

	<p><b>Smt. Padmini P. Nandeppanavar</b>  <b>Assistant Professor</b>  Department of Computer Science and Engineering  <b>padminin1008@gmail.com</b>  <b>+91-8050498968</b></p>
<p><b>Office Address</b></p>	<p>Department of Computer Science and Engineering  Biluru Gurubasava Mahaswamiji Institute of Technology,  Mudhol-587313, Karnataka, India.  Office Phone: 08350 454452</p>
<p><b>Experience</b></p>	<p>07 Years Teaching Experience</p>
<p><b>Qualification</b></p>	<ul style="list-style-type: none"> <li>● <b>M. Tech.</b> (Computer Network Engineering) 2021  SECAB Engineering College, Vijayapura,  Visvesvaraya Technological University (VTU), Belagavi.  (Thesis Title: Home Automation Using ARDUINO)</li> <li>● <b>B. E.</b> (<i>Electronics &amp; Communication Engineering</i>) 2011  Shri Bhagavan Mahaveer Jain College of Engineering, Bengaluru  Visvesvaraya Technological University (VTU), Belagavi.</li> </ul>
<p><b>Subject Handled</b></p>	<p>Computer Networks, IoT , Microcontroller (Arm), Basic Electronics, Operating Systems.</p>
<p><b>Area of Interest</b></p>	<p>Internet of Things (IoT), Computer Networks.</p>
<p><b>My ID's</b></p>	<p>VTU faculty ID: 2JGEC0005677</p>
<p><b>Mini Projects Guided</b></p>	<p style="text-align: center;"><b>UG (Last One Years)</b></p>
	<ol style="list-style-type: none"> <li>1) Emotion based Music recommendation system</li> <li>2) Fake website detection.</li> </ol>
<p><b>Projects Guided</b></p>	<p style="text-align: center;"><b>UG (Last One Years)</b></p>
	<ol style="list-style-type: none"> <li>1) Evidence Protection System using Blockchain Principles.</li> <li>2) Enhancing peer to peer Car Pooling security, Efficiency and Social Impact.</li> <li>3) AI based Legal Document Authentication and Verification System using OCR, NLP and Computer Vision</li> </ol>

**Student Project Grants:**

**1. KSCST-2024-25**

**Rs.4500**

**Project Associates: khabhir Hashim, Nayeem B. D., Toufik Ainapur**

**Project Title: Evidence Protection System Using Blockchain Principles.**

From Karnataka State Council for Science and Technology (KSCST)

Department of Information Technology, Biotechnology and Science and Technology  
(Dept. of IT & BT),

Government of Karnataka