



IILM UNIVERSITY

Greater Noida

ANNUAL REPORT

ACADEMIC YEAR

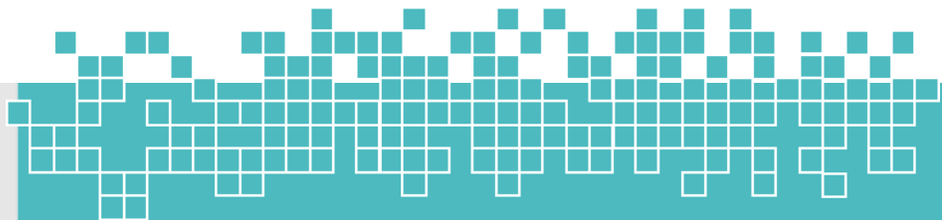
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Content

Vision Mission	0-2
Leadership	3-9
Key Highlights	10-11
University Highlights	12-12
Schools	13-57
Admission	58-58
Placements	59-59
Institute Innovation Council	60-60
Incubation center & E-Cell	61-62
Sustainability Initiatives	63-64



IILM University Vision & Mission

“Empowering Global Citizens, Learning with Purpose”

Vision:

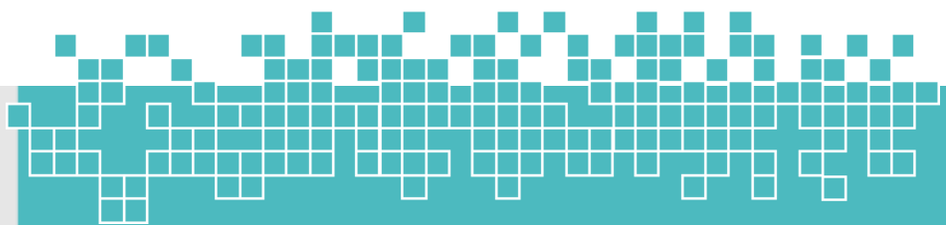
“To be a leading institution of higher education that empowers students to become responsible global citizens and leaders in their chosen fields through an innovative, interdisciplinary, and inclusive approach to learning, with an emphasis on learning with purpose and preparing students for purposeful work.”

Mission:

“IILM University’s mission is to provide students with an education that is both intellectually stimulating and practically relevant.

We strive to foster a community of learners that is inclusive, diverse, and committed to social responsibility.

We offer a range of programs that are designed to prepare students for successful careers and to inspire them to make a positive impact on the world. We are dedicated to providing students with the knowledge, skills, and experiences they need to make a difference in the world and to achieve their full potential.”





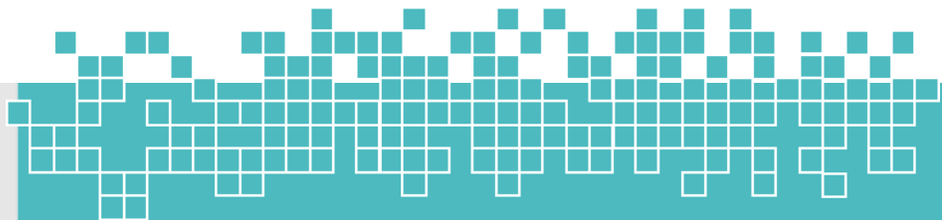
Mr. Bharat Kaushal

Chancellor
IILM University, Greater Noida
Former MD Hitachi

Mr. Bharat Kaushal, a distinguished veteran with a wealth of experience covering several decades, has elevated IILM to new heights by bringing exceptional expertise. As the Managing Director of Hitachi India, Mr. Kaushal has achieved remarkable success over the past six years, overseeing a conglomeration of 28 companies with over 33,000 employees. He leads 30 cutting-edge manufacturing sites and revolutionary research and development centres.

Before joining Hitachi India, Mr. Kaushal had an illustrious career as the first non-Japanese CEO of Sumitomo Mitsui Banking Corporation (SMBC) in India. Over his 20 years with SMBC, he served in several high-ranking leadership roles that demonstrated his knowledge of macroeconomic policy, government advisory, project finance, debt restructuring, and mergers and acquisitions. He serves as the Indo-Japan Task Force's (IJTF) member and is the Convenor of the Financial Strategy Group, handling operational and policy-level issues between Japan and India. Chancellor Kaushal also serves as a Strategy Advisor to the India Investment Centre and has contributed his profound knowledge to the World Bank's Economic Policy Unit in Washington, DC.

Mr. Kaushal brings a global perspective to his role as honorary chancellor, holding a Master's degree in International Affairs from Columbia University and an MBA from Northeastern University. Under his guidance and mentorship, IILM has established itself as a centre of academic excellence, creativity, and industrial significance, achieving new milestones.





MAJ. GEN. B. D. WADHWA
(Retd.) AVSM
(Ati Vishist Sewa Medal)
Pro – Chancellor, IILM University,
Greater Noida



As IILM embarks on the exciting journey of academic achievement, the Pro – Chancellor is pleased to deliver a message of unity, purpose, and progress from the leadership desk.

He retired from the Army in Nov 2006 after 38 years of Service. He was awarded the most coveted AVSM (Ati Vishisht Sewa Medal) by the President of India on Jan 26th, 2006, for rendering outstanding services to the Nation and the Army. Holder of 3 Masters degrees (Masters in Mechanical Engineering, Masters in Instrumentation Technology and Masters in Business Administration), with wide experience in teaching, in India and abroad, Gen. Wadhwa is an integral part of IILM since March 2007.

He has served IILM in various capacities, such as Director, College of Management Studies, Director, IILM Graduate School of Management, Director, IILM Lucknow Campus, Director College of Engineering and Technology and Head International relations.

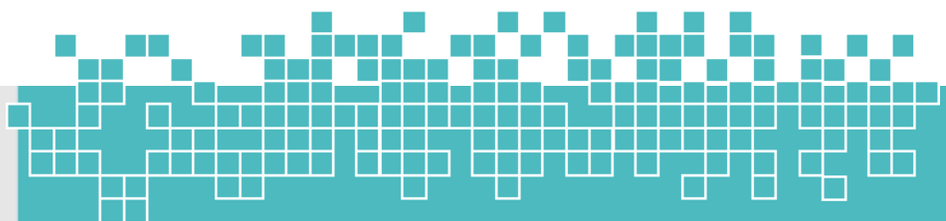
Very widely travelled in India and abroad, the Pro Chancellor has visited the Universities in Moscow, Warsaw, Chicago, Jaen in Spain, Brussels, Frankfurt, Normandy, Helsinki, Singapore and Kuala Lumpur.



Dr. Taruna Gautam
Vice Chancellor,
IILM University, Greater Noida.



Dr. Taruna Gautam , Vice Chancellor IILM University, Greater Noida, a Professor of Economics, Innovation and International Business carries an experience of almost twenty five years in Business Education. Dr. Gautam is a Post Graduate in Economics, NET qualified and holds a Doctorate in Economics from University of Rajasthan Jaipur. She strongly believes that teaching should aim at inspiring students towards achieving academic and personal excellence. This entails for a challenging and engaging learning environment through innovative teaching methods in which students become lifelong learners. She has widely contributed towards Institution building while at teaching including Program Administration spearheading Accreditations & Compliance, International Collaborations, Faculty development, Placements, Governance and all related activities. Her teaching interests include Micro economics: The power of Markets, Macro economics in the real world, Business Research Methods, Design Thinking, Economics of Innovation and International Business Environment. Her research interest includes Development Economics and Sustainability & Innovations. She has attended several National and International Conferences, published research papers in journals and chaired various Conference sessions.





Prof. M.Afzal Wani

Pro Vice Chancellor,
IILM University, Greater Noida



Prof. M. Afzal Wani, has been formerly a Member of the Law Commission of India and the First Regular Dean of the University School of Law, GGS Indraprastha University, New Delhi. He is marked as a distinguished Indian educator in the Silver-Jubilee edition (2008) of the 'Who is Who in the World'. Prof. Wani has worked with prominence in the institutions of national repute, Aligarh Muslim University, Indian Law Institute (ILI) and the GGS Indraprastha University, besides having been associated with executive and academic bodies/committees of many other universities. Notably, he coordinated the Rule of Law Project of United States Agency for International Development (USAID) with due success to build the capacity of legal and juristic departments of Afghanistan including training of Law Ministry officials, judicial officers (judges, prosecutors and Bar leaders) and law professors of Afghanistan universities as a process of reconstruction of Afghanistan at the initiative of the Ministry of External Affairs, Government of India. He has presented papers in various conferences at home and abroad at Oxford, Stanford, Melbourne, Istanbul, Singapore, Kuala Lumpur, Penang, Kathmandu, Kabul, Bangkok, Maldives and Jakarta on issues of national and international concern.



Dr. Munish Sabharwal
Executive Director and Professor (CSE),
IILM University, Greater Noida



Dr. Munish Sabharwal is Executive Director & Professor (CSE) at IILM University, Greater Noida (UP) India. He is also Adjunct Professor -Faculty of Digital Technologies, Samarkand State University, Samarkand, Uzbekistan.

He is an accomplished academician, researcher, and proactive decision-maker with a diverse background and a passion for education and innovation. Possessing dual PhD qualifications in Computer Science (CS) and Management with a focus on Management Information Systems (MIS). A seasoned professional with over 25+ years of extensive experience in Teaching, Education Management, Research, and Software Development. He possess a flair for teaching with the proven ability to apply the best practice based & innovation oriented teaching learning practices in engineering education as well as collaborative approach for research and decentralized as well as supportive style to academic leadership

He has 16+ yrs. of research experience, has published more than 80+ research papers in reputed conferences and Journals indexed in Web of Science, Scopus etc. He is board member as well as reviewer for a number of leading indexed research journals and has several books to his credit. He is guiding 8 PhD Scholars and his current research interests include Data Sciences (AI & ML), Biometrics & E-Banking.

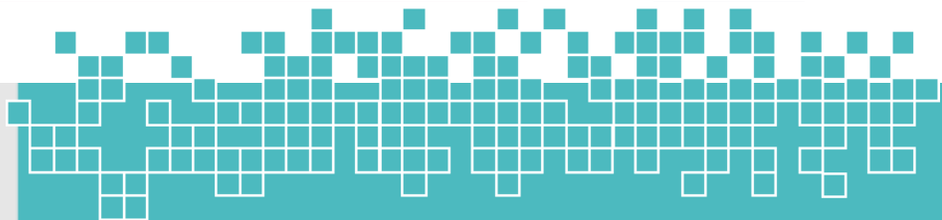
He was awarded with the Dean Excellence Award at the AICTE -EduSkills Awards for his role in School of Computing Science and Engineering, Galgotias University in the AICTE Virtual Internships 2022 .He was awarded with Certificate of Recognition as "Top 50 International Distinguished Academic Leaders 2020" by Green ThinkerZ in Nov 2020. He was conferred with the "Distinguished Educator Award" in "International Business and Academic Excellence Awards (IBAE Awards-2019)" on 31st Oct 2019 at American College of Dubai, Dubai (UAE). He was conferred with the "Best Senior Researcher Award (Male) (Above 40 Years)" by Global Education and Corporate Leadership Awards (GECL Awards 2018) on December 23, 2018.

His international exposure includes USA, Kingdom of Saudi Arabia (as Full Time Employment), Kyrgyzstan, Uzbekistan, UAE (as Adjunct / Interim Assignments) and has visited Japan, Korea, Malaysia, Thailand and other Middle-East Countries (on Academic or Research Assignments). He has taught at the international level in a multi-cultural faculty and an interdisciplinary environment at Faculty of Digital Technologies, Samarkand State University, Samarkand (Uzbekistan), at MIS Department-Jazan University (Saudi Arabia) and at the Faculty of IT and Mathematics in Issyk-Kul State University, Karakul & Kyrgyz Technical University, Bishkek (Kyrgyzstan). I addition to the above, he has 2+ yrs. of corporate experience, including working as a software analyst in US.

He is fellow of CEGR (Centre for Education Growth and Research) and IETE (Institute of Electronics and Telecommunication Engineers). He has more than 12 Professional Memberships and Research Associations with organizations like Life Members-IAENG, TAEI, CSI, AIMA, YHAI, Senior Member – ACM, IEEE, IACSIT, IRED and Member- ASI, AAAI, AIS etc.

He has special fondness for teaching, with 22+ yrs. of teaching experience ranging from the rank of a lecturer to the rank of a professor whilst concurrently holding administrative positions.

His teaching philosophy is that the goal of education should be to promote seeking answers, as it is in this way that we advance.





Dr. Nihar Amoncar
Director (School of Management),
IILM University, Greater Noida



Dr. NiharAmoncar is the Director (School of Management) at IILM University, Greater Noida and has over 13 years of Global experience in Higher Education management. He was previously associated with IMT Ghaziabad as the Chair of Executive programs and Associate Professor of Strategy, Innovation and Entrepreneurship. He also Founded and Chaired the Centre for Enterprise and Business Improvement at IMT Ghaziabad. Dr.Nihar has spent over a decade in the United Kingdom as Director of MBA programs at University of Derby and Head of MBA Global programs at the South Wales Business School. He completed his PhD in Family Business Strategy from the University of South Wales with a Full Scholarship. He is also a Fellow of Higher Education Academy (UK). His research focuses on traditional business communities, Family Business Strategy, Effectuation theory, Entrepreneurial Marketing and Social Marketing. He has published his research in several ABS and ABDC ranked international journals. His teaching interests include Strategic Management, Design Thinking, Business Planning and Family Business Dynamics.

Dr. Nihar is an Advisor to the Minister of State (Education) at Government of India, and also serves on the Editorial Board of ABDC ranked Journal of Research in Marketing and Entrepreneurship. He serves on the Advisory Board of GRCME, USA and on the Citizens panel (Wales) for the Bank of England. He is also a steering committee member of the Academy of Marketing Special Interest Group on ESBM and an Associate of the Wales Institute of Social and Economic Research, Data and Methods. Dr. Nihar has won Best Paper Awards for his research at the Academy of Marketing, UK and APIAR, Australia. He was awarded the University wide Best faculty award at University of South Wales in 2019, and also won the Best Lecturer Award at the South Wales Business School. Dr.Nihar has developed and delivered MDPs for several notable organizations such as Maruti Suzuki (India), Valero Energy (UK), Derbyshire and Nottinghamshire councils (UK), Enscite (UK), National Health Service (NHS, UK) and several other public and private sector organizations in the Middle East and Africa.



Dr. Puneet Sharma
Prof & Dean Sciences,
IILM University, Greater Noida



Dr. Puneet Sharma holds a Ph.D. in Materials Science and has an impressive 19 years of research and teaching experience. His research primarily focuses of magnetic materials primarily of magnetic ferrites, magnetoelectric materials and thin films. Dr. Sharma served 15 years at Thapar Institute of Engineering & Technology and held various academic positions. He also worked as a postdoctoral fellow at the State University of Maringa, Brazil, and the National Taiwan University in Taiwan. Dr. Sharma's research contributions are notable, with more than 65 publications in SCI journals, an H-index of 17, and over 1000 citations on Scopus. He successfully completed five research projects from different government funding agencies (DST, DRDO, CSIR, UGC) with a total value of 1.5 Crores. His commitment to education is evident through the supervision of 9 doctoral students and 23 master's students. Dr. Sharma is an executive member of the Magnetic Society of India and life member of various professional societies.



Prof. (Dr) Rajeev Tiwari
Dean and Professor School of
Computer Science and Engineering,
IILM University, Greater Noida



Dr. Rajeev Tiwari Dean, Professor in School of Computer Science and Engineering at IILM University. Prior to that he worked as head and Professor with UPES for more than a decade. He has 19 years of teaching and research experience. His experience and expertise in NAAC accreditations, NBA, Curriculum design, Model QP setting, and evaluations based on Bloom's taxonomy can lead to offering a well crafted learning ecosystem to learners. His objective is to seamless integration of academia, and industry for touching and changing the lives of the learners. He is an alumnus of Thapar University with Ph.D award in CSE with straight qualifications of M. Tech. and B. Tech. in CSE. He is a certified cloud professional-AWS Solution Architect, Senior IEEE Member, MIE and a renowned Researcher in Field of Fog and IoT, Sensor, CCN, Next Gen AI & ML. He has more than 70+ SCI journals and Scopus indexed publications. His passion for teaching and research drives him to do innovative and practically implemented publications for the wellness of our society. He has an eager interest in contributing to the betterment of society by means of technology. He is working on Government funded projects in the field of Cloud, Healthcare, community resilience, Precision agriculture with funding agencies like DST, SERB etc. He received the outstanding researcher award from CM of Uttarakhand. He has many Scopus indexed books by his name in the areas of Energy Efficiency, FoG-Edge computing, Image based solutions, and Machine learning. He is a renowned keynote speaker with International conferences throughout the globe.



Dr. Akhil Damodaran
Dean (School of Management),
IILM University, Greater Noida



Celerity 40 under 40 2021, Creating Management education for the new emerging technological Transformation.AkhilDamodaran is a highly experienced professional with a background spanning the telecom, IT, aviation, and education industries. Presently, he holds the position of Dean at the Management Business School of IILM University. Prior to joining IILM University, Akhil served as the Cluster Head of the Emergent Vertical within the School of Business at UPES. In the past, he has worked with the France Telecommunication Group and Tata Communications Ltd.

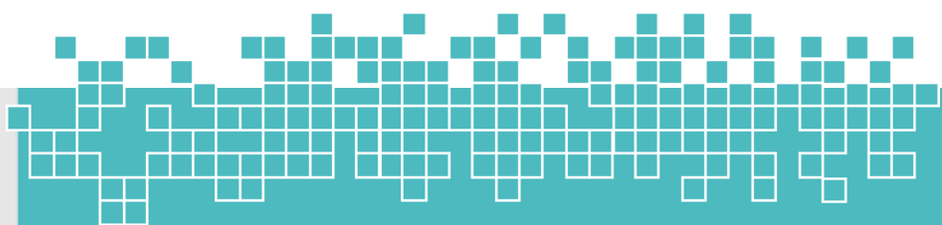
Beyond his role at IILM, Akhil also assumes the mantle of Founder and CEO at Eteridium, a block chain smart contract firm specializing in public-private partnerships. His involvement extends to various other organizations, including advisory membership for IVIVI Tech Solutions, a leading artificial intelligence company, as well as Fit syndicate, a token-based block chain startup. Additionally, he serves as a Mentor for IIT Bombay's Entrepreneurial Cell and functions as a regional mentor for the Atal Tinkering Lab under NITI Aayog.

In 2021, he achieved recognition as a recipient of the esteemed Celerity 40 under 40 Supply Chain Achievers Award.

Akhil has a diverse educational background, encompassing a bachelor's degree in electronics and instrumentation engineering from RGPV, a postgraduate degree in management from IIT Delhi, a degree in competition law from the National Law University Delhi, and a PhD in management from UPES.

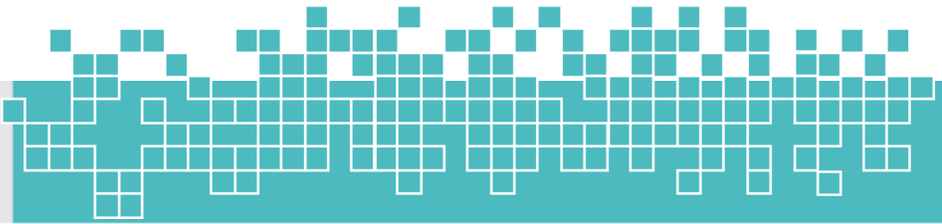
Key Highlights

Number of Programs offered during the Year (MBA, BBA, B.Tech.(CS), M.Tech., B.Tech. (BT), M.Tech., B.Tech.(Robotic), B.A.(Hons.) Psychology., M.A., B.A.(Hons.) JMC., BALLB, LLM)	16
Number of Schools (School of Management, School of Computer Science and Engineering, School of Engineering, School of Liberal Arts and Social Sciences, School of Basic & Applied Sciences)	05
Number of Students	2272
Number of Faculty	141
Number of faculty receiving external support for Research	2
<u>Research, Consultancy, Funded Projects</u> <ul style="list-style-type: none"> ● Paper Publications in Journals and Conferences ● Book Chapters ● Book ● Patent Granted ● Patent Publication ● Copyright ● FDPs attended 	71 16 5 1 8 1 12





Total number of workshops/seminars conducted	23
Number of functional MOUs with Institutions/Industries in India and abroad for internship, on the job training, project work, student/faculty exchange and collaborative research during the year	23
Annual expenditure for purchase of books/e-books and subscription to journals/e journals during the year (INR in Lakhs)	INR. 13,56,347/-
Total expenditure incurred on maintenance of physical facilities and academic support facilities excluding salary component during the year	INR. 44,05,48,205/-



University Highlights

ET Silver Award at the ET Education Tech Edu Awards 24.

IILM University, Greater Noida, has clinched the Silver Award at the ET Education Tech Edu Awards 2024 in the category for Outstanding Implementation of Technology in Higher Education (Emerging University - Est. after 2014).

Institute Innovation Cell Grant 2024

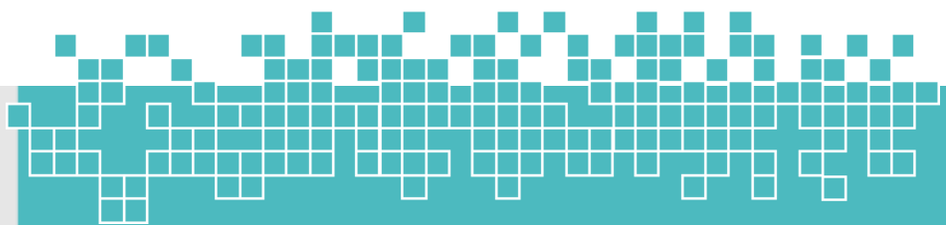
IIC cell of the University has been sanctioned a Grant of twenty thousand under the Impact Lecture Scheme from Ministry of Education's Innovation cell

Times of India Higher Education survey (SOM)

School of Management, IILM University, Greater Noida featured among top 40 private universities by Times of India Higher Education survey

IIRF Education Impact Award 2023

The University has been awarded with the Certificate of Excellence for Promising Private University for Industry Interface.



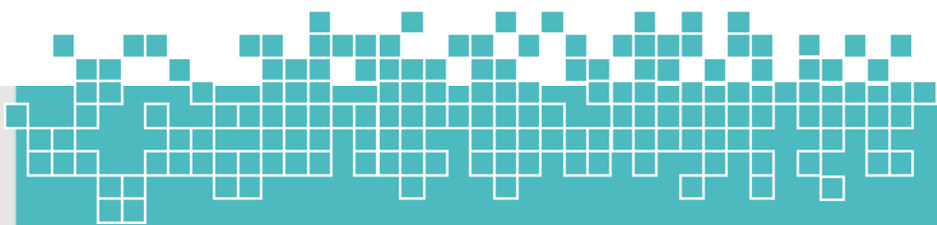
School of Management

Programs offered

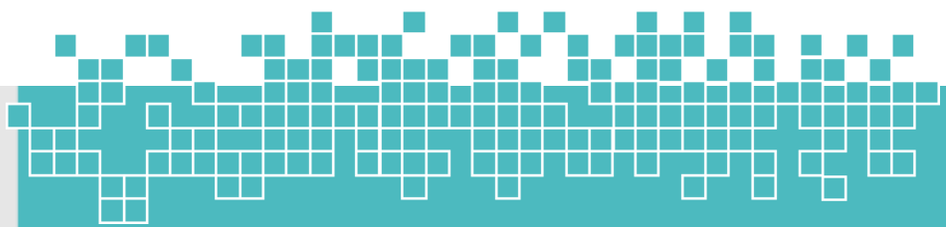
- **Master's in Business Administration**
- **Bachelors in Business Administration**

Research publications

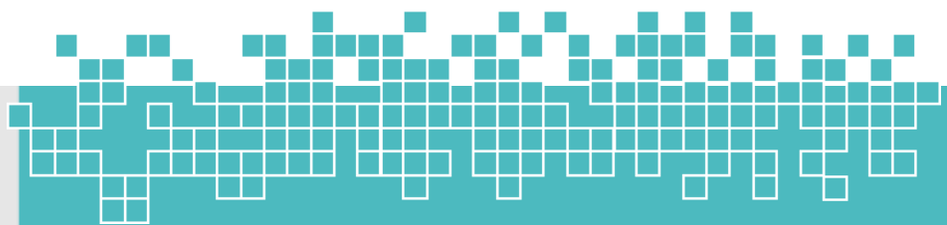
S. No.	Name of the Faculty	Title of the Paper	Journal	ISBN/ISSN
1	Dr. Gautam Srivastava	The effect of corporate ethical responsibility on social and environmental performance: An empirical study	Industrial Marketing Management	0019-8501
2	Dr. Reema Bali	Transformative impact: Online learning evolution in higher education Post-Covid-19 pandemic	Journal of Information and Optimization Sciences	
3	Dr. Sandeep Kumar	Data-Centric Prognostics: Challenges and Opportunities in the Era of Industry 4.0	International Conference on Industrial Engineering & Analytics ICONIEA 2024	
4	Dr. Reema Bali	Exploring the connection among employee performance, employee retention and employee engagement within Higher Educational Institution	Journal of Information and Optimization Sciences	
5	Dr. Mohd Mehdi	Influence of WOM and e-WOM on Millennials Purchase Intention Towards Refurbished Consumer Electronics	The IUP Journal of Marketing Management	0972-6845



6	Prof. Rajkishan Nair	Application of AI/ML techniques in achieving SDGs: a bibliometric study. Environment, Development and Sustainability	Environment, Development and Sustainability	
7	Prof. Rajkishan Nair	Role of AI/ML in the study of mental health problems of the students: a bibliometric study	International Journal of System Assurance Engineering and Management	
8	Dr. Sonika Sharma	A Descriptive Study of Salient Features of New Education Policy 2020 and Its Impact of Education.	European Economic Letters (EEL)	2323-5233
9	Dr. Sonika Sharma	Emotional intelligence leadership and organizational sustainability	Korea review of international studies	1226-4741
10	Ms. Ekta Saraswat	Fintech Innovations and Their Role in Economy: A Survey Based Study	Journal of Informatics Education and Research	1526-4726
11	Ms. Ekta Saraswat	The Role of Motivation Hygiene and Organizational Culture In University Teachers' Job Satisfaction: An Empirical Analysis	World Journal of Management and Economics	1998-1392
12	Dr Shyamali Satpathy	Cross-Platform Analysis of Seller Performance and Churn for Ecommerce Using Artificial Intelligence	Journal of Global Information Management (JGIM)	1062-7375
13	Dr. Gautam Srivastava	Examining the role of virtue ethics and big data in enhancing viable, sustainable, and digital supply chain performance	Technological Forecasting and Social Change	0040-1625
14	Dr. Gautam Srivastava	How COVID-19 pandemic has shaped buyer-supplier relationships in engineering companies with ethical perception considerations: A multi-methodological study	Journal of Business Research	0148-2963



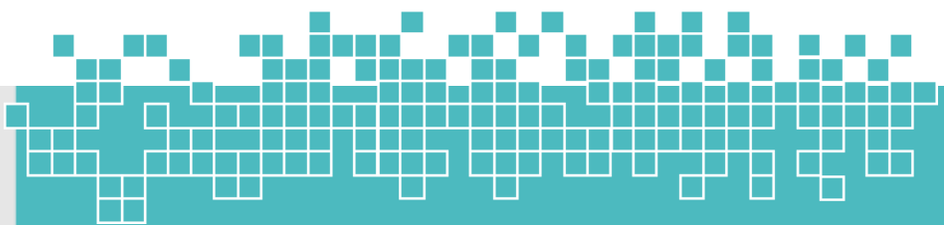
15	Dr. Gautam Srivastava	Modern-day marketing concepts based on face recognition and neuro-marketing: a review and future research directions	Benchmarking: An International Journal	1463-5771
16	Dr. Gautam Srivastava	Climate change adaptation and disaster risk reduction in the garment industry supply chain network	Part E: Logistics and Transportation Review	1366-5545
17	Dr. Gautam Srivastava	Unveiling metaverse potential in supply chain management and overcoming implementation challenges: an empirical study	Benchmarking: An International Journal	1463-5771
18	Dr. Gautam Srivastava	Data-driven insights for circular and sustainable food supply chains: An empirical exploration of big data and predictive analytics in enhancing social sustainability performance	Business Strategy and the Environment	0964-4733
19	Dr. Gautam Srivastava	Climate Change adaptation capability, business-to-business marketing capability and firm performance: Integrating institutional theory and dynamic capability view	Industrial Marketing Management	0148-2963
20	Dr. Gautam Srivastava	Buyer–supplier partnerships and circular economy performance in food supply chains: Serial mediation by commitment contract and innovation performance	Business Strategy and the Environment	0964-4733
21	Dr. Gautam Srivastava	Data-driven digital transformation and the implications for antifragility in the humanitarian supply chain,	International Journal of Production Economics	0925-5273
22	Dr. Abdul Moid Siddiqui	Determinants of Green Consumer Behaviour among Indian Consumers: An ISM Approach	Vision: The Journal of Business Perspective	



23	Dr. Shivi Mittal	The Role of Motivation Hygiene and Organizational Culture IN UNIVERSITY TEACHERS' JOB SATISFACTION: AN EMPIRICAL ANALYSIS	World Journal of Management and Economics	
24	Dr. Sandeep Kumar	Physics-based Prognostics: Review and Future Directions	International Conference on Recent Advances in Industrial and Systems Engineering RAISE 2023	Springer
25	Dr. Taruna Gautam	Copyright registered for DECODING GREENWASHING: A COMPREHENSIVE EXPLORATION OF CONCEPTS, FORMS, AND IMPLICATION		L-146199/2024
26	Dr. Taruna Gautam	ABDC indexed Paper titled "Embracing Innovation: Exploring Tech Trends Transforming Startup Strategies"	Empirical Economic Letters, scheduled for release in May 2024	

Conferences organized:

S No	Name of the Conference / Seminar / Workshop / FDP	Dates / Duration
1	IILM 11 th Responsible Management Education International Conference Transformative Vision of NEP 2020 towards inclusive and Equitable Education: Revisiting SDG 4.0	
2	National Conference on Ideation to Commercialization: Opportunities, Challenges & Way Forward, 06 May, 2023	6 th May, 2023

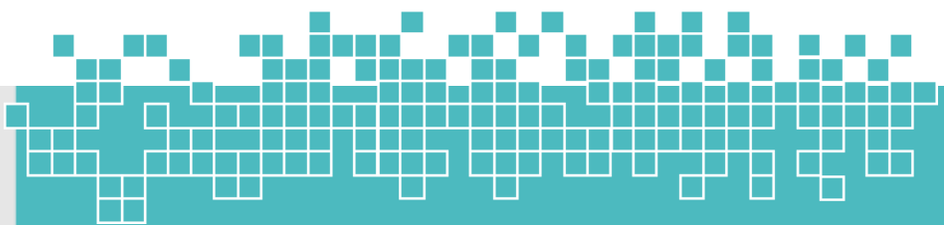


Student Achievements:

1. On January 10, 2024, MBA students Srishti Singhal, Sezal Thawait, Shashank Chaturvedi, and Nandini Gautam from the 2023-2025 batch presented a PowerPoint on "Cafe Coffee Day Turnaround" at Sharda University. Their presentation was part of the CII-Majestic Skill Will Lead program, where they achieved second place and won a prize of Rs. 15,000.
2. On March 15, 2024, MBA students Mr. Anmol Tayal, Ms. Srishti Singhal, and Ms. Manvi Gupta from the 2023-2025 batch presented a paper titled "Fintech's Transformative Influence on Traditional Banking Strategies and its Role in Enhancing Financial Inclusion" at the GNIOT Institute of Management Studies.

Events:

S.No.	Name of Club	Name of Event	Date of Event
1	Corporate Club	Entrepreneurial Insights	17/10/2023
2	Corporate Club	India's Growth Prospects	18/10/2023
3	Corporate Club	Introduction to Supply Chain Finance and Blockchain Technology	2/11/2023
4	Corporate Club	Understanding Entrepreneurial Mindset & Journey and Digital Game Theory	12/1/2024
5	Corporate Club	Building Future of Aviation	2/5/2024



6	Corporate Club	IILM TECH SUMMIT 2024	09/02/2024 & 10/02/2024
7	Ecofin Club	Chakravyuh	4/4/2023
8	Ecofin Club	Navigating The Stock Market: A Beginner's Guide	11/4/2023
9	HR Club	Corporate Catwalk Showcase	10/7/2023
10	HR Club	Alumni Meet 2024	16/03/2024

New Initiatives School of Management

Internship:

Throughout the year internship availability is now active for students. We have **AI based tools:** Introduced AI based tutor for students, in the area of Business Simulation and Strategy.

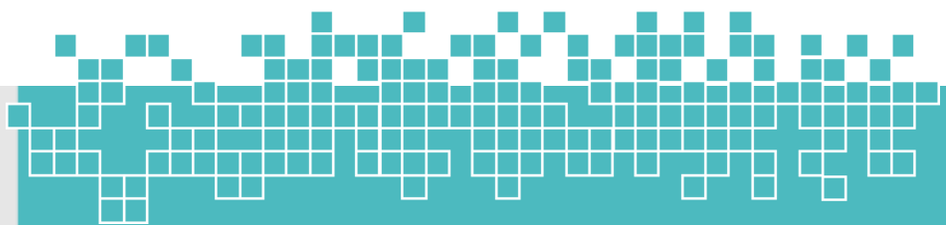
New Club:

Corporate club was introduced in BBA; this club interacts with industry to engage them for classroom lecture etc.

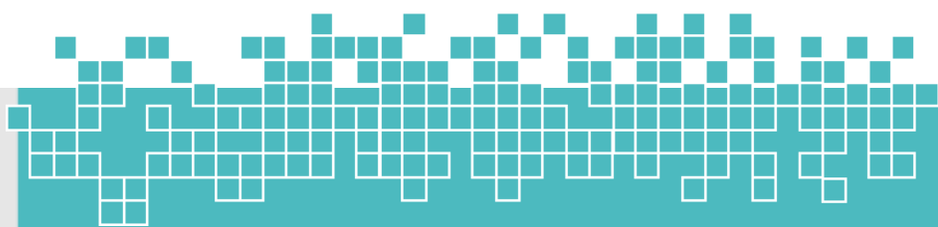
Virtual Classrooms:

We have now created virtual classrooms (using Metaverse) for students to have anytime and anywhere access.

Leadership Series (online and on campus): We have started Leadership series online, the guest called are as follows:



Speaker	Designation/Company	Mode of delivery
Mr Christoph Schnellman	CEO – Noida International Airport	On campus
Mr Sunil Singh	VP (Technology) – Global Logic (a Hitachi company)	On campus
Mr Rohit Bhatiani	Executive Director – EY Parthenon	On campus
Mr Tibor Merey	MD and Partner – BCG (Australia)	Online
Mr Abhishek P	MD and Partner – Accenture (Saudi Arabia)	Online
Mr Suresh Khadakbhavi	CEO – Digiyatra	Online
Mr Akhilesh Srivastava	Partner – World Economic Forum	Online
Dr Jane Thomasson	Chairman – World Metaverse Council	Online
Mr Tobius B	Chairman – Blockchain Founders Fund	Online
Mr Sachin A	CEO – Jumbo Blockchain	On campus
Mr Kamlesh Nagware	Partner – FSV capital	Online
Mr Nandagopal Rajan	COO – Indian Express	Online



School of Computer Science and Engineering

Programs offered

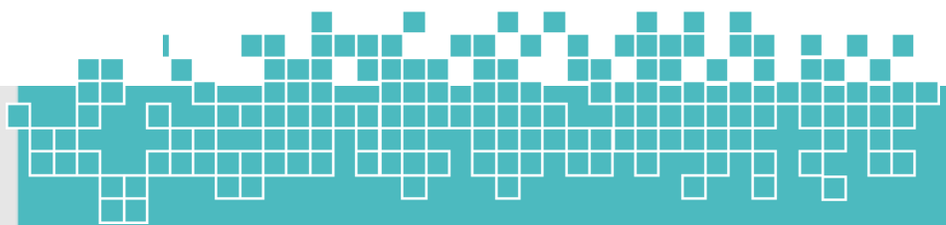
1. B.Tech. Computer Science and Engineering with 7 specializations
2. B.Tech. Computer Science and Engineering (Specialization in AI & ML) in Collaboration with IBM ICE,
3. B.Tech. CSE (iOS Mobile Application with ML and AR) in Collaboration with SKLZ TECT LLP, Department of Applications (started in 23-24)
4. M.Tech Computer Science and Engineering, Department of Computing and Security
5. Bachelors of Computer Application (BCA), Department of Applications
6. BCA (Web Design and Development &iOS fundamentals) in Collaboration with SKLZ TECT LLP, Department of Applications (23-24)

MOUs signed

- NIT Uttarakhand
- L&T EduTech
- Data Flair
- Oracle Academy
- Red Hat Academy

Research, Consultancy, Funded Projects:

- **19 papers were published in SCI/SCOPUS indexed journals and various international conferences**
- **5 book chapters and 1 book was published**
- **1 patent granted and 3 published**
- **Acquired 1 copyright**
- **Attended 6 inter-institutional faculty development programmes**



CUMULATIVE RESEARCH DATA FOR THE ACADEMIC SESSION JUNE 2023-JULY 2024

S.NO	RESEARCH VENTURE	TOTAL UPDATE	INDEXING-COUNT
1	JOURNAL	11	SCI-Indexed (6)
			Scopus-indexed (4)
			WOS (1)
2	BOOK CHAPTER	5	Scopus-indexed (2)
			WOS (2)
			Others (1)
3	BOOK	1 (IIP PUBLICATION HOUSE)	
4	CONFERENCE	8	IEEE-Xplore (2)
			Scopus-Indexed (6)
5	FDP	7 (inter institutional)	
6	COPYRIGHT	1	
7	PATENT	4	PUBLISHED (4)
			GRANTED (1)

SCI/Scopus Journal Details

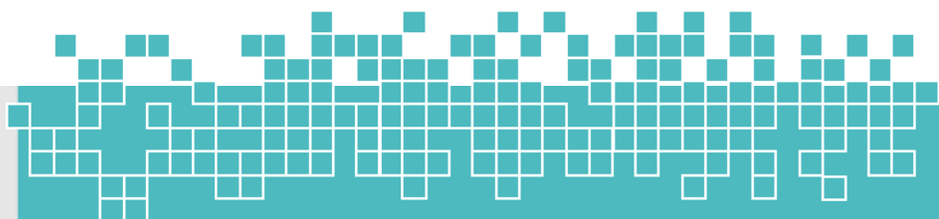
Sr. No	Faculty Name	Name of authors in the sequence	Title of journal	Journal Name	Publishing month	ISSN	Vol./Issue number	Pg. no.	Impact Factor	Indexing
1	Ms. Apoorva Jain	Ms. Apoorva Jain*	Advancing Intrusion Detection Systems- A review of Machine Learning and Deep Learning Approaches	Journal of Harbin Engineering University	Sept. 2023	1006-7043	Vol. 44, no. 9	152-170	--	Scopus
2	Dr. Rajeev Tiwari	Amar Shukla, Rajeev Tiwari, Shamik Tiwari	Analytical subcortical structures in Alzheimer's disease using ensemble learning	Biomedical Signal Processing and Control	Sept. 2023	1746-8094	Vol. 87		5.076	SCI

3	Dr. Rajeev Tiwari	Amar Shukla, Rajeev Tiwari, Shamik Tiwari	Structural biomarker-based in Alzheimer's disease detection via ensemble learning techniques	International Journal of Imaging Systems and Technology	Sept. 2023	0899-9457	Vol. 34, no. 1	2.177	SCI
4	Dr Ipseeta Nanda	Dr Ipseeta Nanda	Reconstruction of Smart City: The Matrix a New Approach	Rivista Italiana di Filosofia Analitica Junior	Aug. 2023	2037-4445	Vol. 14, no. 1	36 5-37 7	WEB OF SCIENCE
5	Dr. Ipseeta Nanda	3rd * Corresponding Author	Environmental Impact Assessment of Lithium-Ion Battery Employing Cradle to Grave	Sustainable Energy Technologies and Assessments	Nov. 2023	2213-1388	Vol. 60	8	SCI
6	Dr. Ipseeta Nanda	Ipseeta Nanda, Sowmya M.R., Lizina Khatua, Panduranga Ravi Teja, Pratibha Deshmukh	ALBERT-Based Personalized Educational Recommender System: Enhancing Students' Learning Outcomes in Online Learning	International Journal on Recent and Innovation Trends in Computing and Communication	Nov. 2023	2321-8169	Vol. 10, no. 11	--	SCOPUS
7	Dr. Sambhavi Shukla	S Shukla, R Sekhar C B, A Lath and P Arora	Investigation of a highly-sensitive aluminum-based plasmonic device using antimonene for sensing applications	Journal of Physica Scripta	Jan. 2024	1402-4896	Vol. 99, no. 2	2.934	SCI
8	Dr. Rajeev Tiwari	Dr. Rajeev Tiwari, Gourav Bathla, Suchi Upadhyay	Indian Food Net: effective Indian multi-food identification and recommendation for hypertensive	Neural Computing and Applications	Feb. 2024	094106 43, 143330 58		6	SCI

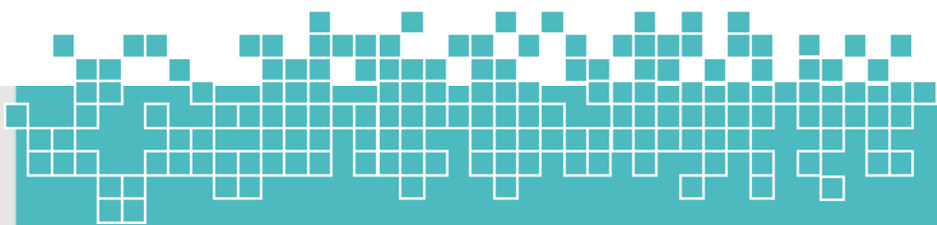
			patients using deep convolutional neural network						
9	Mr. Deepender Rastogi	Mr. Deepender Rastogi	Hybrid Deep CNN Model for Multi-Class Classification of Skin Lesion	Journal of Theoretical and Applied Information Technology	Mar-24	1992-8645		--	SCOPUS
10	Prof. (Dr) Ipseeta Nanda		Efficient User Association Strategy for Maximizing User Satisfaction and Resource Utilization in Heterogeneous Cloud Radio Access Networks (H-CRANs)	International Journal of Electrical and Electronics Research (IJEER)	Mar-24	2347-470X	Vol. 12, no. 1	0.9	SCOPUS
11	Prof. (Dr) Ipseeta Nanda		Designing and simulation of a grid-connected solar plant in Mathura city region employing PVsyst	Journal of Process Mechanical Engineering	Mar-24			2.4	SCI

INTERNATIONAL CONFERENCE PRESENTATIONS

Sr. No.	Faculty Name	Title	Mode of presentation	Organised by	Venue Details for Conference	Month in which published	Dates	Indexing



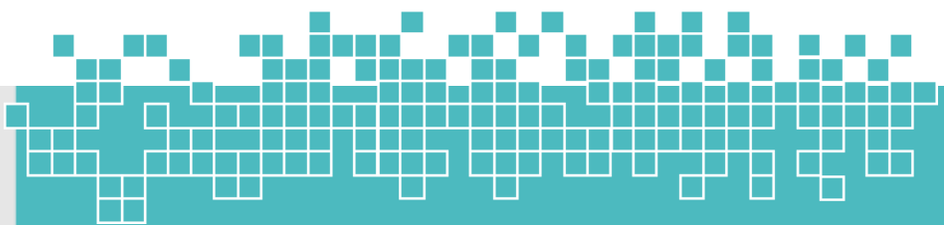
1	Dr. Anuradha Konidena	Efficient Disease Detection in Wheat Crops: A Hybrid Deep Learning Solution	Oral presentation	Amity University	Amity University, Tashkent City, Street Labzak, Building -70, 100028, Uzbekistan (presentations were allowed in Hybrid Mode)	Accepted in September (will be submitted to IEEE Xplore Digital Library for inclusion and will be indexed on Scopus)	1-3rd November 2023	SCOPUS
2	Anamika Singh, Rajesh Kumar, Anupam Sharma, Dr. Balamurgan balusamy, Ganga sharma, and Dr. Shilpy Agrawal	Q-learning based Network access Policy management for Zero trust security in IIOT	Oral presentation	IIT ROORKEE	IIT ROORKEE	Accepted in July 2023	26-27 August	SCOPUS
3	Dr. Sambhavi Shukla	Bio-sensor based on 2D nanomaterials for efficient detection analysis in the near-infrared region	Oral presentation	UPES Dehradun and University of Malta	Malta	Accepted in Nov. 2023	04-06 december 2023	SCOPUS
4	Dr. Rajeev Tiwari	Bio-sensor based on 2D nanomaterials for efficient detection analysis in the near-infrared region		UPES Dehradun and University of malta	Malta	Accepted in Nov. 2023	04-06 december 2023	SCOPUS



5	Mr. Deepender Rastogi* (corresponding author), Mr. Shanatanu Bindewari and Ms. Heena Khera	Utilizing Transfer Learning Technique with Efficient NetV2 for Brain	Oral presentation	PIET	Panipat	Accepted in Nov. 2023	21-22 December 2023	SCOPUS
6	Mr. Ashis Kumar Ratha	User-Centric Approach to Fortify Cloud Data Security with Hybrid Cryptosystem Methods	oral presentation	(ICAECT 2024)	Bhilai	Accepted in Dec. 2023	11-12 January 2024	SCOPUS
7	Mr. Rajat Garg	Semantic Segmentation of PolSAR data using CNN based Deep Learning models	oral presentation	ISED 2023	DIT University, Dehradun	Accepted in Nov. 2023	15-17 December 2023	SCOPUS
8	Aanchal Phutela, Gunjan Mittal Roy, Sambhavi Shukla and Shilpy Agrawal	IoT-Enabled Multi-Sensor System for Hypoxemia Monitoring	oral presentation	Gopal Narayan Singh University	Bihar, India	Accepted in Jan. 2024	11-12 March 2024	SCOPUS

SPECIAL SESSIONS/ EXPERT TALK

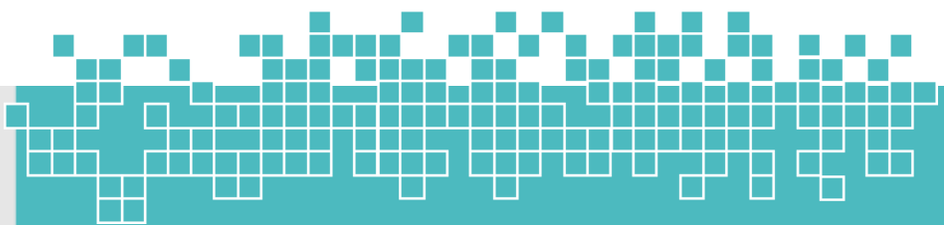
S. No	Name of Faculty	Topic of presentation	Session-Chair	National/International	Venue	Place	Year	DATES
1	Dr. Rajeev Tiwari	--	TPC Chair	International	DIT	Dehradun	2023	15-17 December 2023
2	Dr. Rajeev Tiwari	--	TPC Chair	International	PIET	Panipat	2023	21-22 December 2023



3	Dr. Rajeev Tiwari	--	Convener	International	ICCIOT 2023	UPES Dehradun	2023	4-6 December 2023
4	Dr. Sambhavi Shukla	Investigation of plasmonic devices for sensing applications	Keynote speaker	National	Vishwakarma Institute of Information technology, Pune	Pune	2023	24-25th November 2023
5	Dr. Gunjan Mittal Roy	An ultra-wideband differential cascode balun LNA with SSLIN radiator for human breast cancer diagnosis medical imaging application	Keynote speaker	National	Vishwakarma Institute of Information technology, Pune	Pune	2023	24-25th November 2023
6	Dr. Ipseeta Nanda	Emerging Global Trends in IoT (Internet of things)	Presented as Session Speaker	International	ICASET-2023	Vietnam	2023	28th October 2023

Book Published

Sr. No.	Name of the faculty	Name of Authors in the sequence as mentioned in Book	Book Title	Publisher	International/ National	Month, Year in which published	ISBN No.
1	Dr. Ipseeta Nanda & Dr. Gunjan Mittal Roy	1st and 3rd	Implementation of E-Commerce Concepts, Tools and Design Techniques	IIP PUBLICATION HOUSE	International	Oct. 2023	ISBN-10: 9357479570



Book Chapter Published

Sr. No.	Name of the Faculty	Name of Authors in the sequence as mentioned in Book	Book chapter Title	Publisher	International / National	Month and year in which published	ISBN No.	indexing
1	Aanchal Phutela	K.M. Baalamurugan and Aanchal Phutela	A Brief Study of Adaptive Clustering for Self-aware Machine Analytics.	Springer	International	January 2023	9781394166176	SCOPUS
2	Dr. Gunjan Mittal Roy and Sambhavi Shukla	Dr. Gunjan Mittal Roy and Sambhavi Shukla	Wireless Technologies for smart cities and urban planning	Vol.3, 2023 IIP Series	International	April 2024	978-93-6252-398-3	WOS
3	Mr. Anand Singh and Mr Shantanu Bindewari	Mr Shantanu Bindewari, Mr. Anand Singh and Mansi Trivedi	Wireless communication in Education and E-learning	Vol. 3, 2023 IIP Series	International	April 2024	978-93-6552-188-0	WOS
4	Aanchal Phutela	K.M. Baalamurugan and Aanchal Phutela	The Contribution of Renewable Energy with Artificial Intelligence to Accomplish Organizational Development Goals and Its Impacts	Wiley Scrivener	International	2023		
5	Mr. Deepender Rastogi	Mr. Deepender Rastogi	IOT based Advanced Energy Management in Smart Factory	Wiley Scrivener	International	Nov., 2023		SCOPUS



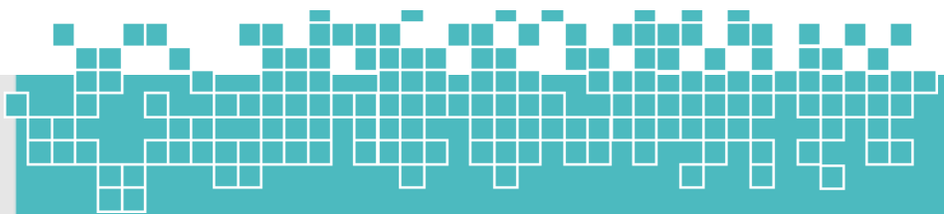
FDP AND WORKSHOP Attended

Sr. No.	Faculty	Title of FDP	Duration of FDP	dates	Organised by	Year
1	Ms Aanchal Phutela	Learning for NLP and Computer Vision	5 Days	25 th Oct to 31 st Oct 2023	NIST Institution of Science and Technology	2023
2	Ms Aanchal Phutela	Security Aspects in Computer Science and its Applications (SACSA 2023)	4 days	16 th to 20 th Oct 2023	MNIT Allahabad	2023
3	Ms Pushpa Singh	Security Aspects in Computer Science and its Applications (SACSA 2023)	4 days	16th to 20th Oct 2023	MNIT Allahabad	2023
4	Dr. Sambhavi Shukla	Design and FE simulation of RF MEMS Devices	5 days	4th to 8th dec 2023	VIT chennai	2023
5	Dr. Gunjan Mittal Roy	Hands-on-session and Excerpts based on IoT applications	5 days	18th dec to 22 dec 2023	VIT Chennai	2023
6	Mr. Gourav Sharma	Programming, Data Structures and Algorithms using Python	8 weeks	July-Sept. 2023	IIT Madras, NPTEL Swayam	2023
7	Dr Kirti Shukla	Machine Learning and Deep Learning for Realtime IoT Applications	5 Days	18 th Mar. to 22 nd Mar.	Dr B R Ambedkar National Institute of Technology, Jalandhar	2024
8	Dr. Sambhavi	Convergence of Explainable Artificial Intelligence and Internet of Things (IOT) in smart solutions	7 days [offline]	19 th Feb to 25 th Feb	TIET, Patiala	2024
9	Mr. Rajat Garg	Convergence of Explainable Artificial Intelligence and Internet of Things (IOT) in smart solutions	7 days [offline]	19 th Feb to 25 th Feb	TIET, Patiala	2024

FDPs conducted

FDP on Outcome Based Education (OBE) during 27-28th October, 2023,

Dr. Prashant Nair, Head & Vice-Chairman, Internal Quality Assurance Cell (IQAC) of Amrita Vishwa Vidyapeetham (Deemed-to-be-University), Coimbatore, India as resource person

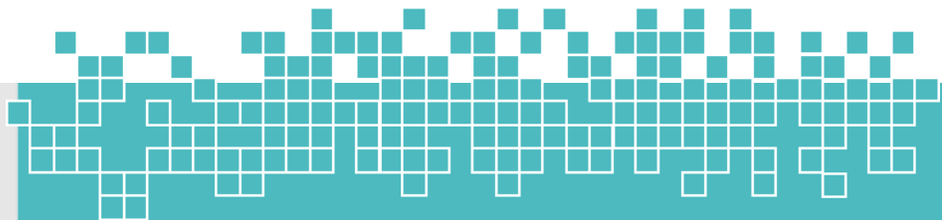


Faculty achievements

1. Dr. Rajeev was invited as Keynote speaker
 - International Symposium on Advancing Automation, Decision Making and Sustainable Innovation with Artificial Intelligence and Computer Vision, hosted by Chitkara University, 19-20th April 2024
 - Technical Programme Committee Chair, International Conference on Computational Intelligence and Mathematical Applications (ICCIMA 2023) organized by Department of Computer Science and Engineering, PIET, Panipat, Haryana
 - Organizing chair-4th International Conference in Computational Intelligence and the Internet of Things,2023, Malta
2. Mr. Gourav Sharma, successfully completed NPTEL online certification (8 weeks) course on Programming Data Structures and Algorithms using Python
3. Mr. Gourav Sharma qualified GATE 2024 (Graduate Aptitude Test in Engineering) with 93.31 percentile.
4. Prof. (Dr.) Mohit Agarwal, was invited as Guest Speaker on Hands on Experience in Virtualization and Cloud Computing at Eshan College of Engineering, Mathura.
5. Mr. Anand Singh and Ms. Vishakha Agarwal delivered expert-lectures in eminent institutions.
6. Ms. Vishkha, Dr. Anuradha, Dr. Gunjan, Ms. Heena , Mr. Deependra, Mr. Shantanu, Dr. Sambhavi, Dr. Kirti contributed as Keynote Speakers, Reviewers and Session chairs in various International Conclave & Conferences.

Student Achievements

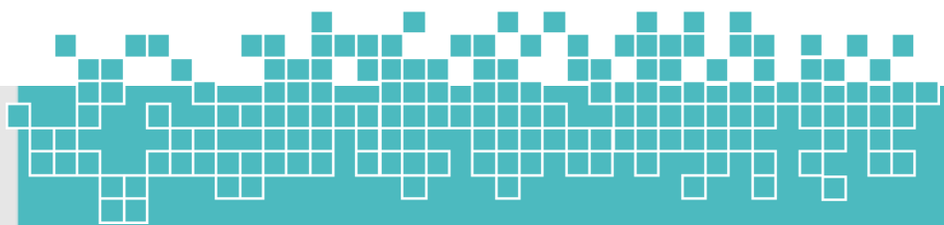
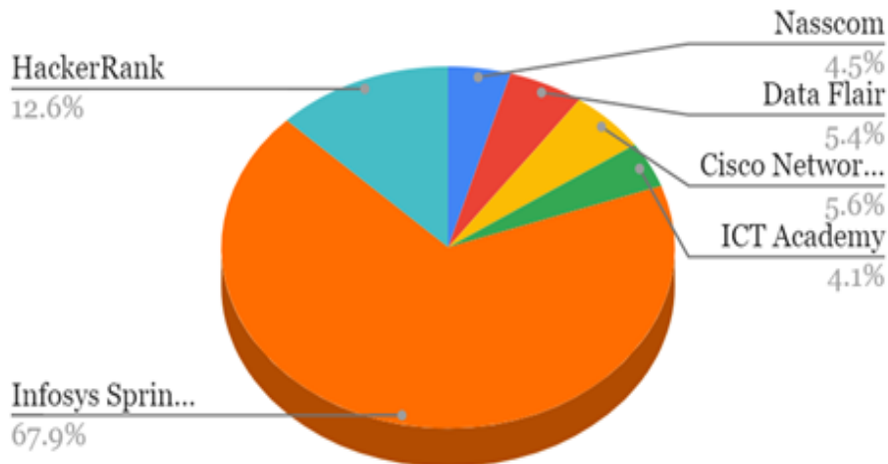
- Ms. Palak Rehan, Ms. Tamanna Rousa, Mr. Shivam Aggarwal, and Mr. Bhaskar Joshi ,teammate "Code and Coffee From the School of Computer science and Engineering , IILM University for achieving the 2nd runner-up position at the Hackaccino event held by Bennett University on 6-7 April 2024.
- Team Dexterix 4.0 won 2nd runner-up spot at the Hackaccino event hosted by Galgotia University



SCSE students have acquired a total of 539 certification across various platforms like Data Flair, NASSCOM, CISCO Networking Academy, ICT Academy, Infosys Spring board, Hacker Rank to name a few and still going on

S. No.	Platform	Course	No. of Certifications
1	Nasscom	Various Topics	24
2	Data Flair	C Programming	29
3	Cisco Networking Academy (ICT)	Introduction to cyber security	30
4	ICT Academy	Openweaver Internship on various topics	22
5	Infosys SpringBoard	Various Topics	366
6	HackerRank	JAVA Programming	68

No. of Certifications vs. Platform



Events

1. IBM ICE Session, 1Sept 2023, Mr. Hari Rama Subramanian, Mr. Viqaruddin Surki, Mr. Ramnath Leader Business Development and Academia Relationships, IBM Innovation Centre for Education
2. Code Quest Challenge ,15th September,2023 by code warriors club
3. Engineers Day, on 15th September,2023
4. Webinar on “Introduction to Future skills Prime”,30th Sept. 2023, Ms. Urmi Bandana, NASSCOM Future Skill Prime Lead
5. Introduction to Git and GitHub, 30 Sept 2023, Mr. Shubham Yadav Mr. Kunal Pathak, GDSC Core Team Members
6. Expert session on Machine Learning and Python Programming by IBM-ICE,29th - 30th September 2023
7. Talent Fusion,07/10/2023, CSDAC Club
8. Tech Vision,26/10/2023, Tech Spark Club
9. Webinar-How to utilize graphs for data visualization and conduct data analysis using AIML,30 Oct 2023, Mr. G. Pandiyan
10. IBM ICE webinar-Use of AI for Process Automation,1 Nov 2023 Mr. G. Pandiyan
11. IBM ICE day,7 November 2023, Mr. Viqarudin and Ms. Sangeetha, IBM Delivery head
12. Infosys Spring Board Campus Connect Event,4 Nov 2023, Ms. Dimple Bhasin, Senior Analyst - Learning and Ms. Neha Antil, Senior Associate - Learning
13. TechZooka,22 Nov 2023, Infosys, Noida
14. Hands-on Workshop on Problem Solving,23rd Jan, 2024, Mr. Mayank Jha, Product Engineer and Mentor at Coding Blocks
15. Dark Pattern Buster Hackathon (DPBH 2K23) Round-2,24th Jan 2024, Mr. Mohsin Qureshi, Mr. Archit Verma, SME

Cyber Security IBM ICE, SME AI & Blockchain IBM ICE

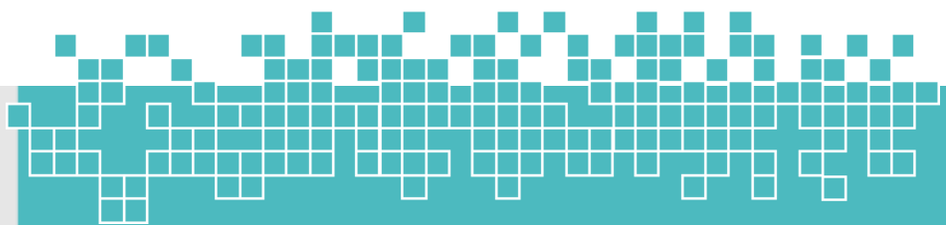
16. Industrial Connect on Cyber Security and AI on 29th January 2024, Mayank Jagota from NIIT Foundation, Yudhishter Yadav and Urmi from NASSCOM as resource persons
17. Masterclass in Artificial Intelligence and Cybersecurity, 12th of February 2024, Scott Chadwick, Ph.D. Dean, John E. Simon School of Business Maryville University in St Louis, Missouri State, United States, Jatinder 'Jay' Chandok President, Strategy US LLC Ashburn, Virginia, United States, Amol Dani Co-Founder and CEO Keybridge Global Education M.S, MBA, CPA, B.A. McLean, Virginia, United States
18. IDEATHON-2024, 16 Feb 2024, Mr. Praful and Mr. Sandeep
19. Campus Connect, 12-03-2024, Mr. A Victor Sunderaraj, Ms. Dimple Bhasin and Mr. Nitin Jain, Associate Vice President, Senior Analyst and Senior Associate respectively
20. Session on International Women Day, 14 Feb, 2024, Ms. Priya Venkataraman
 - a. Ms. Varsha Rana, Ms. Diksha Bhatti Campus Recruiter (Oracle), Actuarial Analyst (Oracle), Principal Software Developer (Oracle)
21. Hack Utsav, 12, 13 February 2024, Mr. Vishwa Mohan, Mr. V. Edward Angello, PW Skills, HCL Technologies
22. Industry Master Class on Cyber Security-An Industry-Institute interaction initiative, 21st March 2024,
 - a. Mr. Rovindra Kumar, Security Architect, Google
23. Ignite, Techfest, 5-6 April, 2024

Infrastructure, Labs, Library, online software etc. introduced:

Established 3 new computer labs

1. Established AI Skills Lab
2. Established Lab with Apple-I-MAC systems
3. Common Computer Applications Lab with high end systems

Renovated Class rooms and installed 35 new projectors.



School of Engineering

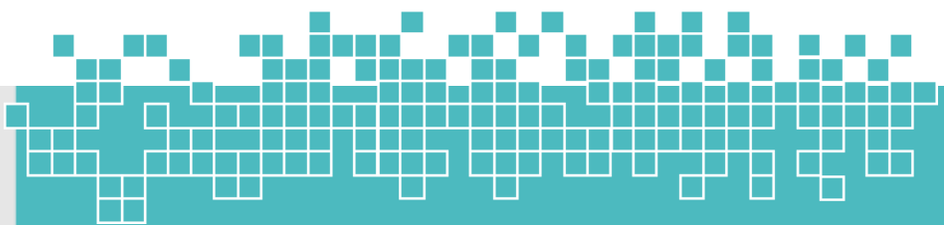
Department of Basic & Applied Sciences

1. Research, Consultancy, and Funded Projects:

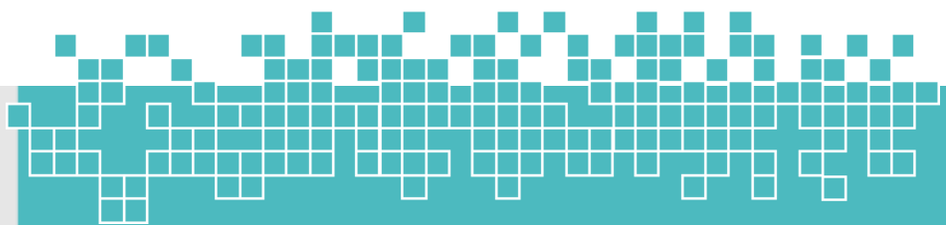
- 10 papers were published in SCI/SCOPUS indexed journals and various international conferences
- 3 book chapters
- 4 patents published
- Consultancy and Funded Projects- NA

Research Paper /Article Publications by Faculty in A.Y. 2023-24

S.No.	Name of the Faculty	Title of the Paper	Name of the Journal	Impact factor	National/International	ISBN/ISSN number, issue, period, page etc.	Date of Publication	Published/Accepted
1	Dr.Pankaj <u>Pankaj</u> , <u>A. Remya</u> , and <u>Umesh Kumar</u> <u>Sharma</u>	Cosmological model in Barrow holographic dark energy with Granda-Oliveros cut-off	International Journal of Modern Physics A	1.6	International	Vol.38, issue 35, page no 2350185	Feb, 2024	Published
2	Dr. Pankaj Umesh Kumar Sharma, , P. Suresh Kumar , and Pankaj	Quintessence scalar field of Kaniadakis holographic dark energy model with state finder analysis	IJGMMP	1.8	International	Vol. 20, issue 14, page no 2450004	August, 2023	Published
3	Dr.Pankaj Bramha Dutta Pandey, P. Suresh Kumar, Pankaj & Umesh Kumar Sharma	Interacting new Tsallis holographic dark energy	Chinese Journal of Physics	5	International	1314-7544, 1312-7586	2023	Published



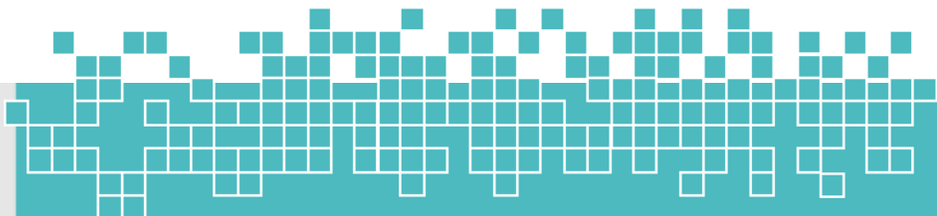
4	Dr.Pankaj Pankaj , Nisha Muttathazhathu Ali. Umesh Kumar Sharma , P. Suresh Kumar , and Shikha Srivastava	New Tsallis holographic dark energy with apparent horizon as IR-cutoff in non-flat Universe	Int. J. of Geometric Methods in Modern Physics	1.8	International	0008-4204	2024	Published
5	Dr. Nidhi Puri <u>Anoud Saud Alshammari</u> , Nidhi Puri & <u>Swati Chaudhary</u>	Graphene oxide/polyaniline nanocomposite as an electrode material for supercapacitor applications	Journal of Materials Science: Materials in Electronic	2.779	International	Vol. 34, page no 1861	September 2023	Published
6	Dr. Chhavi Pahwa\ <u>Manmeet Kaur</u> , Chhavi Pahwa , <u>Ranjana sharma</u> & <u>Shivani Jindal</u>	Natural sunlight assisted photocatalytic removal of methylene blue and crystal violet dyes using Ni doped tin oxide nanostructures synthesized via chemical and green route	Applied physics A	2.7	International	Vol. 333, issue 1, page no 1-19	April 2024	Published
7	Dr. Puneet Sharma Parminder Singh, Radhapiyari Laishram , Jayant Kolte , Puneet Sharma	High magnetoelectric coupling in piezoelectric modified BNT and magnetic NZFO particulate composite	Solid State Sciences	3.5	International	Vol 148 page no 107438	January, 2024	Published
8	Dr. Puneet Sharma <u>Parminder Singh</u> , <u>Radhapiyari Laishram</u> , Puneet Sharma & <u>Jayant Kolte</u>	Modulation of magnetoelectric coupling in the low frequency regime	Journal of Materials Science: Materials in Electronic	2.8	International	Vol 35, issue:593, page no 1-9	March 2024	Published
9	Dr. Puneet Sharma Sonal Singh , Puneet Sharma Bhupendra Chudasama	Structural and magnetic properties of hexagonal ferrite composites with planar and perpendicular anisotropy	AIP Advances	1.8	International	Vol. 14, Page no. 025309	Feb, 2024	Published



10	Dr. Priyanka Bhatnagar Rabiranjana Murmu, Santhi M George, Yuvaran P, Priyanka Bhatnagar , Amudha K, Karuna MS	Sustainable Solutions for Heavy Metal Contamination: Characterization and Regeneration of Water Hyacinth Bioabsorbent in Wastewater Treatment	Global Nest	1.8	International	Gnest_05910 (paper ID)	April, 2024	Accepted
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Book / Book Chapter publication by Faculty in A.Y. 2023-24

S.No	Name of the Faculty	Book / Chapter Title	Publisher	National/ International	ISBN & page etc.	Date of Publication	Published/ Accepted
1	Dr. Nidhi Puri Neha Sharma, Bharti Choudhary, Nidhi Puri	Nanoherbicides: Formulations and Applications. In Nanopesticides, Nanoherbicides, and Nanofertilizers	CRC Press	International	9781000000000,83-93	2023	Published
2	Dr. Vinti	Imperfect inventory model with exponential demand having carbon emission and backlog	Springer	International		2024	Accepted
3	Dr. Rakhi	Identification, Assessment, and Evaluation of Risk in Various Manufacturing Industries” is published in the Book “Decision making Models and Applications in Manufacturing Environments	CRC Press	International	978-1-77491-355-0, 47-66	2024	Published



Patent publication by Faculty in A.Y. 2023-24

S.No	Name of the Faculty	Title of Patent	International / National	Patent Application no./ Year	Patent Award Date/Published date	Patent no.
1	Dr. Vinti Dhaka, Dr. Rakhi Trivedi	ECO-ACCOMMODATING PRODUCTION NETWORK IN STOCK DEMONSTRATION	National	2023	20/10/23 (published date)	202311066139
2	Dr. Rakhi Trivedi	An Automated Machine Learning and Ontology-based Applicant Screening System for Job Recruitment	National	2023	07-07-2023 (Published date)	202311038175 A
3	Dr. Priyanka Bhatnagar	Fertilizer Sprayer Machine	International (UK)	2024	16-04-24 (Published)	6357521
4	Dr. Priyanka Bhatnagar	Nano Structured Materials constructed using Click chemistry techniques	National	2023	22/12/2023 (Published Date)	202341077551

2. FDPs conducted

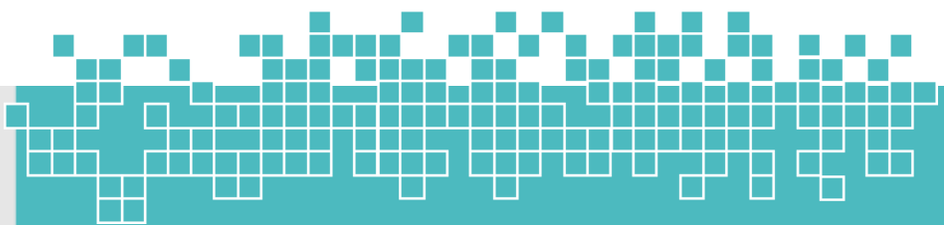
Hatch Hub Challenge organized from 6 - 8 November, 2023- Venue-Seminar Hall IGSM, IILM University- **Dr. Soumya Aggarwal.**

- Expert talk on "Process of Innovation development & Technology Readiness Level" organized on 19th January 2024 - Venue-Seminar Hall IGSM, IILM University- **Dr. Soumya Aggarwal.**
- A two days' workshop on "Prototype /process design & development" organized from 17-18 Apr 2024 - Venue-Seminar Hall IGSM, IILM University- **Dr. Soumya Aggarwal.**

3. Faculty achievements

4. Events

Celebration of National Mathematics Day (अंकशस्त्र), Date:22nd December 2023



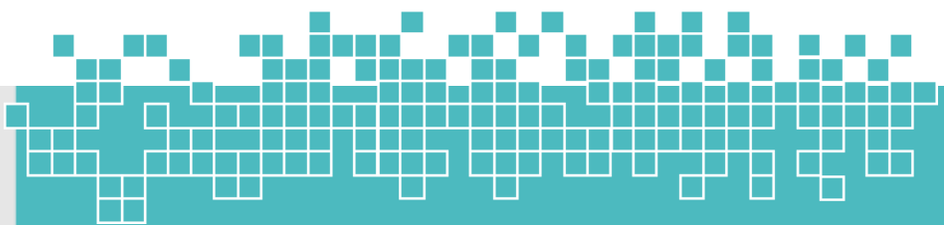
Department of Biotechnology

Programs with specialization

1. B. Tech. Biotechnology with specialization in
 - Computational Biology
 - Industrial Biotechnology
2. B. Tech. Bioinformatics with specialization in
 - Artificial intelligence and Machine Learning
 - Medical Biotechnology
3. B. Tech. Food Technology with specialization in
 - Food Packaging
 - Dairy Science and Technology
 - Food Process Engineering
4. M. Tech. Biotechnology
5. M. Tech. Bioinformatics

Faculty Achievement

1. Dr. Yash Sharma was awarded by the Royal Society of Biology in April 2024 as a member of the council.
2. Dr. Yash Sharma was awarded for Best Presentation at the International Conference on Bio Revolution - Pioneering Innovations in Life Sciences (BIO-PILS – 2024) organized by PSGR Krishnammal College for Women, Coimbatore in March 2024.
3. Mr. Sudhir Kumar Pal was recognized as a reviewer by the International Journal of Biological Macromolecules (IJBM) in January 2024.
4. Sudhir Kumar Pal was also acknowledged as a reviewer by Computers in Biology and Medicine in January 2024.
5. Dr. Bisma Jan was poster evaluator for the International conference on Current Trends of Scientific Research for development of Unani Medicine, 2024.
6. Dr. Bisma Jan was acknowledged as a reviewer in Journal of Food Processing and Preservation.



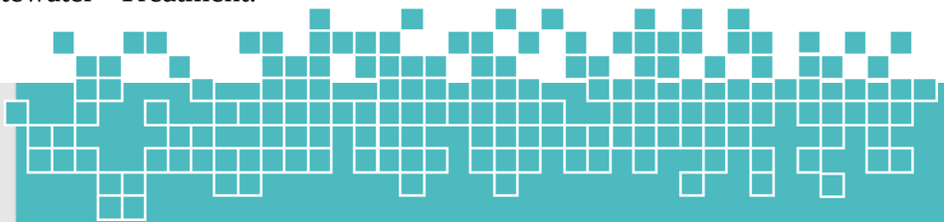
7. Dr Bisma Jan was recognized as a reviewer in Natural Resources for Human Health.
8. Dr. Meenu Singh was granted patent on “An Assembly to Utilize the Heat for Drying Purposes”, 08/06/2023.
9. Dr. Garima Gupta published a patent on Landmine detection rover using sustainable material, 30/06/23.

Student Achievements

1. Ms. Payal Mishra from Biotechnology department (Batch 2020-2024) has successfully qualified GATE examination 2024 with good rank.
2. Mr. Mohammad Shadman (Batch 2020-2024) has qualified the GATE examination 2024.
3. Mr. Sarthak Raizda (Batch 2019-2023) has successfully qualified the GATE examination 2024.
4. Mr. Aashchrya Shrivastava (Batch 2022-2026) had qualified for the first round at IIT Mandi Catalyst- Himalayan Startup Trek (HST) challenge-2023.
5. Ms. Boomi Rawat, Ms. Komal Pandey and Mr. Jugal (Batch 2020-2024) have secured internships at Core Diagnostics.
6. Ms. Kumari Shailja (Batch 2019-2023) was selected as Graduate Apprentice Trainee at Jubilant Food works Limited.
7. Ms. Mansi Singh, Ms. Priya Kumari, Pragya Upadhyay, Mr. Saurabh, and Mr. Suraj Kumar (Batch 2020-2024) have secured apprenticeship at BIKANO FOODS PVT. LTD.
8. Ms. Akansha Thakur (Batch 2020-2024) secured a pre-placement offer from Pristyn Care as Care Coordinator Manager.
9. Ms. Yashi Diwedi, Ms. Anushka Verma and Mr. Tushar (Batch 2020-2024) have successfully secured placement at Cryoviva Bio-Tech Pvt. Ltd.
10. Ms. Soumya (Batch 2023-2027) from the Department of Biotechnology secured the 2nd runner-up position in Hackaccino at Bennett University, Greater Noida, held on April 6th and 7th, 2024.

Research Output (Research papers/Review Articles/ Book Chapters)

1. Sharma N, Choudhary B and Puri N.2023. Nano-herbicides Formulations and Applications. In: Nano-pesticides, Nano-herbicides, and Nano-fertilizers. Taylor and Francis, CRC press, 1stEdition.<https://doi.org/10.1201/9781003364429>.
2. Roma Chandra, Sapna Yadav, "Computational Analysis to study the insecticidal properties of lectin protein through docking studies", eIJPPR, 2023;13(1):1-6. (ESCI Indexed) <https://doi.org/10.51847/HEsPGhBGOP>.
3. Gupta VC, Singh M, Prasad S, Mishra BN. 2023. Minimization of Inhibitor Generation in Rice Straw Hydrolysate Using RSM Optimization Technique. Agriculture.; 13(7):1431.<https://doi.org/10.3390/agriculture13071431>.
4. Roma Chandra, Rishika Sharma, Computational Study of Mirnas As Anti-Cancer Targets For Pharmaceutical Research& Drug Designing", Journal for basic science, Volume 20 Issue 1, <https://fzgjckxxb.com/volume-24-issue-1-2024/>
5. Gupta VC, Singh M, Prasad S, Mishra BN & Shanuja B.2023. An Overview of Bioethanol Production from Lignocellulosic Biomass. Encyclopedia of Green Materials (pp.1-10). DOI:[10.1007/978-981-16-4921-9_108-1](https://doi.org/10.1007/978-981-16-4921-9_108-1)
6. Pandey R. 2023. Role of Standardization and Quality Control in Manufacturing of Herbal Medicines. Traditional Medicine review| vol. 3, no. 1.
7. Sharma N, Choudhary B and Sharma N.2023.The Role of Functional Genomics to Fight the Abiotic Stresses for Better Crop Quality and Production. Molecular and Physiological Insights into Plant Stress Tolerance and Applications in Agriculture.28-39 (12). DOI:[10.2174/9789815136562123010006](https://doi.org/10.2174/9789815136562123010006)
8. Sudhir Kumar Pal, Tarun Kumar.2023. The in-silico hunt for the inhibitor against LpxC enzyme from Salmonella Typhi from natural product derivatives. International Journal of Innovation and Multidisciplinary Research (IJIAMR).3(2). ISSN 2583-4452
9. Gupta VC, Singh M, Prasad S, Mishra BN & Shanuja B, Beri. S. 2023. Bioremediation Strategies for Industrial Wastewater Treatment.

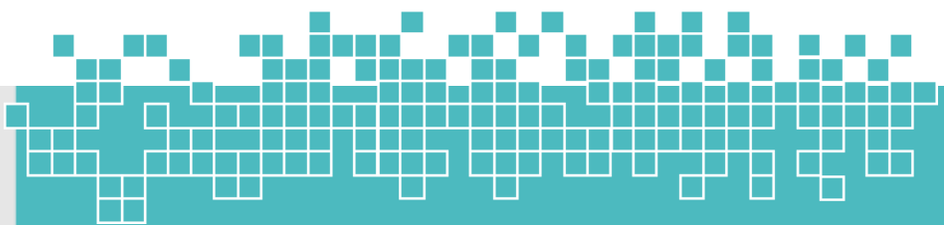


Encyclopedia of Green Materials (pp.1-10). DOI:[10.1007/978-981-16-4921-9_38-1](https://doi.org/10.1007/978-981-16-4921-9_38-1)

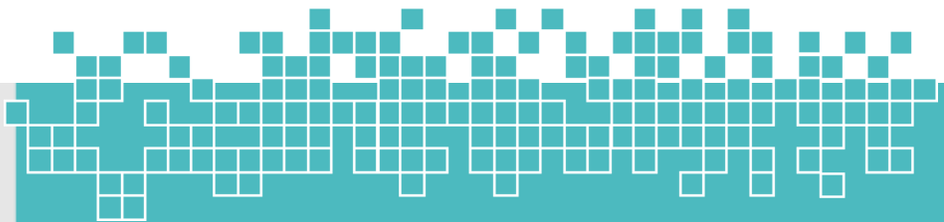
10. Jan, B., Malik Z., Mohammad I., Choudhary B., 2024. A descriptive review on exploiting the therapeutic significance of essential oils as a potential nutraceutical and food preservative. Food safety and health journal (accepted manuscript id FSH-2023-0036.R2).
11. Gupta VC, Singh M, Prasad S, Mishra BN.2024. Optimized yield of fermentable sugar from chemical hydrolysis of rice straw for application in ethanol fermentation. Res. J. Chem. Environ.; Vol. 28(1); 107-114;doi: <https://doi.org/10.25303/281rjce1070114>
12. Jan, B., Ahmad. A., Choudhary, B., 2024. Nutritional Management of Polycystic Ovary Syndrome: Insights into Diet and Nutrition Strategies. Natural resources for human health DOI:10.53365/nrfhh/183616.
13. Jan, B., Abass, S., Ahmad, S. (2024). Application of Microbial Enzymes in Food Industry. In: Ahmad, F., Mohammad, Z.H., Ibrahim, S.A., Zaidi, S. (eds) Microbial Biotechnology in the Food Industry. Springer, Cham. https://doi.org/10.1007/978-3-031-51417-3_13.
14. Parveen Kumar★, Mayank Saxena. 2024. 3D PRINTING TECHNOLOGIES. De Gruyter. ISBN. 978-3-111-215112.
15. Bisma Jan. 2024. Microbial Biotechnology in the Food Industry. Springer. ISBN 978-3-031-51419-7

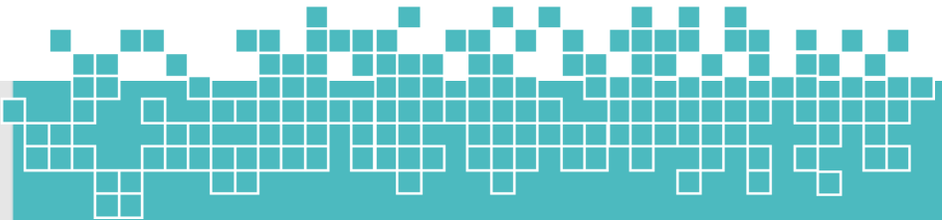
FDP/seminar/webinar/Workshops

1. Dr. Bharti Choudhary attended a webinar hosted by BRSI Skill Dev Program on “Transformer-based Cofactor Analysis Pipeline Provides Insights on Classification and Engineering of Enzymes”. On 28th March 2024.
2. Dr. Bharti Choudhary attended the National workshop on “Academic and Research integrity with AI” organized by KIET in collaboration with Turnitin.
3. Dr. Meenu Singh attended “Outcome Based Education, organized by School of Computer Science & Engineering” from 27-10-2023 - 28-10-2023 at IILM University, Greater Noida.



4. Dr. Bharti Choudhary attended “Outcome Based Education, organized by School of Computer Science & Engineering” from 27-10-2023 - 28-10-2023 at IILM University, Greater Noida.
5. Dr. Pankaj Verma attended “Outcome Based Education, organized by School of Computer Science & Engineering” from 27-10-2023 - 28-10-2023 at IILM University, Greater Noida.
6. Dr. Roma Pandey attended “International Conference on Traditional Medicine & Phytopharmaceuticals (ICTMP) & International Congress of Society for Ethnopharmacology (SFEC 2024)” from 16-02-2024 to 18-02-2025 at CSIR, IIM.
7. Dr. Yash Sharma attended “International Conference on Bio-Revolution - Pioneering Innovations in Life Sciences (BIO-PILS – 2024) organized by PSGR Krishnammal College for Women, Coimbatore” on 21.03.2024.
8. Dr. Yash Sharma attended “3rd Pharma Summit Drug Discovery and Community Trial conference” on 27.03.24
9. Dr. Pankaj Verma attended course on “Signalling crosstalk during plant abiotic stress phenomena and Ameliorative potential through priming technology” on 0.12.23 organised by GIAN by MNNIT Allahabad, Prayagraj
10. Mr. Sudhir Kumar Pal attended FDP on “Current Science and Developments in Nanobiotechnology', CBIT, Telangana” on 29.01.24.
11. Dr. Bisma Jan attended “Current Trends in Unani Medicine: Current Trends and Approaches” on 21-22.02.24.
12. Dr. Aruna Rani attended “Outcome Based Education, organized by School of Computer Science & Engineering” from 27-10-2023 - 28-10-2023 at IILM University, Greater Noida
13. Dr. Roma Pandey attended “Outcome Based Education, organized by School of Computer Science & Engineering” from 27-10-2023 - 28-10-2023 at IILM University, Greater Noida
14. Dr. Roma Chandra attended “Outcome Based Education, organized by School of Computer Science & Engineering” from 27-10-2023 - 28-10-2023 at IILM University, Greater Noida.

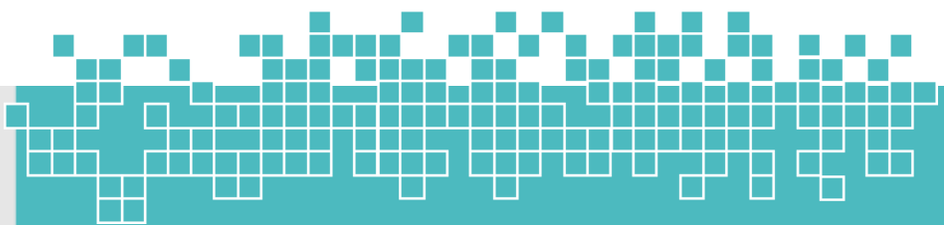


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15. Dr. Saumya Pandey attended “Outcome Based Education, organized by School of Computer Science & Engineering” from 27-10-2023 - 28-10-2023 at IILM University, Greater Noida
 16. Dr. Bisma Jan attended “Outcome Based Education, organized by School of Computer Science & Engineering” from 27-10-2023 - 28-10-2023 at IILM University, Greater Noida.
 17. Dr. Veena Vishwakarma attended “Outcome Based Education, organized by School of Computer Science & Engineering” from 27-10-2023 - 28-10-2023 at IILM University, Greater Noida
 18. Mr. Sudhir Kumar Pal attended “Outcome Based Education, organized by School of Computer Science & Engineering” from 27-10-2023 - 28-10-2023 at IILM University, Greater Noida
 19. Dr. Garima Gupta attended “Outcome Based Education, organized by School of Computer Science & Engineering” from 27-10-2023 - 28-10-2023 at IILM University, Greater Noida
 20. Dr. Veena Vishwakarma attended “Outcome Based Education, organized by School of Computer Science & Engineering” from 27-10-2023 - 28-10-2023 at IILM University, Greater Noida
 21. Dr. Roma Pandey attended FDP on “Intellectual Property Rights for Sustainable and Technological Development (IPRSTD-2024)” on 6-10.02.24.
 22. Dr. Veena Vishwakarma attended “Faculty Development Program - "Teaching Learning and Evaluation” from 17-21.07.23 at IILM University, Greater Noida.
 23. Dr. Roma Pandey attended “Faculty Development Program - "Teaching Learning and Evaluation” from 17-21.07.23 at IILM University, Greater Noida.
 24. Dr. Aruna Rani attended “Faculty Development Program - "Teaching Learning and Evaluation” from 17-21.07.23 at IILM University, Greater Noida.
 25. Dr. Roma Chandra attended “Faculty Development Program - "Teaching Learning and Evaluation” from 17-21.07.23 at IILM University, Greater Noida.
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26. Dr. Garima Gupta attended “Faculty Development Program - "Teaching Learning and Evaluation” from 17-21.07.23 at IILM University, Greater Noida.
27. Dr. Roma Chandra attended “Biotrendz Advancement & Challenges in Science and Technology” on 24-25.03.2023 at NIET, Greater Noida.
28. Dr. Roma Chandra attended “Advances in Engineering and Technology, RSP Conference hub” on 27-28.05.2023 Online at Coimbatore.
29. Mr. Sudhir Kumar Pal attended “FDP on 'Empowering Ethical Advertising', IILM University, Greater Noida on 16.04.24.

Events conducted

1. Guest Session on “Career Opportunities for Biotechnologists in Industries” by Jubilant Pharmova: 30th October 2023
2. Webinar on “Fluorescence Based Sensors for Clinically Relevant Bio-analytes” by BARC: 7th November 2023
3. Scientific Session on “Role of Advanced Chromatographic Techniques in Biotechnology” by Dabur: 23rd January 2024
4. Scientific Session on “Technological Aspects Involved in Food Production” by Bikanervala Foods Pvt Ltd: 20th February 2024
5. Seminar on the Importance of “Intellectual Property Rights for Engineers”: 27th February 2024
6. Quizocalypse-Quiz Competition: 14th September 2023 by IBIO Club.
7. Sportathon-Sports Competition: 30th September 2023 by Beats & Moves Club
8. Tug of Words-Debate Competition: 25th January 2024 by IBIO Club.
9. National Science Day-Pictionary Prompt: 28th February 2024 by IBIO Club
10. Bollywood Fiesta: 9th April 2024 by Beats & Moves Club
11. Industrial Visit to Yakult, Sonipat: 12th October 2023



Department of Electrical & Electronics Engineering

Programs with Specializations

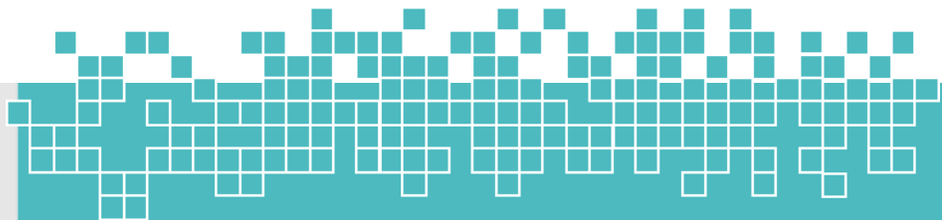
1. **B. Tech. Electronics & Communication Engineering**
 - VLSI (Very Large Scale Integration)
 - AIML (Artificial Intelligence & Machine Learning)
2. **M. Tech. in Electronics & Communication Engineering**

Faculty Achievements

- Dr. Vanya Arun submitted FER for a patent on “A GREEN INCINERATOR FOR CONTROLLED TREATMENT OF WASTE.” Application number 202211025126.
- Dr Vanya Arun Chaired a Session on “Advances in Electronics & Computer Engineering” in an International Conference on Futuristic Trends in Engineering, Science & Technology at Nagpur.
- UK Design Patent Granted on 12 February 2024 titled “A SMART SCANNER FOR LIBRARY RESOURCES” (Patent No. 6342028), Ms. Garima Kulshretha.
- One UK Design was granted on 16 April 2024 titled “Fertilizer sprayer machine” (Design No. 6357521), Faculty Mr. Arpit Varshney

Student Achievements

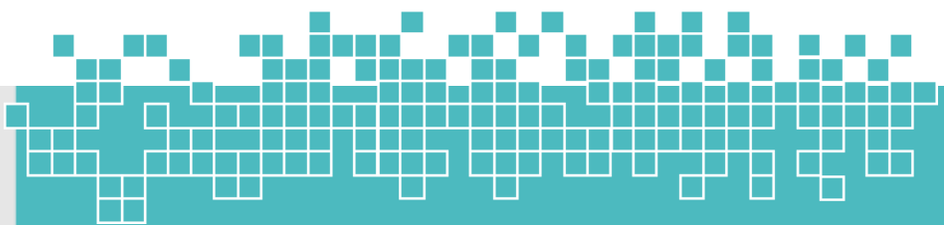
- Winner Circuit Craft Challenge - Techfest IGNITE, B.Tech. 1st year students of Robotics & AI (Mr. Sandeep Sarkar and team) won 1st prize in circuit craft competition. They designed and made a drone with self-marking coordinates and landing.
- Runners up Circuit Craft Challenge - Techfest IGNITE, B.Tech. 1st year students of Robotics & AI (Mr. Hitesh & Team) were runners up. Their project missile launcher won the 2nd position in the competition.



Research Output

No. of patents	No. of Scopus/SCI Index Journals	No. of Conference Proceedings	No. of Book chapters
3	5	2	3

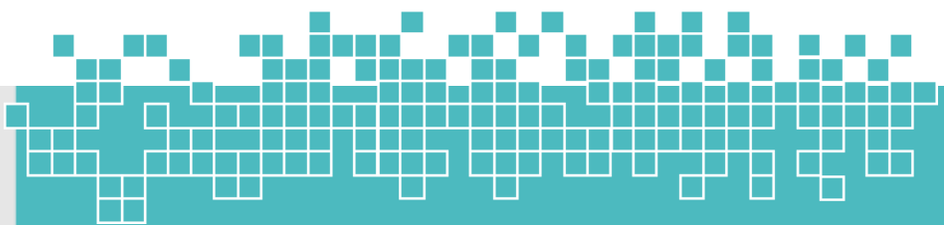
- Dr Damyanti published A book chapter entitled “WIRELESS TECHNOLOGY FOR SMART CITIES AND URBAN PLANNING” has been published in Wireless Communication Networks and Applications, IIP series, Volume 3, April, 2024, Page no.12-33, e-ISBN: 978-93-6252-188-0. DOI: <https://www.doi.org/10.58532/nbennurch64>
- Dr Damyanti presented the paper entitled “SCHMITT TRIGGER BASED NVSRAM CELL FOR LOW POWER MOBILE SYSTEMS” in 2nd International Conference on Artificial Intelligence and Applications (ICAIA 2024). This paper is accepted for Proceeding on Engineering Sciences (PES) which is a SCOPUS Indexed journal.
- Ms. Garima Kulshreshta published in SCOPUS index journal paper entitled “Modified LMS Adaptive Algorithm for the determination of Maximum SNR using Self-Adaptation Technique of Noise Factor for Communication System” in ‘International Journal on Recent and Innovation Trends in Computing and Communication’, Volume 11, Issue 9, pp. 2236–2244. DOI: <https://doi.org/10.17762/ijritcc.v11i9.9229>
- Ms. Garima Kulshreshta Book Chapter accepted for publication chapter titled “Sensors and digital twin for healthcare monitoring frameworks” Book titled “Digital Twin and Blockchain for Sensor Networks in Smart Cities” ISBN: 9780443300769 published by Elsevier (SCOPUS indexed, Publication date: 04 December 2024)
- Mr. Arpit Varshney published a Scopus indexed Paper titled “Supply energy management methods for a direct current microgrid: A comprehensive review” in Energy Storage (John Wiley & Sons Ltd.) on 27 Feb 2024. DOI No. <https://doi.org/10.1002/est2.578>
- Mr. Arpit Varshney published a Scopus indexed Paper Published titled “Design of Energy Efficient SM Controller for Photovoltaic system with DC-DC Converter” in European Chemical Bulletin, in July 2023.



- Dr Vanya Arun published a Scopus Indexed paper entitled, “Supercapacitors: Review of materials and fabrication methods” Published in Materials Today Proceedings, October 2023. <https://doi.org/10.1016/j.matpr.2023.10.148>
- Dr Vanya Arun published a Full paper in conference proceedings, “A Review on Next-Generation Solar Solutions: Pioneering Materials and Designs for Sustainable Energy Harvesting” Published in Scopus Indexed E3S conference proceedings, March 2024. <https://doi.org/10.1051/e3sconf/202450502004>
- Dr Vanya Arun published a book chapter entitled “7 Biomedical considerations of nanomaterials based on biological aspects in biomedical field” published in Walter de Gruyter GmbH & Co. ISBN 9783111137902, November 2023. <https://doi.org/10.1515/9783111137902-007>
- Ms. Kshama Pandey published paper entitled Investigation of "ACHL" in Male Female from Urban Population Using Functional Data Analysis, international conference, IILM University greater Noida, 17-18 Feb, 2023, “Universities as living labs of Sustainability” ISBN 978-93-54358-38-8 Bloomsbury Publication New Delhi, <https://www.bloomsbury.com/in/universities-as-living-labs-of-sustainability-9789354358388/>

FDP/Workshops attended

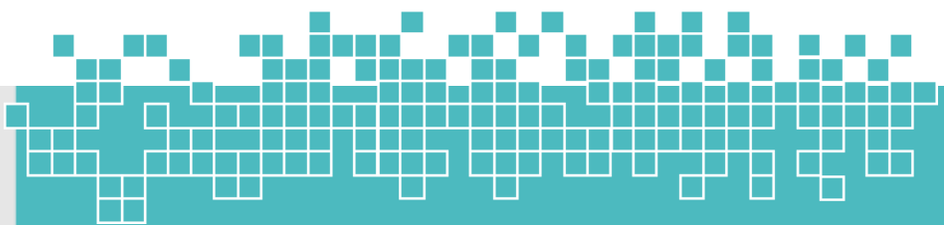
- Dr. Damyanti participated in the Faculty Development Program on “Outcome Based Education” organized by SCSE, IILM University, Gr. Noida.
- Dr. Damyanti participated in the Faculty Development Program on “Internet of Things” organized by SCSE, IILM University, Gr. Noida.
- Ms. Garima Kulshreshta attended a FDP on “Intellectual Property Rights for Sustainable and Technological Development” Sponsored by IEEE WIE (Women in Engineering) Organized by Galgotias University, Greater Noida from 6th - 10th February 2024.
- Mr. Arpit Varshney participated in a one-week short term course on “Training on ANSYS software: Application to engineering problems”, organized by SREE, NIT Kurukshetra held on 4-8 March, 2024.



- Mr. Arpit Varshney Participated in a two-day workshop on “Outcome based Education”, organized by SCSE, IILM University, Greater Noida held on 27-28 October, 2024.
- Ms. Kshama Pandey participated in a two-day workshop on “Outcome based Education”, organized by SCSE, IILM University, Greater Noida held on 27-28 October, 2024.
- Ms. Kshama Pandey attended workshop on “Excel with LinkedIn Recruiter assessment” offered by LinkedIn talent solutions, August 3, 2023.
- Ms. Kashama Pandey participated in “Academic conclave 2023: Innovation and research in education” , March 20, 2024, conducted by VVDN Technologies.

Events

- The Robotics club under the Department of Electrical & Electronics Engineering and Mechanical & Allied Engineering at IILM University, Greater Noida organized an expert session on "AI Enabled Fraud Detection and Data Science in the Banking Industry”, on 27th September 2023. The expert of the session was Mr. Aman Prakash, Associate Vice President, at JP Morgan.
- Department of Electrical and Electronics Engineering (EEE) has organized a one day seminar on 15 March, 2024 to embark on the journey of semiconductors, on “ASIC Design Flow and Semiconductor Fabrication”. The industry expert Mr. Kartik Parchanda gave an insight view of chip manufacturing and the future of semiconductor industry in India.
- Department of Electrical and Electronics Engineering (EEE) has organized an event Circuit Craft and Challenge which was conducted on 5th April 2024, during the technical fest IGNITE 2024 organized by IILM University, Gr. Noida.
- Trivia Triumph was conducted in 24/4/24. The objective of the Trivia Triumph Quiz Competition is to provide a fun and engaging platform for participants to test their knowledge across diverse subjects, through challenging questions.



Department of Mechanical and Allied Engineering

Programs offered

1. B. Tech. Robotics and Artificial Intelligence, Department of MAE (started in 23-24)
 - Electric Vehicle Technology
 - Drone Technology
 - IOT
2. M. Tech. Mechanical Engineering, Department of MAE (started session 23-24).

Research, Consultancy, Funded Projects:

- 12 papers were published in SCI/SCOPUS indexed journals and various international conferences
- 2 book chapters and 1 book was published
- 4 patents published
- Attended 6 inter-institutional faculty development programmes

No. of patents	No. of Scopus/SCI Index Journals	No. of Conference Proceedings	No. of Book chapter
4	7	5	4

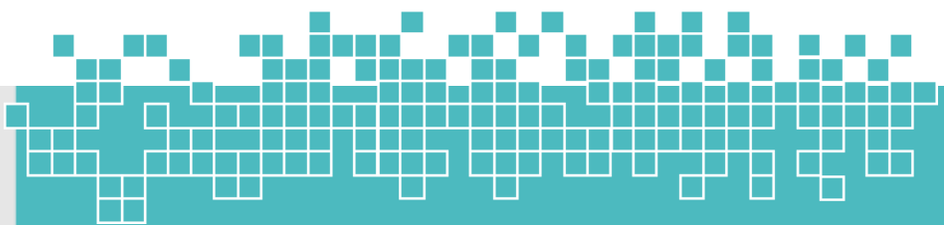


Faculty achievements: Heads and PCs (NPTEL certification/Session Chair/Speaker/GATE qualified/any achievement)

1. Mr. Abhishek Kumar has delivered hands-on sessions in Print Craft with 3D Printing held on 30th June to 03rd July 2023 for Mechatronics 2nd Year students in 2 weeks Summer Training & Workshop on 3D Printing, Robotics & Soft Skill at IILM University Greater Noida.
2. Dr. Ankita Awasthi contributed as Reviewers and session chaired for Track-3 : Innovation and Mechanical Engineering, International Conference on Futuristic Trends in Engineering, Science & Technology (ICFTEST- 2024) , organized by Nagpur Institute of Technology, Nagpur, organized on February 23-24, 2024.
3. Ms. Shraddha Sharma Contributed as Reviewers in various International Journals.

Student Achievements

1. Students from First Year, Robotics and Artificial Intelligence participated and won the 2nd prize in the 24-hour Hack Utsav conducted by IILM. The Project Name was Green Wings and its purpose is to provide a smart solution for agriculture. The names of student is attached below:
 - Mr. Hitesh Kumar
 - Ms. Anshika
 - Mr. Zafar
 - Mr. Sandip sarkar
2. Mr. Hitesh Kumar secure first position in robo race event (IGNITE 2024 IILM University Gr Noida)
3. Students from the First Year “Robotics and Artificial Intelligence” have participated in the Smart India Hackathon 2023. The students' names are listed below: Ms. Anshika Tiwari, Hitesh Kumar, Zafar Aqeel Khan, Sandip Sarkar, Shashank Parmar, Ashu Gupta. The theme of the project was Robotics and Drones.



School of Law

Programs offered

1. **B.A.LLB (Hons) (5 years Integrated Programme)**
2. **LLM**
 - **Corporate Law**
 - **Constitutional Law**
 - **Criminal Law**
 - **Intellectual Property Rights**
 - **Cyber Law**
 - **International and Human Rights Law**
 - **Alternative Dispute Resolution and Family Law**

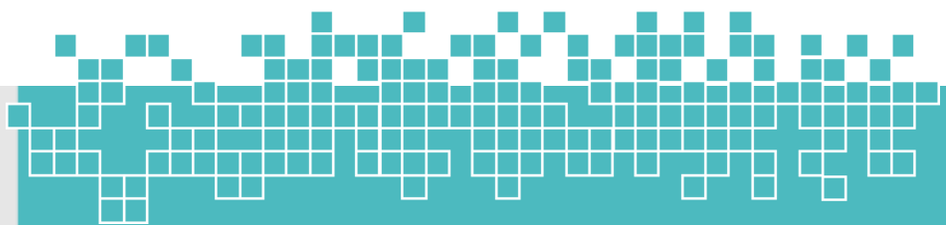
New Programs Curated

1. **BBA LLB**
2. **LLB (3 Year)**
3. **Ph.D. in Law**

Research Publications

S. No.	Name of the faculty	Topic of the research paper/ Books	Name of the Journal/ Books	ISBN/ ISSN No. with Volume
1.	Prof. M. Afzal Wani	New Generation of Legal Education and Imperatives of Time Changes and the National Education Policy 2020	Chapter 9 in the book Prof. Najma Akhtar (VC Jamia,Ed.), Revolutionizing education: Navigating the NEP 2020 Era, (VL Media Solutions, Delhi, 2023).	ISBN: 978-81-963198-6-1

2.	Prof. M Afzal Wani	Books- Good Governance in a Globalising World (Institute of Objective Studies, New Delhi)	M. Afzal Wani (Ed.)- Book	ISBN: 978-93-91659-15- 9
3	Prof. M Afzal Wani	Inter-Religious Understanding for the Advancement of Human Rights for All(Institute of Objective Studies, New Delhi)	M. Afzal Wani (Ed.)- Book	ISBN: 978-93-91659-15- 9
4	Prof. M Afzal Wani	Constitutional Commitments to Muslim Empowerment (Institute of Objective Studies, New Delhi)	M. Afzal Wani (Ed.)- Book	ISBN: 978-93-91659-15- 9
5	Prof. M Afzal Wani	Research Papers- “Indian Constitutional Stance and Achievements on United Nations Sustainable Development Goals of Equality and Justice”	IILM Law Journal https://iilm.ac.in/download/	ISSN 2583-8806
6	Prof. M Afzal Wani	“Empowerment of Muslims Through Liberty to Speak: Between Media Encounters and Hope”	XXX Religion and Law Review	ISSN 0971-3212
7	Dr. Purna Gulati	Sexual Harassment of Women at Workplace (Prevention, Prohibition & Redressal) Act, 2013: Providing Remedies or Maintaining Status Quo	Ideal Journal of Legal Studies	ISSN 2231-0983
8	Mr. Rachit Sharma	Book – Navigation Legal Landscapes: Authorial Insights	The Lawway with Lawyers	ISBN No.: 978-93-340-0703-9
9	Mr. Rachit Sharma	CASE COMMENTARY: Dhulabhai VS State of Madhya Pradesh, AIR 1969 SC	National Journal for Legal Research and Innovative Ideas	ISSN 2582-8665
10	Mr. Rachit Sharma	Responsibility of Nation states and third world Countries towards environment in the age of globalization	International Environmental Legal Research Journal	ISBN (P) - 978-81-960702-1-2.



11	Mr. Rachit Sharma	Case Commentary - Imax Corporation v E-City Entertainment(I) Pvt. Ltd. &Ors.	Indian Journal of Legal Review	ISSN: 2583-2344 & ISBN - 978-81-961120-2-8
12	Ms. Garima Mohan Prasad	Protection of Human Rights of Prisoners in India	Indian Journal of Law and Legal Research	Volume V Issue III ISSN: 2582-8878

CUMULATIVE RESEARCH UPDATE

Research, Consultancy, Funded Projects:

- **07 papers were published in reputed journals and conferences.**
- **4 books were published**
- **1 Book Chapter was published**
- **Attended 6 inter-institutional faculty development programmes**

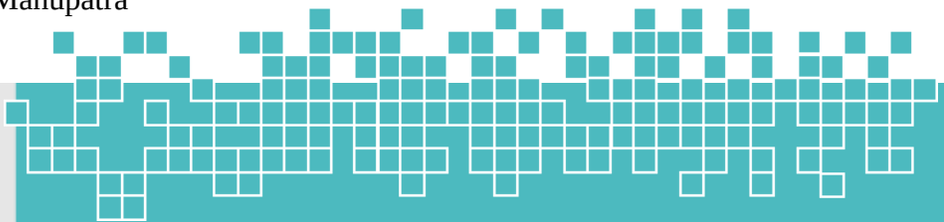
School of Law Faculty Achievements

Prof. M. Afzal Wani (Dean, School of Law)

- Invited as Key Note Speaker at various National and International Conferences
- Invited to judge various competitions at national and international level
- Invited as external examiner by various institutions for Ph.D Thesis and Dissertation evaluation.

Rachit Sharma (Assistant Professor)

- Invited to Judge 2nd Deo Mangal Memorial National Moot Court Competition organized by Gopal Narayan Singh University, Bihar on 12/10/2023.
- Invited to take a session at Maniskriti School, Faridabad on 'Choosing the right career option'.
- Completed a one-week online capacity building program organized by Law Teachers India in collaboration with Manupatra

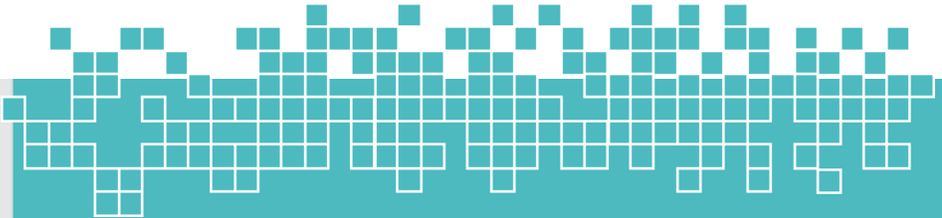




and Vakalat, October 30 to November 5 2023.

- Completed the Two-Credit Course on International Criminal Law organized by Rajiv Gandhi National University of Law (RGNUL), Patiala from September 2023 to November 2023.
- Conducted a 2-Hour Soft Skills Mastery Boot Camp at LegalStix Law School on 16th December 2023.
- Appointed as the Editorial Board Member of “The Lawway with Lawyers Journal” (ISSN No.: 2584-1106)
- Appointed as the Editorial Board Member at the India’s Largest Scholarly Publisher Institute of Legal Education and contributing to ILE Journal of Alternative Dispute Resolution Law Review, ILE Contract Law Review and ILE Journal of Criminology, Victimology, and Penology Jurisprudence
- Appointed as the Associate Editor of Legal Research and Analysis (LRA)
- Appointed as the Editorial Board Member of Trends in Intellectual Property Research (TIPR)
- Served as moderator for the "National Level Online Refresher Course on Teaching Law in the 21st Century – Edition 2", a prestigious initiative organized by Law Teachers India and Gujarat Maritime University in January 2024.
- Invited to serve as a judge for the preliminary rounds of the National Moot Court Competition, 2024 at Delhi Metropolitan Education on 06/04/2024.
- Invited to attend Northern Region Law Teachers Conclave 2023-24, organized by Manupatra in association with NLU, Delhi on 03/02/2024.

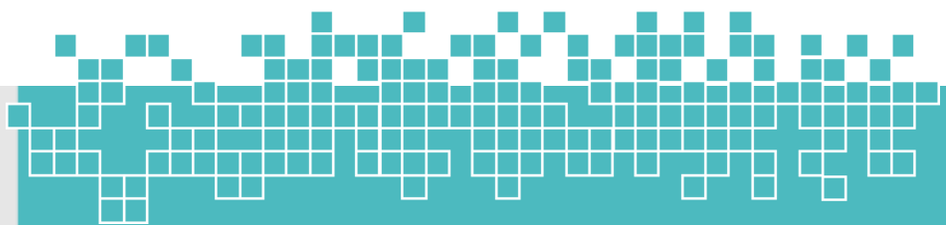
Dr. Prerna Gulati (Associate Professor)

- Invited as Guest Speaker at Christ University on Constitutional Protection to Civil Servants on 7th November, 2023.
 - Invited as Technical Co-chair on a National Conference on “Fostering Synergy between Competition Law and Intellectual Property Laws in the Transformative Digital Space” on 15th December, 2023 at Ideal Institute of Management and Technology and School of Law, Karkardooma.
- 

- Invited as External Examiner for BALLB (Hons.) viva at Galgotias University, Greater Noida on 23/04/2024.

School of Law Students' Achievements

- **Anshra Zafar (B.A.LLB – 2nd Year)** – Semi Finalist at National Debate Competition organized by Ideal Institute of Management and Technology and School of Law, Delhi on 22/09/2023.
- **Yedik Purohit (BALLB 1st Year)** – Runner Up at Brainware 2.0 Competition organized by Amity Law School, Noida on 29/02/2024.
- **Yedik Purohit (BALLB 1st Year)**- Runner Up at Ventureignite-Start-Up Pitching Competition, Organized by IILM University on 05/04/2024.
- **Twinkle (BALLB 1st Year)** – Presented a Paper on ‘Care and Welfare of Senior Citizens and Role of their Children’, Organized by National Law University, New Delhi.
- **Twinkle (BALLB 1st Year)** – Presented a Paper on ‘affordable housing and inclusive society in 21st century’, Organized by National Law University, New Delhi.
- **Twinkle (BALLB 1st Year)** – Presented a Paper on ‘The economic analysis of criminal law’, Organized by St. Stephen's College, University of Delhi.
- **Satyam Sharma (BALLB 1st Year)** – Published an Article Titled ‘Rights of Minor Under Indian Contract Act,1872’, in a book titled ‘Navigation Legal Landscapes: Authorial Insights’, (ISBN No. 978-93-340-0703-9)
- **Satyam Sharma (BALLB 1st Year)** – Article Titled ‘AI and Law’ accepted for publication in ‘SALGAOCAR LAW REVIEW, Volume IX, 2023’



Achievements of School of Law

- Launched IILM Law Journal with an ISSN No. 2583-8806. Two issues of the journal are already out, Volume II Issue 1 to come out by May 2024
- Set up a Legal Aid Cell and actively involved in legal aid activities and organizing legal aid sessions, police station visits etc.
- Introduced Anusandhan- The Legal Research Society and organized a Workshop on 17th October, 2023

EVENTS

National Events organized by School of Law

National Model United Nations (10/04/2024)

School of Law, IILM University, Greater Noida organised a Model United Nations, 2024 on 10th April, 2024 in which more than 35 students participated from various Universities and Colleges. The objective of Model United Nations is to simulate the workings of the United Nations, providing participants with a platform to discuss, debate, and propose solutions to global issues while enhancing their understanding of diplomacy, international relations, and problem-solving.

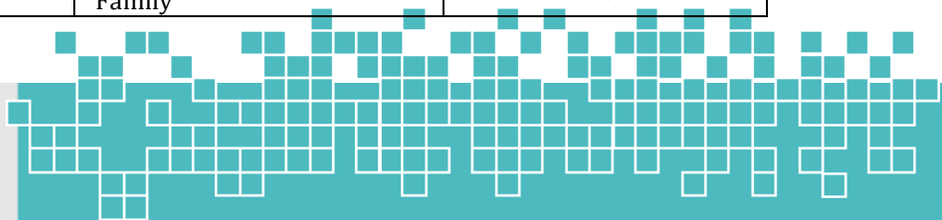
National Moot Court Competition (17/04/2024 to 19/04/2024)

School of Law, IILM University, Greater Noida organised a National Moot Court Competition in around 64 teams from over 55 Institutions and Universities from across the county participated. The objective of a Moot Court competition is to simulate a court proceeding, typically focusing on appellate advocacy. Participants argue hypothetical cases before a panel of judges, honing their legal research, oral advocacy, and persuasive skills while gaining practical experience in legal reasoning and argumentation.

Intra University Events organized by School of Law

S. No.	Law Clubs	Events	Dates
1.	Constitutional Club	Orientation and fresher's welcome	07 th and 08 th August 2023

2.	Aaroh Oratory Society	Inter/ Intra Debate Competition	28 th August 2023
3.	Moot Court Society	Moot Presentation	19 th September 2023
4.	Anusandhan: Society for Legal Research	Group Discussion on Socio Legal Dimensions on Female Feticide	26 th September 2023
5.	Moot Court Society	Fact evaluation and analysis of moot problem	27 th September 2023
6.	Anusandhan: Society for Legal Research	Open Discussion: Critical analysis of fundamental rights in Constitution of India	10 th October 2023
7.	Anusandhan: Society for Legal Research	Workshop on how to do Legal Research	17 th October 2023
8.	Constitutional Club	UN Quiz: Celebrating UN Day	24 th October 2023
9.	Legal Aid Cell	Legal Aid Camp	27 th October 2023
10.	Anusandhan: Society for Legal Research	Debate: Sexual Violence on women and Children: Myth or Reality	7 th November 2023
11.	Legal Aid Cell	Police Station Visit	11 th November, 2023
12.	Anusandhan: Society for Legal Research	Group Discussion - Why LGBT marriages are not allowed in some nations	21 st November 2023
13.	Constitutional Club	FDP - Challenges to Law and Justice in Globalized World	28 th November 2023
14.	School of Law	Orientation:Manupatra Session	24 th November 2024
15.	Legal Aid Cell	Clash of the Titans: Tug of War Challenge	28 th November 2023
16.	Constitutional Club	Brain Battle Challenge – Quiz Competition	29 th November 2023
17.	Legal Aid Cell	Police Station Visit	30 th November 2023
18.	Constitutional Club	FDP – Trans-Borders Crimes and their Impact on our Country	6 th December 2023
19.	IIC Club	PPT Competition on Innovations	18 th January 2024
20.	IIC Club	Quiz Competition on Leading entrepreneurs of 21 st Century	24 th January 2024
21.	Constitutional Club	Symposium on British Advent on Colonial and Legislation System	01 st February 2024
22.	Guest Lecture	Guest Lecture- Joint Hindu Family	24 th February, 2024



23.	Moot Court Society	Intra Moot Court Competition	13 th -15 th March 2024
24.	IIC Cell	Guest Session on Legal Aspects of Start-up	15 th March 2024
25.	IIC Cell	Guest Session on IPR	18 th March 2024
26.	Constitutional Club	Essay Writing Competition	20 th March 2024

New initiatives- School of Law

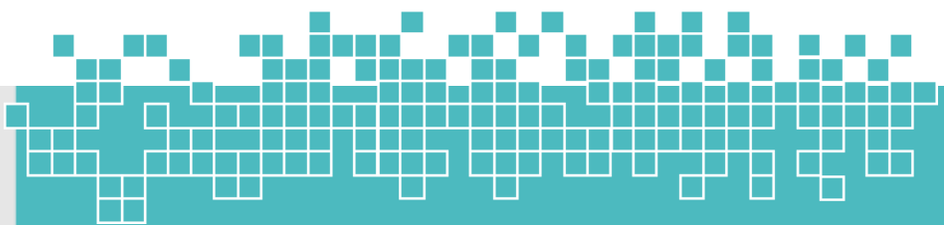
Introduction of new and Multi specialized courses for LL.M. Programme

- IPR in Cyber Space
- AI and Law
- ODR Mechanisms
- FDI Regulations
- Organized Crimes

Drafted a new credit sheet for B.A.LLB and BBA LLB Programmes from academic session 2024-25 and incorporated interdisciplinary approach of teaching by allowing the students to take the subjects from other streams running within the campus and also offering wide and diverse subjects relevant in today's day and age as electives to students of School of Law.

Achievements of School of Law

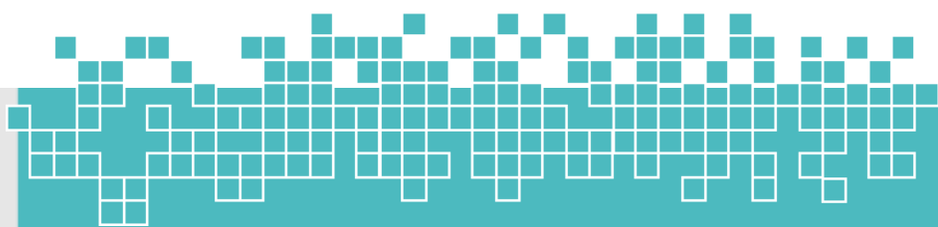
- Launched IILM Law Journal with an ISSN No. 2583-8806. Two issues of the journal are already out, Volume II Issue 1 to come out by May 2024
- Set up a Legal Aid Cell and actively involved in legal aid activities and organizing legal aid sessions, police station visits etc.
- Introduced Anusandhan- The Legal Research Society and organized a Workshop on 17th October, 2023
- Holding moot court training and competitions from the very nascent stage i.e., 1st year.



Faculty-wise participation in the National/International Conferences/Seminars/ Workshops/FDP/short term course/refresher course etc. in A.Y. 2023-24

S. No	Name of the Faculty	Organized by	Name of the Conference/Seminar/ Workshop/ FDP etc.	Date and Place	Title of Paper Presented/Attended	Mention National / International	ISBN/ISSN number of the proceeding
1	Dr.Pruna Gulati	Ideal Institute of Management and technology in collaboration with Competition Commission of India	National Conference	15th December, 2023	Fostering Synergy between Competition Law and Intellectual Property Laws in the Transformative Digital Space	National	ISBN: 978-81-937914-2-4
2	Dr.Pruna Gulati	Mahatma Hansraj Faculty Development Centre, Hansraj College, University of Delhi in collaboration with Ideal Institute of Management and Technology	FDP	24 July – 30 July 2023	International Interdisciplinary sustainable strategies and reflections in Law, Management and IT	National	

3	Mr. Rachit Sharma	IILM University Gurugram.	FDP	24 th July-29 th July 2023	“Higher Education: A Paradigm Shift in Teaching and Learning”	National	
4	Mr. Rachit Sharma	Galgotias University	FDP	Jul-23	Teaching Pedagogy, Research and Teaching Ethics	National	
5	Mr. Rachit Sharma	RGNU, Patiala	FDP	18 Sep – 23 Sep 2023	Law and Social Sciences	National	
6	Mr. Rachit Sharma	Gujrat Maritime University	Moderator - One Month Refresher Course	Jan – Feb 2024	Teaching Law in the 21 st Century	National	
7	Mr. Rachit Sharma	Law Teachers India and Manupatra	One Week Online Course	30 Oct – 5 Nov 2023	Online Capacity Building Program	National	
8	Mr. Rachit Sharma	RGNU, Patiala	Two Credit Certificate Course	Sep - Nov 2023	International Criminal Law	National	
9	Mr. Nishant Singh	IILM University Gurugram.	FDP	24 th July-29 th July 2023	“Higher Education: A Paradigm Shift in Teaching and Learning”	National	
10	Ms. Garima Mohan Prasad	IILM University Gurugram.	FDP	24 th July-29 th July 2023	“Higher Education: A Paradigm Shift in Teaching and Learning”	National	



School of Liberal Arts and Social Sciences

Department of Journalism, Media and Communication

Course offered- BA (Hons.) Journalism, Media, and Communication

New Initiatives Department of Journalism, Media and Communication

Internship: Students start going for internships second semester onwards in NGOs and media organizations like News18 and others.

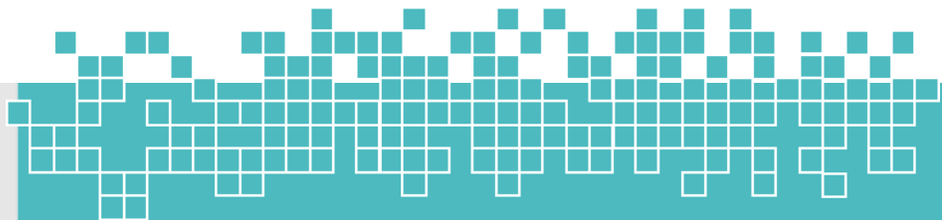
New Club: Silhouette Club was introduced in the department, this club interacts with industry to engage them for classroom lectures, workshops.

Media Meet Series: Following guests were invited

1. Manav Chugh, Photographer, Founder- Creative Chug Creation
2. Rohit Vat, Film Journalist & Editor- DNA
3. Manjari Shankar, Photographer and Founder- Klicko
4. Dr Swapana Liddle, Indian Historian, Author, Art Curator & Heritage Conservator
5. Veronika Sahani, Brand Manager- Okaya EV

PressPsych Palooza: Following guests were invited

1. Mr Mohit Priyadarshi, writer & filmmaker
2. Dr Anoop Kumar Koileri, Clinical Psychologist
3. Mr Sanjiv Singh, Founder- PR Mantra
4. Ms Tripura Kashyap, Dance Movement Therapist
5. Dr Vikram Panwar, Psychologist & Co-founder- Synapses Neuropsychiatry Clinic
6. Ms Namrata Upadhyay, Clinical Psychologist & Co-founder- Synapses Neuropsychiatry Clinic
7. Ms Nishtha Agarwal, Psychologist & Co-founder- CMTAI Expressive Arts Therapist
8. Mr Parth Sharma, Theatre Artist and Actor
9. Mr Shahjahan, Creative Director & photographer



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10. Ms Nidhi Razdan, Senior Journalist
 11. Ms Somya Lakhani, Associate Editor, Hindustan Times
 12. Ms Bhavya Mahajan President UPMHC- WICCI Council
 13. Ms Priya Lanka, Co-founder & CEO- WE AVEC U Group of Companies

IILM Literature Festival: Following guests were invited-

1. Ms Vidya Shah, Singer and Musician
2. Dr Devpriya Roy, Author and Academician
3. Dr Nandini Sen, Author
4. Mr Sharif D Rangnekar, Author & Director- rainbow Literature Festival
5. Ms Rachana Yadav, Managing Director- Hans Magazine
6. Mr Suhail Mathur, Author & Co- founder- The Book Bakers

MoUs signed by School of Liberal Arts

- MOU signed with the Advertising Standards Council of India (ASCI)

FDP Conducted by School of Liberal Arts

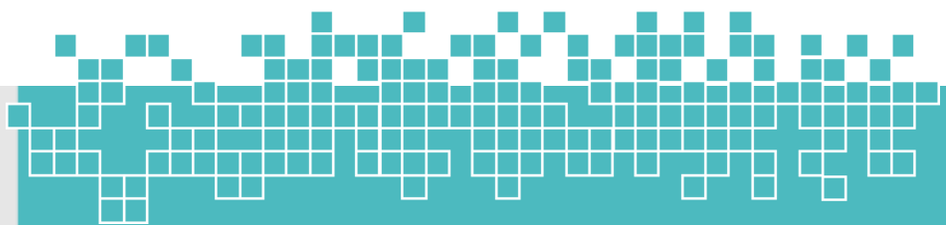
FDP on ‘Empowering Ethical Advertising’ in association with ASCI (The Advertising Standards Council of India) on 16th April 2024

Research Output by School of Liberal Arts

1. Journal of Informatics Education and Research- ABDC Indexed (2024)- The Undeserved Indignity: Making a case for Muslim Dignity.
2. Book Chapter in an edited book- Reading The Palace of Illusions by Chitra Divakaruni Banerjee and The Penelopiad by Margaret Atwood in the purview of Jealousy Honour (2023)

National Events organized by the School of Liberal Arts

- PressPsyche Palooza (9th to 13th October)
- Literature Festival (8th and 9th February)



DEPARTMENT OF PSYCHOLOGY

Programs offered

Bachelors

- B.A. Psychology
- B.Sc. Psychology

Masters

- M.A/M.Sc. in Counselling psychology
- M.A/M.Sc. in Clinical Psychology
- M.A/M.Sc. in Industrial Psychology

Key Features of NEP Implementation in IILM BA Hons Psychology and MA Psychology

Multidisciplinary Approach:

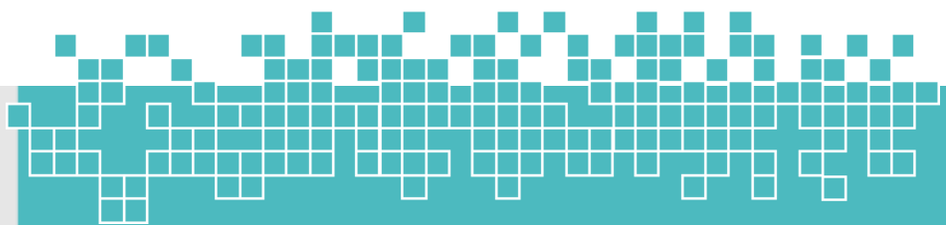
The Department of Psychology at IILM is aligned with the new education policy in terms of specific goals and directives of the policy. We offer academic learning as well as enhancing the psychological well being of the student through holistic teaching methods and experiential training in the psychology curriculum. Our curriculum emphasizes areas such as interdisciplinary approaches by collaborating with fields such as Journalism, Law and Management. The students engage in critical thinking, have experiential learning, witness evidence and application based teaching methods to enhance their professional skills as ethical mental health practitioners and researchers of the field.

We also incorporated industry based exposure with regular visits to hospital, therapeutic centres, engagement of professor of practice and community outreach by students.

Experiential Learning & Professional Development

Skill Enhancement Courses (SEC):

SECs are part of the curriculum to equip students with practical skills that are immediately applicable in the workplace. These include training in soft skills like communication, leadership, and teamwork, which are crucial for professional success.



Value-Added Courses (VAC):

VACs at IILM enrich students' learning experiences by covering contemporary global issues, personal development, and ethical practices. These courses aim to prepare students to be responsible global citizens who are aware of and can navigate complex societal challenges.

Ability Enhancement Courses (AEC):

AECs focus on foundational skills such as language proficiency and quantitative reasoning. These courses are compulsory and integral to ensuring that all graduates possess the necessary competencies to thrive academically and professionally.

PAPER PUBLICATIONS

S. No	Name of the Faculty	Title of the Paper	Journal	ISBN/ISSN
1	Dr Charu Chugh	Critical evaluation of laws and legislations for persons with disabilities, especially intellectual disability.	Journal of Social Review and Development	ISSN: 2583-2816
2	Dr Charu Chugh	Contribution of Primary Healthcare in Nation Building.	International Journal of all Research Education and Scientific Methods (IJARESM)	ISSN: 2455-6211
	Kopal Sharma	Contribution of Primary Healthcare in Nation Building.	International Journal of all Research Education and Scientific Methods (IJARESM)	ISSN: 2455-6211
3	Dr Oshin Dixit	Effect of perceived organizational politics on performance appraisal and organizational commitment.	Book Chapter :Asian Book Publishers	978-93-5788-299-6
4	Dr Sadaf Khalid	Parched: An Archetypal and Cinematic Representation of Sisterhood.	Journal of Education Culture and Society No. 2. 2023. 414-424. September 2023.	

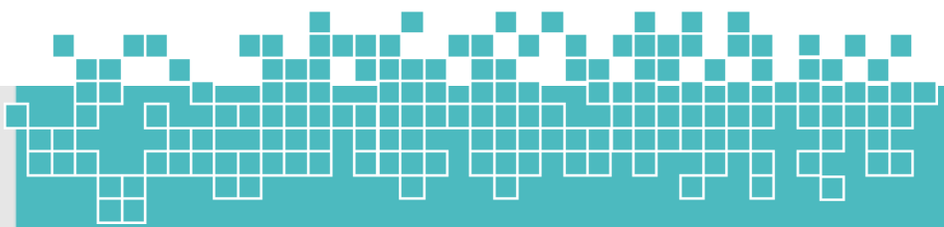
Book / Book Chapter publication by Faculty in A.Y. 2023-24

S.No.	Name of the Faculty	Book/Chapter Title	Publisher	National/International	ISBN/ISSN	Date of Publication	Published/Accepted
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1	Dr. Dipti Pandey	Constitution : Bridging the Gap Between Gender and Society	Book Chapter: Constitutional Values: Element of Social Transformation.	National	ISBN: 978-9356034136	September 2023	Published
2	Dr. Dipti Pandey	Proximate to Remote Learning: The Impact of COVID-19 on Law Students of Indian HEIs-An Empirical Study	COVID-19 and the Future of Higher Education In India. Palgrave Macmillan Cham, Springer Nature Switzerland AG 2023.	International	ISBN: 978-3-031-20425-8	April 2023	Published
3	Dr. Dipti Pandey	Book Review: Gandhi: Siyasat aur Sampradayi kta	Book Chapter: Religion and Law.	National	ISSN 0971-3212		Published

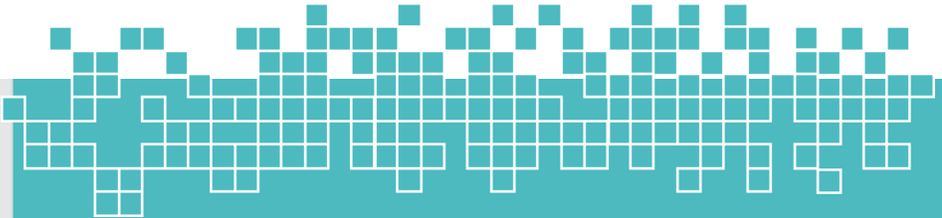
FDP/Workshops attended

- Ms. Nikita Gaur participated in the international Faculty Development Program organized by RFI Care on “Innovative Teaching and Learning Pedagogy”
- Dr. Charu attended “Outcome Based Education, organized by School of Computer Science & Engineering” from 27-10-2023 - 28-10-2023 at IILM University, Greater Noida.
- Dr. Sadaf attended the Faculty Development Program organized by ASCI on “Empowering Ethical Advertising”
- Ms. Oshin Dixit attended the Global Education Workshop on “Neuroscience and Cognitive Learning”.
- Ms. Oshin Dixit attended the Faculty Development Program organized by ASCI on “Empowering Ethical Advertising”



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- Mr. Arsh Islam attended the Faculty Development Program organized by ASCI on “Empowering Ethical Advertising”
 - Ms. Nikita Gaur participated in the workshop on “Project Writing for Grants & Research Paper Writing”
 - Dr. Suhani Sharma attended 10day Faculty Development Program on “Advance Tools and Techniques for Research Methodology” on 26 Feb to 7 March 2024 through online mode
 - Dr. Suhani Sharma attended the Faculty Development Program organized by ASCI on “Empowering Ethical Advertising”
 - Dr. Dipti Pandey attended the Faculty Development Program organized by ASCI on “Empowering Ethical Advertising”
 - Dr. Dipti Pandey attended “Outcome Based Education, organized by School of Computer Science & Engineering” from 27-10-2023 - 28-10-2023 at IILM University, Greater Noida.
 - Dr. Sadaf Khalid attended National Online Faculty Development Program in Human Rights 11-17 Dec, 2023.
 - Dr. Sadaf Khalid One-week National level faculty Development Program in Mastering E-Content Development 28 Feb- 7march 2024. B S Abdur Rahman Crescent Institute of Science and technology

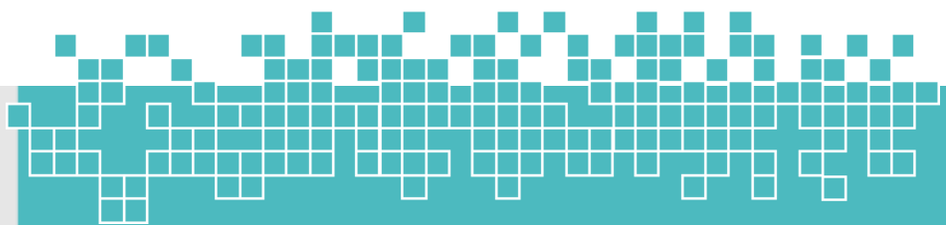
FACULTY ACHIEVEMENTS

- Kopal Sharma and Damini Yadav presented a paper at National Conference on Yoga for Mental and Physical Health: Scientific Perspective and Trends in Emerging Research Fields 2024' at Doon University, Dehradun.
Title: 'Resistance, Resilience and Recovery in Post-Traumatic Stress Disorder: Yoga as Therapy'.
 - Kopal Sharma and Damini Yadav presented a paper at the Regional Conference on Fostering Intergenerational Connections: Successful Aging & Gerontology' at CHRIST (Deemed to be) University, Delhi NCR, 2024
Title: The Beauty Myth: Sexism, Ageism and Feminist Discourse around Successful Ageing.
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- Dr. Sadaf Khalid presented the paper at Palestinian Women in War. International Conference On "War, Politics and Peace in the Globalised World: Looking For Way Forward" on 16th-17th December 2023. Institute of Objective Studies, New Delhi.
- Dr. Sadaf Khalid presented a paper at International Conference on Artificial Intelligence and Human Rights. IILM University. Gurgaon Campus. Nov, 24 2023, on “Discussing Israel-Palestine conflict in Indian Higher Education Classroom- A psychological and Human rights perspective.
- Dr. sadaf Khalid presented a paper on “Women Entrepreneurship in India: A thematic review of literature” at International Conference on Exploring Media, Law and AI in the Post-Truth Era, An Evolving Landscape by Woxsen University.
- Dr. Dipti Pandey editorial member of IILM University Law Journal (ISSN No.: 2583-8806)
- Dr. Suhani Sharma editorial member of IILM University Law Journal (ISSN No.: 2583-8806)
- Dr. Suhani Sharma presented paper presented at the 8th International Conference of Indian Academy of Health Psychology (ICIAHP-23) in Goa on topic- “Can nature partner with psychotherapy? Nature Oriented Therapies in collaboration with conventional Psychotherapy”

Students' Achievements:

- **Natayana Khanna (BA Hons Psy-First Year)** presented a research paper on “Artificial Intelligence and Ecopsychology: Bridging the gap between Nature, Technology and Human Well-Being in” in PRME 17th February 2023. She won the best paper award in psychology Track at 10th PRME International conference at IILM University, Greater Noida.
- **Dia Bansal: (BA Hons –2ndYear)** presented at the 8th International Conference of Indian Academy of Health Psychology (ICIAHP-23) in Goa on topic- “**Can nature partner with psychotherapy? Nature Oriented Therapies in collaboration with conventional Psychotherapy**”
- **Muntah Sheikh: (BA Hons –2ndYear)** presented at the 8th International Conference of

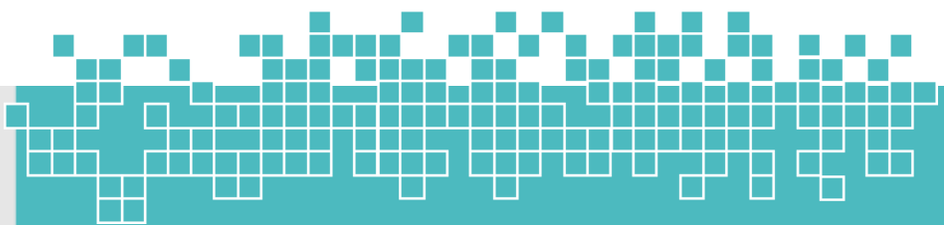


Indian Academy of Health Psychology (ICIAHP-23) in Goa on topics “**Impact of Early Intervention In ASD On Parent Child Relationship** ”

- **Bhavya Kasana (BA Hons –2ndYear)** presented at the 8th International Conference of Indian Academy of Health Psychology (ICIAHP-23) in Goa on topics “**Impact of Early Therapeutic Intervention on ADHD**”
- **Shrestha Bhardwaj(MA psychology)** :- She has been certified as a POSH trainer and Activist, by Concept of Living Charitable Trust, NGO recognised by Government of India (Ministry of women and child development) for the Prevention of Sexual harassment, through POSH Act 2013.
- **Ishika(Ma Psychology)** :- She has been working as an active volunteer in a Delhi based NGO, Selfless Seva.
- **Jahnvi Saraswat & Saumya Samiksha (MA psychology):-** They have been working in Vikas Vishranti Charitable Trust, educational and vocational & skill training
- **Shrestha Bhardwaj (MA Psychology)** has been selected as a fellowship implemented by Volunteer for India and Bhumi NGO and supported by UNICEF and YuWaah!

CLUB EVENTS:

S.No.	Name of Club	Name of Event	Date of Event
1	Eudaimonia Club	Movie Screening: Inside Out	April 26th 2023
2	Eudaimonia Club	Mindful Mandalas: Group Art Therapy	12th Oct 2023
3	Eudaimonia Club	Greeting Circle: Exploring Self through Psychology	6th Feb 2024

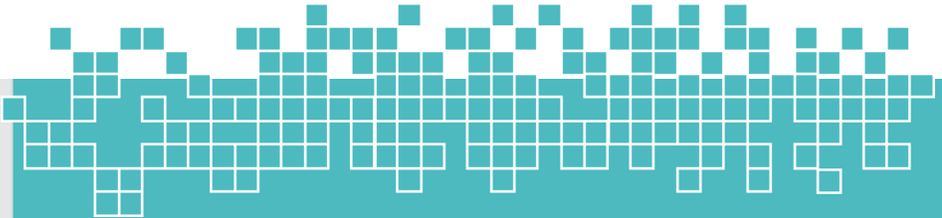




DEPARTMENT EVENT:

- Dance Movement Therapy Workshop by Tripura Kashyap on 10th Oct, 2023 for students and faculty of IILM.
- Webinar Conducted on Understanding organizational psychology as a profession' with Sagarika Rajani Head HR IT Geeks for MA psychology Students on 25th Nov, 2023
- Webinar conducted on John Dewey's Perspective on Education and Democracy by the resource person Nicholas Tampio, Prof of Political Science, Fordham University, New York, USA on 11th April 2024

INDUSTRY VISITS

- The students of MA psychology went for the Industry exposure visit to Amarjyoti Research and Rehabilitation Centre, Karkardooma, Delhi on Friday, 23rd February 2024 met Dr Uma Tulli (Founding Director) and Mrs Rastogi (Senior Social Worker)
 - Exposure visit for MA psychology students to the Institute of Human Behavior and Allied Sciences(IHBAS), Delhi and met Dr Shehzadi (Associate Professor, Clinical Psychology Department).
 - Industry visit to National Institute of Empowerment of Persons with Intellectual Disabilities (NIEPID), Noida for MA psychology students on Wednesday, 24 th April 2024. Ms Saburi (Clinical Social Worker) exposed students to multiple assessment processes for persons with intellectual disabilities.
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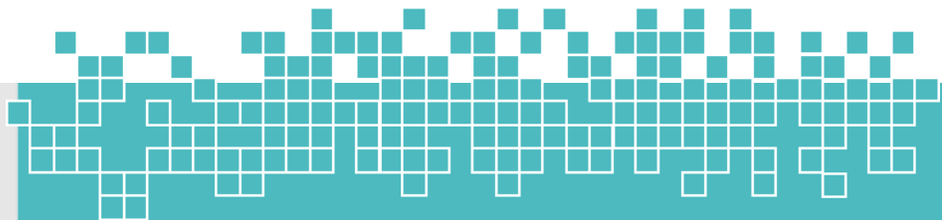
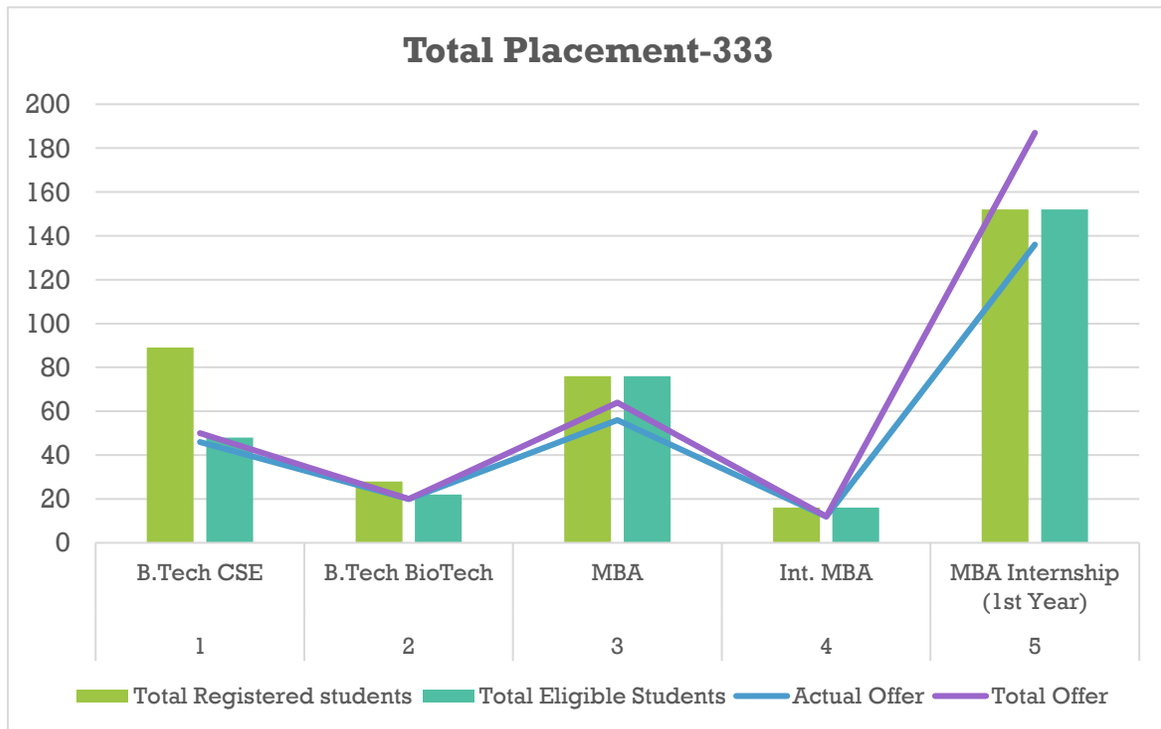
Admissions

Particulars	Batch 1			Batch 2		
	Year of Entry – 2022			Year of Entry - 2023		
	UG	PG	Total	UG	PG	Total
No. admitted to the programme	423	93	516	1537	219	1756
No. of Drop-outs	59	10	69			
(a) Within four months of Joining	40	7	47	118	25	143
(b) Afterwards	19	3	21	19	3	22
No. appeared for the final year examination	-	LL.M.: 6	6	-	-	-
No. passed in the final exam	-	LL.M.: 6	-	-	-	-
No. passed in first class	-	LL.M.: 6	-	-	-	-

Placements & Internships:

Total placement Record for IILM University, Greater Noida

S.NO	Course	Total Registered students	Total Eligible Students	Actual Offer	Total Offer
1	B.Tech CSE	89	48	46	50
2	B.Tech BioTech	28	22	20	20
3	MBA	76	76	56	64
4	Int. MBA	16	16	12	12
5	MBA Internship (1st Year)	152	152	136	187
Total				270	333

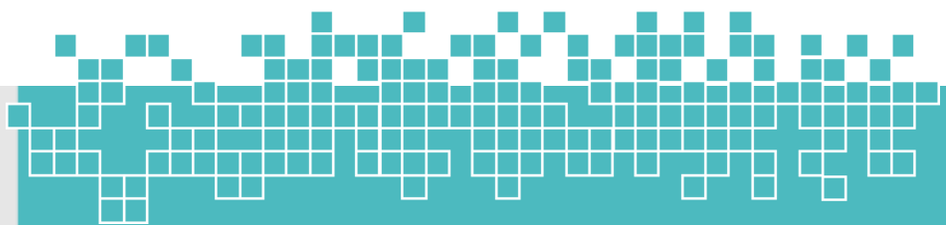


Institution's Innovation Council (IIC)

The Institution's Innovation Council (IIC) was established in the session 2018-19 at IILM Greater Noida under the Ministry of Education's Innovation Cell dated 04 December 2018. From the date of establishment IIC of the institute is actively participating for all the sessions as per the guidelines of MoE. The IIC successfully conducted 200+ events under IIC Calendar Activity, MIC Driven Activity, Celebration Activity, and Self-Driven Activity categories. In the current session 2023-24, 41 events have been successfully conducted and 12 events have been planned and lined-up under Innovation/Entrepreneurship/IPR/Design Thinking.

Presently, we have a team of 20 faculty members including 04 trained IIC innovation ambassadors. Now, we are moving towards funding and start-ups. In the current session, we organized an Impact Lecture Series (Phase-1) activity funded by MoE/AICTE and conducted two exposure visits to incubation centers. Additionally, IIC is participating as mentoring of two ATL Schools and conducted entrepreneurship outreach programs in NGO/community.

41 sessions were conducted by IIC during 2023-24



Incubation center & E-Cell

IILM Incubation Center is mentored by experts at IILM University, that fosters an entrepreneurial mindset and supports budding entrepreneurs within the IILM community. Whether you are a budding entrepreneur or someone passionate about entrepreneurship, we provide a platform for learning, networking, and practical experience to fuel your entrepreneurial journey.

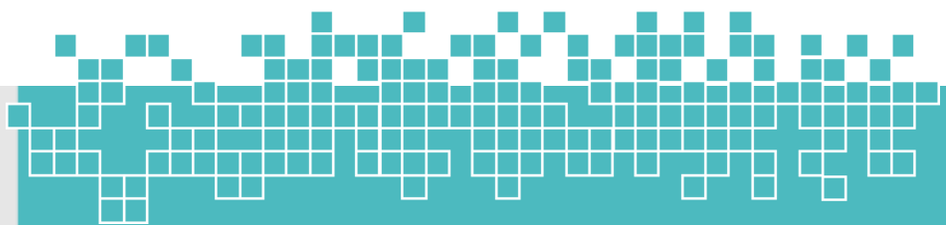
Event conducted

IDEATHON 2024 (16 February 2024 & 24 February 2024)

Dive into the highlights of Ideathon-2024 at IILM University, Greater Noida! Organized by the Entrepreneurship Cell, this event was a beacon for innovation and entrepreneurial zeal among students. The day commenced with an illuminating lamp lighting ceremony and motivating speeches from Dr. Nihar Amoncar, Dr. Munish Sabharwal, Dr. Rajeev Tiwari, and Dr. Kirti Shukla, setting the stage for a day of creativity and collaboration. From esteemed institutions like Sharda University, IIT BHU, Amity University, and IILM University, fifteen teams presented their visionary startup ideas, captivating the audience with dynamic presentations and prototypes. The distinguished panel of judges, including Mr. Prafful Garg and Dr. Gaurav Kumar, engaged the teams with insightful questions, leading to thought-provoking discussions on target markets, pricing strategies, and funding avenues. Amidst fierce competition, Pegasus, Visionaries, Sustains emerged as the frontrunners, earning the coveted opportunity to showcase their ideas at the esteemed 11th PRME Conference. Mr. Prafful Garg stressed the essence of entrepreneurship, while Dr. Gaurav Kumar highlighted the importance of problem identification in startup success, shedding light on government initiatives like the “Yukti” portal. Dr. Sandeep Kumar expressed heartfelt gratitude to all involved, wrapping up a day brimming with inspiration and innovation.

From Campus to CEO: A Student Entrepreneur's Journey to Business Success, 19 January, 2024

E Cell, IILM University, Greater Noida hosted Ms. Manya Jha, Founder and Chairperson of Morphedo Technologies Pvt. Ltd., for a guest talk on the intriguing topic: "From Campus to CEO: A Student Entrepreneur's Journey to Business Success."



Ms. Manya Jha's journey is a testament to the incredible possibilities that arise from the intersection of education and entrepreneurship. Her talk provides valuable insights and motivation for both our students and faculty members. The talk left participants with a sense of empowerment and a renewed motivation to explore the world of entrepreneurship and innovation.

Startups mentored

Twecom (Anish Dadhich, Alumni, DPIIT registered and StatupIndia recognized): Twecom is an e-commerce platform for consumers to purchase high-quality products from verified sellers, including products that aren't even available in brick-and-mortar retail stores.

Plantify (Manan, IILM Biotech student, Prototyping phase): Online shop sells indoor plants, pots, and gifts, including easy-care plants.

Green Briquettes (Chahat Chauhan, IILM MBA student, Prototyping phase): Produce Commercially viable products: Fuel Briquettes as a replacement or substitute for Firewood and/or Coal from Garden Green waste

Pegasus (Shivam Aggrawal & Team, IILM CS student, Prototyping phase): Created a platform which measures individuals' digital literacy levels and identifies areas for improvement, providing personalized recommendations and resources based on their results.

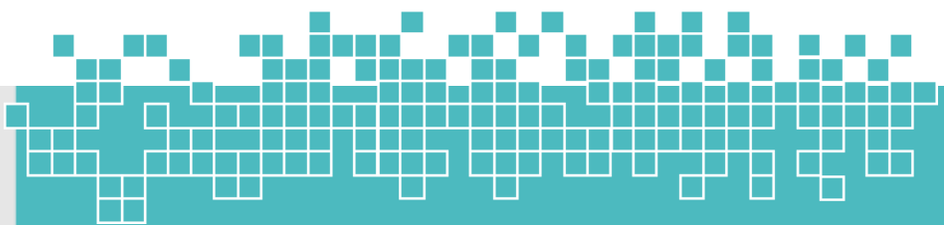
Brain User Interface (Aman Sharma, IILM CS student, Ideation phase): We're solving the problem of Experimental-based learning by using extended reality, BCI and decentralization. Our proposed solution combines extended reality (XR), holographic tech, decentralization, and brain-computer interfaces (BCI) to enhance interactivity, intuitive learning, affordable lab access, and comprehensive teaching tools, revolutionizing the educational experience.

Visionaries (Mehak Verma & team, IILM BBA student, Ideation phase): Educated unemployment has been a major problem prevailing in Indian society for many decades. The mismatch between education and job skill is a prominent factor for this problem. We provide solutions: instructional approaches that involve the use of technologies, hands-on activities and other materials to help students learn in a meaningful way.

IILM Innovation foundation

In the month of March, 2024, a section 8 company IILM Innovation foundation has been registered for the incubator purpose.

StartUP Application: It is in the submission phase.



Sustainability Initiatives

- ENVIRONMENTAL POLICY: Tobacco-free campus signboards are displayed at various strategic locations throughout the campus in accordance with government rules and regulations.
- SOLAR ENERGY:- To Use Solar Energy in the University Campus by installing Solar panels of 240KW and 150KW generating 2000 units every day.
- CONSUMPTION OF PNG: Water Boilers run on PNG have been installed in all hostels for warm water in winter season.
- VERMI COMPOST:- To use the solid waste through vermi-compost on the campus and use it as a fertilizer. The University uses vermi-compost pits to create compost from biodegradable waste.
- TREE PLANTATION: The University organizes regular tree plantations and poster competitions on environmental themes to raise awareness about nature and natural resources
- PAPER REUSE: Paper recycling is a regular exercise in the university.
- WASTE MANAGEMENT: Paper waste management has been initiated by going digital and reducing paper use. The focus has been laid on reusing and recycling the used papers in the library and various other offices in the University.
- COMPOST PITS: The college has banned the burning of dry leaves and branches. Compost pits have been prepared on the college premises and are being used for dumping organic waste and green waste for future reuse as manures.
- SAVE ELECTRICITY: LED bulbs are installed in the college buildings and the campus to save electricity.
- E-VEHICLE: E-Vehicle is being used as a mode of transportation as part of the campus vehicle



GREEN INITIATIVES UNDER PROGRESS AT IILM UNIVERSITY

- GREEN AUDIT:-To maintain a green campus, a "green audit" is planned to be done on a periodic basis.
 - RAINWATER HARVESTING PITS:-Construction of rainwater harvesting pits.
 - DUEL FUEL KIT:- Duel fuel kit in all our DG sets is under implementation.
 - LIGHT SENSORS:-Light sensors to be installed for turning on/off the street light / building light.
 - DRY DAY:- No Vehicle Day and keep the campus vehicle free, thereby saving on fuel and reducing environmental pollution.
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