

OFFICE OF THE HEAD OF DEPARTMENT

ELECTRONICS & COMMUNICATION ENGINEERING

Babu Banarasi Das Institute of Technology & Management, Lucknow

Phone No.: 0522-3911279 ♦ E-mail ID: hodec@bbdnitm.ac.in

Patents	<p>1. International Patent (Germany) published by: Dr. Shailendra Tahilyani Patents published Title: "Electronics Commerce Supply Chain Management System for Decorative Materials using Machine Learning" Application number: 202022106913.1.</p> <p>2. International Patent (Germany) published by: Dr. Shailendra Tahilyani Patents published Title: "System for Intelligent Resource Management for Distributed Machine Learning Tasks" Application number: 202022104275.6.</p> <p>3. Patent published by: Dr. Shailendra Tahilyani Patents published Title: "Solve Customer Problems In Seconds Through Chatbox Using Machine Learning And Deep Learning" Application number: 202211042303 https://ipindiaservices.gov.in/PatentSearch/PatentSearch/ViewApplicationStatus</p> <p>4. Patent published by: Dr. Shailendra Tahilyani Patents published Title: "Process To Improve The Consumer Buying Behaviour Towards Medicine" Application number: 202211042302 https://ipindiaservices.gov.in/PatentSearch/PatentSearch/ViewApplicationStatus</p> <p>5. Patent published by: Dr. Rupali Agarwal Patents published Title: "A wide band rectangular micro-strip array antenna" Application number: 202211006161 https://ipindiaservices.gov.in/PatentSearch/PatentSearch/ViewApplicationStatus</p>
---------	---

<p>6. Patent published by: Mr.Dharmesh Kumar Patents published Title: "Plant disease detection using image processing techniques" Application number: 202141047291 https://ipindiaservices.gov.in/PatentSearch/PatentSearch/ViewApplicationStatus</p> <p>7. Patent published by Dr. Abhimanyu Yadav Patents published Title: "Automatic Vehicle Speed Control System" Application number: 20172100792 https://ipindiaservices.gov.in/PublicSearch/PublicationSearch/PatentDetails</p> <p>8. International Patent (Germany) published by: Mr.Dharmesh Kumar Patents published Title: "SMART SOUND DETECTION SYSTEM BASED ON MULTIPLE SOUNDS PROCESSING USING ARTIFICIAL INTELLIGENCE"</p>
