From Idea to Impact

Type of Event:

Workshop

Date of Event:

27/02/2025

Organisers:

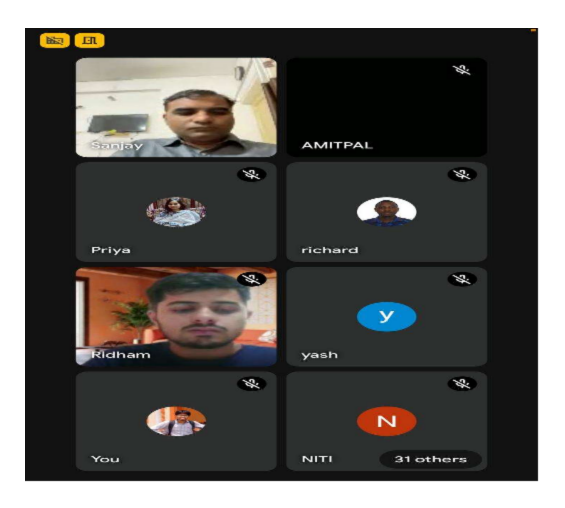
Dr Sanjay Patidar

Brief Summary:

The Department of Software Engineering at DTU Delhi, in collaboration with the Institute's Innovation Council (IIC), organized a one-day workshop/online session on "From Idea to Impact – Motivational Session by Successful Entrepreneur/Start-up Founder" on February 27, 2025. Coordinated by Dr. Sanjay Patidar, the session aimed to inspire aspiring entrepreneurs by sharing real-world experiences and insights from a successful startup founder.

The session focused on the journey of transforming an idea into a successful venture, covering key aspects such as ideation, market validation, funding strategies, overcoming challenges, and scaling businesses. The speaker shared valuable lessons on perseverance, innovation, and adaptability in the entrepreneurial ecosystem.

Students and faculty actively participated, engaging in discussions and seeking guidance on their startup ideas. The event provided a motivational boost to young innovators, encouraging them to take the leap into entrepreneurship with confidence and strategic planning.



Visions 24

Type of Event:

Cinematic Arts Festival

Date of Event:

September 9-10, 2024

Convener:

Prof. Ruchika Malhotra

Coordinator:

Dr. Shweta Meena

Brief Summary:

Reflect DTU proudly launched their flagship event, Visions 2024, a two-day cinematic extravaganza that celebrates creativity in filmmaking, video editing, and design. Held on September 9-10, 2024, this event provides a dynamic platform for students to showcase their storytelling abilities, technical skills, and artistic vision. From intense film competitions to hands-on workshops and insightful panel discussions, Visions 2024 fosters an immersive experience for aspiring creators. The event is designed to push creative boundaries, bringing together young talent from across the country to compete, collaborate, and innovate in the cinematic arts.

The highlight was India's first-ever 24-Hour Video Editing Hackathon at the college level, featuring 170+ teams of four from across the country. Participants showcased their creativity by shooting and editing short films under intense time constraints, making the event a landmark success.

Visions 2024 also hosted 8 creative competitions in photography, cinematography and graphic design, attracting over 700 participants.

A Talk Show & Panel Discussion featured industry experts like Kunwar Singh (VFX artist, 1.5M+ followers), Gurnoor Singh (cinematic storyteller, 300K+ followers), and Pradyuman Dhanda (Moppy) (video editor of Youtube star Fukra Insaan, 700K+ followers).

The event firmly established Reflect DTU as a leader in the university's creative space, inspiring students to innovate and collaborate through their shared artistic passions.



DELHI TECHNOLOGICAL UNIVERSITY

RELECT

DEPARTMENT OF SOFTWARE ENGINEERING

VISIONS'24



9TH - 10TH SEPTEMBER 2024

Venue: - B.R. Ambedkar AUDITORIUM, DTU

Guest of Honour



Mr. Sankshay Babbar

Chief Guest



Prof. Prateek Sharma Hon'ble Vice Chancello

Patron



Prof. Madhusudhan Singl Registrar

Convener



Prof. Ruchika Malhotra Head, Dept, of Software Engineering Faculty Advisor, Reflect DTU

one off

Streaming Partner

HEADSHOT

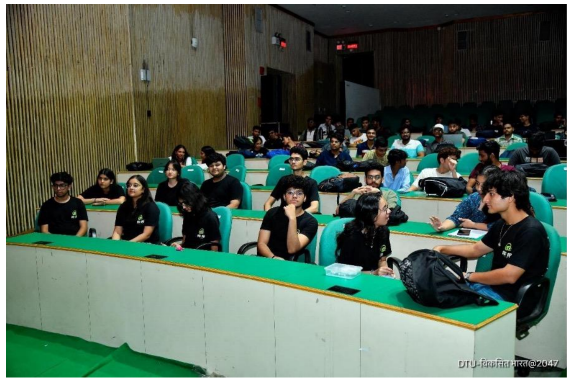
Registrations Powered by

CAM RENT

PREDATOR











Manthan- The Start-up Ideathon

Type of Event:

Inter Institutional Start-up competition

Date of Event:

27/08/24 - 29/08/24

Chairperson:

Prof. Ruchika Malhotra, Prof. Vinod Singh

Coordinator:

Dr. Shweta Meena

Brief Summary:

"Manthan – The Start-up Ideathon" was held from 27th August to 29th August 2024, providing a platform for aspiring entrepreneurs to showcase their innovative business ideas.

The ideathon brought together students, professionals, and innovators to brainstorm and develop viable start-up concepts. Participants engaged in intensive sessions focusing on idea validation, business model development, and pitch presentations. Expert mentors guided teams in refining their proposals and addressing real-world challenges in entrepreneurship.

Through interactive workshops and panel discussions, the event encouraged collaboration and knowledge sharing, equipping participants with essential skills for the start-up ecosystem. Manthan successfully nurtured a spirit of innovation, empowering attendees to turn their ideas into actionable business ventures.













How to plan startup legal and ethical steps

Type of Event:

Seminar

Date of Event:

30/05/2024

Organisers:

Dr Sanjay Patidar

Brief Summary:

The one-day Institute's Innovation Council (IIC) seminar on "How to Plan Startup Legal and Ethical Steps" was held on May 30, 2024, at DTU Delhi, coordinated by Dr. Sanjay Patidar from the SE Department. The seminar aimed to provide aspiring entrepreneurs with a structured understanding of the legal and ethical considerations essential for establishing and managing a startup successfully.

The discussion began with an overview of the legal foundations necessary for startups, emphasizing the importance of choosing the right business structure, such as a sole proprietorship, LLP, or private limited company. Participants were guided through the process of business registration, tax compliance, and regulatory approvals, ensuring they understood the documentation and licensing requirements. A key focus was placed on intellectual property rights, covering patents, trademarks, copyrights, and trade secrets, which play a critical role in protecting innovative ideas and ensuring market competitiveness. The seminar also addressed strategies for avoiding legal disputes related to IP infringement.

Another crucial aspect discussed was the importance of well-drafted contracts and agreements. Entrepreneurs were advised on structuring essential documents like founders' agreements, NDAs, and MoUs to safeguard business interests. The legal intricacies of employee contracts, vendor agreements, and investor negotiations were also explored, highlighting potential pitfalls that startups must avoid. Compliance with financial laws, especially in funding and investment, was another key area of discussion. The legal framework surrounding venture capital, angel investments, and equity distribution was explained, along with SEBI and RBI regulations governing startup financing.

The seminar also underscored the ethical responsibilities of startups, stressing the need for corporate transparency, social responsibility, and fair business practices. Participants were urged to maintain ethical conduct in financial transactions, avoid fraudulent activities, and ensure compliance with labor laws and employee rights. Data protection and cybersecurity were addressed in light of increasing digital threats, with a focus on IT Act compliance, GDPR adherence, and securing customer information.

Finally, the seminar covered exit strategies, dispute resolution mechanisms, and the legal implications of business dissolution or mergers. Entrepreneurs were advised on best practices for handling legal disputes through arbitration and mediation while ensuring stakeholder protection. The session provided an invaluable roadmap for startups to navigate the complexities of legal and ethical compliance, ultimately fostering a more responsible and sustainable business environment.



SOCH 4.0 The Social Ideathon

Type of Event:

Social Entrepreneurship Ideathon

Date of Event:

26th February 2024- 27th February 2024

Organizer:

Prof. Ruchika Malhotra

Coordinator:

Dr. Shweta Meena

Brief Summary:

The Social Ideathon is Enactus DTU's annual entrepreneurial festival that brings together aspiring entrepreneurs and innovative business leaders. It is a platform for students to bring out their innovative ideas and channel their thoughts to discover the spirit of an entrepreneur that lives in each of us. The competition encourages creative solutions to some of society's most pressing challenges, while inspiring collaboration and innovation between participants. For those looking to create meaningful and lasting social change, SOCH offers a unique opportunity to do so.







SOCH 4.0

Changing the world, one idea at a time.



SOCH 4.0





THE SOCIAL IDEATHON

B-PLAN COMPETITION

















EXHIBITION









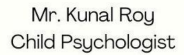


SPEAKER SESSION





Ms. Spandun Gurha Partner GTM Manager at Microsoft





Data Analysis using PLS SEM

Type of Event:

Workshop

Date of Event:

29th November 2023

Organizer:

Prof. Ruchika Malhotra

Coordinator:

Dr. Shweta Meena

Brief Summary:

The "Data Analysis using PLS-SEM" workshop was conducted on 29th November 2023 to introduce participants to Partial Least Squares Structural Equation Modeling (PLS-SEM), a widely used statistical technique in research and data analysis. The event aimed to equip attendees with the knowledge and practical skills required to apply PLS-SEM in various research domains.

The workshop covered fundamental concepts, model building, data interpretation, and hands-on exercises to help participants understand the application of PLS-SEM in empirical research. Attendees gained insights into how this technique is used for analyzing complex relationships among variables in business, social sciences, and engineering studies.

Through interactive sessions, participants explored real-world case studies and statistical tools used in PLS-SEM. The event provided valuable knowledge for researchers and professionals looking to enhance their data analysis skills and improve their research methodologies.









DELHI TECHNOLOGICAL UNIVERSITY

DEPARTMENT OF SOFTWARE ENGINEERING

organizes one day online

Workshop

on

DATA ANALYSIS USING

PLS SEM

28 November, 2023

ONLINE

10:00 AM - 12:00 Noon

SPEAKER

...

PROF. PUJA KHATRI

Professor USMS, GGSIPU

PATRON

ORGANIZER

COORDINATOR



PROF. S. INDU Vice Chancellor DTU



PROF. RUCHIKA MALHOTRA HOD (Dept. of SE) DTU



MS. SHWETA MEENA Asst. Prof. (Dept. of SE)

SCAN ME



...

Meeting and Form Link

- 💥 Click Here To Join The Meeting
- Click Here To Fill The Form



Event Name: Alumni Meet 2023

• Type of Event: Alumni Gathering

• **Date:** 9th November 2023

• Organizers: Prof. Ruchika Malhotra, Ms. Priya Singh

• **Brief Summary:** The Alumni Meet 2023 continued the tradition of reconnecting alumni with the Software Engineering Department. This event provided a platform for former students to share their post-graduation experiences and engage in meaningful discussions with current students. It also allowed alumni to contribute to the department by offering career guidance, networking opportunities, and insights into industry trends. The meet fostered a strong sense of community and allowed for the exchange of knowledge and experiences, which was invaluable for both alumni and students.



Department of Software Engineering

presents

ALUMNI MEET 2023



DATE: 9 November 2023

Time:02:00PM-05:00PM

VENUE: Room No. 301,AB-4 Building

PATRON



Prof.S.Indu Vice - Chancellor, DTU

ORGANIZER



Prof.Ruchika Malhotra HOD(Dept. of SE), DTU

COORDINATOR



Ms.Priya Singh Asst .Prof. (Dept of SE), DTU

GLIMPSES:





Problem Solving and Ideation

Type of Event:

Workshop

Date of Event:

26/10/2023

Organisers:

Dr Sanjay Patidar

Brief Summary:

The one-day Institute's Innovation Council (IIC) workshop on "Problem Solving and Ideation" was held on October 26, 2023, at DTU Delhi, coordinated by Dr. Sanjay Patidar from the SE Department. The workshop aimed to equip participants with effective problem-solving techniques and foster creativity in ideation. It introduced structured approaches such as design thinking, brainstorming, and mind mapping to help generate innovative solutions. Participants explored different problem-identification frameworks and methods to analyze challenges systematically. Case studies and real-world scenarios were used to enhance analytical reasoning and decision-making skills.

The interactive sessions encouraged collaboration among students, allowing them to work in teams to identify real-life problems and propose feasible solutions. Experts shared insights on transforming ideas into tangible innovations, emphasizing the importance of research, prototyping, and validation. The discussions also highlighted common obstacles faced in the ideation process and strategies to overcome them. By incorporating logical reasoning and creative thinking, participants developed a structured approach to innovation.

The workshop concluded with participants presenting their ideas, receiving feedback from mentors, and understanding the importance of refining their concepts based on practical constraints. The session provided an excellent platform for aspiring entrepreneurs and

problem-solvers to develop critical thinking skills, approach challenges with confidence, and create impactful solutions.

Additionally, the workshop emphasized the role of interdisciplinary collaboration in problem-solving, encouraging participants from diverse academic backgrounds to share unique perspectives and innovative approaches. Guest speakers, including industry experts and startup founders, provided real-world insights into how successful innovations emerge from persistent effort, adaptability, and a deep understanding of market needs. The event fostered an environment where creativity met practicality, ensuring that participants not only generated ideas but also learned how to refine and implement them effectively. By the end of the session, attendees gained valuable skills that would help them navigate complex challenges, think critically, and contribute meaningfully to the innovation ecosystem.













HI TECHNOLOGICAL UNIV **DEPT. OF SOFTWARE ENGINEERING**

Organizes

Workshop on

26th October, 2023

EXPERT SPEAKER



Mr. Rahul Pandey



Dr. Subodh Mor

PATRON



Prof. S. Indu

ORGANIZER



Prof. Ruchika Malhotra

COORDINATOR



Mr. Sanjay Patidar Asst. Prof. (Dept. of SE), DTU

- Room No. 301, AB4 Block, Dept. of SE, DTU
- ① 1:00 PM to 6:00 PM

Event Name: One Day Skill Enhancement Computer Workshop

• **Type of Event:** Workshop

• **Date:** 9th October 2023

• Organizers: Prof. Ruchika Malhotra, Ms. Priya Singh

• **Brief Summary:** This skill enhancement workshop aimed at improving participants' technical skills, particularly in computer science. It provided practical insights into various technologies and programming practices, helping participants stay updated with current trends and best practices in the field. The workshop included hands-on sessions, enabling students to sharpen their skills through direct application. It was a great opportunity for participants to enhance their technical abilities and gain a deeper understanding of complex concepts that are crucial in the software industry.







DELHI TECHNOLOGICAL UNIVERSITYDEPTT. OF SOFTWARE ENGINEERING

Organizes

OND DAY SKILL ENHANCEMENT COMPUTER WORKSHOP

9th October, 2023

Expert



Mr. K.K. Singh Yadav
Asst. Director, Telecom,

Patron



Prof. S. Indu
Vice Chancellor,
DTU

Organizer



Prof. Ruchika Malhotra HOO (Dept. of SE) DTU

Coordinator



Ms. Priya Singh Asst. Prof. (Dept. of SE) DTU

- Room No. 101, AB4 Block, Dept. of SE, DTU
- 10:00 AM to 01:00 PM

GLIMPSES:





Data Processing using Structural Equation Modelling Analysis

Type of Event:

Workshop

Date of Event:

29th August 2023

Organizer:

Prof. Ruchika Malhotra

Coordinator:

Dr. Shweta Meena

Brief Summary:

The objective of organizing this workshop is to provide an introduction to longitudinal data analysis using structural equation modelling (SEM). Further, the introduction to SEM that includes path analysis, confirmatory factor analysis, and structural equation models with latent variable and which focuses on both establishing a conceptual understanding of the model and how it is applied in practice will be discussed in detail. It has also discussed how to be focused on the application and interpretation of statistical models that are designed for the analysis of multivariate data with latent variables? How SEM is used to analyze the longitudinal data is discussed. The workshop focus on the main SEM methods for analyzing longitudinal data: auto-regressive SEM models and latent growth curve models. We will see how SEM allows for the empirical testing of research hypotheses in a general framework.









DELHI TECHNOLOGICAL UNIVERSITY Department of Software Engineering Organizes

WORKSHOP

DATA PROCESSING USING STRUCTURAL EQUATION MODELLING ANALYSIS

29 AUGUST, 2023

SPEAKER



Prof. Sanjiv Mittal Professor, USMS GGSIPU

PATRON



Prof. Jai Prakash Saini Vice Chancellor

ORGANIZER



Prof. Ruchika Malhotra HOD (Dept. of SE)

COORDINATOR



Ms. Shweta Meena Asst. Prof. (Dept. of SE) DTU



Conference Room 102, AB4 Block Department of Software Engineering

Registration Link

https://forms.gle/9rEnHpgKVPhM5cW77 (Sertificates will be provided to all participants)

scan me







Event Name: Farewell Party 2023

• **Type of Event**: Farewell Party

• **Date:** 9th June 2023

• Organizers: Prof. Ruchika Malhotra

• Brief Summary: The Farewell Party 2023 was a heartfelt event that marked the departure of the graduating students of the Software Engineering Department. The event was a mix of celebrations, nostalgia, and emotions, as students reflected on their journey through the department. It included speeches, performances, and the exchange of memories. This gathering allowed faculty, staff, and students to come together and wish the graduates success in their future endeavors. The party was not just a celebration but also a way to acknowledge the hard work, dedication, and growth the students experienced during their time at DTU.







Recent Trends in Data Science

Type of Event:

Online Workshop

Date of Event:

31st May 2023

Organizer:

Prof. Ruchika Malhotra

Coordinator:

Dr. Shweta Meena

Brief Summary:

The main objective of conducting recent trends on data science workshop is to enhance students knowledge about data science in future. The industry experts delivered talk in the workshop regarding various technologies and tools used in the industry with respect to data science. The industry is currently focusing on generative artificial intelligence and natural language processing. The workshop aimed at providing practical knowledge to the participants for data analysis using SPSS AMOS.









DELHI TECHNOLOGICAL UNIVERSITY

Department of Software Engineering

organizes one day online workshop on

RECENT TRENDS IN DATA SCIENCE

31 May 2023 | 10:00 AM - 04:00 PM

SESSION 1 Latest trends in Generative Al



Nishchal Gaba

CEO Prodigal Al

SESSION 2 Explainable Artificial Intelligence and Natural Language Processing



Gaurav Singh

Data Scientist IBM India

SESSION 3 SPSS AMOS for Structural

Equation Modelling



Prof. H.K. Dangi

Professor Department of Commerce Delhi School of Economics, DU

Patron



Prof. Jai Prakash Saini Vice Chancellor DTU

Organizer



Prof. Ruchika Malhotra HOD (Dept. of SE)

Coordinator



Ms. Shweta Meena Asst. Prof. (Dept. of SE)



Registration Link

https://forms.gle/P8ma1FySitaCCLEv5

Certificates will be provided to all participants

Event Name: "One Day Workshop on "How to Plan for Startup and Legal & Ethical Steps"

• **Type of Event:** Workshop

• **Date:** 29th May 2023

• Organizers: Prof. Ruchika Malhotra, Ms. Priya Singh

• Brief Summary: This one-day workshop was focused on providing participants with the essential knowledge required to plan, launch, and manage a successful startup. It covered topics such as business planning, legal requirements, and ethical considerations in the startup journey. The workshop also addressed the challenges entrepreneurs face when setting up their businesses and provided practical advice on navigating legal frameworks, regulatory requirements, and maintaining ethical standards. The event was aimed at aspiring entrepreneurs, providing them with valuable tools to successfully launch their ventures while staying compliant with laws and maintaining high ethical standards.







Delhi Technological University

Department of Software Engineering

organizes one day online workshop on



HOW TO PLAN FOR STARTUP AND LEGAL & ETHICAL STEPS

ON 29TH MAY 2023

INAUGURATION : 10:00 A.M. - 10:15 A.M

SESSION 1 -

Legal and Ethical Considerations for a Startup in India (10:15 A.M.-12:15 P.M.)

> Mr. Nitin Parihar Managing Partner, Parihar and Paul

> > Associates

SESSION 2-

Building a Scalable Startup

(12:15 P.M.- 2:15 P.M.)



Mr. Shashank Pachore Co- Founder, Genius Learning Labs

PATRON



Prof. Jai Prakash Saini Vice-Chancellor, DTU **ORGANIZER**



Prof. Ruchika Malhotra HOD (Dept. of SE), COORDINATOR



Ms. Priya Singh Asst. Prof. (Dept. of SE),



Registration Link: https://bit.ly/3qaXSuX
Certificates will be provided to all the participants



Hawan Yagay On Occasion of Navratri

Type of Event:

Social and Cultural

Date of Event:

28/03/2023

Organizers:

Prof Ruchika Malhotra

Coordinators:

Dr Sanjay Patidar, Dr Abhilasha Sharma

Brief Summary:

The Department of Software Engineering at DTU Delhi organized a one-day Hawan Yagya on the occasion of Navaratri on March 28, 2023, in the Admin Block, in front of Goddess Saraswati. Coordinated by Dr. Sanjay Patidar and Dr. Abhilasha Sharma, the sacred ritual was conducted to seek divine blessings for knowledge, wisdom, and prosperity. The ceremony emphasized the significance of spiritual well-being alongside academic excellence, reinforcing traditional values within the academic community.

Faculty members, staff, and students actively participated in the ceremony, chanting Vedic hymns and offering prayers, creating a deeply spiritual and serene atmosphere. The event served as a reminder of the rich cultural heritage associated with Navaratri, encouraging participants to embrace devotion and mindfulness in their pursuit of learning.

The ceremony concluded with the distribution of prasad, symbolizing divine grace and fostering a sense of unity among attendees. The event not only strengthened the spiritual connection

within the institution but also highlighted the integration of tradition with modern academic pursuits, creating a harmonious balance between faith and knowledge.







Meditation Workshop

Type of Event:

Workshop

Date of Event:

9/11/2022 to 11/11/2022

Organisers:

Prof. Ruchika Malhotra

Coordinators:

Dr. Divyashikha Sethia and Mr. Rahul

Brief Summary:

The Department of Software Engineering at Delhi Technological University, in collaboration with the Centre of Excellence for the Science of Happiness, successfully conducted a three-day Meditation Workshop from November 9th to 11th, 2022, at SPS 5. Organized under the guidance of Prof. Ruchika Malhotra (HoD, Software Engineering Department) and with the esteemed patronage of Prof. J.P. Saini (Vice-Chancellor, DTU), the workshop aimed to promote mindfulness, mental clarity, and overall well-being. The sessions were coordinated by Dr. Divyashikha Sethia and Mr. Rahul.

Faculty members, staff, and students participated in the workshop, engaging in guided meditation techniques designed to reduce stress and enhance focus. The interactive sessions provided attendees with practical tools to cultivate inner calm and emotional resilience in their academic and professional lives.

The workshop concluded with a collective meditation session, fostering a sense of **tranquillity** and **deep connection** among participants. This initiative effectively reinforced DTU's commitment to holistic well-being and personal growth. Encouraged by the positive response, the department plans to organize more such sessions to nurture a culture of mindfulness and mental wellness within the university.











Event Name: Alumni Meet

• Type of Event: Alumni Gathering

• Date: 4th November 2022

• Organizers: Prof. Ruchika Malhotra

• **Brief Summary:** The Alumni Meet was a significant event that brought together former students of the Software Engineering Department to reconnect with their alma mater. The event served as a reunion for alumni to share their post-graduation experiences and achievements. It also allowed current students to network with industry professionals, seek career advice, and gain insights into the various career paths they could pursue. The meet was a great platform for fostering long-term relationships, sharing knowledge, and strengthening the community between the department and its graduates.







Event Name: Samadhaan '22 (World Entrepreneurs Day Celebration)

• Type of Event: Entrepreneurial Event

• **Date:** 22nd August 2022

• Organizers: Prof. Ruchika Malhotra, Ms. Priya Singh

• Brief Summary: Samadhaan '22 was a celebration of World Entrepreneurs Day, aimed at inspiring and empowering aspiring entrepreneurs to take action. Organized in collaboration with IIC-DTU and Enactus DTU, the event provided a platform for students and young entrepreneurs to discuss innovative solutions for societal challenges. The event included workshops, panel discussions, and networking opportunities with industry experts. It focused on how entrepreneurship can be a powerful tool for problem-solving and creating positive change in the world. Through real-world case studies and inspirational talks, the event nurtured an entrepreneurial spirit and motivated participants to think critically about business ideas and the impact they can have.



Delhi Technological University



enactus

Department of Software Engineering in collaboration with

IIC-DTU and **Enactus DTU** celebrates

WORLD ENTREPRENEURS DAY

byorganizing

SAMADHAAN'22

BUSINESS PLAN COMPETITON

DATE: 22nd August 2022

TIME: 9:00 AM - 5:00 PM

VENUE: SPS-13, DTU

PATRON



Prof. Jai Prakash Saini Vice-Chancellor,

ORGANIZER



Prof. Ruchika Malhotra HOD (Dept. of SE),

COORDINATOR



Ms. Priya Singh Asst. Prof. (Dept. of SE),

For details contact:

Ms. Priya Singh

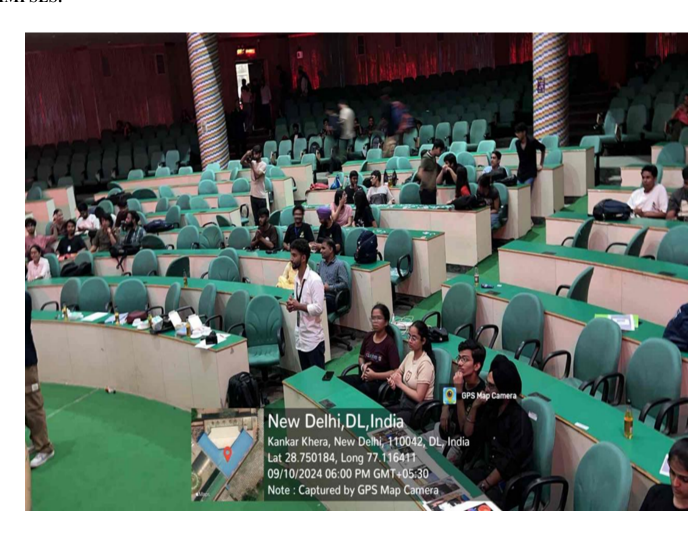
+919582398363 privasingh@dtu.ac.in

CASH PRIZE

WINNER: INR 10,000/- RUNNER UP: INR 5,000/-

Registration on Unstop





Event Name: Workshop on "Intellectual Property Rights (IPRs) & IP Management for Startups"

• **Type of Event:** Workshop

• **Date:** 28th April 2022

• Organizers: Prof. Ruchika Malhotra, Ms. Priya Singh, Mr. Sanjay Patidar

• Brief Summary: The workshop provided an in-depth understanding of intellectual property rights and their importance in protecting the ideas and innovations of startups. Attendees learned about the different types of intellectual properties, such as patents, trademarks, and copyrights, and how to manage them effectively in the context of a new business. The event emphasized the critical role IP plays in safeguarding competitive advantages and driving innovation, especially for young entrepreneurs. The workshop was aimed at equipping participants with the knowledge to navigate the complex world of IP in the startup ecosystem.



Delhi Technological University

Department of Software Engineering

Industrial Research & Development

INTELLECTUAL PROPERTY RIGHTS (IPRS) & IP MANAGEMENT FOR START UP

: 28th April 2022 Date Timings: 10 A.M. to 3:45 P.M.

Venue : Pragyan Hall, 2nd Floor, Admin Block, DTU

Patron

Organizers







HOD (Dept. of SE) Associate Dean(IRD)

28-04-2022

Day

SCHEDULE

(10:00 am-

10:30 am) A walk through the patent filing process Sh. N. R. Meeno

Session 1

Inventions

Session 2

(10:30 am-12:00 pm) (12:00 pm-01:30 pm) (02:00 pm-03:30 pm) (03:30 pm-

should patent inventions?

Why & how startups

Session 3

-

03:45 pm)

Vote of Thanks





Mr. Anant P. Srivastava sistant Controller of Patents & Designs, Head, SICLD Registry











(Dept. of SE), DTU

Register at:

https://docs.google.com/forms/d/ 1 FGNxYl4 mWlZwMS0AWQOkrzf2 Qu6gH-RwmB0fwn t8/viewform? edit requested=true

No Registration/Participation Fees E-Certificates will be provided to all the participants

Contact: Ms. Priya Singh +91 9582398363 priyasingh@dtu.ac.in



Hawan Yagay On Occasion of Navratri

Type of Event:

Social and Cultural

Date of Event:

06/04/2022

Organisers:

Dr Sanjay Patidar, Dr Abhilasha Sharma

Brief Summary:

The Department of Software Engineering at Delhi Technological University organized a Hawan/Yagya on the occasion of Navratri on April 6, 2022, at 11:30 AM in front of Saraswati Mata Murti, Admin Block. The event aimed to invoke divine blessings for wisdom, knowledge, and prosperity. Faculty members, staff, and students were cordially invited to participate in the sacred ceremony. The ritual emphasized the spiritual significance of Navratri, fostering a sense of devotion and unity within the academic community. Organized under the leadership of Prof. Ruchika Malhotra, the event highlighted the integration of cultural traditions with academic excellence.



Managing Women Health and Mental Wellbeing on International Women's Day

Type of Event:

Workshop

Date of Event:

8th March 2022

Chairpersons:

Prof. Ruchika Malhotra, Prof. Ashutosh Trivedi

Coordinator:

Dr. Chhavi Dhiman, Dr. Sanjay Patidar, Dr. Shweta Meena

Brief Summary:

The workshop on "Managing Women Health & Mental Well-being" was organized to raise awareness about the importance of women's physical and mental health. The event focused on key aspects such as nutrition therapy, stress management, and empowerment, providing participants with valuable insights into maintaining overall well-being. It covered essential topics, including the role of nutrition in women's health, effective strategies for managing workplace stress, and the importance of mental resilience and empowerment. The workshop aimed to establish both a conceptual understanding and practical approaches to addressing these concerns. Experts in the field shared their knowledge on holistic health approaches, demonstrating how they can enhance productivity and overall quality of life. Through interactive discussions and expert-led sessions, participants gained essential skills and knowledge to improve their health and well-being in both personal and professional settings.



Delhi Technological University

Industrial Research & Development

International Women's Day

Workshop on

Managing Women Health & Mental Well-being

Date: 8th March 2022

Timings: 2:00 PM to 5:00 PM

Venue: Pragyan Hall, 2nd Floor, Admin Block, DTU

Patron



Prof. Jai Prakash Saini Vice-Chancellor, DTU

Speakers



Empower Women Empower Society Nutrition Therapy in Women's Health by Ms. Sweta Chakraborty Life Coach & Motivational Speaker



Mr. Himanshu Rai Nutritionist

Chairpersons



Prof. Ashutosh Trivedi Dean (IRD), DTU



Prof. Ruchika Malhotra Head (Dept. of Software Engineering) Associate Dean (IRD), DTU



Managing Stress at Workplace Dr. Swati Jain Assistant Professor, IP College, University of Delhi

Advisory Committee

Prof. S. Indu Prof. Reeta Wattal Prof. Rajni Jindal Prof. Uma Nangia Prof. Rinku Sharma Prof. Rachna Garg

Organizing Committee

Prof. Yasha Hasija Prof. Rishu Chaujar Prof. Nitin Rumar Puri

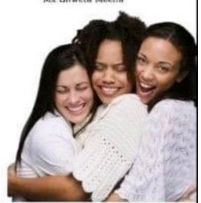
Coordinators

Dr. Chhavi Dhiman Mr. Sanjay Patidar Ms Shweta Meena

Interested faculty members, research scholars and students may register at: https://forms.gle/B96Dt2YPndeoF43Z7



No Registration/Participation Fees E-Certificates will be provided to all Participants



Event Name: "Two-day Workshop on "Design Thinking, Critical Thinking, and Innovation Design"

- **Type of Event:** Workshop
- **Date:** 13th & 14th January 2022
- Organizers: Prof. Ruchika Malhotra (HOD, Software Engineering, Associate Dean, IRD, DTU), Ms. Priya Singh (Assistant Professor, SE, DTU), Mr. Sanjay Patidar (Assistant Professor, SE, DTU)
- **Brief Summary:** This two-day workshop was designed to enhance participants' ability to think critically and creatively, with a particular focus on design thinking and innovation. Through various exercises and discussions, participants learned how to identify user needs, generate creative ideas, and transform them into feasible solutions. The workshop fostered a deep understanding of how design thinking can be applied to problem-solving and innovation in the software engineering field. The event was targeted towards students and professionals looking to refine their approach to tackling complex challenges in their work.



