

Bipin Tripathi Kumaon Institute of Technology

(Formerly- Kumaon Engineering College)
Dwarahat-263653, Distt.- Almora (Uttarakhand)
(An Institute of Uttarakhand Government)
05966-244250 (o)
website: kecua.ac.in



Workshop

on

"Building Research and Innovation Ecosystem in Higher Education Institution" $(6^{th}$ - 7^{th} March, 2025)

Day 1: Student Session, Date: 06-03-2025, Venue: ECE SCR

Session	Key Speakers	Time		
Inauguration	Prof. Santoshkumar Hampannavar (Director, BTKIT Dwarahat)	10:00 AM – 10:30 AM		
High Tea (10:30 AM – 10:45 AM)				
Session 1:				
A Journey from Idea to Startup	Prof. Kiran Kumari Patil	10:45 AM – 01:15 PM		
 Topic Overview: Explores the multifaceted journey of transforming a raw idea into a successful startup. Discussion Points Understanding stages of building a startup Challenges and solutions Q&A Session and Open Discussion 				
	Lunch Break (01:15 PM – 02:15 PM)			
Session 2: Understanding importance of IPR in Technology Transfer and Commercialization	Er. Burri Ankaiah	02:15 PM – 04:45 PM		
 Topic Overview: Essentialness of IPR for successful technology transfer & commercialization. Legal framework, incentivizing investment and facilitating the movement of technology from research to market. Discussion Points: Driving Innovation & IPR Fundamentals Understanding Technology Transfer & Technology Exploring Commercialization Q&A Session and Open Discussion 				
High Tea (04:45 PM – 05:00 PM)				



Bipin Tripathi Kumaon Institute of Technology

(Formerly- Kumaon Engineering College)
Dwarahat-263653, Distt.- Almora (Uttarakhand)
(An Institute of Uttarakhand Government)
05966-244250 (o)
website: kecua.ac.in

INTELLECTUAL PROPERTY INDIA

Workshop

on

"Building Research and Innovation Ecosystem in Higher Education Institution" $(6^{th}$ - 7^{th} March, 2025)

Day 2: Faculty Session, Date: 07-03-2025, Venue: ME Seminar Hall

Session	Key Speakers	Time	
Session 1: Role of Faculty in Fostering Innovation Ecosystem • Topic Overview: Role of faculty in generating new knowledge, inspiring future innovators as well as bridging academia and outside world. Transforming higher education institutions into hubs of innovation. • Discussion Points: ➤ Understanding Innovation Ecosystem	Prof. Kiran Kumari Patil (Dy. Director, CMRU Bengaluru)	10:00 AM – 01:00 PM	
 Best practices / Case Study Q&A Session and Open Discussion High Tea (11:15 A 	AM – 11:30 AM)		
Lunch (01:00 PM – 02:00 PM)			
Session 2: Implication of IPR in Research, Innovation and Technology Transfer	Er. Burri Ankaiah (Head IPR Cell, REVA University)	02:00 PM – 04:30 PM	
 Topic Overview: Crucialness of IPR for the research, innovation, and technology transfer ecosystem. Discussion Points: Types of IPR: IPR patents copyrights, trademarks, trade secrets) Technology Transfer & 			
Commercialization • Q&A Session and Open Discussion			
Valedictory Ceremony (04:30 PM – 05:00 PM)			



Bipin Tripathi Kumaon Institute of Technology (Formerly- Kumaon Engineering College)
Dwarahat-263653, Distt.- Almora (Uttarakhand) (An Institute of Uttarakhand Government) 05966-244250 (o) website: kecua.ac.in