Name of Teaching Staff	:	Renia Cripson Dias		
Designation	:	Assistant Professor		
Department				
Date of Joining the		Electronics and Telecommunication Engineering		
Institution	•	15/01/2025		
Email ID	:	diasrenia241@gmail.com		
Office Contact	:	Renia.Dias@djsce.ac.in		
Vidwan Link	:	https://vidwan.inflibnet.ac.in/profile/596675		
Google Scholar Link:		https://scholar.google.com/citations?view_op=list_w orks&hl=en&user=OFT7LrEAAAAJ		
Researchgate Link:		https://www.researchgate.net/profile/Renia-Dias		
ORCID		0009-0004-3455-7816		
Publons Researcher ID:				
Qualifications with Class / Grade	:	 M. E. in Electronics and Telecommunication Engineering from Mumbai University with First Class with distinction (2015). B. E. in Electronics Engineering from Mumbai University with First Class with distinction (2013). 		
Total Experience in Years	:	Teaching: 8 years		
Papers Published in Journal:	:	 Chapaneri, Santosh, Renia Lopes, and Deepak Jayaswal. "Evaluation of music features for PUK kernel based genre classification." Procedia Computer Science 45 (2015): 186- 196. 		
Papers Presented in Conferences		 Renia Lopes, Santosh Chapaneri and Deepak Jayaswal "Music Features based on Hu Moments for Genre classification",2017 2nd International Conference on Communication Systems, Computing and IT Applications (CSCITA) 		
Area of Specialization		Signal Processing		
Professional Memberships	:	No		
Subjects Taught		UG Level: Digital Communication, Signals & Sytems, Data Encryption & Compression, Python Programming, C Programming, Control systems.		

Projects Guided	:	UG Level: PG Level:	
Recommended Students for Higher Education		Name of the Student	<u>University/Industry</u>
Institute/Department Responsibility handled:		Co Convener of IEEE Student Branch Co Convener of IETE Student Chapter Assisted in NBA criteria work Member of Cultural commitee	