**Designation: Assistant Professor** 

Qualification: B.E.(CSE), M.E.(CSE), Ph.D. Pursing

Specialization: Automata Theory, Compiler Design, Computer Algorithm

Official Email ID: rjdhanal.dypcet@dypgroup.com

Memberships	• ISTE LM
Courses Taught	<ul> <li>Discrete Mathematical Structures</li> <li>Automata Theory</li> <li>Computer Algorithm</li> <li>Compiler Design</li> </ul>
Roles and Responsibilities	<ul> <li>HoD (CSE Department)</li> <li>Member of         <ul> <li>Student Grievance Redressal Cell</li> <li>Academic Audit committee</li> <li>Planning and Evaluation Committee</li> <li>Staff Welfare Committee</li> </ul> </li> </ul>
<b>Research</b> <b>Contribution</b>	<ul> <li>"Measuring Text Similarity for Answer Evaluation in Educational Assessment: a Comparative analysis", National Conference on Recent Advances in Computer engineering (RACE 2023)</li> <li>"A Comparative Study of State-of-the- Art Techniques and Challenges in Social Sentiment Analysis", International Conference on Futuristic Trends in Information Technology 2023</li> </ul>
FDP/Workshop Attended	No. of FDP attended-20+
Awards	•



## Achievements

## **Faculty(tab)**



## Copyrights

Sr. No	Name of the Person	ROI Number	Title of the Copyright	Year of Copyright Registration	Status
1	R. J. Dhanal	L- 137993/2023	Multi-Modal Sentiment Analysis: A Hybrid Feature Framework for Integrated	2023	Registered

	Aspects	