LOK JAGRUTI UNIVERSITY (LJU)

INSTITUTE OF ENGINEERING & TECHNOLOGY

Department of Information Technology (702)

Bachelor of Technology (B.E.) – Semester - IV

Course	ourse Code: 017023492		Teaching Scheme				me							
Course Name:		Full Stack Development with Javascript-2			Lecture (L)	Tutorial (T)	Practical (P)	Credit	Total Hours					
Category of Course:		Engineering Science Course (ESC)			3	0	6	6	30					
Prerequisite Course: Full Stack Development with Javascript-1(0170221		.91)		5	v	Ū	0	50						
		S	yllabus											
Unit No.		Торіс	Prerequisite	То	pic	Succes	sive Topic	r	Feaching Hours					
	JSON(Javascr	ipt Object Notation)												
01	1.1 JSON Intro						$\frac{2}{(59())}$							
	ISON stringify	() Objects Arrays Date	DOM(017022191	-Un	it-9.1)				(5%)					
	Node JS-1	(), cojects, milijo, bale												
	2.1 Introduction	n, Setup, REPL, Callbacks:Demonstrating callback	Est amousting of an ation of	(017	022101									
	using simple JS	functions like setInterval(), setTimeout(), NPM	Fat arrow functions(017022191- Unit-10.3)		022191-									
02	Global Module	:NodeMon,	Cint-10.3)		022101				8 (15%)					
	2.2 Core modul	es :File system, OS Modules, Path Modules	Unit-10.3	3)	022191-				(1370)					
	2.3 HTTP Mod	ule, Render Response, Read HTML File Server,	Fat arrow functions((017	022191-									
	Routing, JSON	Response	Unit-10.3	3)										
	Node JS-2			(0.1-	000101									
03	3.1 URL, Query	ystring, How to create, export and use our own	Fat arrow functions((017 3)	022191-				6					
05	3.2 NPMjs (Ch	alk, Validator), Module Wrapper Function, JSON	0111-10.2)					(10%)					
	Processing, Eve	ents												
	Express JS-1													
	4.1 Introduction	n, Features, Environment Setup						8 (10%)						
04	4.2 Routing, JS	ON response passing, HTTP Methods- GET,												
	4.3 How to Lin	k HTML, CSS & JS file in Express JS, Cookies,												
	Session													
	Express JS-2													
05	5.1 File Upload	, RESTful APIs,	HTML Forms-(017022191-Unit-					8						
05	5.2 Mail send	odemailer. Express JS templates-View Engine Data formatting tags-					(10%)							
	(PUG)		(017022191-U	nit-2	2.2)									
	React JS-1													
	6.1 Introductio	n, Advantages, Setup, React Render Elements-												
	6.2 Node Packa	ge Manager (NPM) Package ison Virtual DOM							8					
06	6.3 React JSX-	Comments, Nested Element, Attributes, Styling in	Eat array functions	017	022101				(15%)					
	JSX, Compor	nents, Class, Functional component, Arrow	Unit-10.3)											
	component, Eve	ents, Props ng Events Lists Keys Man Filter												
	React IS_2	ng, 2 vento, 210to, 1xeyo, 1viap, 1 inci												
	7.1 Hooks (use	State, useEffect, useReducer, useContext)												
07	7.2 React CSS		Syntax and Ty	ype	of				8					
07	7.2 React CSS		CSS(017022191-	Uni	$\frac{t-4.1}{01}$				(10%)					
	7.3 Forms, API	integration with AXIOS	2.3))221	91-UIII-									
	Git		- /											
	8.1 Introduction	3.1 Introduction to Git, Version Control System												
08	8.2 Git Reposit	ory, Adding to a Repository							2 (5%)					
	8.3 Centralized	vs Distributed Version Control System							(5%)					
	8.4 Working wi													
	MongoDB-1													
	9.1 Introduction	n to NoSQL Database, Features of MongoDB							6					
09	MySQL, Install	ation						о (10%)						
	9.3 Cursor, Cre	ate & Drop Database												
	MongoDB-2													
	10.1 Create, Dr	op Collection, CRUD Operation:Create, Read,						8						
10	Update, Delete,	Find Comparison Logical Arithmetic Field Undate						(10%)						
	10.3 Projection	, Limiting and Sorting Records												

10.4 Indexing,	Replication,	RegEx

Sr No.	Practical Title	Link to Theory Syllabus					
1	Write a JS to create a Person object using JSON. Store name and age inside object. Print details only of elder person.	Unit-1					
2	Write a JS to store an array of objects having height and name. Display names by sorting an array according to height.	Unit-1					
3	Add two JSON objects having members like hours, minutes and seconds. After addition, if seconds goes beyond 60, then minutes should be incremented and if minutes go beyond 60, then hour should be incremented.	Unit-1					
4	Write a node.js script to read a file and print its contents.	Unit-2					
5	Write a node.js script to write contents to the file in original manner. Delete file after finishing writing.	Unit-2					
6	Write a program to sort an integer array, where all elements are available in a file separated by white space.	Unit-2					
7	Write a program to demonstrate various methods of path module in Node.js.	Unit-2					
8	Write a node.js script to jump on a specific code by specifying path on address bar of browser.	Unit-2,3					
9	Write a node.js script to print 3 different JSON objects by specifying corresponding object name on address bar.	Unit-2,3					
10	Write a node.js script to load a simple.html file on NodeJS server and print its contents.	Unit-3					
11	Perform addition of 2 numbers by specifying function definition and call in separate files and exporting them.	Unit-3					
12	Write a script to declare and array, complement it and calculate its summation. Print complement of each element in green color and print summation in red color.	Unit-2					
13	Write a Node.js script to create two listeners for a common event. Call their respective callbacks. Print no. of events associated with an emitter. Remove one of the listeners and call remaining listeners again. Also print no. of remaining listeners.	Unit-3					
14	Perform routing by specifying one page name on address bar using express.js.	Unit-4					
15	Write an express.js script to define one JSON array of 3 objects having members name & age. Sort these objects according to age. Means according to age, names must be sorted. If user requests "sortedName" URL, then all names should be printed according to ascending order of age.	Unit-4					
16	Demonstrate create, read and delete operations on cookie.	Unit-4					
17	Demonstrate session handling by creating a hit counter of a website.	Unit-4					
18	Write a node.js script to display specific JSON object using RESTful API on express.js.	Unit-5					
19	Write a react.js file to pass an integer value to a component, which is defined as a property in app.js file. Fetch that value in component and print its table on console. Write all necessary files.	Unit-6					
20	Write an event handling script to convert all typed letters of text-field to uppercase on Change. Print converted string to suitable HTML tag.	Unit-6,7					
21	Demonstrate CRUD operations on MongoDB.	Unit-9					
22	Fetch all records of an object in sorted manner of record ID.	Unit-10					
Major Components/ Equipment							
Sr. No. Component/Equipment							
1	Computer						
2	Software: code::blocks, Editor, Various packages to run Node.js, express.js and React.js						

Proposed Theory + Practical Evaluation Scheme by Academicians (% Weightage Category Wise and it's Marks Distribution)

L:	3	T:	0	P:	6	
Note: In Theory Group, Total 4 Test (T1+T2+T3+T4) will be conducted for each subject. Each Test will be of 25 Marks. Each Test Syllabus Weightage: Range should be 20% - 30%						
Group (Theory or Practical)	Group (Theory or Practical) Credit	Total Subject Credit	Category	% Weightage	Marks Weightage	
Theory			MCQ	20%	40	
Theory	3	6	Theory Descriptive (Mainly Programming)	30%	60	
Theory			Formulas and Derivation	0%	0	
Theory			Numerical	0%	0	

Expected Theory %	50%	Calculated Theory %	50%	100
Practical		Individual Project	15%	30
Practical		Group Project	10%	20
Practical	3	Internal Practical Evaluation (IPE)	25%	50
Practical		Viva	0%	0
Practical		Seminar	0%	0
Expected Practical %	50%	Calculated Practical %	50%	100
Overall %	100%		100%	200

Course Outcome				
1	Learn JSON a data interchange format to store and transmit data and learn Node JS framework to build dynamic server-side applications.			
2	Learn Express JS a backend web application framework for building RESTful APIs with Node.js.			
3	Understand the concepts of React JS, a JavaScript Library for building user interface.			
4	Study the concept of database using Mongo DB and connect database with application.			
Suggested Reference Books				
1	The ultimate beginner's guide to learn Node.js strp by step, John Bach & Alexander Aronowitz, 3rd edition, mEm Inc			
2	Pro express.js, Azat Mardan, Apress publication			
3	Full stack react, The complete guide to react.js, Anthony Accomazzo et.al.			
4	MongoDB, The definitive guide, Kristina Chodorow, Michael Dirolf, O'Reilly publication			

List of Open Source Software/Learning website				
1	www.geeksforgeeks.org			
2	www.tutorialspoint.com			
3	www.programiz.com			
4	www.codingninjas.com			

Practical Project/Hands On Project					
Sr. No.	List of Practical Projects	Linked with Unit			
1	Write a program to create a ToDo list to add and remove tasks.	6,7			
2	Write a script to create a digital clock running continuously.	6,7			
3	 Write a script to meet following requirements: (1) Create index.html page and open it on localhost. (2) After clicking on submit button, it should jump on saveSession page. Store username in session. (3) After saving session, redirect to fetchSession page and read session value. Put a logout link button here. (4) Jump on deleteSession page by clicking Logout link. (5) Destroy the session on this page and redirect to index.html page. 	4,5			
4	Create a file upload script having size and extension validations using express.js.	4,5			
5	Write a Node.js script to write the text "This is data" to new.txt file. After that append the text "That is data" to same new.txt file. After that read the file and print file contents on console. After finishing read operation, print the line "Thanks for using my program" on console. All read/write operations are asynchronous.	2,3			