

## NEW HORIZON COLLEGE OF ENGINEERING

# Department of Research & Development Event Report

### **Seminar on Intellectual Property Rights**

**Date:** 06/11/2025

**Time:** 01:00 PM – 04:00 PM

Venue: Auditorium, New Horizon College of Engineering

Participants: Ist Year BCA students of NHCK

#### 1. Introduction

The R&D-IPR Cell and Institution's Innovation Council (IIC) of New Horizon College of Engineering organized an seminar on "Intellectual Property Rights" to promote innovation culture and intellectual property awareness among students and faculty. The session featured Dr. Agalya V, Professor & Associate Head, R&D-NHCE, as the resource speaker. The event was graced by faculty coordinators Mr.Sumanth S

#### 2. Objective of the Event

The primary objective of the session is to enrich the students to the fundamentals of IPR and highlighted its importance in academics, technology, entrepreneurship, and digital content creation.

#### 3. Session Highlights

Dr. Agalya V delivered a comprehensive and engaging talk covering the journey from problem identification to innovative solution development. Key patentability criteria: novelty, inventive step, and industrial applicability. Prior-art search strategies and the importance of literature review. Step-by-step overview of drafting and filing patents in India. Real-world examples of impactful patents and common mistakes to avoid. The session was highly interactive, with participants actively discussing innovative ideas and seeking clarifications about IP filing procedures.

#### 4. Outcomes of the Event

The session successfully motivated the first-year BCA students to think creatively, innovate responsibly, and understand the importance of safeguarding intellectual assets. It laid a strong foundation for their future academic projects, coding assignments, and entrepreneurial aspirations

#### PHOTOGRAPHS OF THE EVENT:

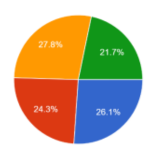


C

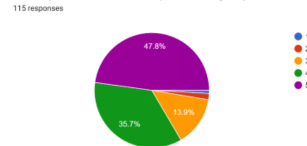




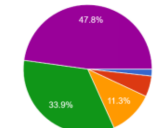
#### Section 115 responses



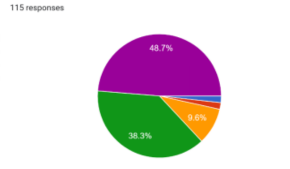
how do you rate overall session (1-Least, 5-Highest)



How interactive was the session? (1-Least , 5-Highest) 115 responses



How Effective was the session? (1-Least , 5-Highest)



3

Associate Head- R&D

