





## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING YEAR & SEMESTER: II-I **ACADEMIC YEAR: 2023-24**

## **INNOVATIVE PROJECT ABSTRACTS**

Batch No.	ECE205	
Title of the	Medical smart billing system	
Project		
<b>Student Details</b>	Roll No-	Name of the Student
	22891A0410	C.Varshika
	22891A0452	P.Banu Prakash
	22891A0486	G.Shiva
	22891A0493	Sujitha
<b>Guide Name</b>	Sr.K.Yadaiah	
Abstract	The Smart Billing System is an innovative software solution designed to	
	streamline and automate billing processes across various industries. This	
	project aims to enhance accuracy, efficiency, and user experience in managing	
	invoices and payments. By integrating features such as real-time transaction	
	tracking, automated invoice generation, and customizable billing reports, the	
	system reduces manual errors and accelerates financial workflows. The user-	
	friendly interface ensures ease of access for both customers and administrators,	
	while secure payment gateways safeguard financial transactions. This Smart	
	Billing System not only improves operational efficiency but also provides	
	valuable insights into customer behavior and revenue trends, supporting	
	informed decision-making and fostering business growth.	





## AN AUTONOMOUS INSTITUTION **Block** Diagram/Circuit Diagram