmuniversity.ac.in" <koushik.c@srmuniversity.ac.in>, sandeep.sharma@srmuniversity.ac.in Cc: vcsrmh@srmuniversity.ac.in, registrar@srmuniversity.ac.in

Dear Members of CIIE and Students of SRM University

The following trailing mail is received from AIC IIT Delhi Sonipat Foundation for the "Sonipat Startup Summit (SSS) being organized on Aug 31-Sept 2, 2022 at IIT Delhi Technopark, Sonipat, Delhi NCR." AIC IIT Delhi Sonipat Foundation is very keen to have lot of participation from the students of SRM University. It is a great opportunity for the students who are very keen in starting a Startup, Innovative ideas, future Entrepreneurs from the students community. Students who are keen to participate in the summit may register online through the given link:

http://rb.gy/clagsk

Please read through the brochure and those who have registered, please send a two line mail to the undersigned that they have registered. The no of students participating will have to be informed to the organisers for making the necessary arrangements.

Thank You and Regards

K S Narayan
Coordinator - CIIE
& Principal
SRM Institute of Hotel Management
Faculty of Tourism Hotel Management & Catering Technology
SRM University, NCR - New Delhi,
Sonepat, Haryana
M - 9929028998

From: **AIC IIT Delhi** <info@aic-iitd.in> Date: Wed, Aug 3, 2022 at 10:19 AM

Subject: Inviting startup ideas | Sonipat Startup Summit | Aug 31-Sept 2, 2022 | AIC IIT Delhi Sonipat Foundation,

Haryana

To:

Cc: Manveen Chadha <manveen130186@gmail.com>

Dear Sir/Ma'am,

AIC IIT Delhi Sonipat Foundation invites innovative ideas from budding entrepreneurs, innovators, students, and startups across India for its upcoming initiative - Sonipat Startup Summit (SSS) being organized on Aug 31-Sept 2, 2022 at IIT Delhi Technopark, Sonipat, Delhi NCR.

The 1st edition, 'SSS 2022' will attract budding entrepreneurs, students, and innovators who have innovative technology-based solutions to build scalable and sustainable technology ventures.

AIC IIT Delhi is a technology business incubator empowering early-stage founders to build scalable and sustainable technology ventures by leveraging IIT Delhi's vast network pool, we provide startups with the right support, expertise, and tools necessary to execute pilots, build products, and secure investments.

Who should apply:

- 1. Budding entrepreneurs and innovators working/ having the intention of working towards innovative technology-based solutions.
- 2. Student teams with ideation and early stage or ready prototypes.
- 3. Startups in the early stage of prototype/ MVP/ Commercialization.

You are requested to nominate and share this message among the students in your esteemed institution; please find the poster attached to this email for your needful action.

Attached: The event Brochure & Poster Apply by 20.08.2022: http://rb.gy/clagsk

E: info@aic-iitd.in M: 7496959612

Look forward to your support and participation.

Thanks & regards,

--

Team AIC IIT Delhi

info@aic-iitd.in, info.aiciitdelhi@gmail.com

www.aic-iitd.in

+91-7496959612 | +91-7496959613



Sonipat Startup Summit Brochure.pdf 789K



Request for the transport facility to visit IIT Delhi Technopark campus for Startup expo

1 message

CIIE SRMUH <ciie@srmuniversity.ac.in>

Wed, Sep 20, 2023 at 6:26 PM

To: "Prof. V. Samuel Raj" <registrar@srmuniversity.ac.in> Co: "Prof K. S. Narayan" <ks.narayan@srmuniversity.ac.in>, "Dr. M. Mohan" <m.mohan@srmuniversity.ac.in>, Shakti Rana <shakti@srmuniversity.ac.in>

Dear Sir

IIT Delhi Technopark, Sonepat campus is going to organize a one day Startup expo on 22rd Sept 2023. Following their invitation, approximately 50 students of our university have registered for attending the event.

I request you to provide the transport facility from our campus to IIT Delhi Technopark and back to University campus on 22rd Sept 2023.

The Event inaguration will start from 11 AM onwards.

Thanks and regards

Dr. Md Ahamad Mohiddon Coordinator, CIIE

Web Development Workshop Organized by CIIE

Event Overview

The Centre for Innovation, Incubation, and Entrepreneurship (CIIE) at SRM University Delhi-NCR, Sonepat, organized a hands-on workshop on Web Development on September 27th, 2023. The workshop was aimed at equipping students with foundational skills in web development, focusing on HTML, CSS, and JavaScript. This event took place in the Conference Hall, located on the 5th floor of the Engineering Block.

Participation and Structure

The workshop attracted a diverse group of students eager to learn about web development. The session was designed to cater to beginners, with a mix of theoretical explanations and practical sessions.

Introduction to Web Development:

The workshop began with a comprehensive introduction to the basics of web development, covering HTML, CSS, and JavaScript.

HTML: Students were taught how to structure web pages using HTML, including the use of various tags and attributes.

CSS: The session then moved on to styling web pages with CSS, where students learned about selectors, properties, and how to create visually appealing layouts.

JavaScript: Finally, the basics of JavaScript were introduced, focusing on adding interactivity to web pages.

Mentorship and Guidance:

The CIIE core team members served as mentors throughout the workshop, guiding the participants through the learning process.

Mentors provided individual attention, helping students with coding challenges and ensuring that everyone was able to follow along with the practical exercises.

Project Submission:

As part of the workshop, students were encouraged to apply what they had learned by working on basic web development projects.

These projects were designed to reinforce the concepts taught during the workshop, with students submitting their completed projects for evaluation.

Evaluation and Awards

The submitted projects were reviewed by a panel of mentors from the CIIE core team. The evaluation criteria included the quality of code, creativity in design, and overall functionality of the projects.

Top Three Projects:

The top three students were identified based on their project submissions. These students demonstrated exceptional understanding and application of web development principles.

As a token of appreciation, goodies were awarded to the winners, acknowledging their hard work and dedication.

Feedback and Impact

The workshop was met with enthusiasm from the participants, who appreciated the opportunity to learn and apply web development skills in a supportive environment. The hands-on approach, combined with mentorship from CIIE core team members, was particularly well-received.

Students expressed that the workshop not only provided them with valuable technical skills but also boosted their confidence in tackling coding projects independently. The event succeeded in laying a strong foundation for future learning in web development.

Conclusion

The Web Development Workshop held on September 27th, 2023, was a successful initiative by CIIE, fulfilling its goal of fostering technical skills among students. The event not only introduced participants to the fundamentals of web development but also provided them with a platform to showcase their skills through project work.













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OF PARTICIPATION

This certificate is presented to

Yash Garg

For participating in Workshop about "Web Development" on September 27, 2023

CIIE Co-ordinator









OF PARTICIPATION

This certificate is presented to

Jayant

For participating in Workshop about "Web Development" on September 27, 2023

CIIE Co-ordinator









OF PARTICIPATION

This certificate is presented to

Dev Kundu

For participating in Workshop about "Web Development" on September 27, 2023

CIIE Co-ordinator











OF PARTICIPATION

This certificate is presented to

Rohan Vipin

For participating in Workshop about "Web Development" on September 27, 2023

CIIE Co-ordinator











OF PARTICIPATION

This certificate is presented to

Rishab Gupta

For participating in Workshop about "Web Development" on September 27, 2023

CIIE Co-ordinator

REPORT

One-Day Workshop for Faculty on "Development of E-Content Using the Four Quadrant Model"

The Internal Quality Assurance Cell (IQAC) organized a one-day workshop on April 13, 2024, on the theme '**Development of E-Content Using the Four Quadrant Model**' commensurate with the requirement of NAAC AQAR metric no. 3.3.2 and 3.4.7. The workshop was conducted from 12:00 p.m. - 2:00 p.m. in the Conference Room, Engineering Block.

The resource person for the session was Prof. Vimal Rarh, Director, Malaviya Mission Teaching Centre, A Centre of the Ministry of Education. The Four Quadrant Format of e-Content has been co-designed by her for the ePGPathshala Project of UGC. Prof. Rarh is a leading woman edupreneur in the field of e-learning with a decade of experience in the corporate e-learning world and is among the pioneers in implementing ICT in Higher education in the country.

The training session introduced faculty members to various facets of Outcome Based Education, particularly focusing on making e-content and raising the number of online resource materials by SRMUH faculty members. Prof. Rarh delved deep into the technical know-how of creating e-content, distinguishing between static content and e-content, and various rules and regulations defining e-content. She also guided on the know-how of navigating the syllabus into blended learning mode and converting parts of the syllabus into e-content.

The session was attended by 83 faculty members and was chaired by the Hon'ble Vice-Chancellor and Dean Academic Affairs.

A REPORT

SEMINAR ON CREATIVE WRITING

DEPARTMENT OF ENGLISH

September 27, 2023

Utopia, the Literature Society at SRM University, Delhi-NCR, Sonepat, hosted its weekly event today, featuring guest speaker Dr. Barnali Saha, Assistant Professor of English, Vivekananda School of English Studies, New Delhi. Dr. Saha delivered a captivating one-hour session on creative writing, emphasizing its role as a technique for self-exploration. She began by explaining that pre-writing involves the initial stage of brainstorming and gathering ideas before embarking on the creative writing process.

During her talk, Dr. Saha delved into the creative writing process, covering various aspects such as free writing, character development, crafting settings, creating compelling narratives, intricate plot development, and introducing conflict. She illustrated these concepts with examples from classic literature, ranging from *Hamlet* and *Macbeth* to the friendship of Harry and Ron from the magical world created by J. K. Rowling. Additionally, she discussed the importance of theme exploration, unique writing styles and tones, editing and proofreading, and the journey toward publishing one's work. Dr. Saha also highlighted the significance of engaging the audience, citing the concept of "Death of the Author" and techniques like using hooks, emotional resonance, and memorable opening lines. She touched upon point of view, shifting perspectives, dialogue mastery, symbolism, metaphor, and the power of opening lines. Finally, she addressed the importance of tailoring writing for different audiences, concluding with a remark from Prof Manju Jaidka on maintaining coherence through reading to understand a writer's style.



A REPORT

WEBINAR ON

'HOW TO WRITE A GOOD RESEARCH PAPER?'

On 28.2.2024 Department of Psychology, SRM University, Delhi-NCR Sonepat hosted a highly informative webinar on 'How to write a good research paper?' that delved into the intricacies of crafting a commendable research paper. The session featured Dr. Snehlata Jaswal as the distinguished speaker, whose expertise illuminated the virtual space for an engaging hour.

Snehlata Jaswal, an authoritative figure in the field, adeptly navigated the complexities of research paper writing, providing valuable insights for both novices and seasoned researchers. The webinar commenced with an exploration of the fundamental elements essential for a strong research paper, covering the significance of a well-defined research question, the meticulous selection of methodology, and the art of presenting compelling results.

The speaker artfully guided participants through the various stages of research paper development, addressing common challenges and offering practical tips for effective academic writing. The webinar not only emphasized the technical aspects but also underscored the importance of clarity, coherence, and originality in crafting impactful research.

Attendees were left with a heightened understanding of the nuanced process of producing a high-quality research paper, armed with Dr. Snehlata Jaswal's wealth of knowledge and expertise. Prof. Manju Jaidka (Director of Humanities) gave a vote of thanks to the audience for their enthusiastic participation and deep engagement throughout the event. The event undoubtedly contributed to the professional development of all participants, fostering a community dedicated to advancing the standards of academic writing.



Report on the Inaugural Panel Discussion ON

Emerging trends in the field of Intellectual Property & Information Technology Law in India

The inaugural panel discussion on emerging trends in Intellectual Property and Information Technology Law in India held on November 23rd, SRM University Delhi-NCR was a resounding success, illuminating the ever-evolving intersection of Intellectual Property and Information Technology Law.

Ceremonial Inauguration:

The ceremonial lighting of the lamp, graced by the esteemed presence of Dean Sir, HOD Sir and distinguished guests symbolized the commencement of an event geared towards the enlightenment of the legal community. This traditional gesture not only added a touch of cultural significance but also marked the beginning of an intellectually stimulating journey.

Keynote Address by Prof. Dr. Raman Mittal:

The keynote address by Chief Guest Prof. Dr. Raman Mittal set the intellectual tone for the entire discussion. Drawing from his extensive experience, Prof. Mittal provided profound insights into the dynamic landscape of Intellectual Property and Information Technology Law, outlining the key challenges and opportunities that lie ahead.

Distinguished Speakers:

The panel discussions were graced by the presence of eminent speakers, each a luminary in their respective domains. Professor Dr. Raman Mittal, Campus Law Centre, Faculty of Law, University of Delhi, Mr. Khushhal Kaushik, a renowned cybersecurity expert and Founder of Lisianthus Tech, shared his decade-long expertise. Mr. Shobhit Agrawal, Associate Partner - Litigation at Anand and Anand brought forth his wealth of experience in protecting, managing and enforcing intellectual property rights across diverse industries and Lastly Prof. Dr. Vijay Kumar Singh, Dean, Faculty of Law, SRM University, an academician par excellence added an academic perspective that enriched the discourse.







Engagement and Participation

Active Audience Involvement:

The success of the event was underlined by the enthusiastic participation of the audience. Engaging questions and insightful discussions not only showcased the audience's eagerness to delve into the subject matter but also fostered a dynamic exchange of ideas between the seasoned panellists and the curious attendees.

Coordination and Execution:

The meticulous coordination led by Prof. Dr. Prateek Deol Sir, Associate Professor, Law Faculty, SRM University along with Prof. Dr. Priyanka Dutta Ma'am, Assistant Professor, Law Faculty, SRM University and Lastly Yatin Sir, Assistant Professor, Law Faculty, SRM University played a pivotal role in ensuring the seamless execution of the event. From meticulous planning to flawless execution, the efforts of these faculty coordinators were instrumental in creating an environment conducive to intellectual exploration and exchange.

Virtual Dimension with Mr. Khushhal Kaushik:

Leveraging technology to include a virtual presence especially that of Chief Guest of Honour Mr. Khushhal Kaushik added a global perspective to the discussions. This not only showcased the adaptability of the event but also emphasized the importance of collaboration and shared insights in the realm of cybersecurity on a global scale.



Event Evaluation and Future Considerations:

Positive Feedback and Impact:

The resounding positive feedback received from the attendees highlighted the depth of discussions and the expertise of the panellists. Attendeesexpressed their appreciation for the event's impact on fostering intellectual discourse and providing valuable insights into the complex world of Intellectual Property and Information Technology Law.

Continued Engagement Opportunities:

As the event concluded, discussions lingered on the potential for continued engagement. The idea of exploring opportunities for follow-up webinars, workshops or specialized sessions gained momentum. This approach ensures that the momentum generated by this event extends beyond a one-time occurrence, fostering ongoing collaboration and knowledge exchange.



In conclusion, the Inaugural Panel Discussion on Intellectual Property and Information Technology Law in India stood as a testament to the collaborative spirit of academia and industry. Its success in achieving the dual objectives of knowledge dissemination and community engagement will undoubtedly have a lasting impact on the academic and professional pursuits of all those involved. The insights gained, the connections made and the collaborative atmosphere fostered promise to leave an enduring legacy in the realms of Intellectual Property and Information Technology Law.



REPORT ON PANEL DISCUSSION

ON ARTIFICIAL INTELLIGENCE, SDG & IPR

The panel discussion on "Artificial Intelligence, Sustainable Development Goals (SDGs) and Intellectual Property" held on 25th April, 2023 SRM University Delhi - NCR, was a resounding success, illuminating the ever evolving intersection of Artificial Intelligence, Sustainable Development Goals (SDG) and Intellectual Property Rights.

Ceremonial Inauguration:

The ceremonial lighting of the lamp was graced by the esteemed presence of Prof. Dr. Vijay Kumar Singh, Dean Faculty of Law and distinguished guests from Knowledgentia Consultants, symbolized the commencement of an event geared towards the enlightenment of the legal community. This traditional gesture not only added a touch of cultural significance but also marked the beginning of an intellectually stimulating journey.



Distinguished Speakers:

The panel discussion was honoured by the presence of esteemed individuals from Knowledgentia Consultants: Ms. Aparna Jain (Co-founder), Ms. Harivander Narvan (Co-founder), and Mr. Pradeep Kumar Yadav (Associate Partner - Patents). They provided insights on Artificial Intelligence, Sustainable Development Goals (SDGs), and Intellectual Property Rights (IPR), highlighting future opportunities. Additionally, Prof. Dr. Vijay Kumar Singh, Dean of the Faculty of Law at SRM University, contributed with an academic perspective, enriching the discussion.







Coordination and Execution:

The meticulous coordination led by Faculty Convenors, Dr. Prateek Deol, Associate Professor at the Law Faculty, SRM University, and Dr. Priyanka Dutta, Assistant Professor at the Law Faculty, SRM University, along with the Student Convenors, Lakshay Bhardwaj and Kashish Gupta, alongside co-convenors Sujal, Vivek, and Dhanjay, and the team members of the Centre of Intellectual Property Rights played a pivotal role in ensuring the seamless execution of the event. From meticulous planning to flawless execution, the efforts of these faculty coordinators and team members were instrumental in creating an environment conducive to intellectual exploration and exchange.

Event Evaluation and Future Considerations:

Positive Feedback and Impact:

The resounding positive feedback received from the attendees highlighted the depth of discussions and the expertise of the panellists. Attendees expressed their appreciation for the event's impact on fostering intellectual discourse and providing valuable insights into the complex world of Artificial Intelligence, Sustainable Development Goals (SDG) and Intellectual Property Rights.

Continued Engagement Opportunities:

As the event concluded, discussions lingered on the potential for continued engagement. The idea of exploring opportunities for follow-up webinars, workshops or specialized sessions gained momentum. This approach ensures that the momentum generated by this event extends beyond a one-time occurrence, fostering ongoing collaboration and knowledge exchange.



In conclusion, the Inaugural Panel Discussion on Artificial Intelligence, Sustainable Development Goals (SDG) and Intellectual property stood as a testament to the collaborative spirit of academia and industry. Its success in achieving the dual objectives of knowledge dissemination and community engagement will undoubtedly have a lasting impact on the academic and professional pursuits of all those involved. The insights gained, the connections made and the collaborative atmosphere fostered promise to leave an enduring legacy in the realms of Intellectual Property.

REPORT ON

DEBATE COMPETITION, QUIZ COMPETITION & POSTER MAKING COMPETITION.

on

IP AND SDGs: BUILDING OUR COMMON FUTURE WITH INNOVATION AND CREATIVITY.

Organised by SRMUH

CENTRE FOR INTELLECTUAL PROPERTY RIGHTS (SCIPR)

The SRMUH Centre for Intellectual Property Rights has celebrated the **World IP Day on 26**th **of April, 2024** with three student-driven activities i.e. *Debate Competition, Quiz Competition and the Poster- Making Competition*. Starting with the first- student driven activity i.e. the Debate Competition on the theme "IP and the SDGs: Building our Common Future with Innovation and Creativity."



DEBATE COMPETITION

OBJECTIVE

The main objective of the first event was to generate effective critical thinking into primary issues related with Sustainability and IP Rights. The aim of organizing debate competition was to hone the public speaking skills of the students and teach them to be articulate while expressing their thoughts and opinions. The session was the kaleidoscope of opinions, thoughts and perspective that enhanced the knowledge and understanding about the cashless economy among students.



Caption

ABOUT THE EVENT

- The Debate Competition has followed the theme of World IP Day which had twotopics for debate for an individual participant has to select either from the topic and has to speak either "for the motion" or "against the motion of the topic".
- The first topic was "Is "Green IP" a necessary component of sustainable development?" and the second topic was "Should patent protection be prioritised to encourage innovation in climate change solutions, or should there be more emphasis on open collaboration and sharing of ideas?"
- An active participation and enthusiasm was seen in the participants.
- A participant was allowed to speak for minimum 3 minutes and maximum 5 minutes adding on to a rebuttal round of 2 minutes.

JUDGEMENT CRITERIA

- The participants are judged upon the grounds Argumentation & Logic, Clarity & Organisation, Rebuttal & Counterarguments, Delivery & Style and Critical Thinking & Engagement.
- The competition is graced by a THREE- JUDGE PANEL involving **Dr. Aditi Dev**, Associate Professor, Faculty of English, **Ms. Rufi Khan**, Assistant Professor, Faculty of Law and **Ms. Raka Medhavi**, Assistant Professor, Faculty of Law.





COORDINATION AND EXECUTION

FACULTY CO-ORDINATOR:

Dr. Prateek Deol Dr. Priyanka Dutta

EVENT CO-ORDINATOR:

Kashish Gupta B.A.LL.B 2020 Subhash B.A.LL.B 2021



PRIZE DISTRIBUTION

Prizes were distributed to the following winners in the debate competition: -

• First position : J. Jai Surya

Second Position : Anway Adhikari

• Third Position : Prabhav Sharma

FEEDBACK AND IMPACT:

The positive feedback received from the attendees highlighted the depth of discussions and the expertise of the panellists. Attendees expressed their appreciation for the event. The event concluded with the efforts of all the patient participants, judges and co-ordinators.



LIST OF PARTICIPANTS

•	NAME NO.	DEPARTMENT	REGISTRATION
1.	SHREY JAISWAL	ENGINEERING	11023210101
2.	NAVVYA CHAUDHARY	B.TECH (CSE)	11023210035
3.	PRABHAV SHARMA	ENGINEERING	10322210112
4.	ANWAY ADHIKARI	LAW	46120210007
5.	GUNJAN	LAW	46021210022
6.	FEBHA D SAMUEL	LAW	45923210027
7.	MANAS KEJRIWAL	LAW	46123210016
8.	J JAI SURIYA	LAW	46023210015
9.	DHRITI	LAW	46022210025
10	. SWASTI	LAW	46022210025
11	. KUSUM JHA	LAW	45923210002

PARTICIPANTS

The list of students who participated in this competition was not restricted to the Law Department but also included students from other departments of SRM University Delhi-NCR.

QUIZ COMPETITION

Objective

The objective of the quiz competition was to test the participant's understanding and awareness of Intellectual Property Rights (IPR), Sustainable Development Goals (SDGs), and relevant laws. Through a series of challenging questions and scenarios, participants were encouraged to deepen their knowledge of various aspects of IPR, including patents, trademarks, copyrights, and trade secrets, and their role in fostering innovation and economic growth. Participants were tested on their understanding of laws and regulations related to IPR and sustainable development, fostering a comprehensive understanding of legal frameworks and their implications for societal progress. Ultimately, the competition intended to inspire participants to become advocates for IPR protection, sustainable development, and the rule of law in their communities and beyond.



ABOUT THE EVENT

- The Quiz Competition consisted of two rounds: Preliminary rounds and Final rounds.
- The Preliminary rounds comprised 30 questions in which the top 10 qualified for final rounds.
- In total, there were 43 participants in the event, each of them were assigned a unique badge for identification prior to the commencement of quiz.

• During the competition, questions were displayed for 30 seconds, and participants marked their answers on OMR sheets.



List of participants qualified for final rounds: -

- 1. Harsh Bansal
- 2. Umang Sharma
- 3. Rajan
- 4. Shevon
- 5. Diksha Goel
- 6. Dhawal
- 7. Naman Goel
- 8. Aanandha Shankar
- 9. Vandana
- 10. Matravi

1st position was backed by Umang from B.A.LLB 1st year. (Rs.1000 prize).



2nd position was backed by Harsh Bansal from B.B.A.LLB 1stYear.(Rs.750prize).



3rd position was backed by Rajan B.A.LLB 3rd Year. (Rs.500 prize)



43 students from different departments of SRM University took part in the Quiz Competition.

COORDINATION AND EXECUTION:

FACULTY CO-ORDINATORS:

EVENT CO-ORDINATORS:

Dr. Prateek Deol Dr. Priyanka Dutta Dhananjay Kaushik Pari Rana

Volunteers in the Quiz Competition were: -

- 1. Shruti Bhanwala
- 2. Bhanu Vats
- 3. Lakshay Bhardwaj
- 4. Kashish Gupta

POSTER MAKING COMPETITION

Objective

The poster making competition aims to unleash students creative expression while evaluating their comprehension and awareness of diverse trends in intellectual property. By encouraging participants to visually articulate their understanding of intellectual property concepts, the competition fosters artistic exploration and innovative communication. Through this platform, students not only showcase their creativity but also deepen their understanding of the importance of intellectual property rights in contemporary contexts. Additionally, the event cultivates critical thinking skills as participants navigate the complexities of intellectual property issues and effectively convey their ideas to a broader audience. Ultimately, the competition serves as a catalyst for promoting both creativity and intellectual engagement among students.

Engagement and Participation

Active Audience Involvement:

The success of the event was underlined by the enthusiastic participation of the audience. Engaging questions and insightful discussions not only showcased the audience's eagerness to delve into the subject matter but also fostered a dynamic exchange of ideas between the seasoned panellists and the curious attendees.





Event Evaluation and Future Considerations

Positive Feedback and Impact:

The positive feedback received from the attendees highlighted the depth of discussions and the expertise of the panellists. Attendees expressed their appreciation for the event's impact on fostering intellectual discourse and providing valuable insights into the complex world of Intellectual Property rights

Continued Engagement Opportunities:

As the event concluded, discussions lingered on the potential for continuous engagement in future. The idea of exploring opportunities for follow-up extra-curricular activities gained momentum. This approach ensures that the momentum generated by this event extends beyond a one-time occurrence, fostering ongoing collaboration and knowledge exchange.



In closing, the poster making competition has been a remarkable journey of artistic exploration and expression. The array of posters presented today not only showcased the participants' exceptional talents but also their commitment to conveying meaningful messages through art. This event has highlighted the power of visual storytelling and its ability to inspire and engage our community. Congratulations to all the artists, and thank you for reminding us that creativity knows no bounds. The insights gained, the connections made and the collaborative atmosphere fostered promise to leave an enduring legacy in the realms of Intellectual Property.



Faculty of Law



SRMUH CENTRE FOR INTELLECTUAL PROPERTY RIGHTS (SCIPR)

POSTER MAKING COMPETITION



THEME: IP & SDGs: Building Our Common Future with innovation and Creativity.

The objective behind organisation of poster making competition is to bring out the creative expression of students and to gauge their knowledge and awareness of various trends in Intellectual Property.



26 APRIL 2024

Start at 12:00 PM

Room 509, Law Faculty, SRM University

PRIZE POOL:



For more info, please contact:

BHAVYA

+91 72102 26641







PARTICIPANTS

The list of students who participated in this competition was not restricted to the Law Department but also included students from other departments of SRM University Delhi-NCR.

Name of the Students	Course		
Yuvika	BA LLB HONS.		
Varsha	BA LLB HONS.		
Sneha	BA LLB HONS.		
Anju	BA LLB HONS.		
Khushal	BA LLB HONS.		
Gunjan	BA LLB HONS.		
Matravi	BA LLB HONS.		
Vandana	BA LLB HONS.		
R.M Abhiram	B-Tech		
Sulagna	BCA		
Dev Raj	BCA		

COORDINATION AND EXECUTION:

FACULTY CO-ORDINATORS:

Dr. Prateek Deol Dr. Priyanka Dutta **EVENT CO-ORDINATORS:**

Sarthak Tomar

Bhavya





SRM UNIVERSITY FACULTY OF LAW

SRMUH CENTRE FOR INTELLECTUAL PROPERTY RIGHTS (SCIPR)



"Be Part of the Plan":

A panel Discussion

International Day for Biological Diversity

Proposed and Initiated:

Dr Prateek Deol – (Coordinator)

Dr Priyanka Dutta - (Co-Coordinator)

ABOUT SRM UNIVERSITY, SONIPAT HARYANA

SRM University Sonipat, located in Haryana, and established in 2013 is a vibrant institution known for its academic excellence and innovative programs. With state-of-the-art facilities and a conducive learning environment, it fosters holistic development among its students. Renowned for its research initiatives and industry collaborations, SRM University Sonipat prepares students for the challenges of the modern world. Its diverse student body and dedicated faculty create a dynamic community focused on academic and personal growth. The university's commitment to excellence in education and research makes it a preferred choice for students seeking quality higher education in Haryana.

ABOUT FACULTY OF LAW

The Faculty of Law at SRM University Delhi-NCR, Sonipat, is a vibrant hub of legal education. With state-of-the-art facilities and renowned faculty, it offers a comprehensive curriculum that prepares students for the dynamic legal landscape. Students benefit from practical training through moot court competitions, internships, and workshops. It organized many events time to time for the benefits of students to help them in their career. The faculty fosters a culture of academic excellence, critical thinking, and ethical practice. Graduates emerge equipped with the knowledge, skills, and values to excel in diverse legal careers. The Faculty of Law at SRM University Delhi-NCR is committed to shaping the future leaders of the legal profession.

ABOUT SRMUH

At SRM University, SRMUH Centre for IPR embodies India's vision for creative and innovative growth. In alignment with the National IPR Policy, it's poised to raise awareness, conduct research, and facilitate teaching in intellectual property rights. By fostering collaboration between academia and industry, the center aims to boost competitiveness and fuel economic growth through IPR. It will serve as a dynamic platform for projects, consultancy, and knowledge exchange in this vital domain. Together, we aspire to propel India towards global leadership in innovation and intellectual property rights. Join us as we pave the way for a more vibrant, inventive India.

ABOUT THE EVENT

The United Nations has proclaimed May 22. The International Day for Biological Diversity (IDB) to increase understanding and awareness of biodiversity issues. When first created by the Second Committee of the UN General Assembly in late 1993, 29 December (the date of entry into force of the Convention of Biological Diversity), was designated The International Day for Biological Diversity. In December 2000, the UN General Assembly adopted 22 May as IDB, to commemorate

the adoption of the text of the Convention on 22 May 1992 by the Nairobi Final Act of the Conference for the Adoption of the Agreed Text of the Convention on Biological Diversity.

Faculty of Law SRMUH celebrates the

International Day for Biological Diversity

On 22nd May 2024



Fig1.: Logo for "Be part of the Plan", the theme of IDB 2024, is a call to action for all stakeholders to halt and reverse the loss of biodiversity by supporting the implementation of the Kunming-Montreal Global Biodiversity Framework, also referred to as the The Biodiversity Plan¹.

International Day for Biological Diversity, celebrated on May 22nd each year, aims to raise awareness and understanding of biodiversity issues. It highlights the importance of preserving biological diversity to ensure the well-being of present and future generations. The day emphasizes the critical role biodiversity plays in providing ecosystem services, such as clean air, water, food, and medicine.

It also serves as a reminder of the urgent need to combat biodiversity loss caused by human activities like habitat destruction, pollution, and climate change. Through various activities and initiatives, the day encourages individuals, communities, and governments to take action to safeguard biodiversity and promote sustainable development.

3

¹ Convention on Biodiversity, https://www.cbd.int/biodiversity-day

At SRM University's Faculty of Law, we commemorate International Day for Biological Diversity with enthusiasm and purpose. Through educational events and discussions, we highlight the intersection between environmental law and biodiversity conservation.

Our faculty and students engage in activities to raise awareness about the importance of legal frameworks in preserving biodiversity. We emphasize the role of law in addressing biodiversity loss and promoting sustainable development. Collaborating with experts, we explore legal avenues to protect ecosystems and species diversity. Together, we reaffirm our commitment to nurturing a legal ecosystem that safeguards our planet's biological richness for future generations.

Guest Speaker:

- 1. Rajesh S. Kumar, IFS and Inspector General of Forests (IGF) in the Ministry of Environment, Forests and Climate Change, Government of India.
- 2. Prof (Dr) Vijay Kumar Singh, Dean, Faculty of Law, SRM University
- 3. Dr Prateek Deol, Associate Professor, faculty of Law, SRM University

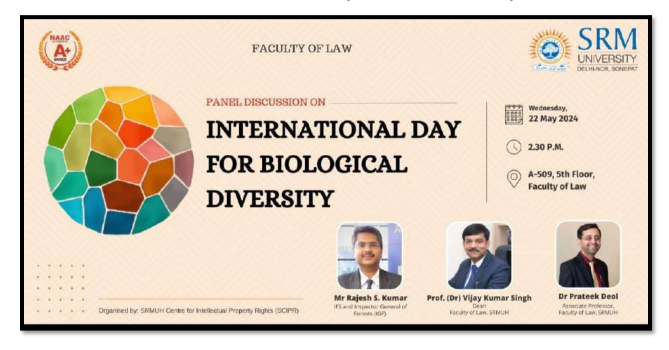


Fig 2: Flyer-Poster for International day for Biodiversity, The eminent panelist Mr Rajesh Kumar, Dr Vijay Kumar and Dr Prateek Deol.

The event was targeted for 3rd Year and 4th Year IPR students initially and the event was attended by more than 100 students' by the hybrid mode.

Proceedings of the Event

The event was scheduled at 2:30 p.m. of 22nd May 2024. The event began with a thunderous introduction of the panelist by Chakshu, 1st Year BALLB student. The star panelist Mr Rajesh Kumar, IFS has started with explaining the concept of

Convention on Biodiversity and continue with explanation and implementation of Biodiversity Act in India. The session was enriching and informative. After 1 hour of information sharing the enthusiast students asked few relevant and specific questions to him. He satisfied the eagerness of the students with appropriate answers.



Fig 3: Chakshu, 1st Year BALLB, Introducing the event and panelist to the audience.



Fig 3: Mr Rajesh Kumar, IFS, Delivering the lecture

In line our next panelist Dr Prateek Deol, Associate Professor has shared his views on the clear distinction between Environmental Act and Biodiversity Act. He explain the different approach and effect of both the Acts to the environment. The session was very intellectual with lots of illustration to explanation.

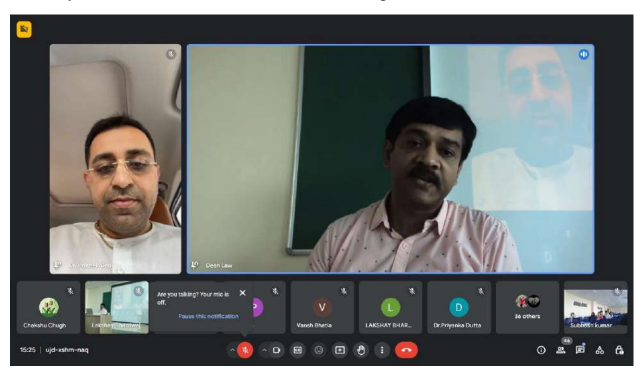


Fig 4: Dr Prateek Deol, Associate Professor, Delivering the lecture



Fig 5: Panel Discussion was audience by more than 100 students in Hybrid mode.

At the end our host panelist Dr Vijay Kumar, Dean Faculty of Law has shared his views on the Biodiversity theme and essence of the Day. As explaining he emphasized on the role of sustainable development and contribution to the society. He encouraged all the students to contribute towards the theme- "Be part of the Plan".



Fig 6: Panel Discussion by Dr Vijay K Singh. Dean Faculty of Law.

The event ended with the vote of thanks to panelist, audience and volunteers was offered by Umang, 1st year BALLB student. The determination of the students for effective contribution to protect and preserve our environment was distinct after the session.



Fig 7: Umang, 1st Year BALLB, delivering vote of Thanks!!

Conclusion and Out-come

The legal awareness and sensitization of role for promoting the theme of Biodiversity Day was remarkable amongst the students and faculty of Law.

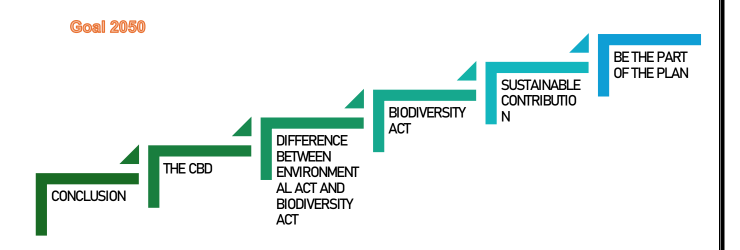


Fig 8: Contribution towards BIODIVERSITY by marking the event.



Fig 9: Volunteers and Team Center for IPR, SRM University

S.No.	1
Title	GUEST LECTURE ON LEGAL ENTREPRENEURSHIP & CLINICAL LEGAL EDUCATION
Date:	1 February, 2024

The Faculty of Law, SRM University, Delhi-NCR, Sonepat organized a guest lecture on Legal Entrepreneurship and Clinical Legal Education on 1st February, 2024. The chief guest of the event was Dr. Kalpeshkumar L Gupta who is the founder of Pro Bono India, Legal Startups and Chief Administrator of Law Teachers India. He explained the role of clinical legal educations and legal entrepreneurship in achieving the agendas set for Viksit Bharat 2047. He enlightened the concept of Entrepreneurship by giving numerous practical instances along with inventive modes to pursue entrepreneurship such as Social Entrepreneur, Technopreneur, Disasterpreneur, teacherpreneur, Couplepreneur etc. He further discussed unconventional and innovative career options available to law graduates emphasizing on Legal Startups and Legal Journalism. The speaker also described different segments served by legal start-ups like B2L, B2C, B2B and B2G emphasized on lawyer to lawyer networking. He also highlighted the importance of Incubation Centres in promoting Start Up culture amongst law students. He also shared many examples of startups being initiated by law students like LIVELAW, CASEMINE, LAWTOONS, LAWSERIES, LAWCTOPUS, JRTC INTERN, LEXQUEST. The lecture was followed by an interactive question and answer session from faculty and students and concluded with a vote of thanks and felicitation of the guest by Prof (Dr.) Vijay Kumar Singh, Dean, Faculty of Law.













A MASTERCLASS & WORKSHOP ON FOUNDATIONS OF CONTRACT DRAFTING: A BEGINNER'S GUIDE FOR FIRST-YEAR LAW STUDENTS

Organised By

CENTRE FOR CORPORATE, COMPETITION & INSOLVENCY LAWS (CCCIL)

A Masterclass and Workshop on Foundations of Contract Drafting: A Beginner's Guide for First Year Law Students was organized by CCCIL (Centre for Corporate, Competition & Insolvency Laws) at Faculty of Law, SRMUH from 9:30 am to 12:30 pm on 10th April, 2024. The event aimed to provide the first-year law students with a comprehensive understanding of contract drafting essentials, facilitated by Mr. Bhumesh Verma, Managing Partner at CorpComm Legal, an esteemed resource person in the legal field.

The event commenced with the introduction of the guest given by Ms Kusum, Student of first year L.L.B. (Hons.) and proceeded with a sapling presented to the guest by Head of Department Prof. (Dr.) Sandeep Kulshrestha. As we move forward, Dean, Prof. (Dr.) Vijay Kumar Singh, took over the stage and presented a brief account of the topic of the day. Mr. Bhumesh Verma initiated the session by addressing fundamental concepts of contracts and agreements. He engaged the participants by questioning whether individuals enter into agreements in their daily lives, thereby illustrating the pervasive nature of contractual relations. Emphasizing the significance of written contracts, Mr. Verma highlighted their relevance for evidentiary purposes, ensuring clarity of terms, informing third parties, establishing commitment, and addressing trust issues. The resource person explored diverse perspectives on legal drafting, elucidating its multifaceted nature. He highlighted that a lawyer's role extends beyond mere representation to encompass proving innocence, providing solutions, and facilitating settlements. He also explained the rationale behind contract drafting, explaining the role of drafting in outlining rights and obligations, minimizing disputes, and safeguarding interests. During the session, he also shared five key tips for enhancing legal drafting proficiency which were:

KISS Principle (Keep it Simple, Stupid): Advocating simplicity in drafting to ensure clarity and comprehension.

Miser with Words: Emphasizing brevity and precision to convey information effectively.

Condensation: Encouraging concise expression without sacrificing substance.

Understandable: Stressing the importance of clarity and accessibility for diverse stakeholders. *Value Addition:* Advising participants to add substantive value to their drafts through meticulous attention to detail.

In the second hour of the session, the students were acquainted with the essential elements requisite for a valid contract, including offer, acceptance, consideration, intention to create legal relations, capacity, and legality of object. Through illustrative examples, he elucidated the significance of each element in ensuring contractual validity. In the last part of the workshop, he discussed the Ten C's of Well-Drafted Contracts which were: Crisp, Clear, Concise, Complete, Common Sense, Correct, Don't be a Copycat, Calibration, Customized, Compliant, Conclusion.

The Workshop concluded with signing of a Memorandum of Understanding with CorpComm Legal.

Conclusion:

The workshop on Contract drafting was a valuable opportunity for the first year law students to gain foundational knowledge for effective legal drafting. The students gained a deeper understanding of contractual principles and acquired essential skills required for legal drafting.

Feedback of participants:

After the workshop concluded, the participants provided with excellent feedback and wanted to have more sessions like this in future. Some of the Feedback by the participants:

- "Attending the workshop has given me a better understanding of drafting skills"
- The workshop was very enlightening and wonderful.
- We expect more of such sessions in the future.
- *We found the concepts explained during the workshop to be clear and comprehensible.*















CENTRE FOR LAW AND TECHNOLOGY

Event Report: The New Age Legal Toolkit

Organizer: Centre For Law and Technology, SRMUH

Date: 15 April, 2024

The Centre of Law and Technology at SRMUH hosted a captivating workshop on Generative AI Skill Development, featuring prominent speakers, Vandana Saxena, Founder & CEO of VAS, and Amitabh Srivastava, Co-founder & Managing Partner of VAS. The event commenced with Vanshika, the student convenor of CLT, extending a warm welcome to the speakers and attendees, setting the stage for an enlightening exploration of artificial intelligence (AI). Then Professor Vijay Kumar Singh, Dean, Faculty of Law addressed the workshop and facilitated the guest speakers with a Certificate of Appreciation.

The workshop kicked off with a foundational introduction to AI, providing participants with an overview of AI tools, their historical background, and tracing the evolutionary journey of chatGPT.

- A task titled "Paper Crafting Task: Decoding Element of Interpretation" was ingeniously designed to elucidate the principle of "same input, different output" while emphasizing the significance of prompting in AI applications.
- A deep dive into "prompt engineering," also known as research aid was conducted, underscoring its pivotal role in providing a structured approach to research direction. The formulaic steps of prompt formulation, encompassing context, task, instruction, and example, were elucidated, emphasizing its significance as the cornerstone for steering research endeavours effectively.
- Participants were then presented with a case study where they utilized AI tools to analyse and resolve
 issues embedded within the case. The case was based off a Sexual harassment complaint. This practical
 exercise enabled attendees to ask various questions to the ChatGPT, in order to get the answer they wanted.
 This practise helped the attendees in understanding the importance of complete prompt to get the desired
 answer.
- The workshop culminated with an introduction to "CRYSTAL KNOWS," a personality data platform powered by AI. Through practical demonstrations using the LinkedIn profiles of two students, attendees gained insights into the application of AI in understanding and analyzing individual personalities, thereby highlighting the diverse applications of Generative AI beyond traditional realms.

Participants were also introduced to a plethora of AI applications tailored specifically for law professionals. Notable mentions include:

- Generative AI by Adobe called adobe Acrobat
- Transcribing and Dictating tool by Office 365
- Use of SUPACE
- Zoom call recording and catching up

CENTRE FOR LAW AND TECHNOLOGY

- AI Lawyer
- Engage AI for social media and blog post assistance,
- Publer AI for Gmail and WhatsApp marketing,
- Invideo AI for video creation.
- Resumeworded for CV and LinkedIn scoring, and
- MapThis for mind map generation from PDFs.

Live illustrations and hands-on tasks further enhanced participants' understanding of these tools' functionalities

Ethical considerations in AI adoption were a recurring theme throughout the workshop. The concept of "Sunflower Bias," elucidating the tendency for groups to align with the views of their leaders, was explored, prompting participants to reflect on the ethical implications of AI integration in legal practice.

Conclusion:

The workshop on Generative AI Skill Development offered participants a comprehensive understanding of AI applications and tools, particularly tailored for law professionals. Through interactive sessions, practical demonstrations, and hands-on tasks, attendees gained valuable insights into leveraging AI to enhance efficiency and effectiveness in legal practice while being mindful of ethical considerations.

Acknowledgment:

The organizers extend their gratitude to Vandana Saxena and Amitabh Srivastava for their invaluable contributions and expertise, which enriched the workshop experience. Special thanks to all participants for their active engagement and enthusiasm, contributing to the success of the event.



CENTRE FOR LAW AND TECHNOLOGY





CENTRE FOR LAW AND TECHNOLOGY





Five Days



FACULTY DEVELOPMENT PROGRAMME on

"Research Methodology: A Roadmap to Effective Research"

23rd -29th January, 2024

Resource Persons



Prof. V. Samuel Raj

Dean Academic Affairs, Dean Research & Registrar SRM University, Delhi-NCR, Sonepat



Prof. Renu Choudhary

Convener, HOD
Faculty of Management and Commerce
SRM University, Delhi-NCR, Sonepat



Dr. Anjali Priyadarshini

Research Coordinator & Convener HOD, Biomedical Engineering SRM University, Delhi-NCR, Sonepat



Roopendra Roopak

Ph.D. (IIM Kashipur) Faculty, O.P Jindal Global University, Sonepat.



Anurag Kulshrestha

Ph.D. (IIM Kashipur)
Faculty, O.P Jindal Global
University, Sonepat



Dr. Shikha Suman

Ph.D. (IIIT Allahabad) Faculty, SRM University, Delhi- NCR, Sonepat, Haryana

Venue: Conference Hall, 5th Floor, Engineering block, SRM University, Delhi-NCR, Sonepat.

Organized by:

Faculty of Management & Commerce, Department of Biomedical Engineering
Department of Microbiology, Department of Biotechnology



About SRM University, Delhi-NCR, Sonepat

SRM Group of Institutions have 5 decades of legacy, 4 Universities, 7 campuses, 22 institutions and celebrated as one of the top ranking Universities in India with over 80,000 students and 5,000 faculty members.

Based on demand and greater accessibility, the need to establish a revolutionary campus in the national capital region paved way for SRM University, Delhi-NCR, Sonepat which was established under the Haryana Private Universities Act 2006 as amended by Act 8 of 2013. It is also recognized by UGC u/s 2(1) of UGC Act 1956, DSIR, AIU, ACU and approved by BCI. The vision is to emerge as a leading world-class University that disseminates knowledge by adapting industry oriented pedagogy in Engineering & Technology, Management, Law and Science & Humanities at par with international standards as well as SRMUH focuses on research and provides world-class facilities for research as a good research environment begin with state-of-the-art laboratories, libraries, and research centers.

Viksit Bharat @ 2047

Viksit Bharat @ 2047 is to provide a dynamic platform with a vision to build developed India. In this regard, innovative research plays a pivotal role in the progress and development of any nation, contributing to advancements in Management, Commerce, Science & Technology and various other fields. A nation that prioritizes the research area and invests in Research and Development (R&D) becomes the progressive nation. In the context of a developed India, robust research initiatives would likely be fundamental to address societal challenges, fostering economic growth, and enhancing the overall quality of life. Research-driven policies and advancements in various sectors can propel a nation towards prosperity and sustainability.

As initiative of Viksit Bharat, SRM University, Delhi-NCR is organising a five days FDP on Research methodology which aims to empower educators and researchers with the essential tools and skills required for robust and impactful scholarly work.

About Department of Management and Commerce

The Department of Management & Commerce is committed to provide transformative learning experience to our students through its various undergraduate, postgraduate and doctoral degree programmes. Envisage, Innovate and Incubate are the pillars on which we deliver the education through the art and science of value creation. The fast changing pace of business transformation, both nationally and globally, has created the demand for well-rounded business school graduates who have a range of knowledge, skills and abilities in addition to ethically prudent and leadership values. Our aim is to inculcate entrepreneurial and leadership mindset to enable you to think globally and act locally.



About Department of Biomedical Engineering, Biotechnology & Microbiology

The Department of Biomedical engineering combines medical and biological sciences with engineering principles to design and create equipment, devices, and software used in healthcare. It brings together knowledge from various sources of medicine and engineering to conduct research needed to solve clinical problems.

The Department of Biotechnology & Microbiology works with the mission to make its students technically strong to deal with the various problems related to health, environment which is plaguing the world. The department has nationally and internationally experienced and trained faculty to impart knowledge in the various specialized fields with emphasis on hand on training of latest techniques.

Overview of the FDP

The Faculty Development Program (FDP) on Research Methodology aims to empower educators and researchers with the essential tools and skills required for robust and impactful scholarly work. This program provides participants with a comprehensive understanding of diverse research methodologies, equipping them to design and conduct effective research across various disciplines. Through interactive sessions, practical exercises, and case studies, participants will delve into the intricacies of formulating research questions, selecting appropriate methodologies, and employing statistical analysis techniques. The FDP not only enhances participants' methodological proficiency but also encourages the application of ethical standards in research. Ultimately, the program seeks to foster a research-oriented mind set among educators, contributing to the overall advancement of academic excellence and innovation in their respective fields.

Objectives of the FDP

- 1. To empower participants with basic and applied knowledge of research methodology and bibliometric analysis to assess research impact effectively.
- 2. To elevate participants' proficiency in advanced Excel techniques and data visualization, fostering a deeper understanding of data presentation and analysis.
- 3. To familiarize participants with SPSS, EndNote and Mendeley guide them in expert questionnaire preparation, and acquaint them with cutting -edge research tools, enhancing their research toolkit.
- 4. To introduce participants to the principles of machine learning, ensuring they acquire a solid foundation in this evolving field.
- 5. To equip participants with the skills to adeptly utilize advanced machine learning techniques, enabling them to apply sophisticated models effectively in practical scenarios.



FDP Schedule

Date & Day	Time	Technical Session	Торіс	
Day 1				
23/01/2024 Tuesday	10:00 -11:30	Session 1	 Introduction, objectives, and the significance of research methodology. Overview and importance of research gaps identification. Understanding the research plan, research design, and gap identification. 	
	11:30-01:00	Session 2	 Metrics, tools, and applications of bibliometrics (with the aid of free software). Network analysis for visualizing knowledge structures and collaborations. 	
Day 2				
24/01/2024 Wednesday	10:00 -11:30	Session 1	 Advanced Excel Techniques. Advanced Excel functions for data analysis and manipulation. 	
	11:30-01:00	Session 2	 Visualizing data for effective communication. Hands-on workshop on creating impactful data visualizations. 	
			Day 3	
25/01/2024 Thursday	10:00 -11:30	Session 1 Session 2	 Overview of SPSS and its applications in research. Importing data into SPSS, basic data utilization and preparing questionnaires. Introduction to advanced research tools for enhanced data analysis. 	
			·	
27/01/2024 Saturday	10:00 -11:30	Session 1	 Day 4 Introduction to machine learning: Supervised vs. unsupervised learning, algorithms, and applications. Data mining techniques: Classification, prediction, and pattern recognition. 	
	11:30-01:00	Session 2	 Exploring machine learning algorithms and tools for basic research tasks using R and Python. 	
Day 5				
29/01/2024 Monday	10:00 -11:30	Session 1	Introduction to referencing tools like EndNote and Mendeley for effective literature review.	
	11:30-01:00	Session 2	 Addressing final questions and concerns. Distribution of certificates, feedback collection, and closing remarks. 	

Note: Participants are requested to bring their own laptops.



Resource Persons

The program boasts esteemed resource persons, distinguished faculty members from renowned universities and institutions in India, as well as experts from various departments within SRM University. Among them are:

• Prof. (Dr.) V. Samuel Raj

Dean Academic Affairs, Dean Research & Registrar SRM University, Delhi-NCR, Sonepat

• Prof. (Dr.) Renu Choudhary

HOD, Faculty of Management and Commerce SRM University, Delhi-NCR, Sonepat

• Dr. Anjali Priyadarshini

Coordinator R&D, HOD, Department of Biomedical Engineering SRM University, Delhi-NCR, Sonepat

• Dr. Shikha Suman

Ph.D. (IIIT Allahabad), Faculty at SRM University, Sonepat

• Mr. Anurag Kulshrestha

Ph.D. (IIM Kashipur), Faculty at O.P Jindal Global University, Sonepat.

• Mr. Roopendra Roopak

Ph.D. (IIM Kashipur), Faculty at O.P Jindal Global University, Sonepat.

These accomplished individuals bring a wealth of experience and expertise, ensuring participants receive valuable insights and knowledge during the Faculty Development Program.

Number of Participants

The number of participants shall be restricted to 50 only and the selection will be made on first-cum-first served basis.

Target Group

Professionals
Research Scholars
Faculty Members from any stream of knowledge.

Venue

Conference Hall, 5th Floor, Engineering block, SRM University, Delhi-NCR, Sonepat, Haryana, India.

Certificate

The participants will be provided certificates on successful completion of the program.



Organizing Committee

CHIEF PATRONS

Dr. T. R. Paarivendhar Hon'ble Founder Chancellor

Dr. Ravi Pachamuthu Hon'ble Chancellor SRM University Delhi-NCR, Sonepat

PATRON

Prof. (Dr.) Paramjit S. Jaswal Hon'ble Vice Chancellor SRM University, Delhi-NCR, Sonepat

MENTOR

Prof. (Dr.) V. Samuel Raj Dean Academic Affairs, Dean Research & Registrar SRM University, Delhi-NCR, Sonepat

CONVENERS

Prof. (Dr.) Renu Choudhary HOD, Faculty of Management and Commerce SRM University, Delhi-NCR, Sonepat

Dr. Anjali Priyadarshini HOD, Department of Biomedical Engineering SRM University, Delhi-NCR, Sonepat



Five Days Faculty Development Program



on

Effective Academics & Research

7-11th August 2023, 5th Floor, Conference Room, Engineering Block, SRM University Delhi-NCR, Sonepat

Organized by
Faculty of Management
& Commerce

Coordinator:
Dr. Pawan Kumar

DAY 1



Prof. Manju Jaidka
Director (Humanities)
SRM University Delhi-NCR,
Sonepat, Haryana

Art of Effective Presentation DAY 2



Prof. V. Samuel Raj Dean (Research & Academic) SRM University Delhi-NCR, Sonepat, Haryana

Effective Research & Project Proposal DAY 3



Prof. Renu Choudhary

HOD (Management) SRM University Delhi-NCR, Sonepat, Haryana

> Holistic learning in the light of NEP 2020

DAY 4



Dr. Ruchi Kawatra

Associate Professor SRM University Delhi-NCR, Sonepat, Haryana

COs,POs attainment

DAY 5



Prof. T M Mohapatra

Distinguished (lifelong) Professor Institute of Medical Sciences, Banaras Hindu University

Research Methodology

REPORT

Workshop on HTML/CSS

The workshop on HTML/CSS has been organised by **Department of Computer Science and Engineering and WEBYES club** on 4th and 5th April 2024 and serves as an invaluable platform for attendees to delve into the fundamental building blocks of web development. Hosted amidst an atmosphere of collaboration and learning, the workshop aimed to equip participants with essential skills in crafting visually appealing and functionally robust web pages. Over the course of two days, attendees were immersed in practical exercises, guided tutorials, and insightful discussions, fostering a deeper understanding of HTML and CSS principles. This report summarizes the main takeaways, observations, and reflections from the enriching experience that the participants shared, shedding light on the significance of HTML and CSS in contemporary web development.

Team Information

- Convenor- Prof (Dr.) Puneet Goswami (HoD CSE)
- Faculty Coordinator- Dr Seema Kharb and Ms. Kanika Pahwa
- Mentor Ujjwal Balaji and Rahul Kanwar
- Aryan Singh- Lead
- Sajal Batra- Co-Lead
- Deepak- Tech Lead
- Bhavuk- Design Lead
- Praneel- Social Media & Outreach Lead
- Volunteer- Harshil Sharma and Akkshan Khanna

Registration & Selection Process

The registration and selection process for the workshop conducted through Luma platform proved to be a seamless and efficient experience. With a total of 150+ eager participants registering for the event, the response exceeded expectations, highlighting the enthusiasm and interest in the subject matter.

Utilizing a "first come first serve" approach, 42 participants were chosen from the pool of registrants. This method ensured fairness and transparency in the selection process, allowing those who registered early to secure their spots in the workshop. The promptness of registration played a crucial role in determining participation due to the limited capacity of the event.

Organizers were able to manage registrations effortlessly, track participant data, and streamline communication throughout the process. This not only facilitated a smooth registration experience but also enabled efficient coordination and logistics planning for the workshop.

<u>Inauguration</u>

The inauguration of the workshop has been scheduled on 4th April 2024, in Conference Hall, 5th Floor Engineering Block. The esteemed presence of important dignitaries from the engineering faculty made the workshop's inauguration ceremony a momentous occasion. Among the distinguished guests were the Dean of Engineering and Technology, Prof. (Dr.) Ranjit Roy, the Head of the Department of CSE, Prof.(Dr.) Puneet Goswami, and a panel of esteemed faculty members, whose collective expertise and guidance added gravitas to the event.

The ceremony commenced with an address from the Dean E&T, whose inspiring words set the tone for the workshop, emphasizing the significance of continuous learning and innovation in the field of engineering. Following this, the HoD (CSE) extended a warm welcome to all participants, expressing enthusiasm for the educational journey ahead.

The panel of faculty members, representing diverse areas of expertise, shared insights and encouragement, underscoring the importance of practical skills acquisition and collaborative learning. Their presence served as a testament to the institution's commitment to fostering excellence in education and research.

The inauguration ceremony not only marked the official commencement of the workshop but also served as a platform for networking and exchange of ideas among participants, faculty, and guests. It set a positive and energizing atmosphere for the days ahead, promising a fruitful and enriching experience for all involved.







Day Wise Event Details

Day 1: Immersion into HTML and CSS Basics (4th April 2024)

Day 1 of the workshop was dedicated to mastering the basics of HTML and CSS, the building blocks of web development. Participants immersed themselves in hands-on sessions, learning the structure and syntax of HTML, and mastering essential tags for creating well-structured web pages.

Transitioning to CSS, attendees explored its power in styling web content, from basic concepts to advanced techniques like selectors and inheritance. Through real-time practice and experimentation, they gained confidence in manipulating HTML and CSS to create visually appealing web pages.

The day concluded with participants reflecting on their progress, armed with newfound skills and excitement for the journey ahead in becoming proficient web developers.







Day 2: Portfolio Development (5th April 2024)

Day 2 of the workshop saw participants put their HTML and CSS skills into action by creating personal portfolios in real-time. Attendees created and developed their portfolios from scratch under the direction of the instructors, putting an emphasis on layout, color schemes, typography, and interactive elements to effectively showcase their skills.

Collaborative discussions and feedback sessions fostered an environment of learning, enabling participants to troubleshoot challenges and inspire one another. As the day concluded, attendees left with polished portfolios and a newfound confidence in their ability to apply HTML and CSS to real-world projects.

The winner of the portfolio activities are:

- 1. Ankit Sangwan (11023210122)
- 2. Abhishek Singh (11023210089)
- 3. Vanshika Jain (11023210127)
- 4. Abhilash Sharma (11023210122)
- 5. Aryan Jha (10323210052)





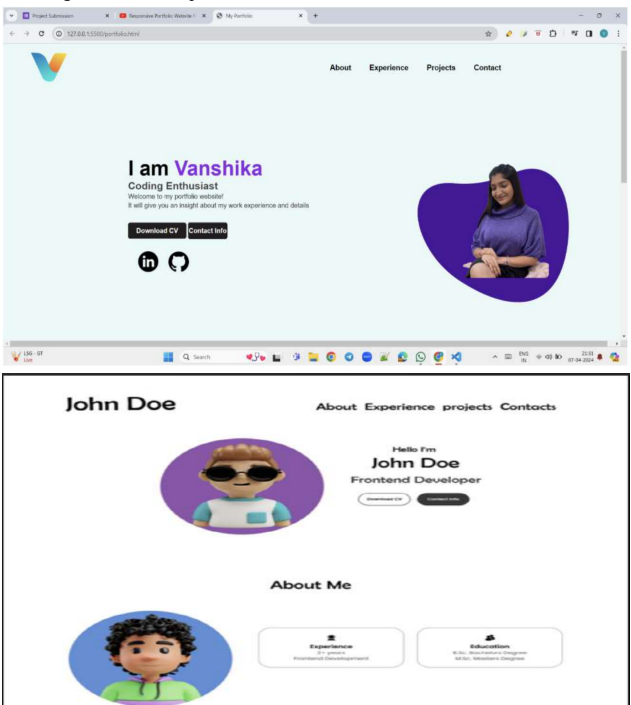
Conclusion

The workshop journey, spanning two immersive days, epitomized the fusion of learning, creativity, and collaboration in the realm of web development. From unraveling the intricacies of HTML and CSS fundamentals to crafting personalized portfolios brimming with individual flair, participants embarked on a transformative learning experience.

Through hands-on exercises, real-time applications, and interactive discussions, attendees not only gained proficiency in essential web technologies but also cultivated a deeper understanding of design principles and best practices.

As participants departed with newfound skills and confidence, the impact of the workshop resonated beyond the confines of the event, promising to fuel continued growth and innovation in the field of web development. The success of the workshop serves as a testament to the power of experiential learning and collaborative endeavors in shaping the next generation of digital creators and innovators.

Winning Portfolio Samples.





Walter white

About

Experience

Projects

Contact





About Me



Experience



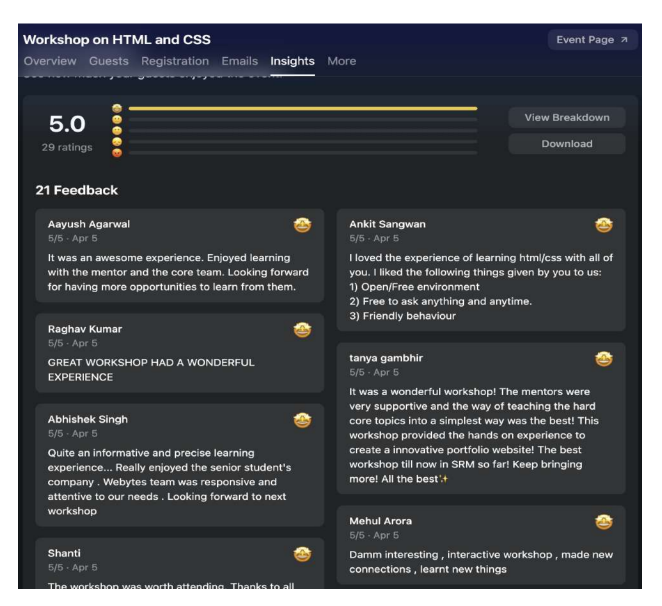
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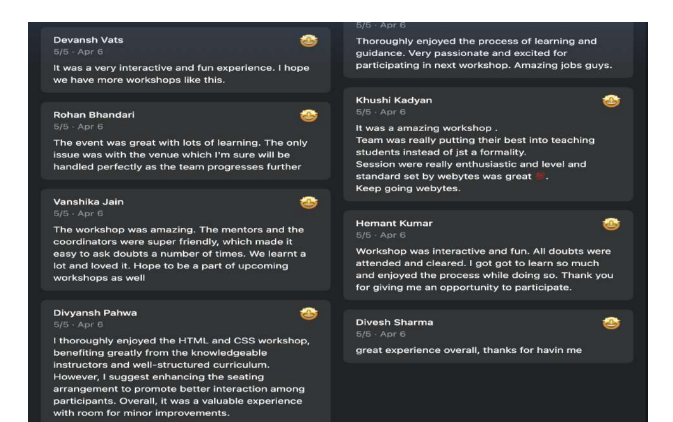
Brochure



Feedback

The feedback collected from participants serves as a valuable compass, guiding future iterations of the workshop. Participants appreciated the workshop's hands-on approach and real-time application of concepts, finding it highly engaging and conducive to learning. Overall, the feedback underscores the workshop's success in delivering valuable learning experiences while also providing constructive insights for refining and enhancing future iterations.





REPORT

Workshop on Git/Github

The workshop on Git/Github was organized by the Department of Computer Science and Engineering and WEBYES club on 19th April 2024, this workshop was designed to equip participants with essential skills in version control and collaborative development. As we delve into the insights and experiences of this event, we uncover the significance of Git and GitHub in modern software development practices. Through a series of engaging sessions and hands-on activities, participants were immersed in the world of Git and GitHub, exploring their profound impact on modern software engineering workflows.

Team Information

- Convenor- Prof (Dr.) Puneet Goswami (HoD CSE)
- Faculty Coordinator- Dr Seema Kharb and Ms. Kanika Pahwa
- Mentor Ujjwal Balaji and Abhijeet Dahiya
- Aryan Singh- Lead
- Sajal Batra- Co-Lead
- Deepak- Tech Lead
- Bhavuk- Design Lead
- Praneel- Social Media & Outreach Lead
- Volunteer- Harshil Sharma and R.M Abhiram

Registration & Selection Process

The registration and selection process for the workshop conducted through Luma platform proved to be a seamless and efficient experience. With a total of 150+ eager participants registering for the event, the response exceeded expectations, highlighting the enthusiasm and interest in the subject matter.

Utilizing a "first come first serve" approach, 55 participants were chosen from the pool of registrants. This method ensured fairness and transparency in the selection process, allowing those who registered early to secure their spots in the workshop. The promptness of registration played a crucial role in determining participation due to the limited capacity of the event.

Organizers were able to manage registrations effortlessly, track participant data, and streamline communication throughout the process. This not only facilitated a smooth registration experience but also enabled efficient coordination and logistics planning for the workshop.

Event & Flow of Teaching

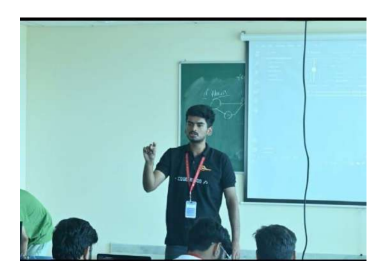
The Git/GitHub workshop provided participants with hands-on experience in utilizing these essential tools for version control and collaborative development. Through interactive sessions and practical exercises, attendees gained proficiency in basic Git commands, repository management, and leveraging GitHub for collaboration.

The workshop emphasized real-time application, allowing participants to actively engage in creating repositories, branching, committing changes, and merging branches. By immersing themselves in practical exercises, participants developed a solid understanding of version control concepts and best practices.

Throughout the workshop, emphasis was placed on fostering collaboration and communication among participants, mirroring real-world development scenarios. Attendees not only gained technical skills but also learned the importance of effective teamwork and version control in modern software development.









Conclusion

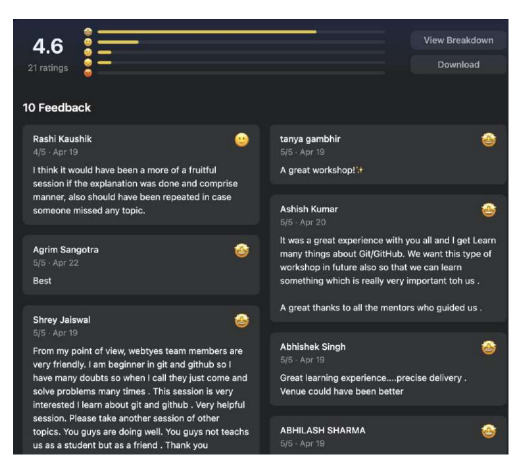
The Git/GitHub workshop provided participants with practical skills essential for modern software development. Through hands-on exercises and interactive sessions, attendees gained proficiency in Git commands, repository management, and collaboration on GitHub. The emphasis on real-time application facilitated a deeper understanding of version control concepts and the importance of effective teamwork. As participants depart, they carry with them valuable tools and knowledge to streamline project management and enhance collaborative development efforts using Git and GitHub.

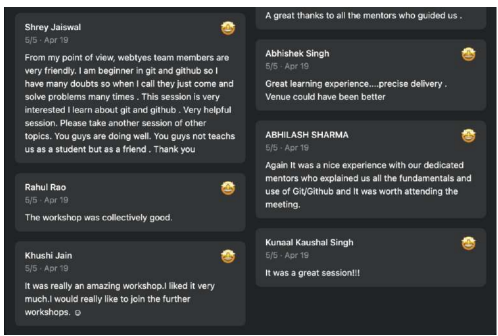
Brochure



Feedback

The feedback collected from participants serves as a valuable compass, guiding future iterations of the workshop. Participants appreciated the workshop's hands-on approach and real-time application of concepts, finding it highly engaging and conducive to learning. Overall, the feedback underscores the workshop's success in delivering valuable learning experiences while also providing constructive insights for refining and enhancing future iterations.





Report

on

Cyberlink: Bridging Security with Linux

A Cyber Security Awareness Workshop

Introduction: The workshop on Cyber Security Awareness has been organised by the **Department of Computer Science and Engineering and CyberZee - Cyber Peace Club** in collaboration with **CRAC (Cybersecurity Research and Awareness Community) Learning** from April 8th, 2024 to April 10th 2024. CRAC Learning is a non-profit initiative to spread cybersecurity awareness and enable the security enthusiast to build a career in cybersecurity. They work with various academia including schools, universities and colleges, societies, to spread cybercrime and cybersecurity knowledge to students, professionals and the general public. Event boasted multiple sessions for the plethora of benefits, especially in an era where digital threats are becoming more sophisticated and pervasive. The workshops provide attendees with up-to-date knowledge on the latest cybersecurity threats and the strategies to mitigate them. In a world where cyber threats evolve rapidly, staying informed about the latest risks and defense mechanisms is crucial.

Team Information

Convenor: Prof(Dr.) Puneet Goswami

Faculty Coordinators: Dr. Seema Kharb, Ms. Manvi Khatri

Student Coordinators: Garima, Diksha, Tanish, Soubhik, Raghay, Pallavi, Siddharth, Sidhant

Registration and Selection Process

The registration and selection process for the workshop conducted through google forms proved to be a seamless and efficient experience. With a total of 100+ eager participants registering for the event, the response exceeded expectations, highlighting the enthusiasm and interest in the subject matter.

Utilizing a priority and first come first serve based approaches which are based on the answer of the question in the google form, 70 participants were chosen from the pool of registrants. This method ensured fairness and transparency in the selection process, allowing those who registered early to secure their spots in the workshop. The promptness of registration played a crucial role in determining participation due to the limited capacity of the event.

Organizers were able to manage registrations effortlessly, track participant data, and streamline communication throughout the process. This not only facilitated a smooth registration experience but also enabled efficient coordination and logistics planning for the workshop.

Inauguration

The inauguration of the workshop has been scheduled on 8th April 2024, in Conference Hall, 5th Floor Engineering Block. The esteemed presence of important dignitaries from the Engineering faculty and experts from the CRAC Learning made the workshop's inauguration ceremony a momentous occasion. Among the distinguished guests were the Head of the Department of CSE, Prof.(Dr.) Puneet Goswami, Ms. Swati L., the founder of CRAC learning and a panel of esteemed faculty members, whose collective expertise and guidance added gravitas to the event. The ceremony commenced with an address from the HoD(CSE), whose inspiring words set the tone for the workshop, emphasizing the significance of continuous learning and innovation in the field of Cyber Security. Following this, the HoD (CSE) extended a warm welcome to all participants, expressing enthusiasm for the educational journey ahead.

The panel of faculty members, representing diverse areas of expertise, shared insights and encouragement, underscoring the importance of practical skill acquisition and collaborative learning. Their presence served as a testament to the institution's commitment to fostering excellence in education and research.

The inauguration ceremony not only marked the official commencement of the workshop but also served as a platform for networking and the exchange of ideas among participants, faculty, and guests. It set a positive and energizing atmosphere for the days ahead, promising a fruitful and enriching experience for all involved.





Daywise Event Details

Day1: Setting the Stage (8th April 2024)

The Day-1 is divided into two sessions. First one is to learn and understand the steps and procedure to set up your machine, that is creation of a virtual machine and installation of Kali Linux on it. The procedure has been repeated for both Windows and iOS Operating System. It lays the foundation for practical or Hands-on Sessions. Session-2 is featured with a captivating talk by Ms. Swati L., the founder of CRAC Learning, who shared invaluable insights into Cybersecurity trends and Industry best practices.

Day2: Delving Deeper (9th April 2024)

The Day-2 session is focused on Kali Linux, participants engage in hands-on activities that delve into the realm of cybersecurity assessment and protection. Through practical exercises, attendees learn to navigate Kali Linux's command-line interface (CLI) to execute a variety of commands. Key activities include utilizing Hashcat, a powerful password cracking tool, to demonstrate the importance of robust password security measures. Participants gain insights into the methodologies and techniques employed in password cracking, enabling them to assess the strength of passwords and enhance their understanding of cybersecurity best practices.

Throughout the session, emphasis is placed on the practical application of CLI commands and tools like Hashcat to conduct comprehensive security testing, equipping participants with the skills and knowledge necessary to safeguard against potential cyber threats.

Day3: Thrills and Challenges(10th April 2024)

The final day, has an interactive session about exploring cybersecurity, participants go on an exciting treasure hunt through a Race Event where they use advanced Linux commands and Hashcat, a powerful password cracking tool, to figure out how to make an Instagram account safe. Attendees learn more about Linux systems by following hints and clues. They learn advanced commands that help them find important information and navigate digital worlds. At the end of the prize hunt, there is an exciting challenge: use Hashcat's powerful tools to break the password to the elusive Instagram account. Along with the hands-on activities, participants take a full quiz to revise the concepts learnt during this three day event. The goal of the quiz is to help participants better understand these topics. Through this immersive experience, participants not only improve their technical skills, but they also learn more about cybersecurity principles. This gives them useful information that they can use to reduce risks and keep digital assets safe.

Star Performers

The list of students who have worked well in the activity (Treasure Hunt) and the Quiz are as follows:

1. Nimisha Mamtani (Winner of the Race Activity)

2. Aayush Mishra 7. Pranjal

Aryan Srivastava
 Nipun Gupta

4. Vandita R Sharma 9. Aryan

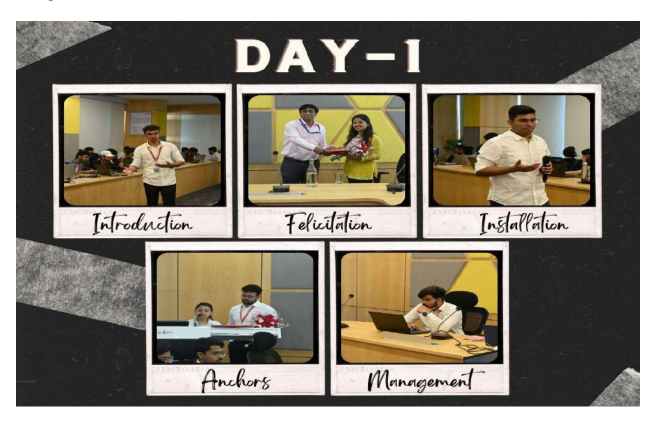
5. Vishal Saini 10. Vidhi Ttanwar

6. Nisha Kumari 11. Devansh Vats

Conclusion

In conclusion, the three-day cybersecurity event was an exhilarating and engaging experience. Participants were able to set up their machines, learn about cybersecurity trends, and gain hands-on experience with Kali Linux. They delved deeper into the realm of cybersecurity assessment and protection, exploring the importance of robust password security measures. The final day was filled with thrills and challenges, as participants embarked on a treasure hunt using advanced Linux commands and Hashcat to make an Instagram account safe. The event not only enhanced participants' technical skills but also deepened their understanding of cybersecurity principles, equipping them with the knowledge to safeguard against potential cyber threats. Overall, it was an exciting and informative event that left participants feeling empowered and ready to tackle the world of cybersecurity.

Glimpse of the Event









Feedback

What did you think about the event?

39 responses

Nice

It's a good event I learn basic info from this event about kali Linux

Really good and interactive especially the mentors 'raghay' 'soubhik' and 'siddharth'

Informative and intuitive

It was great got to know how to install kali and some basic commands

Get to learn about Kali Linux and gain more experience and information about hacking & Cyber.

It was a great workshop and got learned new tools of LINUX

Informative and interesting

Very insightful and overall a good learning experience.

What are your expectations from the next phase?

37 responses

Same energy

I will be able to learn new things

Would like to learn more about Linux commands for the future

I expect more Security based workshops

Gain more knowledge about Linux

I hope next time I able to learn some kali Linux tools for hacking a device

A better and levelled up hacking guide

High

A little bit more about the tools which can be used in cyber security not just basic commands

What according to you was the highlight of the event?

41 responses

Treasure hunt is interesting

Day 3 Activities

The treasure hunt and the hashcat by Siddharth and soubhik

I guess the treasure hunt activity i would like more of those in upcoming workshops and events

Treasure Hunt & Quiz

Best mentors and valuable for our future

The installation of kali linux.

Treasure hunt was best

The activity and quizes was the highlight as it increased our logical thinking skills and challenged us

Brochure









Department of Computer Science and Engineering

Organizing:

CyberLink

Cyber Security Awareness Workshop



Venue:

5th floor Engineering Block

Session 1:

Bridging Security with Python & Linux

April 8th to April 10th, 2024



Ms. Swati L.



Ms. Manisha Meena
Malware and Cyber Security Analyst

Session 2:

Bridging Security with Networking Fundamentals

April 29th to May 3rd, 2024

Scan to Register



Convenor:

Prof. (Dr.) Puneet Goswami

Faculty Co-ordinators:

Dr. Seema Kharb Ms. Manvi Khatri Student Co-ordinators:

Team CyberZee : -8420741342 7428661463



BUSINESS ROUTE 3D MODELLING

Unleash Your Imagination : Building Dreams



Faculty of Management and Commerce



Scan to register

Venue: 5th floor Engineering block



22nd Nov, 2023 Time- 10.30am-1.30pm



Register before

18 November 2023

Event coordinator
Dr. Jyoti Bhoj - 9953119779
Dr. Pawan Kumar - 9466348728

Student coordinator
Raj Shekhar - 7761899400
Manjeet - 7519211420
Ankita - 9812484548
Mann Gautam - 9813999789





FACULTY OF MANAGEMENT & COMMERCE

INVITES YOU TO JOIN A WORKSHOP ON

Unlocking the Potential of M00C's: A Roadmap to Effective Online Learning



Resource Person: **Dr. Pawan Kumar**Assistant Professor







openSAP ûdemy



20 May 2024



2 PM



Room No. 203, Acadmic Block, SRMUH

Student Coordinators: Ritika (MBA, 2nd Year)

G.S. Varshini (MBA, 1st Year)



Five Days Faculty Development Program



on

Effective Academics & Research

7-11th August 2023, 5th Floor, Conference Room, Engineering Block, SRM University Delhi-NCR, Sonepat

Organized by
Faculty of Management
& Commerce

Coordinator:
Dr. Pawan Kumar

DAY 1



Prof. Manju Jaidka
Director (Humanities)
SRM University Delhi-NCR,
Sonepat, Haryana

Art of Effective Presentation DAY 2



Prof. V. Samuel Raj Dean (Research & Academic) SRM University Delhi-NCR, Sonepat, Haryana

Effective Research & Project Proposal DAY 3



Prof. Renu Choudhary

HOD (Management) SRM University Delhi-NCR, Sonepat, Haryana

> Holistic learning in the light of NEP 2020

DAY 4



Dr. Ruchi Kawatra

Associate Professor SRM University Delhi-NCR, Sonepat, Haryana

COs,POs attainment

DAY 5



Prof. T M Mohapatra

Distinguished (lifelong) Professor Institute of Medical Sciences, Banaras Hindu University

Research Methodology

WORKSHOP REPORT

"UNLOCKING EXCELLEENCE: LEARNING DEEP INSIGHTS ON LIVE RESEARCH PROJECT"

DOCUMENTATION:





FACULTY OF MANAGEMENT AND COMMERCE

INVITES YOU TO JOIN

UNLOCKING EXCELLENCE: LEARNING DEEP INSIGHTS ON LIVE RESEARCH PROJECT

EVENT COORDINATORS AND ESTEEMED SPEAKERS



DR. DEEPTI Assistant Professor, SRMUH



BHOJ Assistant Professor, SRMUH

DR. JYOTI



DR. KAMALJIT SINGH Assistant Professor, SRMUH

TOPICS COVERED

- **Identification Of Problem**
- **Literature Review**
- **Hypothesis Creation**
- Résearch Design
- Describing Population
- Data Collection
- Data Analysis
- Data Interpretation (Descriptive & Inferential Statistics)



🗰 08th - 9th April, 2024



(E) 10 AM



Room No. A-203, Academic Block. SRMUH

Student Coordinators: Shariq Bashir (8491090547), G.S. Varshini (9717256504)

ORGANISED BY:

The two days' workshop titled "UNLOCKING EXCELLEENCE: LEARNING DEEP INSIGHTS ON LIVE RESEARCH PROJECT" was held from 8th April 2024 to 9th April 2024 by the Faculty of Management and Commerce at SRM University, Delhi-NCR, Sonepat, Haryana. The seminar featured Dr. Deepti (Assistant Professor, SRM University), Dr. Jyoti Bhoj (Assistant Professor, SRMUH) and Dr. Kamaljit Singh (Assistant Professor, SRM University) as the event coordinators and esteemed speakers.









ATTENDANCE:

The workshop attracted a diverse attendance of MBA and BCom students eager to gain practical knowledge on live project. Attendees engaged enthusiastically, benefiting from hands-on learning experiences and gaining valuable insights into conducting live research projects, enhancing their academic and professional pursuits.





EVENT OVERVIEW:

Day 1 (8th April 2024)

The commencement of the Workshop was marked by an inspiring address from the Head of the Department (HOD), Prof. (Dr.) Renu Choudhary. With enthusiasm and conviction, the HOD welcomed participants.

Dr. Deepti Kuhar led the workshop's outset by emphasizing the critical stages of problem identification, literature review, and hypothesis creation. Participants gained a nuanced understanding of how to pinpoint research gaps, synthesize existing knowledge, and formulate clear and testable hypotheses, laying a strong foundation for their research endeavors. In the subsequent segment, Dr. Jyoti Bhoj elucidated the intricacies of research design, population description, data collection methods, and the subsequent analysis and interpretation processes. Attendees were guided through the selection of appropriate methodologies, ensuring robust data collection and analysis techniques tailored to address specific research objectives and questions.

Day 2 (9th April 2024)

Dr. Kamaljit Singh delved into the realm of descriptive and inferential statistics, focusing on the analysis of primary data. Through practical demonstrations, participants learned how to apply statistical techniques to extract meaningful insights, draw valid conclusions, and effectively communicate research findings, thereby enhancing the rigor and credibility of their research projects. Following the enriching Workshop on Live Research Projects, a stimulating quiz was conducted to reinforce participants' newfound knowledge and engage in a spirited intellectual challenge. Attendees showcased their understanding of research methodologies, statistical techniques, and data interpretation, demonstrating their proficiency acquired during the workshop. The competition was fierce, with participants demonstrating remarkable insight and acumen.

In a ceremony graced by the Dean of Academic Affairs, Prof. (Dr.) V. Samuel Raj certificates were awarded to the first, second, and third place winners, recognizing their exemplary achievements and dedication to academic excellence.























CONCLUSION:

The two-day workshop on "UNLOCKING EXCELLEENCE: LEARNING DEEP INSIGHTS ON LIVE RESEARCH PROJECT" led Dr. Deepti (Assistant Professor, SRM University), Dr. Jyoti Bhoj (Assistant Professor, SRMUH) and Dr. Kamaljit Singh (Assistant Professor, SRM University) has been an enlightening journey into the depths of contemporary research methodologies and practices. Throughout the sessions, participants gained invaluable insights into the dynamic landscape of research, exploring innovative techniques, ethical considerations, and real-world applications. By fostering engaging discussions and hands-on activities, the workshop has empowered attendees to elevate their research endeavors, driving meaningful impact and contributing to the advancement of knowledge in their respective fields.

FUTURE ENDEAVOURS:

In alignment with the dedication to promoting academic excellence, the Faculty of Management and Commerce is steadfast in its commitment to hosting such workshops in future, so that students hone their analytical skills, broaden their knowledge base, and cultivate a profound understanding of live research projects, preparing them for the challenges and opportunities ahead.

ACKNOWLEDGEMENT:

This report serves as an acknowledgment of the invaluable contributions made by participants, organizers, and expert speakers to the success of the workshop on live research projects. Their dedication and collaboration have enriched the learning experience, furthering collective understanding of research projects.

PREPARED BY:

G.S. VARSHINI (MBA 2nd SEM)

SHARIQ BASHIR (MBA 2nd SEM)

ONE DAY WORKSHOP ON INDIAN STOCK MARKET ORGANIZED BY FINANCE CLUB, FACULTY OF MANAGEMENT



Certificate No.:



This is to certify that

Organized / Participated
in "One day Workshop on Indian Stock Market" held on 23 March, 2024
at SRM University Delhi - NCR, Sonepat

Deepti DR. DEEPTI

Convener

Tayant

DR. JAYANTCo-Convener

PROF. (DR.) ARUN SACHER

Associate Dean

ONE DAY WORKSHOP ON INDIAN STOCK MARKET ORGANIZED BY FINANCE CLUB, FACULTY OF MANAGEMENT



Certificate No.:

Certificate of Appreciation

This is to certify that

of University/College/Organization - SRM University Delhi-NCR, Sonepat has delivered an expert lecture on the Topic - "One day Workshop on Indian Stock Market" held on 23 March, **2024** at SRM University Delhi - NCR, Sonepat

Dupte

DR. DEEPTIConvener

Tayant

DR. JAYANTCo-Convener

PROF. (DR.) ARUN SACHER

Associate Dean







FACULTY OF MANAGEMENT & COMMERCE

ORGANISES
ONE DAY INTERDEPARTMENTAL
STUDENTS CONFERENCE ON

VIKSIT BHARAT @ 2047 "कलम से <u>विकास की ओर"</u>

SUB THEMES

- Cultural Heritage & Soft Power
- Digital India Abhiyan
- Good Governance & Institutional Reforms
- Environmental Sustainability
- Innovation, Science & Technology
- Empowered Indians

WINNERS
WILL GET
ATTRACTIVE
PRIZES

14 APRIL 2024

Last Date For Registration

19 APRIL 2024

Date Of Conference

CONFERENCE HALL
5TH FLOOR
ENGINEERING BLOCK
SRMUH



REGISTER HERE

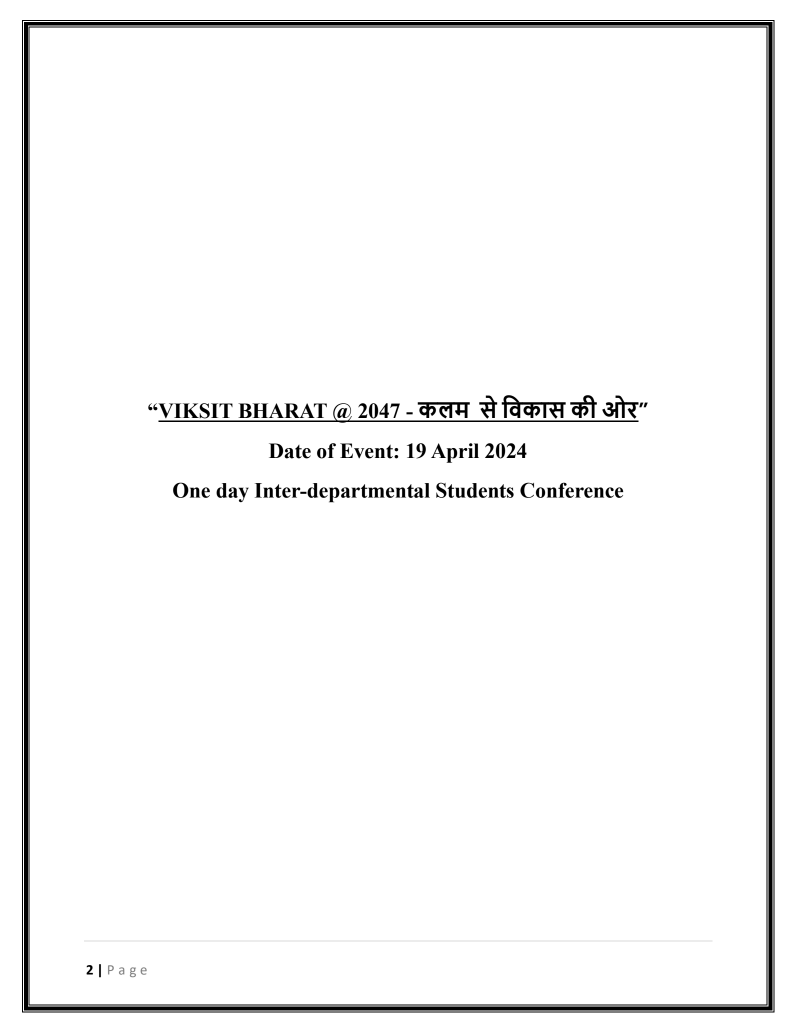
PROF. (DR.) RENU CHOUDHARY HOD

DR. SUSHMA SHARMA CONVENOR

STUDENT COORDINATORS

(^L) 10:30 AM

SHARIQ BASHIR (8491090547) G.S.VARSHINI (9717256504) ANKITA (9812484548) (9518235880) HARSHIT JAIN (7027038906) MANSI MITTAL



EDITORIAL BOARD

Prof. (Dr.) V. Samuel Raj Registrar & Dean Academic Affairs & Director (C4D)

"In Viksit Bharat, every child's dream finds wings, every entrepreneur's vision finds support, and every community finds empowerment."

Together, let us build a Viksit Bharat where the echoes of our diversity resonate in harmony, where the strength of our unity propels us



toward greatness. In this vision of tomorrow, education is the cornerstone of empowerment, healthcare is a fundamental right, and sustainable practices pave the path to a flourishing environment. As we embark on this journey, let us remember that the future of Viksit Bharat lies not just in our hands, but in our hearts, where the true spirit of progress resides.

❖ Prof. (Dr.) Renu Choudhary HOD, Faculty of Management and Commerce & Convenor

"In Viksit Bharat, progress isn't just measured by GDP but by the well-being of every citizen."

In the tapestry of Viksit Bharat, each thread represents the resilience and determination of our people, weaving together a narrative of progress and inclusivity. It's about fostering a



culture of empathy and compassion, where the success of one is celebrated as the success of all. In this vision, infrastructure isn't just about roads and buildings but about connecting hearts and minds, bridging the gaps between rural and urban, rich and poor. Together, let us nurture this dream, let us sow the seeds of change, so that the legacy we leave behind is one of prosperity, opportunity, and unity for generations to come.

Dr. Sushma SharmaAssociate Professor &Convenor

"As Viksit Bharat marches into the future, it does so with compassion, resilience, and a commitment to leave no one behind."

In the vision of Viksit Bharat, diversity isn't just acknowledged but celebrated, enriching our cultural fabric and fostering unity amidst



differences. It's about nurturing a spirit of innovation and entrepreneurship, where bold ideas are embraced, and barriers are dismantled. This collective aspiration demands not only visionaries but also champions of change at every level of society, working tirelessly to create a more equitable and inclusive future. As we journey towards Viksit Bharat, let us remember that the destination is not just a place but a promise of prosperity and dignity for every Indian, inspiring hope and possibility for generations to come.

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EXECUTIVE SUMMARY

About the Event

It is a solo academic event in which students have to write an abstract of around 350 - 500 words exploring Viksit Bharat @ 2047 including considerable growth and as well as lack of development. Explore and elaborate as much as possible in the field of this topic. Students have to register and attach a copy of their written document to the provided link. After which they will have to present it in front of a judging panel. Certification will be provided to all and trophies to the winners.

What is Viksit Bharat?

Viksit Bharat, meaning "Developed India," is India's ambitious goal to become a thriving nation by 2047. This vision champions economic strength, social equality, environmental protection, and good governance. It's not just a government plan, but a call for all Indians to contribute. Initiatives like "Ideas for Viksit Bharat" and skilling programs pave the way for a future where every citizen has the chance to prosper in a clean, modern India.

Instructions to participants for Abstract Submission

- The document must include your passport-size picture, Title, Sub-theme, and Abstract.
- It should not exceed the word limit (350-500 words).
- The document should be saved with your Name, Course, Year, and Registration Number.
- Kindly attach either .pdf or .docx format.
- The document's formatting should be Times New Roman 16 (heading), 14 (sub-heading), and 12 (content).

Link To Register:

https://forms.gle/PdPBTpziSc6TiQxV6

Sub Themes:

- Cultural Heritage & Soft Power.
- Digital India Abhiyan.
- Good Governance & Institutional Reform.
- Environmental Sustainability.
- Innovation, Science & Technology.
- Empowered Indians (Health, Education, Nari Shakti, Sports, Caring Society).

•

Guidelines For Preparing Presentation

- The PowerPoint Presentation should not exceed 10 slides.
- Maintain eye contact to engage your audience and convey confidence
- Speak clearly and at a moderate pace for better understanding
- Use visuals effectively to enhance your points, not overwhelm them
- Practice beforehand to ensure smooth delivery and time management.
- End with a feasible conclusion that reinforces your main message.

Winners of the Event

- Gayatree Mohanty
 (MBA)
- Divyansh Arya (B.Tech CSE)

Neha (B.Sc. Chemistry)

3. Yedla Usha Sree (MBA)

LIST OF PARTICIPANTS

S.No.	NAME	COURSE	YEAR	SEM	TOPIC
1	Phalguni	BCA	2	4	Viksit Bharat @ 2047
2	Nimrah Bashir	B.A. POL SCI HONS.	1	2	Viksit Bharat @ 2047
3	Sneha	B.A. POL SCI HONS.	1	2	Viksit Bharat @ 2047
4	Riya Jain	MBA	1	2	Viksit Bharat @ 2047
5	Yashika	MBA	1	2	Viksit Bharat @ 2047
6	Utkarsh Awasthi	MBA	1	2	Viksit Bharat @ 2047

S.No.	NAME	COURSE	YEAR	SEM	TOPIC
1	G. Pramod	BTEC EEE	3	6	Digital India Abhiyan
2	Divya Garg	BBA	1	2	Digital India Abhiyan
3	Lakshay Sharma	BTEC EEE	3	6	Digital India Abhiyan
4	Komal Rana	BBA	1	2	Digital India Abhiyan
5	Nidhi	BBA	1	2	Digital India Abhiyan
6	Harshit Sharma	BBA	1	2	Digital India Abhiyan
7	Kumud	BBA(BA)	2	2	Digital India Abhiyan
8	Sourabh	MBA	1	2	Digital India Abhiyan
9	Lucky	MBA	1	2	Digital India Abhiyan
10	Karpagam S	MBA	1	2	Digital India Abhiyan
11	Aman Sharma	MBA	1	2	Digital India Abhiyan
12	Shubhangi Tyagi	PhD	1		Digital India Abhiyan
13	Gullipalli Nandini	MBA	1	2	Digital India Abhiyan
14	Angad Singh	BBA(BA)	3	6	Digital India Abhiyan
15	Avasyu Bhateja	BBA(BA)	3	6	Digital India Abhiyan
16	Gayatree Mohanty	MBA	1	2	Digital India Abhiyan
17	Anjali	BBA	1	2	Digital India Abhiyan
18	Sanya Naugain	MBA	1	2	Digital India's Role in India's Development

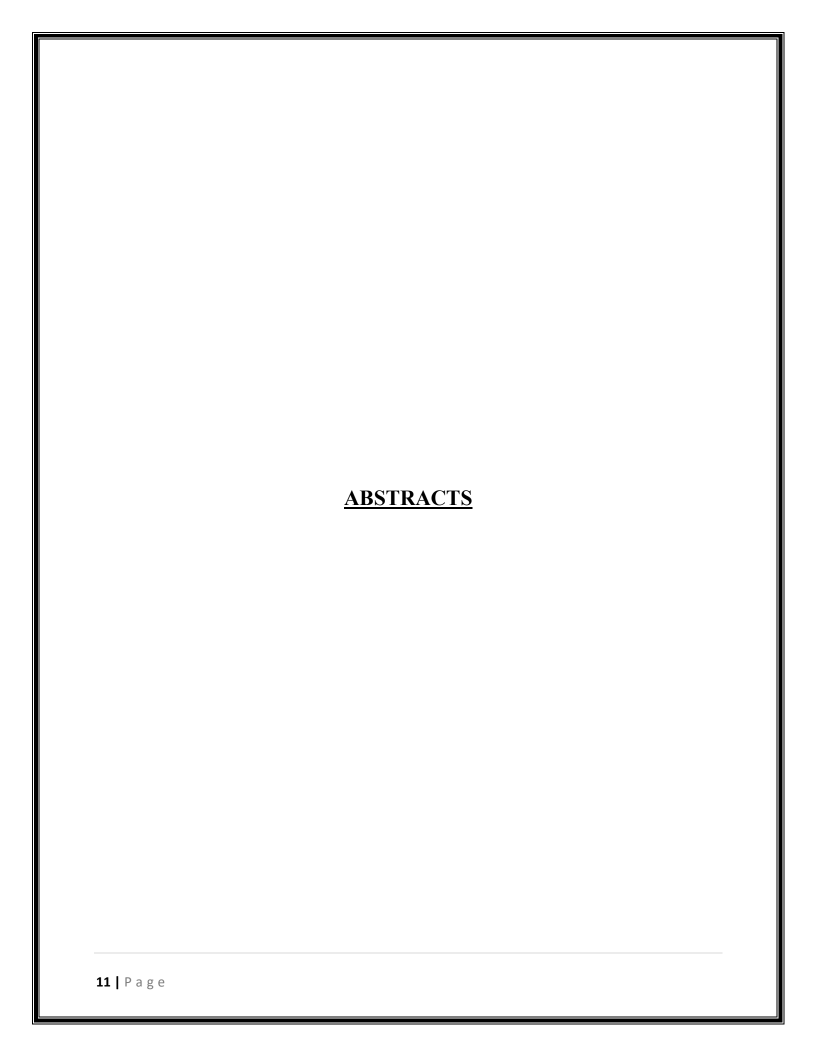
S.No.	NAME	COURSE	YEAR	SEM	TOPIC
1	Lekhika	BBA	1	2	Empowered Indians
2	Gungun	BBA	1	2	Empowered Indians
3	Jishan Saifi	BBA	1	2	Empowered Indians
4	Kanak	B.A. POL SCI HONS.	2	4	Empowered Indians
5	Jitesh	MBA	1	2	Empowered Indians
6	Sanjana	BCOM HONS	3	6	Empowered Indians
7	Rohit Pahal	PhD	1		Equitable and inclusive society: Children, Divyangian, Transgender, Senior citizen, Vulnerable section.
8	Laxmi	MBA	1	2	Women empowerment in current scenario
9	Sneha Singh	MBA	1	2	Women Empowerment
10	Diksha Sharma	BBA(BA)	3	6	Women Empowerment

S.No.	NAME	COURSE	YEAR	SEM	TOPIC
1	Ankit	BTEC EEE	3	6	Innovation, Science
1	Alikit	DIEC LLL	3	O	& Technology
2	Shruti	BTECH CSE	3	6	Innovation, Science
2				6	& Technology
2	Prince	MBA	1	2	Innovation, Science
3				2	& Technology
4	Vaibhav Mann	BTECH CSE (DS &	2	6	Innovation, Science
4		AI)	3		& Technology
5	Sneha Gupta	BBA GENERAL	2	4	Make in India

S.No.	NAME	COURSE	YEAR	SEM	TOPIC
1	1 Aayushi Goel MSC CHEMISTRY 2 4	MCC CHEMICTRY	2	4	Environmental
1		Sustainability			
2	Neha	BSC CHEMISTRY	3	6	Environmental
				U	Sustainability
3	Sarita	BBA	1	2	Environmental
3					Sustainability
4	Vinit Khapra	MBA	1	2	Environmental
]]		Sustainability

5	Niranjana Shivacharya	MBA	1	2	Environmental Sustainability
6	Yedla Usha Sree	MBA	1	2	Environmental Sustainability
7	Sushma	PhD	1		Environmental Sustainability
8	Parkhi Vashista	MBA	1	2	Environmental Sustainability
9	Vidhi Bhutani	MBA	1	2	Caring Society and Environment

S.No.	NAME	COURSE	YEAR	SEM	TOPIC
1	Nitesh	PhD	1		Strategies for Promotion of Geographical Indications (Gls) Products.
2	Aman Khurana	BBA	1	2	India In Global Trade and Finance
3	Divyansh Arya	BTECH CSE CORE	3	6	Good Governance and Institutional Reforms
4	Vanshika Jain	BA.LL. B	5	10	Safeguarding personal data: a study on data privacy concerns in e-commerce platforms
5	Ishu Pawaria	MBA	1	2	Viksit Bharat cultural heritage
6	Gourav Panchal	MBA	1	2	Good governance & Institutional reforms
7	Manjeet	BBA GENERAL	2	4	Harnessing pyramid meditation energy-healing ourselves to transform India's future.



Name : Gayatree Course : MBA

Registration No. : 35123210001

PAVING THE PATH TO VIKSIT BHARAT @2047

As India propels itself towards the envisioned future of Viksit Bharat @2047, the Digital India Abhiyan emerges as a cornerstone initiative, wielding transformative power across the nation's socio-economic landscape. Rooted in the ethos of technological advancement and inclusive growth, this ambitious campaign catalyzes the evolution of India into a digitally empowered society and knowledge economy.

At its core, the Digital India Abhiyan is a comprehensive blueprint for harnessing the potential of information and communication technologies (ICTs) to bridge the digital divide, democratize access to services, and foster innovation-led growth. By leveraging digital infrastructure, connectivity, and e-governance, the initiative aims to revolutionize governance, empower citizens, and spur economic development in both rural and urban spheres.

Through initiatives like BharatNet, the government endeavors to enhance broadband connectivity, particularly in remote and underserved regions, laying the foundation for equitable digital access. Furthermore, the campaign emphasizes the importance of digital literacy and skill development, equipping citizens with the tools and knowledge needed to navigate the digital realm effectively.

Moreover, the Digital India Abhiyan fosters the proliferation of digital services and platforms, enabling citizens to access government services, healthcare, education, and financial services remotely. Through initiatives like Digital Locker and e-Hospital, the government streamlines service delivery, enhancing efficiency, transparency, and convenience for citizens.

In tandem with its domestic objectives, the Digital India Abhiyan also positions India as a global leader in digital innovation and entrepreneurship. By nurturing a conducive ecosystem for startups and fostering research and development in emerging technologies, the initiative drives India's transition towards a knowledge-driven economy, poised for global competitiveness by 2047.

In conclusion, the Digital India Abhiyan serves as a beacon of progress, propelling India towards the vision of Viksit Bharat @2047. Through its multifaceted approach, the initiative seeks to harness the transformative power of digital technology to create an inclusive, empowered, and prosperous nation, poised to seize the opportunities of the digital age.

Name: Divyansh Arya Course

Course: BTech Cse Core

Registration No. : 10321210143

<u>VIKSIT BHARAT @ 2047 - GOOD GOVERNANCE AND INSTITUTIONAL</u> <u>REFORMS</u>

Bharat, the land of diversity and rich culture, has been a prosperous and inspirational civilization since centuries and has withstood the passage of time and rulers thanks to its conscientious citizens. It is the largest democracy in the world backed by the longest written constitution worldwide. The 1.4 billion citizens of the nation strongly uphold the principle of democratic governance "of the people, for the people, by the people". Bharat has achieved its heights and success due to the selfless sacrifices of great freedom fighters such as Bhagat Singh, Mahatma Gandhi, Vallabhbhai Patel. These great minds ensured that no citizen faces exploitation, no entity is above the law and everyone is treated equally. Bharat embodies the equality of rights as envisaged by Dr. BR Ambedkar.

But unfortunately, with passage of time, there have been various unprecedented complications and deteriorations which have harmed the democratic setup of the country. Many politicians of India, despite comprising the pillars of democracy, have slowly become its own demolishers. Indian politicians' sole purpose is to capture power by hook or crook. They only see the citizens as a vote bank, rather than essential elements of society whose welfare needs to be overseen. Most of the politicians have made it a habit to make false, lucrative promises to people and never actually fulfil them. They enjoy several luxuries and live a lavish lifestyle at taxpayers' expense. Even their salaries are exempted from Federal Taxations. Political parties prepare fake manifestos during elections time but never actually fulfil the promises. All these malpractices and greedy behavior injure the social fabric, economy and harmony of India. These policies ultimately endanger the essence of democratic setup of our great nation and hinder its Vikas(development).

To steer India towards a progressive path and make it a developed country, several reforms need to be implemented. Policies and bills need to be introduced that make politicians accountable for their promises and actions. Politicians, especially those in power, must be made necessary to host press conferences and question-answer sessions to assure transparency in decision making and consider the general public's opinion in governance. Manifesto Locking should be introduced. It will make it necessary by law for political parties to fulfil said promises during their tenure. Allocations should be made for voters to vote from anywhere in the country. The current system of voters to be present in their constituency makes it infeasible for millions to exercise their right to vote. The current trend of politicians quickly and regularly changing parties need to be inspected upon. The citizens feel unjustified and cheated upon when the candidate they voted for switches to a political party having opposite ideology and principles. To become a developed nation, India's legislative and executive pillars must be flawless and exemplary. Thus, all these reforms and institutional amendments must be made to make Bharat Viksit by 2047 or even sooner.

Name: Neha Tyagi

Course : BSc Chemistry

Registration No. : 42721210003

<u>VIKSIT BHARAT @2047 - ENVIRONMENTAL SUSTAINABILITY</u>

Viksit Bharat 2047 is the vision to transform India into a developed nation by 2047, the 100th year of independence. This vision encompasses various facets of development, such as economic growth, environmental sustainability, social progress and good governance, to make India a developed nation by 2047.

Environmental Sustainability: A Viksit Bharat should have a clean and green environment to preserve India's biodiversity and natural resources. Concerning environmental sustainability, Viksit Bharat aims to make India greener and cleaner. The government has started programmes to encourage renewable energy use, water conservation, and cleanliness, including the Swachh Bharat Abhiyan, Jal Jeevan Mission, and National Solar Mission.

India's environmental challenges are manifold, ranging from air and water pollution to deforestation and biodiversity loss. The consequences of environmental degradation are not confined to ecological damage but extent to public health, economic productivity and social equity. For instance, air pollution in Indian cities is a leading cause of respiratory diseases ,while water contamination affects access to clean drinking water for millions. Moreover, climate change poses existential threats, exacerbating natural disasters and disrupting livelihoods. Against this backdrop, the imperative of environmental sustainability in governance becomes paramount. Realizing the vision of Viksit Bharat' demands unwavering dedication, a firm belief in India's destiny and a profound recognition of the vast potential talent and capabilities of its people, particularly the youth. There is the need to channel the energy of the students and the youth of every university towards achieving the common goal of 'Viksit Bharat'

It requires comprehensive efforts with large-scale infrastructure development, broad-based welfare measures for poverty alleviation, commitments to empowering women and youth through entrepreneurship, as well as the development of a vibrant agriculture sector. To achieve the goal of Viksit Bharat by 2047, all sectors must contribute to the economic growth of the nation. For that, regulatory reforms and ease of doing business are critical as they pave the way for attracting global investments.

Education as the Foundation:

At the core of this visionary landscape lies an unwavering commitment to prioritize education. The overarching goal is to ensure the accessibility of quality education to all, transcending socio- economic barriers.

India envisions itself as a global epicenter for advanced education, drawing in students from around the world. This strategic focus not only elevates the nation's intellectual capital but also cultivates a dynamic and diverse learning environment.

Individuals can contribute meaningfully to the nation's progress.

Sports Excellence:

In sports, India envisions achieving excellence by encouraging youth participation and providing top-class training facilities. This not only promotes physical well-being but also nurtures a spirit of competition and sportsmanship on the global stage.

Technological Leadership:

Advancements in technology, particularly in computer science and artificial intelligence, play a pivotal role in India's journey to becoming a global leader. The nation recognizes the importance of staying at the forefront of technological innovation for sustained progress and competitiveness.

Strategic Vision for Security: A vision of a corruption-free nation with secure borders and the eradication of terrorism takes center stage. This vision fosters trust and cooperation with neighboring countries, creating a conducive environment for regional stability and growth.

Sustainability and Basic Needs: Ensuring clean water and housing for all underscores a commitment to sustainable practices and addressing basic needs. This commitment aligns with the broader vision of creating an inclusive and equitable society.

As India commemorates the centenary of its independence, the vision for 2047 is one of comprehensive development.

The nation aspires to stand as a beacon of excellence in education, healthcare, infrastructure, industry, defense, agriculture, power, empowerment, sports, technology, and social values.

The ultimate goal is to inspire progress and prosperity, allowing India to guide other nations on their developmental journeys.

Name: Yedla Usha Sree

Course: MBA

Registration No. : 35123210008

ENVIRONMENTAL SUSTAINABILITY

Introduction:

Human wellbeing is closely linked to the health of the environment. Around the world, 24% of deaths can be traced back to avoidable environmental factors, according to the World Health Organization. People need clean air to breathe, fresh water to drink, and places to live that are free of toxic substances and hazards.

Environmental sustainability is the responsibility to conserve natural resources and protect global ecosystems to support health and wellbeing, now and in the future. Because so many decisions that impact the environment are not felt immediately, a key element of environmental sustainability is its forward-looking nature.

Problem:

- 1. Global warming due to CO2 emissions. Climate change is accelerating and threatens the whole global ecosystem by causing serious meteorological disasters like droughts, fires and floods, which are becoming increasingly frequent and more extreme. So, it is strongly advised to mitigate climate change.
- 2. Air pollution and water contamination. Experts estimate that nearly 90% of humanity breathes polluted air. That's why it is important to reduce air pollution and minimize the use of chemicals, treating more wastewater to cut rates of respiratory illnesses, thus preventing seven million deaths a year. Contaminated water also causes major health problems.
- 3. Animal species extinction and destruction of their natural habits. The experts from UN call for protecting biodiversity and undertake conclusive actions to put an end to these threats and conserve our natural heritage, including our increasingly threatened forests. Animal species extinction and destruction of their natural habits.

Objectives:

- 1. Clean Water and Sanitation
- 2. Economic Growth and Stability
- 3. To build Sustainable cities and communities
- 4. To eradicate poverty
- 5. To attain affordable and clean energy

Research Methodology:

- 1. Literature Review: Conduct a comprehensive review of existing literature, research articles, and reports on environmental sustainability, focusing on key concepts, theories, and best practices in sustainable development across various sectors.
- 2. Quantitative Analysis: Utilize statistical data and indicators to analyze trends and patterns related to environmental degradation, resource consumption, and climate change impacts, using methods such as regression analysis and statistical modeling.

- 3. Qualitative Research: Conduct interviews, focus group discussions, and case studies with stakeholders, including policymakers, environmental experts, community leaders, and industry representatives, to gather qualitative insights into attitudes, perceptions, and experiences related to environmental sustainability.
- 4. Policy Analysis: Analyze environmental policies, regulations, and governance frameworks at local, national, and international levels to assess their effectiveness in promoting sustainability, identifying gaps, and recommending policy reforms.
- 5. Impact Assessment: Evaluate the environmental, social, and economic impacts of various sustainability initiatives, projects, and interventions, using methods such as cost-benefit analysis, environmental impact assessment, and social return on investment.
- 6. Technology Assessment: Assess the feasibility and potential impact of green technologies and innovations, such as renewable energy systems, waste management solutions, and sustainable agriculture practices, in achieving environmental sustainability goals.

Key Words:

Environment sustainability, sustainable development, environmental conservation, climate change mitigation, green technology, renewable energy, eco-friendly practices, biodiversity conservation, pollution control, sustainable agriculture, circular economy.

Name: Nimrah Bashir

Course: B.A. Political Science (Hons)

Registration No. : 43023210018

VIKSIT BHARAT@2047

"Viksit Bharat 2047" translates to "Developed India 2047" in English. It's a vision for India to achieve developed nation status by the year 2047, which marks the centenary of India's 100th independence in 2047. The concept encompasses various aspects of development, including economic, social, technological, and environmental progress, aiming to transform India into a prosperous and advanced society by that time. The four pillars of Viksit Bharat are Yuva(youth), Garib(poor), Mahila(women) and Kisan(farmers). The government is working towards achieving all-round development of the country by empowering and improving the capabilities of people to achieve a developed nation or Viksit Bharat. There is a need for an ambitious, bold and transformative agenda to reach the goals of Viksit Bharat 2047. One of the key pillars of Viksit Bharat 2047 is economic development. This includes achieving high and sustainable economic growth rates, reducing poverty and income inequality, and creating a robust and inclusive economy that provides opportunities for all citizens. The vision also focuses on social progress, aiming to improve the quality of life for all Indians. This includes ensuring access to education, healthcare, and basic amenities for every citizen, as well as promoting social harmony, inclusivity, and equality. Technology is a crucial enabler of development, and Viksit Bharat 2047 emphasizes the importance of technological advancement. This includes leveraging cutting-edge technologies such as artificial intelligence, biotechnology, and digitalization to drive innovation and enhance productivity across sectors. Sustainable development is a key component of Viksit Bharat 2047. The vision emphasizes the importance of protecting the environment, promoting renewable energy sources, and adopting sustainable practices to ensure a greener and more eco-friendly future for India. Infrastructure development is essential for supporting economic growth and improving the quality of life. Viksit Bharat 2047 focuses on building world-class infrastructure, including transportation networks, energy systems, and urban infrastructure, to support India's development goals. Viksit Bharat 2047 also recognizes the importance of good governance in achieving development objectives. This includes promoting transparency, accountability, and efficiency in government operations, as well as fostering a culture of innovation and continuous improvement in public service delivery. While the vision of Viksit Bharat 2047 aims for comprehensive development, there could be several challenges or areas where development may be lacking or insufficient which include: Inequality: Despite overall economic growth, there may still be significant income and wealth inequality, with marginalized communities or regions not benefiting equally from development initiatives .Infrastructure Gaps: While there may be progress in infrastructure development, there could still be significant gaps, especially in rural or remote areas, which could hinder overall economic and social development. Environmental Degradation: Rapid economic growth could lead to environmental challenges such as pollution, deforestation, and resource depletion, which could have long-term negative impacts on sustainability and quality of life. Social Issues: Despite progress in social indicators, there could still be challenges related to healthcare, education, and social welfare, especially for vulnerable populations. Governance and Corruption: Ensuring good governance and

minimizing corruption could be ongoing challenges, impacting the efficient implementation of development programs and projects. Technological Disparities: While there may be advancements in technology, there could still be disparities in access to and adoption of technology, which could widen the digital divide. Addressing these challenges would require concerted efforts from the government, private sector, civil society, and citizens to ensure that development in Viksit Bharat 2047 is inclusive, sustainable, and benefits all sections of society. Overall, the considerable growth of Viksit Bharat 2047 represents a holistic and ambitious vision for India's future, aiming to transform the country into a developed nation by 2047. Achieving this vision would require sustained efforts and collaboration between the government, private sector, civil society, and citizens, but the potential benefits for India and its people would be immense.

Name: Sneha

Course: BA Political Science (Hons)

Registration No. : 43023210028

VIKSIT BHARAT@2047

The term 'Viksit Bharat' means 'Developed India'. Viksit Bharat 2047 represents the government's vision to transform the county into a developed entity by its 100th independence in 2047. The four pillars of Viksit Bharat are Yuva (Youth), Garib (Poor), Mahila (Women) and Kisan (Framers).

-"Viksit Bharat @2047" embodies a comprehensive and transformative agenda aimed at ushering India into the realm of developed nations by the year 2047, commemorating a century of independence. This forward-looking initiative envisions a holistic development paradigm that transcends mere economic growth, embedding sustainability, social equity, and effective governance at its core. The vision for Viksit Bharat @2047 is predicated on elevating India to a \$30-trillion economy, a significant leap from its current \$3.7 trillion status, thereby ensuring its place among the global economic powerhouses. The ambition extends beyond numerical targets, aspiring to enrich the quality of life for all its citizens, reduce disparities, and foster a harmonious balance between advancement and environmental stewardship.

-Central to achieving this monumental vision are innovation, technological advancement, and nurturing a spirit of entrepreneurship among the Indian populace. The initiative calls for a collaborative effort that bridges governmental bodies, private sector entities, and the citizenry, each contributing to the national agenda with their unique capacities and perspectives. Education, healthcare, infrastructure, and digitalization are identified as critical pillars requiring focused attention and investment to prepare India for the challenges of the future while capitalizing on its demographic dividend.

Moreover, Viksit Bharat @2047 emphasizes the importance of cultural preservation amidst rapid modernization, ensuring that the journey towards development is inclusive and reflective of India's rich heritage. This blend of tradition and innovation is seen as essential in crafting a uniquely Indian model of development that can serve as a template for other nations aspiring to marry progress with sustainability. - In essence, Viksit Bharat @2047 is not just a policy framework but a call to action for every Indian to contribute towards realizing the common vision of prosperity, justice, and sustainability. It represents a collective aspiration to see India emerge as a global leader, characterized by its commitment to upliftment of all segments of society, environmental consciousness, and a dynamic economy that benefits . -To conclude it up, the vision of Viksit Bharat is that of a prosperous Bharat in harmony with modern infrastructure and nature and giving opportunities for all citizens of all regions to reach their potential.

Name: Yasika Garg

Course: MBA

Registration No. : 35123210029

VIKSIT BHARAT@2047

Viksit Bharat 2047' is the current government Roadmap to make India a Completely Developed nation by 2024, 100 Years after independence. GOI has stated that the core objective of the Viksit Bharat is to foster inclusive economic Participation among all citizens. Main Aim is to turn India into a \$ 5 trillion developed economy in about two decades for a projected 1.65 billion population. But for India to Achieve its Milestone by 2047 every individual needs to contribute for sustainable Development and economic growth of India. For that each sector needs to be focused and Developed Because only Holistic Development Approach would take India to greater Heights. Holistic Approach for "Viksit Bharat 2047" The dream to come true, Converting Potential dream into reality we need to implement policies, strict laws and regulations and join the hands with a disadvantaged and Repressed society and inclusive sustainable Development to take place. Now, I would like to Highlight, the indicators that would work like eye -opening and development in these areas would impact drastically the recent picture of India for "Viksit Bharat 2047" According to recent data of Human Development Index (HDI) 2021, India's rank is 134 out of 193 countries & territories which reflect a worst and poorest condition of India. So, for India to be ranked in the top 10 Countries in India World India needs to implement such strategies that would create "Awakening, Awareness and Acceptance "among the citizens. Now, talking about the education sector Plays a crucial role in the HDI index as it is directly linked to the well-being of individuals, the economic growth of a country and the overall development of society.

Expected years of schooling at 11.9 years but the ground reality of schooling at 6.7 Years which is again highlighting the negative side and which give rise to a question Why there is so much slow-Pace growth in India in each and every sector? What is the reality when you talk about implementation of policies? Yes, because policies are being formulated but talking about ground reality it is not actually working properly or any other development or growth is hampered because in reality these are not being implemented because of corruption. Even after implementing NEP in India, a lot of new policies and updates in education policy are needed as India is still focusing on traditional methods which include lecture methods. It emphasizes Rote Learning and believes only in Memorizing facts and figures. The course is very Restricted and provides limited Autonomy to choose a course. Rather we should emphasize on providing them education that focuses on Practical learning, that would enhance critical and analytical thinking & interactive learning which should focus on brainstorming sessions & debates, presentations, projects and exams. that would include and instill Awareness and improve skills and practical application that would automatically improve employment rate in the country as more skilled and creative employees would be there as compared to unskilled and unexplored employees. overall development for society, the government should focus on encouraging entrepreneurs and startups and new schemes among underrepresented communities and provide vocational training. Government should also focus on healthcare infrastructure & services in underserved areas including remote & rural areas and ensure affordability and accessibility for all demographics. As all the sectors are interrelated, we need to work upon all the sectors for holistic development of the country.

Name: Utkarsh Awasthi

Course: MBA

Registration No. : 35123210017

VIKSIT BHARAT@2047

Viksit Bharat 2047' is the current government Roadmap to make India a Completely Developed nation by 2024, 100 Years after independence. GOI has stated that the core objective of the Viksit Bharat is to foster inclusive economic Participation among all citizens. Main Aim is to turn India to a \$ 5 trillion developed economy in about two decades for a projected 1.65 billion population. But for India to Achieve its Milestone by 2047 every individual needs to contribute for sustainable Development and economic growth of India. For that each sector needs to be focused and Developed Because only Holistic Development Approach would take India to greater Heights. Holistic Approach for "Viksit Bharat 2047" The dream to come true, Converting Potential dream into reality We need to implement policies, strict laws and regulations and join the hands with a disadvantaged and Repressed society and inclusive sustainable Development to take place. Now, I would like to Highlight, the indicators That would work like eye -opening and development in these areas would impact drastically the recent picture of India for "Viksit Bharat 2047" According to recent data of Human Development Index (HDI) 2021, India's rank is 134 out of 193 countries & territories which reflect a worst and poorest condition Of India. So, for India to be ranked in the top 10 Countries in India, India needs to Implement such strategies that would Create "Awakening, Awareness and Acceptance "among the citizens. Now, talking about the education sector Plays a crucial role in the HDI index as it is directly linked to the well-being of individuals, the economic growth of a country and the overall development of society.

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include and instill Awareness And improve skills and practical application that would automatically improve employment rate in the country as more skilled and creative employees would be there as compared to unskilled and unexplored employees. Overall development for society, the government Should focus on encouraging entrepreneurs and startups and new schemes among underrepresented communities and provide vocational training. Government should also focus on healthcare infrastructure & services in underserved areas including remote & rural areas and ensure affordability and accessibility for all demographics. As all the sectors are interrelated, we Need to work upon all the sectors for holistic development of the country.

Name: Phalguni Gaur

Course: BCA

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<u>VIKSIT BHARAT@ 2047 – KALAM SE VIKAS KI AUR</u>

Introduction

India is at a turning point in its history. The 21st century will be India's century, as the country pole-vaults into the future confident of its capabilities. It is the 5th largest economy in the world today and will be the world's 3rd largest economy by 2027, as its GDP crosses US\$ 5 trillion (IMF estimates). By 2047, India is poised to be a US\$ 30 trillion economy with all the attributes of a developed nation. It will be a Viksit Bharat.

India's Opportunity

Its Turning Point This is India's Amrit Kaal. India has been transformed on many fronts and is ready for take-off. There has been a massive expansion in social and economic infrastructure through policies and schemes in past years such as Samagra Shiksha and expansion of Universities, IITs, IIMs, Medical and Nursing Colleges, Skilling (Pradhan Mantri Kaushal Vikas Yojana), and many more. In the last decade, the number of universities and colleges have increased manifold, and the Indian higher education system today boasts 1,113 Universities/University-level Institutions, 43,796 Colleges, and 11,296 stand-alone Institutions with 4.33 crore students. The Gross Enrolment Ratio (GER) in higher education has steadily increased to 28.4.

Similarly, the healthcare sector has expanded massively on all fronts. In 2022, there were 1,56,000 Ayushman Bharat centers, providing primary health care services to communities closer to their homes. The vast network of nearly 13.97 lakh Anganwadi centers covers almost 10 crore children with Early Childhood Care & Education. Various health indicators such as Infant Mortality Rate (IMR), Maternal Mortality Rate (MMR), and percentage of children underweight have fallen dramatically. Over 10 crore women and children are covered under the Poshan Mission launched in 2018. Full immunization coverage has risen from 62% to 81% due to strengthened immunization programmes under Mission Indradhanush. Going forward, we need to raise healthcare to global levels. Rural India too is transforming. We are close to achieving or have already achieved universal coverage in electricity, drinking water, bank accounts, roads, mobile connectivity and many more. Rural India is now starting to have the same benefits of Urban India. We have also strengthened and avoided distress for the poor through Pradhan Mantri Garib Kalyan Anna Yojana and MNREGA. Pradhan Mantri Awas Yojana is providing housing for all.

Progress has been phenomenal on other fronts as well. Mobile phone and internet penetration is massive. India has 120 crore mobile phone users and 80 crore internet users. India has 30 crore Unified Payment Interface (UPI) users with 1,000 crore transactions per month. Over 40% of all digital transactions are on UPI. There has been a massive expansion of the Highway network with Expressways also coming up. Railways have improved both capacity and bringing new trains such as Vande Bharat speeding up travel in a better environment. Air travel has expanded and is breaking records. In Science & Technology too, we have set new milestones through Chandrayaan and other space missions. Our Digital Public Infrastructure (DPI) is the envy of the

world with Aadhaar, UPI, AA Stack, COWIN platform, GeM, and many more. In Industry, we are on our way to becoming a manufacturing hub for the world. In Services, where we are very strong, our IT and non-IT sectors are becoming global.

Young India's creativity and potential for innovation coupled with supportive government policies like Digital India and Startup India are enabling youth to become job creators. India is home to over 100 unicorns with a total valuation upwards of US\$ 340 billion and has emerged as the world's 3 rd. largest startup ecosystem.

While all these point to the takeoff moment we are in now, the most important is our demographic dividend. With a population of 144 crores, India is one of the youngest nations with a median age of 29 years. It accounts for nearly 20% of the world's total young population. This is an enormous opportunity, likely to last till 2047. Using this dividend well, we can propel India into a Viksit Bharat.

India has Demonstrated Quantum Leap Capabilities The last decade has witnessed a phenomenal demonstration of our capabilities to transform India. A comprehensive governance model focused on leaving no one behind with targeted schemes has led to 13.5 crore escaping multidimensional poverty, much ahead of the 2030 Sustainable Development Goals.

Some transformative impactful initiatives that are proof that 'we can do' are:

- a. Sports Through concerted efforts of help India, we are breaking past records and have crossed the 100-mark in medals in the recent Asian Games.
- b. Jan Dhan Accounts In a short period, we added 40 crore bank accounts ensuring financial inclusion, something that people expected would take years.
- c. COVID Vaccines The COVID vaccination programme, run through the COWIN platform, with indigenous COVID-19 vaccines, was the world's largest vaccination programme delivered to 200 crore recipients flawlessly. This is a public health achievement without a parallel in human history. We also helped save millions of lives across the world through the Vaccine Maitri initiative, providing 23.5 crore COVID vaccines free of cost to 98 countries. This is a testament to India's commitment to global health and wellbeing.
- d. Chandrayaan India's Mission to the Moon and becoming the first country to land on the South Pole of the moon demonstrated our excellence in science, breaking boundaries in an economical way. This has surprised the leading nations of the world and is an inspiration for what can be achieved on a limited budget and an encouragement for the great tasks that lie ahead in science and technology. India's unique model of frugal innovation can be characterized as 'affordable excellence' and is a beacon for other countries.
- e. Climate Goals India is the only country which has overachieved its Paris 2015 climate commitments 9 years ahead of time by meeting 40% of its power capacity from non-fossil fuels. This has raised our global standing.
- f. Digital Public Infrastructure The DPI we set up has been expanded at a blinding speed, allowing India to be a world leader in digitization.
- g. Infrastructure Expansion The rapid expansion of state-of-the-art infrastructure is another example of improved capabilities. In the last 9 years, the pace of railway track construction increased more than 3 times from 1,452 km/year to 5,243 km/year. The

- National Highways Network has increased by 60% to 1,45,240 kms. There has been 100% growth in Airports from 74 to 148.
- h. India's Global Standing As a world leader, our Presidency of the G20 saw the world respecting India's diplomatic and organizational capabilities. We took G20 sessions to every corner of India and the New Delhi Leaders' Declaration is a milestone in India's history. With India's global standing rising, international institutions like the International Solar Alliance are now being set up in India and international investors are coming to India in large numbers. In many ways, India is leading the world.

These dramatic improvements have happened because of a comprehensive governance model that focused on leaving no one behind with speed of service delivery, transparency of operations and focusing on impact at the grassroots and on outcomes. This is also because of a singular commitment to a long-term vision for India.

Journey Ahead

Viksit Bharat@2047 As India stands at this crucial juncture, poised to take off on its growth trajectory, it is important to realize that tremendous dedication and belief in India's destiny, coupled with steadfast leadership, is necessary to realize this potential. There is enormous work that needs to be undertaken in a mission mode to make India a Viksit Bharat by 2047. For this to happen, there is a need to chalk out a bold, ambitious and transformative agenda. Business as usual will not do. We must create the future. It is important to channelize the innovative ideas of youth into nation-building by inviting them to ideate and contribute to the vision of Viksit Bharat by 2047. This outreach initiative provides that very opportunity to lakhs of youth across India. Each one of you can think about it and send your suggestions on:

- How should a Viksit Bharat look like in 2047 in different aspects?
- What do we need to do to reach this goal?
- What can you do to make Viksit Bharat@2047 possible?

Name: G.Pramod Course: BTech EEE

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DIGITAL INDIA ABHIYAN

Digital India Abhiyan: Bridging the Digital Divide in a Nation on the Move Digital India Abhiyan, launched in 2015, is a flagship initiative of the Indian government with a visionary goal to transform India into a digitally empowered Society and knowledge economy. This ambitious program aims to bridge the digital divide, ensuring inclusive growth and participation in the digital age. This abstract delves into the core objectives, key components, and potential impact of Digital India Abhiyan. The program focuses on nine pillars:

Infrastructure Connectivity:-

Expanding broadband access and mobile connectivity across rural and urban areas to create the foundation for digital adoption.

Governance & E-Services:-

Promoting e-governance initiatives to improve transparency, efficiency, and accessibility of government services to citizens.

Digital Literacy:-

Equipping citizens with the skills and knowledge to navigate the digital world confidently and productively.

Financial Inclusion:-

Leveraging digital technologies to provide financial services like banking, credit, and insurance to a wider population, particularly those in Underserved communities.

Manufacturing of Electronic Devices:-

Encouraging domestic manufacturing of electronic devices to boost the digital ecosystem, reduce dependence on imports, and create jobs.

IT for Jobs:-

Equipping the workforce with digital skills to make them employable in the digital economy and bridge the IT skill gap.

Cyber Security:-

Building a robust cyber security framework to protect the nation's critical infrastructure and digital assets in the face of growing cyber threats.

Start-ups & Innovation:-

Fostering a supportive environment for startups and innovation in the technology sector to drive entrepreneurship and develop indigenous digital solutions.

Strategic Partnerships:-

Collaborating with the private sector, academia, and international partners to leverage expertise and resources for successful program implementation.

By addressing these pillars, Digital India Abhiyan has the potential to revolutionize various aspects of Indian Society. Increased internet penetration can bridge the information gap, empowering citizens with access to educational resources, healthcare information, and government services. Egovernance initiatives can streamline bureaucratic processes, reduce corruption, and improve citizens. engagement. Financial inclusion through digital platforms can empower individuals and small businesses, promoting economic growth and poverty alleviation.

However, challenges remain. Ensuring equitable access to technology across diverse demographics, particularly in rural areas with limited infrastructure, is crucial. Digital literacy programs need to be effectively implemented to bridge the digital skills gap and encourage technology adoption. Additionally, addressing issues like cyber security threats and data privacy concerns is essential for building trust in the digital ecosystem.

In conclusion, Digital India Abhiyan is a bold initiative with the potential to transform India into a digital leader. By overcoming challenges and ensuring inclusive participation, the program can empower citizens, enhance governance, and propel India towards a brighter digital future.

Name: Divya Garg

Course: BBA

Registration No. : 30623210055

<u>VIKSIT BHARAT@2024 - DIGITAL INDIA ABHIYAN</u>

"Digital India" is a transformative initiative launched by the Government of India aimed at harnessing the power of digital technologies to propel the nation towards socio-economic development and empowerment. Launched on July 1, 2015, by Prime Minister Narendra Modi, the initiative seeks to bridge the digital divide, promote digital literacy, and leverage technology for inclusive growth across various sectors.

At its core, the Digital India campaign has several key objectives:

- 1. Infrastructure Development: The initiative focuses on building robust digital infrastructure, including high-speed internet connectivity in rural and remote areas through initiatives like the National Optical Fiber Network (NOFN) and BharatNet. This infrastructure is crucial for delivering digital services to every corner of the country.
- 2. Digital Literacy: Promoting digital literacy is essential for enabling citizens to participate in the digital economy. Various programs and schemes under Digital India aim to impart digital skills and awareness, especially among marginalized communities, to ensure they can leverage technology for their benefit.
- 3. E-Governance: Digital India aims to transform governance by making government services accessible to citizens electronically. Initiatives like the Digital Locker, eSign, and eHospital are designed to streamline service delivery, reduce bureaucracy, and enhance transparency and efficiency in government processes.
- 4. Digital Empowerment: The initiative seeks to empower citizens through digital platforms and services. Projects like Aadhaar, Unified Payments Interface (UPI), and Digital Payments have revolutionized the way people access financial services, authenticate identity, and make transactions, especially in rural areas where traditional banking infrastructure is limited.
- 5. Innovation and Entrepreneurship: Digital India encourages innovation and entrepreneurship in the digital space. Startup India, Standup India, and Atal Innovation Mission are some of the programs aimed at nurturing a culture of innovation and supporting aspiring entrepreneurs, particularly in the technology sector.
- 6. Manufacturing: The initiative envisions boosting domestic manufacturing of electronic goods and promoting India as a global hub for electronics manufacturing. Schemes like Make in India and Electronic Manufacturing Clusters (EMCs) aim to attract investments, create job opportunities, and reduce dependence on imports.
- 7. Digital Healthcare and Education: Leveraging technology to improve healthcare and education is a key focus area under Digital India. Projects like National Health Mission (NHM) and National Digital Health Mission (NDHM) aim to enhance access to quality healthcare services, while initiatives like SWAYAM and ePathshala focus on promoting digital learning and education.
- 8. Cybersecurity and Data Privacy: With the growing digitization of services, ensuring cybersecurity and safeguarding data privacy have become paramount. Digital India

emphasizes the importance of cybersecurity measures and policies to protect digital infrastructure and citizens' data from cyber threats and breaches.

Overall, Digital India is a visionary initiative that aims to transform India into a digitally empowered society and knowledge economy. By leveraging the power of digital technologies, the initiative seeks to drive inclusive growth, improve governance, empower citizens, and position India as a global leader in the digital age.



Name: Kumud Course: BBA (BA)

Registration No. : 31022210019

<u>DIGITAL INDIA ABHIYAN – VIKIST BHARAT @2047</u>

Viksit Bharat 2047, the evolved vision of the Digital India Abhiyan, signifies India's ambitious quest to become a developed nation propelled by digital innovation, inclusivity, and sustainable growth. As the country approaches its centenary of independence, Viksit Bharat 2047 encapsulates a multifaceted vision that encompasses advancements in technology, governance, economy, education, healthcare, and global collaboration.

At its core, Viksit Bharat 2047 aims to bridge the digital divide by ensuring universal access to affordable, high-quality digital infrastructure and services. This entails expanding broadband connectivity to every corner of the nation, including remote rural areas, and fostering digital literacy among all segments of society, empowering individuals to leverage technology for their socioeconomic advancement.

In the realm of governance, Viksit Bharat 2047 envisions a transparent, efficient, and citizen- centric administration driven by digital solutions. Through the widespread adoption of e governance initiatives, such as digital identification systems, online service delivery platforms, and data-driven decision-making mechanisms, the government aims to enhance transparency, accountability, and responsiveness while minimizing bureaucratic hurdles.

The economic landscape under Viksit Bharat 2047 is characterized by a vibrant ecosystem of innovation, entrepreneurship, and digital commerce. By fostering a conducive environment for startups, promoting research and development, and leveraging emerging technologies such as artificial intelligence, blockchain, and the Internet of Things, India aims to position itself as a global leader in technological innovation and digital trade.

Education emerges as a cornerstone of Viksit Bharat 2047, with a focus on equipping the youth with 21st-century skills and knowledge essential for the digital age. Through initiatives like digital classrooms, online learning platforms, vocational training programs, and industry- academia collaborations, India seeks to nurture a skilled workforce capable of driving innovation, productivity, and competitiveness across sectors.

Healthcare undergoes a transformative evolution under Viksit Bharat 2047, with technology playing a pivotal role in improving access, affordability, and quality of care. Telemedicine, wearable devices, health monitoring apps, and AI-powered diagnostics revolutionize healthcare delivery, enabling remote consultations, personalized treatments, and proactive disease management while leveraging big data analytics to optimize healthcare resource allocation and policy formulation.

Viksit Bharat 2047 extends India's digital footprint beyond its borders, fostering international collaboration and partnerships to address global challenges and opportunities. By sharing its technological expertise, best practices, and innovative solutions with other nations, India seeks to

contribute to global development agendas, promote digital inclusion, and strengthen international cooperation in areas such as climate change, cybersecurity, and public health.

In conclusion, Viksit Bharat 2047 embodies India's vision of a digitally empowered nation poised for sustainable development, inclusive growth, and global leadership in the 21st century. Through strategic investments in digital infrastructure, human capital, innovation ecosystems, and international cooperation, India aims to harness the transformative power of technology to create a better future for its citizens and contribute to the progress of humanity as a whole.

Furthermore, Digital India Abhiyan seeks to transform the delivery of government services through the Digital India platform, which offers a wide range of online services to citizens. From applying for government schemes to paying utility bills online, the platform simplifies and streamlines the process, making it more efficient and transparent. This digital transformation of governance enhances accountability, reduces corruption, and improves service delivery to citizens.

In addition to these initiatives, Digital India Abhiyan also promotes digital payments and financial inclusion through schemes like Pradhan Mantri Jan Dhan Yojana (PMJDY) and Unified Payments Interface (UPI). By encouraging digital transactions and expanding access to banking services, the initiative aims to create a cashless economy, reduce the informal sector, and promote financial empowerment among citizens.

Viksit Bharat 2047:

Viksit Bharat 2047, or Developed India 2047, is a visionary initiative that outlines a roadmap for India's comprehensive development by its centenary year, which coincides with the 100th anniversary of India's independence. It envisions a future where India stands as a developed and prosperous nation, leading the world in various fields while upholding its cultural heritage and values.

The initiative recognizes that achieving this ambitious vision requires concerted efforts across various sectors, including education, healthcare, agriculture, infrastructure, and technology. It emphasizes the importance of innovation, inclusivity, and sustainability in driving India's growth trajectory and ensuring that no section of society is left behind.

Education is identified as a cornerstone of Viksit Bharat 2047, with a focus on providing quality education to all citizens. The initiative aims to revamp the education system, promoting skill development, research, and innovation to nurture a workforce capable of competing in the global economy. By investing in education, Viksit Bharat 2047 seeks to unlock the potential of India's youth and drive socio-economic progress.

Healthcare is another critical area addressed by Viksit Bharat 2047, with a focus on universal healthcare coverage and disease prevention. The initiative aims to strengthen healthcare infrastructure, improve access to essential services, and promote public health initiatives to ensure the well-being of all citizens. By prioritizing healthcare, Viksit Bharat 2047 aims to enhance productivity, reduce poverty, and improve overall quality of life.

Agriculture and rural development are also key components of Viksit Bharat 2047, with a focus on modernizing agricultural practices, improving productivity, and empowering farmers. The initiative emphasizes the need for sustainable agriculture practices, water management, and rural infrastructure development to ensure food security and prosperity in rural areas.

Infrastructure development plays a crucial role in realizing the vision of Viksit Bharat 2047, with a focus on building world-class transportation, energy, and urban infrastructure. By investing in infrastructure, the initiative aims to spur economic growth, attract investment, and improve the quality of life for all citizens. Additionally, Viksit Bharat 2047 promotes sustainable urban planning and environmental conservation to create livable and resilient cities.

Technology and innovation are identified as drivers of progress in Viksit Bharat 2047, with an emphasis on leveraging emerging technologies to address socio-economic challenges and foster inclusive growth. The initiative promotes digitalization, research, and development, and entrepreneurship to create a conducive environment for innovation and technological advancement.

In conclusion, Viksit Bharat 2047 presents a holistic vision for India's development, encompassing various sectors and emphasizing inclusivity, sustainability, and innovation. By setting ambitious goals and mobilizing resources, the initiative aims to transform India into a developed nation by its centenary year, realizing the aspirations of its citizens and securing a bright future for generations to come.

Name : Anjali

Course: BBA (BA)

Registration No. : 30623210071

DIGITAL INDIA ABHIYAN

"Digital India" is a transformative initiative launched by the Indian government aimed at creating a digitally empowered society and a robust knowledge economy. This campaign seeks to harness the power of digital technologies to bridge the gap between urban and rural India, ensuring equitable access to information and services across the nation.

The vision of Digital India is to leverage technology to bring about inclusive growth and development, making India a leader in the digital world. This initiative has several key objectives, including providing universal access to digital infrastructure and services, delivering government services digitally, and promoting digital literacy and skill development among citizens.

The core pillars of Digital India are centered around providing digital infrastructure as a utility to every citizen, delivering governance and services digitally, and digitally empowering citizens through widespread digital literacy.

Under this initiative, various key initiatives have been launched, such as Digital Locker, eSign framework, BharatNet, and Common Services Centers (CSCs), among others, to enable digital delivery of services and promote digital inclusion.

The impact of Digital India has been significant, enhancing transparency, efficiency, and accountability in governance. It has facilitated better access to education, healthcare, and financial services in remote areas. However, challenges such as digital literacy, infrastructure gaps, and cybersecurity need to be addressed to fully realize the campaign's objectives.

Looking ahead, the future direction of Digital India involves scaling up initiatives, fostering innovation and entrepreneurship, and addressing emerging technologies like artificial intelligence and blockchain.

Several success stories exemplify the positive impact of Digital India, such as the Aadhaar program, which has streamlined identification and service delivery, and e-NAM, facilitating transparent agricultural markets.

In conclusion, Digital India is a monumental effort to transform India into a digitally inclusive and empowered society. By addressing challenges and embracing emerging technologies, India can truly become a global leader in the digital revolution.

Name: Shubhangi Tyagi Course: Ph.D. Scholar

VIKSIT BHARAT ABHIYAN DIGITAL INDIA ABHIYAN

INTRODUCTION

"VIKSIT BHARAT ABHIYAN" is a mission made by the government of India for the developmental purpose. This term is used in India to describe infrastructure, healthcare, education, agriculture, commerce, etc. It represents various initiatives and efforts aimed at developing different sectors.

"DIGITAL INDIA ABHIYAN" is a campaign initiated and launched by the government of India for development and welfare of economy. The Digital India Movement is a successful initiative to bridge the digital divide and bring the benefits of IT to all citizens of India, regardless of their location or sector. It aims to promote knowledge, create digital processes and make management more transparent and efficient.

PROBLEM OR RESEARCH QUESTION

- Impact of digital literacy programs to increase employment opportunities. What are the user perceptions and satisfaction levels regarding the usability and accessibility of government websites and digital services.
- What problems do citizens encounter in accessing and using e-government platforms?

OBJECTIVES OF THE STUDY

- To promote adoption of digital platforms.
- To empower citizens with digital literacy skills to ensure they can use technology and services effectively.
- To make government services accessible to citizens electronically, reducing paperwork and improving efficiency.



RESEARCH METHODOLOGY

This abstract is based on secondary data. This is empirical research in which various information is gathered from various other papers, journals, official websites and the internet.

EXPECTED OUTCOME OR RESULT OF THE STUDY

- Explore future trends and innovations in technology in the context of the Digital India event.
- Learn about progress in improving digital literacy levels across different demographic groups.
- Exploration of future trends in digital technology and opportunities for innovation within the context of the Digital India campaign.
- Recommendations for future interventions, investments, and collaborations to sustain and enhance the digital transformation in India.

SCOPE OF THE STUDY

- Expand digital literacy programs to reach more people, especially in rural areas and vulnerable people.
- Integrating technology into education through online learning platforms, digital classrooms and interactive content.
- Advancing the development of smart cities with integrated digital solutions for efficient governance, transportation, energy management, and citizen services.
- Implementing AI and data analytics for smart city planning and management.

KEYWORDS

Digital India, Digital economy, Digital education, Digital literacy, Digital payments, Artificial Intelligence (AI), Information Technology (IT).

Name: Nandini Course: MBA

Registration No.: 35123210034

DIGITAL INDIA ABHIYAN

INTRODUCTION:

This abstract provides an overview of the key components and objectives of the Digital India initiative, highlighting its significance in driving inclusive development and fostering innovation. This comprehensive program aims to bridge the digital divide, enhance digital infrastructure, promote digital literacy, and provide citizens with easy access to government services online.

PROBLEM:

Prior to the launch of Digital India Abhiyan, India faced significant challenges related to digital divide, limited access to government services, lack of digital literacy, and inadequate digital infrastructure. Millions of citizens, particularly those in rural and remote areas, were excluded from the benefits of the digital revolution, hindering their socio-economic progress. Additionally, inefficient administrative processes and bureaucratic hurdles impeded the delivery of essential services to citizens.

OBJECTIVES:

The objective of this study is to assess the effectiveness of Digital India Abhiyan in bridging the digital divide and enhancing digital access, particularly among marginalized communities in rural areas. The study aims to evaluate the impact of various Digital India initiatives on improving digital literacy, access to government services, and socio-economic empowerment, with a focus on identifying challenges and recommending strategies for further improvement.

RESEARCH METHODOLOGY:

The research methodology for this study involves a mixed-methods approach, combining quantitative and qualitative techniques to comprehensively assess the effectiveness of Digital India Abhiyan in bridging the digital divide among marginalized communities in rural areas.

- 1. Literature Review: Conduct a thorough review of existing literature, research studies, and government reports related to Digital India initiatives, digital divide, and rural development to establish a theoretical framework and identify gaps in the literature.
- 2. Quantitative Analysis: Utilize survey questionnaires to collect quantitative data from representative samples of rural households, focusing on indicators such as digital literacy levels, access to digital devices and internet connectivity, utilization of government digital services, and socio-economic outcomes.

FUTURE SCOPE:

The findings of this study will have significant implications for policy and practice in the field of digital inclusion and rural development in India. Future research could explore the following areas to further enhance the effectiveness of Digital India Abhiyan and advance digital inclusion efforts:

- 1. Longitudinal Studies: Conduct longitudinal studies to track the long-term impact of Digital India initiatives on socio-economic outcomes, digital inclusion, and empowerment of marginalized communities over time.
- 2. Technology Adoption and Innovation: Investigate emerging technologies and innovative approaches, such as community networks, mobile applications, and digital platforms, to enhance digital access and participation among rural communities.

KEY WORDS:

Digital India Abhiyan, digital divide, rural development, digital inclusion, marginalized communities, digital literacy, government services, socio-economic empowerment, research methodology, mixed methods, quantitative analysis, qualitative research, case studies, policy implications, future scope.

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DIGITAL INDIA ABHIYAN

"Digital India Abhiyan" is a transformative initiative launched by the Government of India to harness the power of digital technology for the nation's development. The campaign, launched by Prime Minister Narendra Modi in July 2015, aims to bridge the digital divide and empower citizens through technology-driven governance.

At its core, the Digital India Abhiyan seeks to transform India into a digitally empowered society and knowledge economy. It envisions providing citizens with access to digital infrastructure, services, and resources, regardless of their geographical location or socioeconomic status. The initiative recognizes the immense potential of technology in improving the delivery of government services, enhancing communication and connectivity, and fostering innovation and entrepreneurship.

Key components of the Digital India Abhiyan include:

- 1. Digital Infrastructure: The initiative aims to establish robust digital infrastructure, including high-speed internet connectivity, to enable seamless access to digital services across the country. This involves the deployment of broadband networks, Wi-Fi hotspots, and the promotion of digital literacy and skill development.
- 2. E-Governance: Digital India seeks to transform the delivery of government services through digitization and automation. Initiatives like the Digital Locker, e-Signature, and e-Hospital enable citizens to access and authenticate their documents online, reducing bureaucratic red tape and improving efficiency.
- 3. Digital Empowerment: The campaign aims to empower citizens through digital literacy programs and skill development initiatives. It promotes the use of digital technologies for education, healthcare, agriculture, and other sectors, thereby enhancing access to knowledge and opportunities.
- 4. Universal Access to Mobile Connectivity: Digital India aims to expand mobile connectivity to remote and rural areas, ensuring that every citizen has access to affordable and reliable communication services. This involves promoting the deployment of mobile towers and encouraging investment in telecom infrastructure.
- 5. Digital Economy: The initiative aims to promote digital entrepreneurship and innovation by fostering a conducive ecosystem for startups and SMEs. Initiatives like Startup India and Digital Payment platforms encourage the adoption of digital technologies for business growth and financial inclusion.

Overall, Digital India Abhiyan represents a concerted effort to leverage technology as a tool for inclusive growth and development. By bridging the digital divide and empowering citizens with access to digital resources and services, the initiative aims to propel India towards becoming a leading global digital economy.

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TRANSFORMING INDIA, DIGITAL INDIA ABHIYAN

Viksit Bharat 2047 is a vision of Prime Minister Narendra Modi to make India a developed country by the year 2047, when India will celebrate its 100th year of independence. According to this vision, India will achieve a \$30-trillion economy, provide a pucca house and piped water to every citizen, empower women farmers with drones, increase the number of affordable medicines through Jan Aushadhi Kendras, and adopt green and sustainable growth policies. Viksit Bharat 2047 also aims to overcome the colonial legacy, strengthen India's geopolitical position, and enhance its diplomatic relations with other countries. Viksit Bharat 2047 is not just a slogan, but a Sankalp, a resolve, that resonates with the people of India, especially the youth, who aspire for a better future for themselves and their country.

Digital India Abhiyan

The Digital India program has a vision to transform India into a digitally empowered nation. It aims at Digital India where the citizens are digitally literate and all the resources and information are available digitally. Some of the chief facilities provided by digital services are Bharat net, Digital locker, e-learning, e-shopping, e-sign, e-health and national scholarship portal.

Digital Services by Government of India

The National e-governance plan is an initiative by the Indian Government to bring all the government services online.

- Bharat Net: Bharat Broadband Network limited system by Government of India also Bharat net is telecom infrastructure provider for the organization, management and function of National Optical Fiber Network that will connect 625,000 villages of India by December 2018.
- E-Sign Framework: It allows citizens to sign a document digitally with the help of Adhar authentication.
- E-Hospital Application: It provides citizens with online services such as registration, appointment, payment, online diagnostic reports, etc.
- E-Shopping: E-shopping is a digital shopping platform that lets people buy goods and services online.
- E-Learning: E-learning refers to online learning to access educational curriculum unlike traditional classroom education. In most cases the degree program or course is completely delivered online.
- Digital Locker: The facility of Digital Locker will help citizens to store and have secure access to their important documents like PAN card, Passports, Degree Certificates and other Government issued documents by authenticity through Aadhaar card. It encourages sharing verified digital documents across government agencies.

The digital revolution in India has mostly benefited the privileged groups but it is difficult to measure the scalability of different initiatives to affect the entire population equally. There needs to be more research, effective implementation and changes in policy and organizations for significant impact.

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DIGITAL INDIA ABHIYAN

"Digital India Abhiyan" is an ambitious initiative launched by the government of India to transform the country into a digitally empowered society and knowledge economy. launched in 2015 by Prime Minister Narendra Modi, the program aims to bridge the digital divide by ensuring that every citizen has access to digital services, regardless of geographical location or socioeconomic Status.

One of the key pillars of the Digital India Campaign is the promotion of digital infrastructure, including light-speed internet conductivity, particularly in rural & urban areas. This involves the establishment of a robust broadband network & the provision of affordable digital devices to citizens. The government has focused on promoting e-governance and delivery of public Services electronically, making them more available and efficient.

Another critical aspect of Digital India is the promotion of digital literacy & skill development. The Initiative Includes programs aimed at imparting digital skills to Citizens especially in rural areas, to enable them to participate actively in the digital economy.

Digital India also seeks to leverage technology for economic development & job creation. The initiative promotes entrepreneurship & innovation in the digital spare, aiming to create a conducive environment for startups & tech companies to thrive. It includes initiatives such as the Digital Indian Startup Fund, which provides funding & support to startups working on innovative digital solutions.

Additionally, Digital India aims to enhance digital security & privacy, ensuring that Citizen's data is protected in an increasingly digital world. The initiative includes measures to strengthen cyber security infrastructure and promote best practices in data protection.

Overall, Digital India Abhiyan represents a comprehensive effort to house the power of technology for the benefits of all India's, driving inclusive growth, empowerment & development across the country.

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<u>DIGITAL INDIA ABHIYAN: TRANSFORMING TOMORROW'S INDIA</u> <u>HARNESSING TECHNOLOGY FOR INCLUSIVE GROWTH AND</u> <u>DEVELOPMENT</u>

"Digital India Abhiyan" is like a big plan or mission by the Indian government to use technology to make India better. It's all about using computers, the internet, and other digital stuff to help everyone in the country, no matter where they live or what they do.

Digital India Abhiyan" signifies India's ambitious journey towards leveraging technology to empower its citizens and drive inclusive growth. This abstract outline the key initiatives under the campaign, including expanding digital infrastructure, promoting digital literacy, enabling egovernance services, and fostering digital entrepreneurship.

The government wants to do a few things with this mission:

- 1. Expand Digital Infrastructure: This means making sure that everyone in India can use the internet and other digital tools easily. It's like building roads so that people can travel everywhere.
- 2. Promote Digital Literacy: Just like you learn to read and write, the government wants to teach people how to use computers and the internet. This way, everyone can benefit from what technology has to offer.
- 3. Enable E-Governance Services: This is about making government services available online. Instead of waiting in long lines, people can use their computers or phones to do things like paying taxes, getting official documents, or applying for benefits.
- 4. Foster Digital Entrepreneurship: The government also wants to encourage people to start their own businesses using digital technology. This could mean creating apps, websites, or other digital services that can help people or make life easier.

By doing all of these things, Digital India Abhiyan aims to make life better for everyone in India. It's like giving everyone a chance to be part of the digital world and using technology to solve problems and make progress.

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DIGITAL INDIA ABHIYAN

"Digital India Abhiyan" launched by the Government of India in 2015, is a transformative initiative aimed at harnessing the power of technology to empower citizens, enhance governance, and drive socio-economic development across the country. With a vision to transform India into a digitally empowered society and knowledge economy, the program encompasses various initiatives spanning infrastructure development, digital literacy, e-governance, and digital empowerment.

One of the cornerstones of Digital India is the expansion of digital infrastructure to bridge the digital divide and ensure equitable access to technology-enabled services. This involves initiatives such as the National Optical Fiber Network (NOFN), now known as BharatNet, which aims to connect over 250,000 Gram Panchayats (village councils) with high-speed broadband connectivity. By providing last-mile connectivity to rural and remote areas, BharatNet facilitates access to digital services such as e-education, e-health, and e-commerce, thereby fostering inclusive growth.

In addition to infrastructure development, Digital India focuses on promoting digital literacy and skills development to enable citizens to leverage digital technologies effectively. Initiatives like the Digital Saksharta Abhiyan (DISHA) aim to impart digital literacy to millions of citizens, including marginalized communities and senior citizens, thereby empowering them to participate in the digital economy and access government services online. Furthermore, skill development programs such as the Pradhan Mantri Gramin Digital Saksharta Abhiyan (PMGDISHA) equip individuals with the necessary skills to utilize digital tools and platforms for personal and professional advancement.

Digital India also seeks to revolutionize governance through the implementation of e-governance initiatives aimed at enhancing transparency, efficiency, and accountability in government processes. Projects like the Digital Locker enable citizens to securely store and share their documents online, reducing bureaucracy and facilitating ease of access to essential documents. Similarly, initiatives like the Unified Payments Interface (UPI) and Aadhaar-enabled Payment System (AePS) promote digital transactions and financial inclusion by providing convenient and secure digital payment solutions to citizens across the country. Furthermore, Digital India emphasizes the importance of digital empowerment by fostering innovation and entrepreneurship in the digital ecosystem. Programs such as Startup India and Digital India Startup Hub provide a conducive environment for startups to thrive, leveraging technology to address socio-economic challenges and drive innovation-led growth.

In conclusion, Digital India Abhiyan is a comprehensive initiative that holds the potential to revolutionize India's socio-economic landscape by leveraging digital technologies to empower citizens, enhance governance, and foster inclusive growth. By bridging the digital divide, promoting digital literacy, and fostering innovation, Digital India is paving the way for a brighter, more prosperous future for all Indians.

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DIGITAL INDIA ABHIYAN

Digital India Abhiyan, launched by the Government of India, is a transformative initiative aimed at harnessing the power of digital technologies to empower citizens, promote inclusivity, and drive socio-economic development across the nation. The initiative encompasses various flagship programs and policies focused on bridging the digital divide, promoting digital literacy, and enhancing digital infrastructure.

At its core, Digital India seeks to provide digital access to all, irrespective of geographical location or socio-economic status. One of its key pillars is the provision of high-speed internet connectivity to rural and remote areas through initiatives like the BharatNet project. By ensuring last-mile connectivity, the government aims to enable citizens in even the remotest corners of the country to participate in the digital economy and access government services online.

Another crucial aspect of Digital India is the promotion of digital literacy and skill development. Through initiatives like the Pradhan Mantri Gramin Digital Saksharta Abhiyan (PMGDISHA), millions of individuals in rural areas are being trained to use digital technologies effectively. This empowers them to avail themselves of various digital services, from banking and healthcare to education and e-commerce, thus improving their quality of life and socio-economic prospects. Furthermore, Digital India focuses on transforming governance through digitization and e-governance initiatives. The Digital India platform provides a single, unified interface for accessing various government services and schemes, making them more accessible and transparent to citizens. E-governance initiatives like the Digital Locker enable citizens to store and access their documents and certificates digitally, reducing bureaucracy and improving efficiency in service delivery.

In addition to empowering citizens, Digital India aims to foster innovation and entrepreneurship in the digital domain. Initiatives like Startup India and the Atal Innovation Mission provide support and incentives to aspiring entrepreneurs and innovators, fostering a vibrant ecosystem for digital innovation and entrepreneurship in the country.

The impact of Digital India is already being felt across various sectors, from healthcare and education to agriculture and finance. Telemedicine services are reaching remote areas, improving healthcare access for millions. Digital classrooms are revolutionizing education delivery, especially in rural and underserved areas. Digital payment systems are promoting financial inclusion and reducing cash dependence, particularly among marginalized communities.

In conclusion, Digital India Abhiyan is a visionary initiative that holds the potential to transform India into a digitally empowered society and knowledge economy. By leveraging digital technologies to bridge divides, empower citizens, and drive inclusive growth, Digital India is paving the way for a brighter, more equitable future for all Indians.

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DIGITAL INDIA ABHIYAN

"Digital India Abhiyan," launched by the Government of India, is a transformative initiative aimed at harnessing the power of digital technology to empower citizens, drive economic growth, and create a digitally inclusive society. This ambitious program encompasses a wide range of initiatives spanning infrastructure development, digital literacy, e-governance, and digital empowerment of citizens.

At its core, Digital India seeks to bridge the digital divide by ensuring that every citizen, regardless of location or socioeconomic status, has access to digital infrastructure and services. This entails the establishment of robust digital infrastructure, including high-speed internet connectivity, to even the remotest parts of the country. Initiatives such as the National Optic Fiber Network (NOFN) and BharatNet aim to connect over 250,000 Gram Panchayats with high-speed broadband connectivity, enabling access to digital services and information.

In addition to infrastructure development, Digital India focuses on promoting digital literacy and skills development among citizens. The program includes initiatives such as the Pradhan Mantri Gramin Digital Saksharta Abhiyan (PMGDISHA), which aims to make 60 million rural households digitally literate.

By equipping citizens with the necessary digital skills, Digital India aims to empower them to participate in the digital economy and access government services online initiatives such as the Pradhan Mantri Gramin Digital Saksharta Abhiyan (PMGDISHA), which aims to make 60 million rural households digitally literate.

By equipping citizens with the necessary digital skills, Digital India aims to empower them to participate in the digital economy and access government services online.

E-governance forms a crucial component of Digital India, with the objective of making government services accessible to citizens in a transparent, efficient, and convenient manner. The Digital India program promotes the use of digital platforms such as the Digital Locker, e-Signature, and Unified Payment Interface (UPI) to streamline service delivery and reduce bureaucratic hurdles.

Moreover, Digital India places significant emphasis on innovation and entrepreneurship in the digital domain. Initiatives such as Startup India and Digital India Startup Hub provide support and incentives for startups and entrepreneurs to leverage digital technology to develop innovative solutions and drive economic growth.

Overall, Digital India Abhiyan is a comprehensive initiative that seeks to transform India into a digitally empowered society and knowledge economy. By leveraging digital technology to enhance access, efficiency, and transparency across various sectors, the program aims to propel India into the digital age and empower its citizens to participate fully in the digital revolution.

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DIGITAL INDIA ABHIYAN

India, with its rich tapestry of culture, heritage, and diversity, stands at the threshold of a transformative journey towards becoming a developed nation by 2047, under the visionary initiative of Vikasit Bharat. Central to this aspiration is the Digital India Abhiyan, a flagship program aimed at leveraging technology to propel the nation towards economic prosperity, social equity, environmental sustainability, and effective governance. This article delves into the multifaceted contributions of the Digital India Abhiyan towards the realization of the grand vision of Vikasit Bharat.

The Digital India Abhiyan serves as the cornerstone for India's economic resurgence by fostering a conducive environment for innovation, entrepreneurship, and digital inclusion. Through initiatives like BharatNet, the government aims to bridge the digital divide by providing broadband connectivity to every corner of the nation, thereby empowering millions with access to information, markets, and opportunities. Furthermore, digital payment systems and e-commerce platforms facilitate seamless transactions, fostering a vibrant economy driven by technology.

In line with the ethos of Vikasit Bharat, the Digital India Abhiyan places a significant emphasis on enhancing digital literacy and skill development. By imparting relevant digital skills to the youth through programs like Skill India, the initiative not only equips them for the jobs of the future but also empowers them to actively participate in the digital economy. This democratization of knowledge and skills not only fosters social equality but also nurtures a workforce capable of driving India's growth trajectory.

Effective governance forms the bedrock of any developed nation, and the Digital India Abhiyan plays a pivotal role in modernizing governance mechanisms and service delivery models. Through initiatives like e-Governance and the Digital Locker, the government streamlines administrative processes, enhances transparency, and ensures citizen-centric service delivery. This not only fosters trust in institutions but also fosters a culture of accountability and efficiency.

Conclusion:

In conclusion, the Digital India Abhiyan emerges as a beacon of hope and progress on India's journey towards becoming a developed nation by 2047. By harnessing the transformative power of technology, the initiative paves the way for an inclusive, equitable, and prosperous India, in alignment with the aspirations of Vikasit Bharat. As we march forward into the digital age, let us collectively embrace the opportunities that lie ahead and work towards building a nation that is truly viksit in every sense of the word.

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THE DIGITAL INDIA ABHIYAN'S ROLE IN BUILDING A DEVELOPED NATION

In 2015, India embarked on an ambitious journey with the launch of the Digital India Abhiyan with a mission to become a developed nation by year 2047. This national initiative envisions a digitally empowered India, seamlessly integrated into the global knowledge economy. This essay delves into the potential of the Abhiyan to act as a cornerstone for India's development journey. The Abhiyan rests on three key pillars: digital infrastructure, e-governance, and digital literacy. Building robust digital infrastructure, encompassing widespread high-speed internet access, is crucial. Affordable internet connectivity empowers citizens by enabling access to information, education, and essential services. E-governance, the digitization of government services, aims to streamline processes, increase transparency, and reduce corruption. This citizen-centric approach fosters trust and facilitates efficient delivery of public services. Finally, digital literacy bridges the digital divide by equipping citizens with the skills to navigate the digital world. This empowers individuals to participate actively in the digital economy, access online education and healthcare, and leverage technology to improve their lives.

The potential benefits of the Abhiyan are manifold. A digitally connected India can unlock significant economic opportunities. E-commerce platforms can connect businesses directly to consumers across the country, boosting entrepreneurship and generating employment. Additionally, digitalization can enhance agricultural practices by providing farmers with real-time market information and access to e-commerce platforms. Furthermore, telemedicine can revolutionize healthcare delivery, particularly in remote areas, by facilitating consultations with specialists located far away. However, the path to a digitally developed India is not without its challenges. Bridging the digital divide remains a significant hurdle. Unequal access to technology, particularly in rural regions, can exacerbate existing inequalities. Furthermore, ensuring digital literacy for all age groups, especially the elderly, is crucial for inclusive participation. Additionally, robust cybersecurity measures are essential to safeguard sensitive data and prevent cybercrime. The success of the Digital India Abhiyan hinges on a collaborative effort. The government must prioritize infrastructure development, bridge the affordability gap for internet access, and invest in digital literacy programs. Additionally, the private sector can play a crucial role by developing innovative technology solutions and creating user-friendly interfaces. Ultimately, building a digitally empowered India requires a collective commitment to address the challenges and harness the immense potential of the Abhiyan.

In conclusion, the Digital India Abhiyan has the potential to be a transformative force in India's development journey. By building robust infrastructure, promoting e-governance, and fostering digital literacy, the Abhiyan can empower citizens, unlock economic opportunities, and bridge the rural-urban divide. However, overcoming the challenges of access, affordability, and cybersecurity is critical for inclusive participation. Through a concerted effort from the government, private sector, and civil society, the Abhiyan can pave the way for a more prosperous and equitable future for India.

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DIGITAL INDIA'S ROLE IN INDIA'S DEVELOPMENT

In 2047, India stands as a beacon of progress and development, with the realization of 'Viksit Bharat' symbolizing its transformation into a digitally empowered society. Central to this journey is the Digital India initiative, which has revolutionized various facets of Indian life. Digital infrastructure has become the backbone of Viksit Bharat, breaking barriers of geography and socioeconomic status. BharatNet, alongside advancements like 5G, has ensured universal access to high-speed internet, fostering connectivity and inclusivity across the nation. This connectivity has not only empowered individuals but also catalyzed economic growth, enabling businesses to thrive in both urban centers and remote areas.

Education has undergone a remarkable transformation, thanks to digital innovations. From personalized learning platforms to virtual classrooms, technology has democratized access to quality education. This has not only enhanced learning outcomes but also empowered individuals with the skills needed to succeed in the digital economy. The emphasis on digital literacy and skill development has created a workforce ready to tackle the challenges of the 21st century. The entrepreneurial landscape of Viksit Bharat is vibrant, with startups driving innovation and economic dynamism. Supported by favorable policies and robust infrastructure, these startups are pioneering solutions to societal challenges across various sectors. This culture of innovation has positioned India as a global hub for technology-driven entrepreneurship, attracting investment and talent from around the world.

Healthcare delivery has been revolutionized through digital interventions, ensuring equitable access to quality healthcare services. Telemedicine platforms and AI-driven diagnostics have expanded healthcare access to remote areas, while digital health records have enhanced patient care and management. This has not only improved health outcomes but also reduced the burden on traditional healthcare infrastructure. In governance, digital technologies have ushered in greater transparency, efficiency, and citizen engagement. E-governance platforms have streamlined administrative processes, reducing red tape and corruption. Digital identity systems like Aadhaar have facilitated access to government services, while initiatives like Digital Locker have simplified document management for citizens. However, challenges remain on the path to Viksit Bharat. Ensuring cybersecurity and data privacy are paramount, requiring robust regulatory frameworks and technological safeguards. Bridging the digital divide and promoting digital literacy among marginalized communities are also critical for inclusive growth.

In conclusion, Viksit Bharat @ 2047 represents India's journey towards becoming a digitally empowered society. Through the Digital India initiative, India has leveraged technology to drive socio-economic development, empower its citizens, and position itself as a global leader in the digital age. With continued focus on innovation, inclusivity, and collaboration, India is poised to realize its vision of a developed, prosperous, and digitally inclusive nation by 2047.

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EMPOWERED INDIANS

On the midnight of 14-15 August 1947, our former Prime Minister Jawaharlal Nehru in his" Tryst with Destiny" speech remarked,

"Our work shall not be over as long as there are tears in the eyes of our people. For the greatest effort of every man of our generation is to wipe tear from each and every eye."

With such powerful words began the journey of an infant India that had just came out from the colonial yoke. 76 years down the line, we see India emerging as a strong developing nation with one of the fastest economic growths.

At this juncture, it becomes imperative to know how this developmental trajectory can be more refined to make India a developed nation before 2047. My vision is centered around the "Empowerment of Indians" i.e. every citizen is empowered enough to take lead of their lives, dreams and aspirations.

Empowered Farmers

Close to 70% workforce is in agriculture sector, yet its Growth Value Added in GDP is low. Ensuring a remunerative price for all kinds of crops by a MSP law extended to private sector, easy access to credit facilities, cold storage infrastructure in every village, incentives to farmers to grow millets, pulses, horticulture crops and mandatory crop insurance along with cheap availability of seeds and fertilizers can increase per capita income of farmers.

Empowered Workers

Creation of urban employment guarantee program like MNREGA, strict implementation of Labor Codes 2020, extending social security net to entire unorganized sector, increasing minimum wages as per international standards, arresting forced migration and securing the rights of workers to work in safe working conditions without exploitation is a critical need.

Empowered Women

Reservation of at least 33% in govt. jobs and educational institutions, financial support to entrepreneurial women, improving their healthcare and nutritional access, reforming police force to create more female centric policing. Strengthening laws w.r.t equal pay for equal work, protection from domestic violence & harassment at workplace, equal shares in property and on a mission, mode increasing their representation in judiciary, army, police, science & technology, business and research.

Empowered Youth and Children

Reforms in the education sector with focus on critical thinking & experiential learning, building world class infrastructural public schools, govt. universities and colleges & hospitals, focus on creating jobs in emerging sectors, bringing more foreign expertise, support research ecosystem, making education accessible, affordable and relevant to market needs, ensuring every child is educated and every youth employed in a decent job.

Empowered Marginalized Sections

Special focus on socio- economic development of Dalits, tribals, EWS, religious minorities like Muslims who are lagging behind. Providing them scholarships, financial aids and incentives so that their living standards can improve. Protection of their rights and interests, respect for their way of life and inclusion into the mainstream is a must.

Hence, it is through such efforts we can empower Indians so that they can write their destiny on their own!!

Name: Rohit Pahal Course: Ph.D.

EMPOWERED INDIANS

Introduction: This longitudinal research aims to address the pressing need for an equitable and inclusive society by focusing on vulnerable populations, including children, Divyangian (persons with disabilities), transgender individuals, senior citizens, and other marginalized groups. Despite progress in various domains, these populations continue to face significant barriers to full participation in society, highlighting the critical need for targeted interventions and policy initiatives.

Problem Statement: While efforts have been made to promote equality and inclusion, there remains a gap in understanding the specific challenges faced by different vulnerable groups and implementing effective strategies to address them. This research seeks to fill this gap by investigating the unique experiences and needs of these populations over time.

Objectives of the Study: The primary objective of this research is to explore the dynamics of inequality and exclusion experienced by children, Divyangian, transgender individuals, senior citizens, and other vulnerable sections of society. Additionally, the study aims to identify factors contributing to these disparities and evaluate the impact of interventions aimed at promoting equality and inclusion.

Research Methodology: This exploratory and applied research will employ a longitudinal study design, allowing for the examination of changes and trends in the experiences of vulnerable populations over an extended period. Data will be collected through a combination of qualitative and quantitative methods, including surveys, interviews, and observational techniques, to gain a comprehensive understanding of the issues at hand.

Expected Outcomes: The research anticipates uncovering insights into the multifaceted nature of inequality and exclusion faced by vulnerable populations, thereby informing the development of targeted interventions and policy recommendations. By tracking changes over time, the study aims to contribute to a deeper understanding of the dynamics of social inclusion and inform evidence-based practices for fostering a more equitable society.

Scope and Future Directions: The findings of this study hold relevance for policymakers, practitioners, and advocacy groups working towards creating a more inclusive society. By highlighting the specific needs and challenges of different vulnerable populations, the research can guide the design and implementation of programs and policies aimed at leaving no one behind.

Keywords: Equitable, Inclusive Society, Vulnerable Populations, Longitudinal Research, Children, Divyangian, Transgender, Senior Citizens.

Name : Lekhika Course : BBA

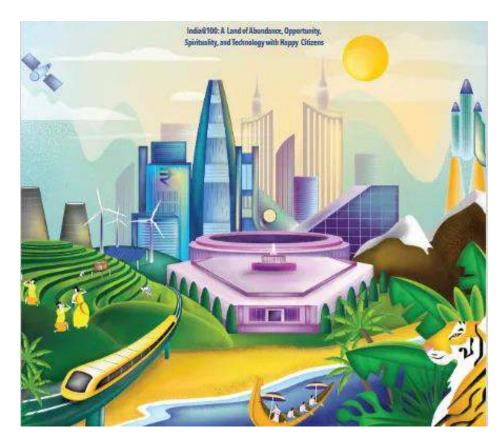
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EMPOWERED INDIANS

"Empowered Indians" refers to individuals who are equipped with the knowledge, skills, resources, and opportunities necessary to actively participate in and contribute to the socioeconomic development of India. This abstract explores the concept of empowerment among Indians and its significance in fostering inclusive growth and progress.

Empowerment encompasses various dimensions, including:

- Education and Knowledge: Access to quality education is fundamental to empowerment. Empowered Indians have the opportunity to acquire knowledge and skills that enable them to make informed decisions, pursue career aspirations, and contribute meaningfully to society.
- Economic Independence: Economic empowerment involves providing individuals with the means to support themselves and their families. This includes access to employment opportunities, entrepreneurship training, financial literacy, and resources for income generation.



- Social Inclusion and Equity: Empowerment entails ensuring that all segments of society have equal opportunities and representation. It involves challenging discriminatory practices, promoting social cohesion, and advocating for the rights of marginalized groups, including women, minorities, and persons with disabilities.
- Health and Well-being: Empowered individuals have access to healthcare services, sanitation facilities, and information necessary to maintain their physical and mental well-being. This includes awareness of preventive measures, disease management, and reproductive health services.
- Political Participation: Empowerment extends to political engagement and participation in governance processes. This involves exercising democratic rights, advocating for policy changes, and holding elected representatives accountable for their actions.
- Technology and Innovation: Access to technology and digital literacy are essential components of empowerment in the modern era. Empowered Indians leverage technology to access information, connect with others, and enhance their skills for personal and professional development.

Empowered Indians play a crucial role in driving sustainable development and progress in India. By investing in education, promoting economic opportunities, ensuring social inclusion, improving healthcare, enhancing political participation, and harnessing technology, India can unlock the potential of its diverse population and build a more equitable and prosperous society.

Efforts to empower Indians should be guided by principles of equity, inclusivity, and sustainability, with a focus on addressing systemic barriers and empowering individuals to become agents of change in their communities. Through collective action and collaboration between government, civil society, private sector, and international partners, India can advance the empowerment agenda and create a brighter future for all its citizens.

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EMPOWERED INDIANS: CATALYSTS OF CHANGE IN MODERN SOCIETY

Empowerment among Indians has become a cornerstone of societal evolution, transcending traditional barriers and catalyzing transformative change across various spheres. This abstract delves into the multifaceted dimensions of empowerment among Indians, highlighting its profound impact on individual lives and the broader societal landscape.

At its core, empowerment among Indians encapsulates the liberation from age-old constraints, encompassing factors such as gender, caste, and socio-economic status. Through education, entrepreneurship, and advocacy, individuals are harnessing their potential to drive progress and challenge systemic inequalities. Women, in particular, have emerged as vanguards of change, breaking through glass ceilings and reshaping narratives of gender equality. Empowered women are not only advancing their own livelihoods but also nurturing future generations and fostering inclusive communities.

Moreover, empowerment extends beyond the individual level, manifesting in collective action and community development initiatives. Grassroots movements fueled by empowered individuals are amplifying voices from marginalized communities, advocating for rights, and dismantling entrenched power structures. From environmental conservation to social justice, empowered Indians are spearheading initiatives that transcend geographic boundaries and resonate globally.

Technological advancements have further democratized empowerment, providing platforms for expression, connectivity, and innovation. Digital literacy and access to information have empowered individuals to participate in the knowledge economy, driving entrepreneurship and fostering a culture of innovation. Additionally, social media platforms serve as catalysts for social change, amplifying voices, and catalyzing movements for justice and equality.

However, challenges persist on the path to empowerment. Socio-economic disparities, political polarization, and cultural barriers continue to hinder progress and perpetuate inequality. Addressing these challenges requires a concerted effort from government, civil society, and the private sector to create an enabling environment for empowerment to flourish.

In conclusion, empowerment among Indians is a dynamic force driving societal transformation. As individuals harness their potential, challenge norms, and advocate for change, they not only transform their own lives but also contribute to the collective advancement of society, embodying the spirit of empowerment in its truest sense.

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EMPOWERED INDIANS

Empowered Indians are the architects of change, embodying resilience, innovation, and determination. Their stories weave a tapestry of progress, reflecting the diverse landscape of India's socio-economic fabric.

Education serves as the cornerstone of empowerment, unlocking doors to opportunity and knowledge. Empowered Indians harness the power of education to break free from the shackles of poverty, discrimination, and inequality. From the bustling streets of Mumbai to the remote villages of Bihar, they embrace learning as a catalyst for transformation. Entrepreneurship fuels the spirit of empowerment, empowering Indians to chart their own destinies and drive economic growth. Whether launching startups in tech hubs like Bangalore or revitalizing traditional crafts in rural communities, they epitomize the entrepreneurial spirit that pulses through the nation's veins.

Empowered Indians are not confined by gender norms or societal expectations. Women shatter glass ceilings in boardrooms and laboratories, challenging age-old stereotypes and paving the way for future generations. They redefine leadership, proving that strength knows no gender.

Innovation is the lifeblood of empowerment, fueling breakthroughs in technology, healthcare, and sustainability. From pioneering renewable energy solutions to revolutionizing healthcare delivery through telemedicine, empowered Indians are at the forefront of global innovation.

Social activism is ingrained in the DNA of empowered Indians, driving movements for justice, equality, and environmental stewardship. They raise their voices against injustice, advocate for marginalized communities, and fight to preserve India's natural heritage for future generations.

Art and culture are powerful tools of empowerment, celebrating India's rich heritage while challenging norms and sparking dialogue. Through music, dance, literature, and visual arts, empowered Indians express their identity, challenge prejudices, and bridge divides.

Community engagement is the bedrock of empowerment, fostering solidarity, collaboration, and collective action. Empowered Indians volunteer their time, resources, and expertise to uplift their communities, leaving a lasting impact on society.

Empowered Indians embrace diversity as a source of strength, celebrating the myriad languages, religions, and traditions that make India unique. They reject bigotry and embrace inclusivity, recognizing that unity in diversity is the cornerstone of a vibrant democracy.

In conclusion, empowered Indians are the architects of a brighter future, driven by a shared vision of progress, equality, and justice for all. Through education, entrepreneurship, innovation, activism, art, and community engagement, they embody the spirit of empowerment that defines India's journey towards greatness.

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EMPOWERED INDIANS

"Empowered Indians" represents a vibrant tapestry of resilience, innovation, and cultural richness. At its core lies the spirit of individual agency and collective progress, transcending boundaries of geography, language, and tradition.

In this abstract, we delve into the multifaceted facets that define the empowered Indian ethos.

Firstly, empowerment manifests in the socio-economic landscape through initiatives fostering entrepreneurship and skill development. From bustling metropolitan hubs to rural hinterlands, Indians are harnessing their potential to create businesses, uplift communities, and drive economic growth.

Secondly, education emerges as a cornerstone of empowerment, with initiatives aimed at increasing literacy rates and promoting lifelong learning.

Accessible education empowers individuals to challenge societal norms, pursue diverse careers, and contribute meaningfully to global discourse.

Moreover, the digital revolution has catalyzed empowerment, bridging geographical barriers and democratizing information access. Indians are leveraging technology to amplify their voices, advocate for social change, and participate in governance processes.

Cultural empowerment underscores the celebration of diversity, preserving heritage, and fostering inclusivity. Through art, literature, and music, Indians express their identity, challenge stereotypes, and forge connections across borders.

Empowerment also finds expression in environmental stewardship, with initiatives promoting sustainability, conservation, and climate resilience. Indians are increasingly cognizant of their ecological footprint and are championing innovative solutions to mitigate environmental challenges.

Furthermore, gender empowerment is a pivotal aspect, with movements advocating for gender equality, women's rights, and LGBTQ+ inclusivity. Breaking barriers of patriarchy, Indian women are carving out spaces in traditionally male-dominated spheres, driving societal change.

In conclusion, "Empowered Indians" encapsulates a narrative of resilience, progress, and inclusivity. It signifies a journey of self-realization, collective empowerment, and global leadership, anchored in the rich tapestry of India's past, present, and future.

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EMPOWERED INDIANS

In the Interim Budget 2024, Finance Minister Nirmala Sitharaman stated that Prime Minister Narendra Modi's vision Viksit Bharat by 2047. In her budget 2024 speech, she mentioned that the government is working towards development that is all pervasive, all-round and all-pervasive.

The term 'Viksit Bharat' means 'Developed India'. Viksit Bharat 2047 represents the government's vision to transform the country into a developed entity by its 100th independence in 2047. The four pillars of Viksit Bharat are Yuva(youth), Garib(poor), Mahila(women) and Kisan(farmers).

India, with its rich cultural heritage and vast diversity, has always been a land of immense potential. As the world progresses into the 21st century, the vision of a Viksit Bharat, or Developed India, emerges as a beacon of hope and aspiration for every Indian. Central to this vision is the empowerment of its people, as empowered individuals form the cornerstone of a vibrant and progressive nation. Empowerment, in its essence, is about enabling individuals to realize their full potential and contribute meaningfully to society. In the context of Viksit Bharat, empowerment encompasses various dimensions, including education, economic opportunities, social inclusion, and access to basic amenities. Education stands as the foremost pillar of empowerment. A Viksit Bharat prioritizes inclusive and quality education for all its citizens, irrespective of their socioeconomic background. By ensuring universal access to education and enhancing its quality, we equip individuals with the knowledge, skills, and confidence to pursue their aspirations and contribute to the nation's growth. Economic empowerment is equally crucial in the journey towards a Viksit Bharat. This entails creating an environment conducive to entrepreneurship, innovation, and job creation. By fostering a culture of entrepreneurship and providing adequate support through skill development initiatives, access to finance, and infrastructure, we empower individuals to harness their potential and become engines of economic growth. However, true empowerment goes beyond the provision of resources and opportunities. It requires a transformation in mindset and attitude – a shift from dependency to self-reliance, from apathy to agency. Empowered individuals are not just beneficiaries of development; they are active participants and stakeholders in the nation-building process. As we strive towards the vision of Viksit Bharat, each one of us has a role to play in empowering ourselves and others. As individuals, we must seize opportunities for learning and growth, cultivate an entrepreneurial spirit, and contribute to the welfare of our communities. As a society, we must uphold the principles of equality, justice, and inclusivity, and ensure that no one is left behind in the journey towards progress. In conclusion, Viksit Bharat represents the collective aspirations of a nation determined to realize its full potential. At its core lies the empowerment of its people – a vision where every Indian is equipped with the knowledge, skills, and opportunities to thrive and contribute to the nation's development. By embracing the values of empowerment and working together towards common goals, we can build a brighter future for ourselves and generations to come.

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WOMEN EMPOWERMENT IN CURRENT SCENARIO

In the current scenario, women's empowerment has emerged as a crucial societal and global issue, garnering significant attention from governments, organizations, and communities worldwide. This abstract explores the multifaceted dimensions of women's empowerment, highlighting its importance, challenges, and strategies for advancement.

Women's empowerment refers to the process of enhancing women's ability to access and control resources, make decisions, and achieve their full potential in all spheres of life. It encompasses economic, social, political, and personal empowerment, aiming to create a more equitable and inclusive society. In recent years, there has been a growing recognition of the importance of women's empowerment as a key driver of sustainable development and social progress.

Despite significant progress in recent decades, women continue to face numerous challenges that hinder their empowerment. Gender-based discrimination, unequal access to education and healthcare, limited economic opportunities, and entrenched cultural norms and stereotypes are among the key barriers that impede women's progress. Additionally, women often face violence, harassment, and other forms of gender-based abuse, further limiting their ability to fully participate in society.

To address these challenges, various strategies and initiatives have been implemented to promote women's empowerment. These include legislative reforms to ensure gender equality, efforts to enhance women's access to education and healthcare, and initiatives to promote women's economic participation and leadership. Additionally, awareness-raising campaigns, advocacy efforts, and capacity-building programs play a crucial role in challenging harmful gender norms and stereotypes.

In conclusion, women's empowerment is a complex and multifaceted issue that requires a comprehensive and holistic approach. By addressing the structural barriers that hinder women's progress and promoting gender equality in all aspects of life, we can create a more just, equitable, and inclusive society for all. Empowering women is not only a matter of human rights but also a key driver of sustainable development and social progress.

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WOMEN EMPOWERMENT

Introduction

The concept of women empowerment involves the enhancement of women's societal financial and governmental influence through a range of methods. It is focused on granting women the liberty and platform to dictate the choices that shape their personal lives, communities and global community. The advancement of women's empowerment is crucial to bridging the gender gap and establishing a fair and equitable society.

History of Women's Empowerment

The roots of the women's empowerment movement lie in the fight for women's suffrage during the late 19th and early 20th centuries. This movement was propelled by tireless efforts of women activists determined to challenge traditional gender norms and secure their right to vote. As a result, there were significant strides made in the following decades regarding women's involvement in politics and public life. The momentum continued in the 1960s and 1970s with the emergence of the women's liberation movement dedicated to disrupting patriarchal systems and advocating for equal rights for women. This pivotal movement sparked a societal and cultural shift in attitudes towards women leading to increased opportunities for them in the workforce and greater representation in decision-making and political spheres.

Awareness of Women Empowerment in India

Over time, India's understanding of women's empowerment has expanded through a variety of means. The following are some important elements influencing this awareness:

Social Movements: The knowledge of women's rights and empowerment concerns has been greatly increased by grassroots movements and campaigns run by activists and non-governmental organizations.

Legal Reforms: The significance of women's rights and safety has been emphasized by legislative developments, such as the adoption of statutes like the Protection of Women from Domestic Violence Act and the Sexual Harassment of Women at Workplace Act.

Media Coverage: Raising awareness and igniting public debates about gender issues, such as violence against women, gender discrimination, and women's accomplishments, has been facilitated by increased media attention.

Education: Attempts to advance girls' literacy and education have also helped to increase public understanding of women's empowerment and gender equality.

Government Initiatives: To empower women politically, socially, and economically, the government runs a number of initiatives and programs, including Mahila Shakti Kendra, Women Entrepreneurship Platform, and Beti Bachao Beti Padhao.

Cultural Shifts: Though there is still much work to be done, attitudes on gender roles and equality in society have progressively changed in favor of women's empowerment.

In general, the promotion of women's empowerment in India has been aided by a mix of legislative changes, community activity, media involvement, and educational programs.

The Importance of Women's Empowerment

Now let us explore why empowering women is crucial for various reasons. Firstly, it is a question of basic human rights. Like men women have the right to autonomy over their lives and bodies. This entails having the freedom to make decisions concerning their health education and career and having access to resources and support in pursuing these aspirations. Moreover, the empowerment of women has a positive impact on communities and societies. When women are empowered, they are more likely to engage in the workforce resulting in elevated economic growth and stability. Furthermore, empowered women tend to invest in their families and communities leading to improved health and education outcomes for their offspring. Ultimately women's empowerment is fundamental in achieving gender equality. As women become empowered, they are better equipped to challenge gender-based discrimination and inequality. This can pave the way for equal opportunities and outcomes for both men and women which is critical for a fair and impartial society. In conclusion the empowerment of women is crucial for upholding human rights promoting societal progress and attaining true gender equality.

Challenges to Women's Empowerment

Women's empowerment is important, yet it has numerous obstacles. The main obstacles are cultural attitudes and beliefs that support inequality and discrimination based on gender. It might be difficult to alter these attitudes and ideas since they are frequently ingrained in cultures.

The inability to access opportunities and resources is another problem. This can involve having financial, medical, and educational resources available to you. Women have major obstacles when trying to access these resources in many regions of the world, which might keep them from following their aspirations.

Strategies for Success

To attain women's empowerment implementing a diverse strategy to tackle the aforementioned obstacles is crucial. This entails:

Promoting Education and Increasing Awareness: Empowering women is heavily reliant on education. By granting women the opportunity to learn they can attain the expertise and abilities necessary to achieve their ambitions and become active members of society. Furthermore, education can challenge societal norms and mindsets that contribute to gender bias and inequity.

Access to Resources and Opportunities: Enabling women entails granting them access to the necessary means and prospects to realize their aspirations. These could encompass educational, medical and financial opportunities.

Tackling Aggression and Uncertainty: It is crucial to promote women's empowerment by taking steps to prevent aggression and uncertainty. This can include enforcing regulations and measures to safeguard women spreading awareness and providing aid to survivors.

Boosting Female Empowerment in Politics: The empowerment of women in politics plays a crucial role in attaining gender parity. This may encompass enhancing their involvement in political affairs, amplifying their voices and advocating for their viewpoints in the formulation of policies.

Fostering Collaborations and Connections: Promoting female empowerment demands the participation of various entities such as governments, non-profit groups corporations and global institutions. By fostering collaborations and connections among these stakeholders we can utilize their combined resources and skills to realize common objectives.

Conclusion

This literature delves into the topic of Women's Empowerment highlighting its significant role in promoting gender parity. Essentially it is a crucial element in building a fair and impartial society. Despite the obstacles there are numerous methods that can be employed to achieve triumph. Through collaborative efforts and implementing diverse strategies we can empower women and pave the way for a brighter tomorrow for all individuals.

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WOMEN EMPOWERMENT

This Paper deals with "Women Empowerment" a burning issue all over the world. "Women empowerment" and "women equality with men" is a universal issue. Women Empowerment refers to the creation of an environment for women where they can make decisions of their own for their benefits as well as for society. Women Empowerment refers to increasing and improving the social, economic, political and legal strength of women, ensuring equal-right to women, and to make them confident enough to claim their rights, such as: freely live their life with a sense of self-worth, respect and dignity, have complete control of their life, both within and outside of their home and workplace, to make their own choices and decisions, have equal rights to participate in social, religious and public activities, have equal social status in the society, have equal rights for social and economic justice, determine financial and economic choices, get equal opportunity for education, get equal employment opportunity without any gender bias, get safe and comfortable working environment Women have the rights to get their voices heard. Women population constitutes around 50% of the world population. A large number of women around the world are unemployed. The world economy suffers a lot because of the unequal opportunity for women at workplaces. Women are equally competent. Nowadays, women are even ahead of men in many socio-economic activities. Women Empowerment leads to decrease in domestic violence. Uneducated women are at higher risk for domestic violence than an educated woman. The study reveals that women of India are relatively disempowered and they enjoy somewhat lower status than that of men in spite of many efforts undertaken by the government. Gender gap exists regarding access to education and employment. Household decision making power and freedom of movement of women vary considerably with their age, education and employment status. It is found that acceptance of unequal gender norms by women is still prevailing in society. More than half of the women believe wife beating to be justified for one reason or the other. Fewer women have final say on how to spend their earnings. Control over cash earnings increases with age, education and with place of residence. Women's exposure to media is also less relative to men. Rural women are more prone to domestic violence than that of urban women. A large gender gap exists in political participation too. The study concludes by an observation that access to education and employment are only the enabling factors to empowerment, achievement towards the goal, however, depends largely on the attitude of the people towards gender equality.

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INNOVATION, SCIENCE & TECHNOLOGY

Introduction:

The priority in the development of a developed India is to support innovation, science, and technology. Recognizing this, Viksit Bharat's vision includes a diverse strategy to harness the power of innovation to promote success in a variety of industries. This abstract dives into the fundamental aspects of Viksit Bharat's strategy for innovation, science, and technology, covering significant topics and activities.

Abstract:

1: Policy Framework for Innovation:

Viksit Bharat places a strong emphasis on creating strong legislative frameworks that support innovative ecosystems. This entails providing incentives for research and development (R&D) endeavors, encouraging cooperation among academic institutions, corporate entities, and governmental entities, and establishing a legal framework that is conducive to the growth of startups and entrepreneurs.

2: Investment in Research and Development:

In the heart of Viksit, the goal of Bharat's strategy is to significantly increase research and development spending in important industries including advanced manufacturing, renewable energy, healthcare, and agriculture. In addition to promoting technological progress, more investment for R&D projects raises India's competitiveness internationally.

3: Encouraging STEM education:

Understanding how important education is to producing the next generation of scientists and innovators, Viksit Bharat prioritizes STEM (science, technology, engineering, and mathematics) education starting in the early years. This includes attempts to close the gender gap in STEM disciplines and to improve the standard of STEM education in colleges and institutions.

4: Promoting Startups and Entrepreneurship:

Viksit Bharat provides access to capital, mentorship, and infrastructure in an effort to foster entrepreneurship and companies. A culture of innovation and entrepreneurship is fostered by programmed like Startup India and the Atal Innovation Mission, which in turn stimulate economic growth and job creation.

5: Harnessing Emerging Technologies:

Viksit Bharat understands the necessity to use the rapidly advancing technology like blockchain, Internet of Things (IoT), and artificial intelligence (AI) for the good of society. The emphasis is

on using cutting-edge technologies to address important issues in fields including urban planning, healthcare, agriculture, and governance.

6: Encouragement of Indigenous Innovation:

Viksit Bharat seeks to encourage domestic innovation and technological advancement in order to lessen reliance on imports and increase self-sufficiency. This covers programmes that assist national R&D endeavors, promote technological transfer and commercialization, and safeguard intellectual property rights.

7: International Collaboration and Partnerships:

Viksit Bharat works to enhance international collaboration in research, technology transfer, and innovation exchange because it understands how important global collaboration is to fostering creativity. Leveraging global expertise and resources is prioritized through participation in international research consortia and collaborative activities with preeminent global institutions.

Conclusion:

With the goal of positioning India as a global leader in innovation and technical advancement, Viksit Bharat has a comprehensive and forward-thinking vision for promoting science, technology, and innovation. Viksit Bharat creates the groundwork for a dynamic and forward-thinking India that is ready for sustained growth and development by funding research and development, encouraging STEM education, assisting entrepreneurship, utilizing emerging technologies, encouraging local innovation, and promoting international cooperation.

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VISION OF VIKSIT BHARAT @2047

THE NEXUS OF INNOVATION, SCIENCE, AND TECHNOLOGY

The aspiration to transform India into a developed nation by 2047, encapsulated in the vision of Viksit Bharat @2047, represents a monumental endeavor towards inclusive growth and prosperity. This vision, outlined by Finance Minister Nirmala Sitharaman in the Interim Budget 2024, underscores the government's commitment to fostering all-encompassing development across key sectors. Central to this vision are the four pillars of Yuva (Youth), Garib (Poor), Mahila (Women), and Kisan (Farmers), symbolizing the collective efforts required to realize this ambitious goal.

Innovation, science, and technology are interconnected pillars that form the bedrock of modern civilization. At its core, innovation is the catalyst for progress, driving the evolution of human societies through the application of novel ideas and methods. It thrives on the foundation laid by scientific inquiry, which seeks to unravel the mysteries of the universe and harness natural phenomena for human benefit. Science serves as the wellspring of knowledge, providing the fundamental principles upon which technological advancements are built. Technology, the tangible manifestation of innovation and scientific discovery, encompasses a vast array of tools, systems, and processes that shape our daily lives. From the wheel to the internet, technological innovations have revolutionized the way we communicate, work, and interact with the world around us.

The relationship between these three elements is symbiotic, each influencing and reinforcing the others in a continuous feedback loop. Scientific breakthroughs often serve as the impetus for technological innovation, driving the development of new products and services that address pressing societal needs. Conversely, technological advancements frequently open new frontiers in scientific exploration, enabling researchers to delve deeper into the mysteries of the cosmos or unravel the complexities of the human genome. Innovation, science, and technology also play pivotal roles in driving economic growth and fostering societal development. Nations that invest in research and development (R&D) initiatives often reap the rewards of technological leadership, gaining a competitive edge in the global marketplace. Moreover, innovation serves as a powerful engine for job creation, spurring entrepreneurship and fostering a culture of creativity and ingenuity. However, the pursuit of innovation is not without its challenges. Ethical considerations, environmental concerns, and economic disparities present formidable obstacles that must be navigated on the path to progress. The responsible and ethical use of technology is paramount, ensuring that advancements are harnessed for the collective good rather than exacerbating existing inequalities or perpetuating harm.

In conclusion, the nexus of innovation, science, and technology represents the driving force behind human advancement. By fostering collaboration, promoting education, and embracing a spirit of inquiry, societies can harness the transformative power of innovation to address the most pressing challenges of our time and build a brighter future for generations to come.

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INNOVATION, SCIENCE & TECHNOLOGY

Innovation, science, and technology are the cornerstones of Viksit Bharat, shaping its trajectory towards progress and prosperity. In the context of Viksit Bharat, these three pillars play a pivotal role in driving socio-economic development, fostering inclusive growth, and addressing pressing challenges.

Science provides the foundation for understanding the world around us and unlocking its mysteries. Through scientific inquiry and research, Viksit Bharat can tap into its rich intellectual heritage to tackle contemporary issues, from climate change to public health crises. By investing in scientific education, research infrastructure, and collaborative partnerships, Viksit Bharat can harness the power of science to drive innovation and address the needs of its citizens.

Innovation is the catalyst for transformation, driving the development of new ideas, products, and services. In Viksit Bharat, fostering a culture of innovation is essential for unlocking the creative potential of its people and driving economic growth. By nurturing an ecosystem that supports entrepreneurship, research and development, and knowledge exchange, Viksit Bharat can unleash a wave of innovation that propels it to the forefront of the global stage.

Technology serves as the enabler of progress, empowering individuals and communities with the tools they need to thrive in the digital age. From infrastructure development to digital literacy initiatives, Viksit Bharat must prioritize technology as a means of bridging the digital divide and ensuring that all its citizens have access to the opportunities afforded by the digital revolution. By embracing emerging technologies and leveraging digital platforms, Viksit Bharat can drive efficiency, transparency, and inclusivity across sectors.

In conclusion, innovation, science, and technology are essential drivers of Viksit Bharat's journey towards prosperity and sustainability. By investing in these pillars and fostering an environment that encourages exploration, experimentation, and collaboration, Viksit Bharat can unlock its full potential and build a future that is vibrant, equitable, and resilient.

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MAKE IN INDIA

DESIGN IN INDIA IS AS IMPORTANT AS MAKE IN INDIA

Make in India is an initiative of the Government of India to encourage multinational, as well as domestic, companies to manufacture their products in India. Make in India is a step towards Viksit Bharat. It was launched by Prime Minister Narendra Modi on 25 September 2014. It is an initiative to make a call to the top business investors all across the world for investment in India . "Make in India is a LION's step! This initiative on one hand, will increase manufacturing growth, and at the same time, will directly benefit the youth of the nation in the form of employment." The symbol of this initiative is a giant lion having many wheels. This indicates peaceful progress and a way to the vibrant future of the country. A giant walking lion with many wheels represents courage, strength, tenacity, and wisdom.



The Make in India program aims to address several issues such as (1)job creation (2)economic growth (3) Reducing Dependence on Import (4) skills development (5) boosting innovation and technology (6)infrastructure development etc. There are several objectives aimed by the Make in India mission. They are: (1)Raise in manufacturing sector growth to 12-14% per year.(2)Create 100 million additional jobs in the manufacturing sector by 2022.(3) Having an environmentally sustainable growth.(4) Augmenting the global competitiveness of the Indian manufacturing sector. Some challenges faced in this program include: infrastructure deficiencies, depletion of natural resources, pollution, power supply and the major challenge is terrible relations with China. The present study is based on secondary data. The data has been extracted from various sources like research articles, publications from Ministry of Commerce, Government of India, various bulletins of RBI and authenticated websites. Scope Of Make in India Products, there is a lot of talk right now about Make in India products exported to other countries. When researching Indian brands, it is amazing that certain Indian businesses are sweeping the globe with their wares. Here is a list of some products under Make in India scheme that have the highest demand overseas. (1) gems and jewellery (2) leather products (3) herbal products (4)toys (5)home décor items etc. keywords of make in India (1)Employment (2)Growth (3) Initiative (4) National pride (5) manufacturing sector (6)infrastructure (7)Indian Economy (8)terrible relations with China. "By saying Make in India, we are not only inviting companies for cost- effective manufacturing, but also giving them an opportunity of a large market for their products."

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ध्यान करगा इंडिया - तभी तो बढगा इंडिया। HARNESSING PYRAMID MEDITATION ENERGY- HEALING OURSELEVS TO TRANSFORM INDIA'S FUTURE

In this whole creation, each individual seeks fundamental desires such as good health, peace, knowledge, prosperity, harmony, and lasting happiness, irrespective of the challenges faced. The pivotal question arises: Can these aspirations truly be achieved? The answer lies in harnessing abundant cosmic energy, the life force of the universe that forms the basis of all actions and functions performed by the human body.

While sleep offers a limited supply of cosmic energy, meditation emerges as a transformative practice to access abundant energy reserves. The inadequacy of sleep often leaves us feeling fatigued, emphasizing the need for replenishment through meditation. Meditation serves as a conscious journey of our consciousness towards self-discovery, facilitating a transition from body to mind, mind to intellect, and intellect to self.

Pyramid meditation stands out as a unique practice that amplifies the benefits of traditional meditation. By meditating under a pyramid structure built at a specific angle, individuals can tap into enhanced cosmic energy. These pyramid structures are designed as potent receivers and transmitters of cosmic energy, aligning with Earth's magnetic field to store and amplify energy. Meditating under such structures, known as 'Pyramid Meditation,' facilitates an inflow of cosmic energy threefold in quantitative terms.

Today's YUVA in India grapple with various health challenges, including diabetes, stress, anxiety, depression, migraine, procrastination, insomnia, and more. These issues hinder their growth across all life domains, underscoring the urgency for holistic healing approaches. Transforming India's future hinges on individual transformation, prioritizing healing, and self-improvement through practices like pyramid meditation.

As individuals embrace healing practices, the collective consciousness in India shifts towards unity, compassion, and progress. This shift paves the way for societal changes, fostering increased harmony, innovation, and sustainable development. Moreover, mentally, emotionally, and spiritually balanced individuals are more inclined to engage in constructive dialogue, collaborate effectively, and take responsible actions for the greater good.

In conclusion, harnessing pyramid meditation energy offers a pathway to individual and collective transformation, laying a strong foundation for India's future growth and prosperity. By cultivating inner peace, clarity, and resilience through healing practices, individuals can make informed decisions, foster improved relationships, and contribute positively to their communities. This

holistic approach to well-being fosters a culture of empowerment and inclusivity, steering India towards a brighter and more prosperous future.



Sources- Pyramid valley of Bangalore, pssmovement.org, PMC Hindi Channel.

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INDIA IN GLOBAL TRADE AND FINANCE

India plays a significant role in the landscape of global trade and finance, blending its rich history with a rapidly evolving economy. As one of the world's largest economies, India's presence in global trade is unmistakable, fueled by its diverse industries ranging from information technology to agriculture. Its strategic geographical location serves as a gateway between the East and the West, facilitating trade routes and fostering international commerce. Moreover, India's burgeoning middle class presents a vast consumer market, attracting multinational corporations seeking growth opportunities. In finance, India's robust banking sector and burgeoning fintech industry contribute to its influence on the global financial stage. As India continues to embrace economic reforms and technological advancements, its prominence in global trade and finance is poised to expand.



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SAFEGUARDING PERSONAL DATA: A STUDY ON DATA PRIVACY CONCERNS IN E-COMMERCE PLATFORMS

In today's world where Digitalization is the need of the hour, the internet has taken over mankind. Amidst this storm, Online shopping is something that has offered convenience and accessibility to everyone, it is used for everything from needle to new property. These online shopping /e-commerce platforms have offered extended convenience and tailor-made services using Artificial Intelligence technology such as predictive analysis and target marketing that has no-doubt revolutionized the way consumers shop, but has raised concerns of Privacy on these platforms.

These platforms have secured a substantial consumer base during pandemic and have also been a subject of national and international Data privacy concerns of consumers.

This paper looks closely at what this means for you as a shopper on E-commerce websites. This research paper will delve into the multifaceted landscape of data privacy on E-commerce websites, especially Amazon, shedding light on the potential risks and challenges faced by consumers in safeguarding their personal information in this age of AI.

In this paper, I will also talk about the potential risk of Data breaches on such websites, and the kind of problems it could cause to users, from losing money to someone pretending to be you. The paper examines the regulatory frameworks governing data privacy, in India vis. its other counterparts, analyzing their effectiveness in safeguarding user rights and holding businesses accountable for data protection.

By critically evaluating these regulations, it seeks to uncover gaps and areas for improvement in current privacy policies in India. From implementing encryption technologies to adopting transparent data collection practices, these proactive measures aim to mitigate privacy risks and strengthen consumer confidence in online transactions.

Ultimately, this research endeavors to provide comprehensive insights into the intricate dynamics of data privacy in E-commerce. By analyzing key findings and recommendations, it aspires to equip stakeholders, including consumers, businesses, and policymakers, with the knowledge and tools necessary to navigate the evolving landscape of online privacy effectively.

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VIKSIT BHARAT CULTURAL HERITAGE

In an increasingly interconnected world, nations seek to wield influence not only through traditional means such as military power or economic prowess but also through the projection of soft power. Cultural heritage emerges as a potent tool in this endeavor, offering countries a means to shape global perceptions, foster international relations, and enhance their soft power standing. This abstract explores the intricate relationship between cultural heritage and soft power, examining how nations strategically leverage their historical legacies to advance their diplomatic agendas.

Cultural heritage encompasses a nation's tangible and intangible assets, including historical sites, artifacts, traditions, languages, and customs, which embody its identity and collective memory. These elements serve as potent symbols of national pride and can evoke admiration and respect from the international community. By showcasing their cultural heritage on the global stage, countries can cultivate a positive image and enhance their soft power appeal.

Soft power, coined by Joseph Nye, refers to the ability of a nation to influence others through attraction and persuasion rather than coercion. Cultural heritage acts as a reservoir of soft power, enabling nations to project values, ideologies, and narratives that resonate with global audiences. Through cultural diplomacy initiatives such as exhibitions, cultural exchanges, and heritage preservation efforts, countries can foster mutual understanding, bridge cultural divides, and build networks of goodwill.

Furthermore, cultural heritage serves as a platform for dialogue and collaboration, facilitating diplomatic engagement and building bridges between nations. By promoting cultural exchange programs and supporting initiatives that preserve and promote shared heritage, countries can strengthen their diplomatic ties and foster cooperation on various fronts, from trade and education to security and environmental conservation.

In conclusion, cultural heritage constitutes a valuable asset in the realm of soft power diplomacy, offering nations a means to enhance their international influence, build partnerships, and shape global narratives. By recognizing the strategic importance of their cultural legacies and investing in cultural diplomacy efforts, countries can effectively harness the power of heritage to advance their diplomatic objectives in an interconnected world.

Name: Gourav Panchal

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GOOD GOVERNANCE & INSTITUTIONAL REFORMS

Introduction:

Viksit Bharat, or Developed India, envisions a nation marked by robust governance and institutional reforms, aiming for progress and prosperity across all sectors. This abstract delves into the essence of good governance and the imperative of institutional reforms within the framework of Viksit Bharat.

Key Points:

• Transparent Governance:

- Implementing transparency measures ensures accountability and reduces corruption.
- Digitalization of government processes promotes efficiency and accessibility.

• Accountability Mechanisms

- Strengthening institutions to hold public officials accountable fosters trust in governance.
- Encouraging citizen participation in decision-making enhances democratic practices.

• Rule of Law:

- Upholding the rule of law ensures justice and equality for all citizens.
- Reforms in the judiciary expedite legal proceedings and reduce backlog.

• Economic Reforms:

- Streamlining regulations and policies encourages investment and entrepreneurship.
- Promoting a conducive business environment accelerates economic growth and job creation.

• Social Welfare Initiatives:

- Targeted social welfare programs alleviate poverty and promote inclusive development.
- Investing in healthcare and education improves human capital and societal well-being.

• Environmental Sustainability:

- Implementing eco-friendly policies mitigates environmental degradation and climate change.
- Encouraging renewable energy adoption fosters sustainable development.

• Infrastructure Development:

• Investing in infrastructure projects enhances connectivity and facilitates economic activities.

• Embracing technology in infrastructure development promotes innovation and efficiency.

• Decentralization and Empowerment:

- Devolving power to local bodies empowers communities and fosters grassroots development.
- Ensuring fiscal autonomy enables local governments to address region-specific needs effectively.

Conclusion:

In conclusion, the journey towards Viksit Bharat hinges upon the pillars of good governance and institutional reforms. By embracing transparency, accountability, and the rule of law, India can pave the way for inclusive growth and sustainable development. Through concerted efforts in economic, social, and environmental domains, coupled with empowering local communities, India can realize its vision of becoming a developed nation where every citizen thrives.

Name: Nitesh Saroha

Course : Ph.D.

STRATEGIES FOR PROMOTION OF GEOGRAPHICAL INDICATIONS (GLS) PRODUCTS

Introduction: Geographical Indications (GIs) represent a vital aspect of regional development, providing economic opportunities and cultural preservation. Despite their potential, there is a gap in understanding how natural resources contribute to GI product development and regional growth. This study explores strategies to promote GI products, focusing on market access, consumer perceptions, and digital platforms.

Problem or Gap or Research Questions: The lack of comprehensive research on the role of natural resources in GI development and the effectiveness of promotion strategies poses significant challenges. Key questions include: How do natural resources influence the development of GI products? What are the effective strategies for promoting GI products in domestic and international markets?

Objectives of the Study: The primary objectives are to analyze the relationship between natural resources and GI product development, assess the efficacy of various promotion strategies, and understand consumer perceptions and preferences towards GI products. Additionally, the study aims to explore the role of digital platforms and e-commerce in enhancing the visibility and accessibility of GI products.

Research Methodology: A mixed-method approach will be employed, including qualitative analysis of case studies and quantitative surveys to gather consumer data. Data will be collected from producers, consumers, and relevant stakeholders to provide comprehensive insights into the research questions. Statistical analysis and thematic coding will be utilized to analyze the data.

Expected Outcomes or Results: The study anticipates uncovering the intricate link between natural resources and GI product development, identifying successful promotion strategies, and understanding consumer behavior towards GI products. It is expected to provide valuable insights for policymakers, producers, and marketers to enhance the promotion and market access of GI products.

Scope of the Study / Relevance of the Study / Future Directions of the Study: The findings of this study are expected to have broad implications for regional development, sustainable resource management, and international trade. By understanding the interplay between natural resources and GI products, stakeholders can formulate targeted policies and marketing strategies to maximize economic benefits and cultural preservation. Future research could explore the impact of evolving digital technologies on GI promotion and delve deeper into consumer segments and preferences.

Keywords: Geographical Indications, Natural Resources, Regional Development, Market Access, Consumer Perception, Digital Platforms, E-commerce, Promotion Strategies.

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2. G.S.Varshini MBA (First Year)



3. Shariq Bashir MBA (First Year)



4. Harshit Jain BBA



5. Mansi Mittal B.COM



GALLERY





















ATTENDANCE SHEET

VIKSIT BHARAT EVENT@2047

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S. No	Name	Registration Number C		
1	Vikul	308212 10010	B-COM CHOW	
2	Krish	30871210006	B. COM CHI	with
3	Sanish	30821210026		Abb
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7	Neha	U2721210003	B. Sc (H) Chem	Nelly
8	Dayushi	401222 10009	M. Sc Chemistry	Wagnesor.
9	Jishan	30623210020	BBA (General)	Bishox
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FACULTY OF MANAGEMENT AND COMMERCE

INVITES YOU TO JOIN

NAVIGATING ENTREPRENEURSHIP IN TODAY'S DYNAMIC MARKET LANDSCAPE

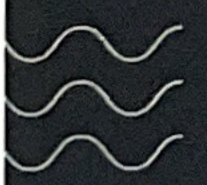


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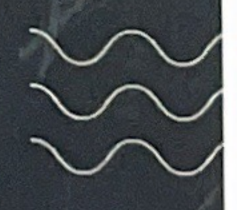
Aakash Dahiya

Entrepreneur, Proprietor (Bunny's Cafe & Co.) (Astra Global Exports)

- ☑ 5 April, 2024
- (L) 10:30 AM 12:00 NOON
- Conference Hall, 5th Floor Engineering Block, SRMUH



EVENT COORDINATORS: DR. JYOTI BHOJ (9953119779) MS. AARTI (8295467046) STUDENT COORDINATORS: RAJ SHEKHAR (7761899400) MANJEET ARORA (7519211420)



	Date: 5/4/2024 Time: 10:30 to
	Event name: Navigating Entrepreneurship in Today's Dy namic Market landscape
SNO	Name Registration 10 class signature
(1)	Mehak 30622210020 BBA (General) Mehak
2	Aayush 30622210043 BBA (General) ay
(3)	Kartik Tyagi 30622210056 BBA (General) Kartil
(P)	Kajal 30622210055 BBA (General) Diz194.
(5)	Ritesh 30622210021 BBA (General) Bahiya
(b)	Hanshita 306222 10071 BBA (General) Joseph .
(P)	Kashish 30622210018 BBA (General) Karling
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(6)	Tanishay 30623210054 BBA (General) Chinista
	Akshit 30623210032 BBA (Greneral) Shehit
12)	AMAN KNURANA 30623210048 BBA(Greneral) Tom
13	Jai Narula 31023210004 BBA (B.A) Enarula
14	Dilpreet singh 3/023210006 BBA (BA)
15.	Yash Yadar 31023210027 BBA (BA)
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23	Tejus Aggarma 30822210004 B.com (40m) 755
24	Nelleta Aggarwal 35/232 60030 MBA (1st year) Dikita
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27	Gr.S. Varshini 35123210006 MBA (181 year) Varshini
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Fwd: Report of EDP

ruchi kawatra <ruchi.kawatra@srmuniversity.ac.in>

Tue, Dec 24, 2024 at 12:22 PM

To: "Dr. Anjali Priyadarshini" <anjali.p@srmuniversity.ac.in>, "Dr. Arvind Kumar" <arvind.k@srmuniversity.ac.in>, Coordinator IQAC <coordinator.iqac@srmuniversity.ac.in>

----- Forwarded message ------

From: Director Humanities director.humanities@srmuniversity.ac.in

Date: Fri, Jan 19, 2024 at 3:33 PM

Subject: Report of EDP

To: ruchi kawatra <ruchi.kawatra@srmuniversity.ac.in>, Prof. V. Samuel Raj <registrar@srmuniversity.ac.in>

REPORT

A five-day Executive Development Leadership Programme was organized at SRM University, Delhi-NCR, Sonepat. There were five distinguished speakers from different organizations who interacted with the faculty, engaging them in scintillating discussions.

Mr John Samuel, a former civil servant emerged as a beacon of inspiration, weaving wisdom from renowned authors like Michelle Obama and Jim Collins into his discourse on leadership. Drawing upon lessons from literature, he eloquently discussed the various levels of leadership, emphasizing the importance of reaching the highest echelons to effect positive change for humanity. With a compelling blend of personal anecdotes and quotes from impactful books, the speaker ignited a passion for leadership excellence within the audience. His message transcended the confines of traditional roles, urging the audience to aspire to leadership that extends beyond personal success, focusing instead on making meaningful contributions to the greater good. It was a talk that left an indelible mark, motivating all in attendance to strive for leadership that transcends self-interest and serves as a catalyst for positive transformation in society.

In a thought-provoking lecture, Prof Kuldeep Rojhe, a distinguished Professor of Management from Chitkara University, spoke at length on the essence of professionalism, unraveling the key requisites for success in the professional realm. He delineated the core qualities that distinguish a successful professional. Emphasizing the significance of integrity, competence, and ethical conduct, the talk underscored the importance of maintaining a high standard of work ethics and cultivating a reputation for reliability. The professor's insights went beyond the conventional boundaries of skill sets, delving into the realms of effective communication, adaptability, and a commitment to continuous learning. The audience was left with a profound understanding that professionalism is not merely a set of skills but a holistic approach to work, marked by a dedication to excellence, ethical conduct, and the continual pursuit of knowledge.

Girish Govande, Head, Supply Chain Engagement, ACMA, illuminated the path to becoming a remarkable leader, stressing the fundamental virtues of honesty and unwavering commitment. Drawing from personal experiences and timeless leadership principles, the speaker underscored that honesty forms the bedrock of trust within a team, fostering an environment of transparency and collaboration. The talk resonated with a call for leaders to exhibit genuine commitment, emphasizing that true leadership extends beyond mere authority, requiring a dedication to the well-being and growth of the team. The audience felt inspired, armed with the understanding that authenticity and steadfast commitment are indispensable qualities for those aspiring to lead with integrity and make a lasting impact on the individuals they guide.

Dinesh Vedpathak, CEO, ACMA, delivered an insightful talk on anger management; he skillfully navigated the complexities of the topic, providing a nuanced understanding of the emotions surrounding anger and offering practical strategies for its effective management. With a perfect blend of empathy and expertise, he engaged the audience by sharing personal anecdotes and real-life examples that resonated with everyone present. The talk not only shed light on the destructive nature of uncontrolled anger but also empowered the audience with valuable tools to cultivate emotional intelligence and foster healthier relationships. The speaker's ability to connect with the audience and deliver a talk that was both informative and inspiring, made a lasting impression.

Subhajit Bhattacharya, Vice-President of Accenture, delivered the concluding lecture, drawing attention to different aspects of leadership. Explaining the difference between a leader and a manager, he spoke of the qualities that a true leader should possess. Further, he busted some myths about leadership, saying that it does not have to be necessarily linked with politics, business, activism, etc. Referring to Maslow's Hierarchy of needs, he outlined the different stages in human life when an individual's needs undergo a change, finally culminating in self-actualization. When faced with a humungous task, the best way, according to Bhattacharya, is to be a scrum master and break it up into small tasks that are doable without any stress.

Overall, the five-day Leadership programme was successful in bringing the faculty together over fruitful discussions revolving around managerial and leadership qualities.

--

Director of Humanities SRM University, Delhi-NCR, Sonepat



SRM University Delhi-NCR, Sonepat, Haryana



Executive Development Program

Role of Effective Leadership

15th-19th January 2024

CERTIFICATE

Dr. Ruchi Kawatra

Prof. (Dr.) V. Samuel Raj Dean Academic Affairs Prof. (Dr.) Paramjit S. Jaswal







Entrepreneur Talk



by

Mr. Rakesh Chhabra
President
RAI Industrial Association



Mr. Dinesh Vedpathak
CEO - Technology & Industrial
Competitiveness, ACMA

Date: 21 May 2024





Conference Room, 5th Floor, Engineering Block

Organized by: Department of Computer Science & Engineering and Center of Incubation, Innovation, and Entrepreneurship (CIIE)

Coordinator: Dr Ruchi Kawatra



A five-day Executive Development Leadership Programme was organized at SRM University, Delhi-NCR, Sonepat. The engaging title of the EDP was "Role of Effective Leadership". It was organized for all the faculty members across various departments. There were five distinguished speakers from different organizations who interacted with the faculty, engaging them in scintillating discussions.

The program began by the opening remarks of Dean Academic Affairs Prof. V. Samuel Raj who addressed all the faculty members about the topic, its relevance and impact on all. The speaker was felicitated and the address note was given by the convenor Dr. Ruchi Kawatra. The speaker for the opening day was Prof. John Samuel.

Prof. John Samuel, a former civil servant emerged as a beacon of inspiration, weaving wisdom from renowned authors like Michelle Obama and Jim Collins into his discourse on leadership. Drawing upon lessons from literature, he eloquently discussed the various levels of leadership, emphasizing the importance of reaching the highest echelons to effect positive change for humanity. With a compelling blend of personal anecdotes and quotes from impact books, the speaker ignited a passion for leadership excellence within the audience. His message transcended the confines of traditional roles, urging the audience to aspire to leadership that extends beyond personal success, focusing instead on making meaningful contributions to the greater good. It was a talk that left an indelible mark, motivating all in attendance to strive for leadership that transcends self-interest and serves as a catalyst for positive transformation in society.

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Overall, the five-day Leadership programme was successful in bringing the faculty together over fruitful discussions revolving around managerial and leadership qualities.







Executive Development Program on

Role of Effective Leadership



Mr. Kuldeep Rojhe

Dean Academics Chitkara University



Mr. Subhajit Bhattacharya

Associate Vice President Accenture



Mr. Dinesh Vedpathak

CEO – Technology & Industrial Competitiveness,ACMA



Mr. Girish Govande

Head – Supply Chain Engagement, ACMA



Prof. John Samuel

Former Chief Post Master General, Govt. of India & UN Consultant

Date - 15th Jan-19th Jan 2024

Venue - University Auditorium

Convenor - Dr. Ruch Kawatra

www.srmuniversity.ac.in









Executive Development program on

Empowering Women Leaders: Unlocking Potential & Creating Change



Ms. Taninder Kaur

Dates: 11-12 June, 2024



Time: 9.30 AM Onwards



Venue: ACoE Ground Floor, Engineering Block

Convener: Dr Ruchi Kawatra

	Name of program		Empowering Women Leaders Unionking Dea	Empowering Women Leaders-Unlocking Potential & Creating Change				
	Date		11 to 12 June 2024	cross or citating change				
	Time		9:30 AM to 5:30 PM					
Faculty Coordinator		ty	Taninder Kayr					
		diantor	Rakesh					
			Rukesh					
	Sr. No.	Name of Participants	Designation	Contact Details	Email ID	Company name	Attendance	
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/	/2	Ritu Atri	Sr Executive	9817074501		TPR autoparts Mfg. India pvt. Ltd.	Ch.	
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	8	Dr Tulika Kakkar	English	9872721328	tulika.kakkar@srmuniversity.ac.in	SRM University		
/	9	Dr Ruchi	CSE	9818495019	ruchi.kawatra@srmuniversity.ac.in	SRM University	July	
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