

GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY:: NELLORE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING **R & D and Consultancy Activities**

CHARTS

AY: 2023-24

S.NO	Name of the	Course	Year/Se	Topic Name	
	Faculty	Name	m	F	
1.	Ms.V.Bharathi	Software	II-II	Evolutionary Model	
		Engineering			
2.	Ms.NDivyasruthi	DBMS	II-II	Structure of Database	
				Management	
3.	Mr.D.Ramesh	Software	II-II	Agile Development model	
		Engineering	11-11		
4.	Ms.N.SivaNagamani	Software	II-II	Prototype Model	
		Engineering			
5.	Mr.Y.V.Ramesh	DBMS	II-II	Database System Architecture	
6.	Mr.K.Chiranjeevi	Software	II-II	Agile Development Methodology	
		Engineering		Agne Development Methodology	
7.	Ms.Ch.Vasavi	DBMS	II-II	Query Process	
8.	Mr.Sk.Asiff	Software	II-II	Waterfall Model	
		Engineering	11-11		
9.	Mr.B.RamaMurthi	Operating	II-II	Operating System Structure	
		System			
10.	Mr.K.Balakrishna	Software	11 11		
		Engineering	II-II	Entity Relational Diagrams	



GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY:: NELLORE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING **R & D and Consultancy Activities**

AY: 2022 - 23

S.NO	Name of the Faculty	Course Name	Year/Sem	Topic Name
1.	Mr.K.Chiranjeevi	JAVA	II-I	Inheritance
2.	Mr.K.Balakrishna	Computer Organization	II-I	Memory&Processor
3.	Ms.V.Bharathi	Software Engineering	II-I	Water Fall Model
4.	Mr.B.RamaMurthi	Software Engineering	II-I	Software Engineering
5.	Ms.Ch.Vasavi	DBMS	II-II	DBMS Architecture
6.	Mr.Sk.Asiff	Operating System	II-II	OS Architecture
7.	Ms.N.Divyasruthi	Operating System	II-II	OS Architecture
8.	Ms.N.SivaNagamani	Computer Organization	II-II	Virtual Memory pages Cache memory
9.	Mr.D.Ramesh	Computer Networks	III-I	OSI Models



GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY:: NELLORE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING **R & D and Consultancy Activities**

AY: 2021-22

S.NO	Name of the Faculty	Course Name	Year/Sem	Topic Name
1	P.Radhika	JAVA	II-II	Features Of Java
2	V.Gayatri	Computer Networks	III-I	OSI Model
3	T.Prasanth	Python	II-II	Python Data Types
4	P.Sivaiah	Software Engineering	II-II	Capability Maturity Model