	Reg. No. :	
Question Paper Code: 99241		
B.E./B.Tech. DEGREE EXAMINATION, APRIL 2024		
Elective		
	Computer Science and Engineering	
	19UCS941-FULLSTACK	
	(Régulations 2019)	
Dur	ration: Three hours Maximum: 10	0 Marks
Answer ALL Questions		
1	PART A - $(10 \times 2 = 20 \text{ Marks})$	COLU
1.	Define the term Scope in Angular JS.	CO1-U
2.	Justify whether the MVC framework support Scaffolding?	CO1-U
3.	Name the directives used in Angular JS.	CO1-U
4.	Analyze whether it is possible for a parent controller to access the methods and properties of the child controller. Justify your answer.	CO3-Ana
5.	Summarize about the indexes used in Mongo DB.	CO1-U
6.	Write an example to inspect the source code of a function.	CO1-U
7.	Compare and Contrast the functions used in the Frontend and Backend development?	CO1-U
8.	How the URL module works in Node JS?	CO2-App
9.	Define the term "Object ID".	CO1-U
10.	What is the need for using Mongo DB in the full stack development?	CO2-App
	PART – B (5 x 16= 80 Marks)	
11	(a) Illustrate the concepts involved in the Angular Development CO2	P-Ann (1

11. (a) Illustrate the concepts involved in the Angular Development CO2-App (16) Environment with some descriptive diagrams.

- (b) Explain in detail about the Nested Components, Data Binding, CO2-App (16) Forms and Services in Angular JS.
- 12. (a) Explain the importance of Node Package Manager (NPM) and CO1-U (16) Modular Programming in Node JS

Or

- (b) Discuss in detail about the Express Development Environment and CO1-U (16) Query Parameters in detail
- 13. (a) Explain the importance of Node Package Manager (NPM) and CO1-U (16) Modular Programming in Node JS

Or

- (b) Discuss in detail about the Express Development Environment and CO1- U (16) Query Parameters in detail
- 14. (a) Summarize the importance of Routes and Middleware in JavaScript CO1- U (16) with an example
 - Or
 - (b) Discuss in detail about the CRUD Operations with an example CO1-U (16) Queries.
- 15. (a) Write a code for Class Monitoring System, Using Node JS and CO1-U (16) Mongo DB.

Or

(b) Write a code to develop an E-Commerce site for searching and CO1-U (16) reviewing the items to order.