M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

Time: 3 Hours	Max. Marks: 35
Q.1) Create an HTML form for Login and write a JavaScript to using Regular Expression.	o validate email ID and Password
	[10 Marks]
Q.2) Create an HTML form that contain the Student Registratio validate Student first and last name as it should not contain to be between 18 to 50.	
	[20 Marks]
Q.3) Viva	[5 Marks]

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

Time: 3 Hours	Max. Marks: 35
Q.1) Create a Node.js file that will convert the output "Full Stack!" into rever	rse string.
	[10 Marks]
Q.2) Using node js create a web page to read two file names from user and a file into second file.	append contents of firs [20 Marks]
Q.3) Viva	[5 Marks]
Slip 2	

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

Time: 3 Hours	Max. Marks: 35
Q.1) Using node js create a User Login System.	[10 Marks]
Q.2) Create a node.js file that Select all records from the "Teacher" table whose salary is greater than 20,000.	le, and find the Teachers [20 Marks]
Q.3) Viva	[5 Marks]

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

SUBJECT: CS-561-MJP: Lab Course on CS-560-MJ (Full Stack Development-I)

Time: 3 Hours	Max. Marks: 35
Q.1) Using node js create an eLearning System.	[10 Marks]
Q.2) Create an HTML form using AngularJS that contain validate Student first and last name as it should not contable between 18 to 50 and display greeting message dep (e.g. Good Morning, Good Afternoon, etc.)(Use AJAX).	ain other than alphabets and age should ending on current time using ng-show
	[20 Marks]
Q.3) Viva	[5 Marks]

----- Slip 4 -----

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

Time: 3 Hours	Max. Marks: 35
Q.1) Create a Node.js file that writes an HTML	form, with an upload field. [10 Marks]
textbox is blank, alert "Enter username".	validation for a username entered in a textbox. If the If the number of characters is less than three, alert "ed is appropriate the print "Valid username" and s. [20 Marks]
Q.3) Viva	[5 Marks]

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

Time: 3 Hours	Max. Marks: 35
Q.1) Write angular JS by using ng-click directive to dispelement.	play an alert message after clicking th
Q.2) Create a Node.js file that opens the requested file a anything goes wrong, throw a 404 error.	and returns the content to the client. [20 Marks]
Q.3) Viva	[5 Marks]
Slip 6	

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

Time: 3 Hours	Max. Marks: 35
	ne current Date and Time of the System (Use Interva
Service)	[10 Marks]
	ent-driven application. There should be a main loop a callback function when one of those events i
detected.	[20 Marks]
Q.3) Viva	[5 Marks]

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

Time: 3 Hours	Max. Marks: 35
Q.1) Create a Simple Web Server using node js	[10 Marks]
Q.2) Using angular js display the 10 student details in Table format (using Array to store data)	ng-repeat directive use [20 Marks]
Q.3) Viva	[5 Marks]
Slip 8	

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

Max. Marks: 35
nte two string. [10 Marks]
content to the client [20 Marks]
[5 Marks]

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

SUBJECT: CS-561-MJP: Lab Course on CS-560-MJ (Full Stack Development-I)

Time	e: 3 Hours	Max. Marks: 35
Q.1)	Create a Node.js file that demonstrate create college database and tab	ole in MySQL
		[10 Marks]
Q.2)	Write node js script to build Your Own Node.js Module. Use require in Node module that invokes the functionality of the HTTP library to use the export statement to make functions in your module available text file to contain the functions in your module called, "modules.js return today's date and time.	o create a local server. Also le externally. Create a nev
Q.3)	Viva	[5 Marks]

----- Slip 10 -----

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

Time: 3 Hours	Max. Marks: 35
Q.1) Create a Node.js file that demonstrates create Movie database and table i	n MySQL. [10 Marks]
Q.2) Write node js application that transfer a file as an attachment on web a prompt the user to download file using express js	and enables browser to
Q.3) Viva	[5 Marks]

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

SUBJECT: CS-561-MJP: Lab Course on CS-560-MJ (Full Stack Development-I)

Time: 3 Hours	Max. Marks: 35
Q.1) Create a node.js file that Select all records from the 'object on console.	'customers" table, and display the resul [10 Marks]
Q.2) Create an HTML form for Student Feedback Form with (Not good, good, very good, excellent) and write a Java Expression.	
Q.3) Viva	[5 Marks]

----- Slip 12 -----

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

Time: 3 H		Max. Marks: 35
Q.1) Crea	ate a Node.js file that will convert the output "HELLO WORLI	
		[10 Marks]
Q.2) Crea	te an HTML form that contain the Student Registration deta	ails and write a JavaScript to
	date Student first and last name as it should not contain other to	han alphabets and age should
be bo	etween 18 to 50.	[20 Marks]
Q.3) Viva		[5 Marks]

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

SUBJECT: CS-561-MJP: Lab Course on CS-560-MJ (Full Stack Development-I)

Time: 3 Hours	Max. Marks: 35
Q.1) Create a Simple Web Server using node js.	[10 Marks]
Q.2) Create an HTML form that contain the Employee Registration validate DOB, Joining Date, and Salary.	details and write a JavaScript to [20 Marks]
Q.3) Viva	[5 Marks]

----- Slip 14 -----

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

Q.1) Create a node.js file that Select all records from the "students" table, and dis	splay the resul
object on console.	[10 Marks]
Q.2) Create an HTML form for Employee and write a JavaScript to validate name, en number, department, joining date using Regular Expression.	mail ID, mobile
	[20 Marks]
Q.3) Viva	[5 Marks]

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

Time: 3 Hours	Max. Marks: 35
Q.1) Using node js create a Recipe Book.	[10 Marks]
Q.2) Create a js file named main.js for event-driven application. Ilistens for events, and then triggers a call-back function when	
Q.3) Viva	[5 Marks]
Slip 16	

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

Time	e: 3 Hours	Max. Marks: 35
Q.1)	Using angular js Create a SPA that show Syllabus content of all subjects (use ng-view)	s of M.Sc (CS) Sem-II [10 Marks]
Q.2)	Using angular js display the 10 student details in Table format (using r Array to store data)	ng-repeat directive use [20 Marks]
Q.3)	Viva	[5 Marks]

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

Time: 3 Hours	Max. Marks: 35
Q.1) Using node js create a User Login System	[10 Marks]
Q.2) Create a node.js file that Select all records from the "customers" table whose name starts from 'A'.	e, and find the customers [20 Marks]
Q.3) Viva	[5 Marks]
Slip 18	

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

Time: 3 Hours	Max. Marks: 35
Q.1) Create a Node.js file that will convert the output "Hello Worl	d!" into upper-case letters.
	[10 Marks]
Q.2) Using angular js create a SPA to accept the details such as na email address and make validation. Name should contain cha SPPU M.Sc. Computer Science Syllabus 2023-24, mobile nu Pin code should contain only 6 digit, email id should contain	aracter only, address should contain number should contain only 10 digit,
	[20 Marks]
Q.3) Viva	[5 Marks]

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

SUBJECT: CS-561-MJP: Lab Course on CS-560-MJ (Full Stack Development-I)

Time: 3 Hours	Max. Marks: 35
Q.1) Create a Node.js file that demonstrate create student database and table is	in MySQL [10 Marks]
Q.2) Using angular js create a SPA to carry out validation for a username ent textbox is blank, alert "Enter username". If the number of characters is Username is too short". If value entered is appropriate the print password should be minimum 8 characters	s less than three, alert '
	[20 Marks]
Q.3) Viva	[5 Marks]

----- Slip 20 -----

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

Time	e: 3 Hours	Max. Marks: 35
Q.1)	Create a Node.js file that demonstrate create Movie database and table in	n MySQL [10 Marks]
Q.2)	Write node js application that transfer a file as an attachment on web prompt the user to download file using express js.	and enables browser to [20 Marks]
Q.3)	Viva	[5 Marks]

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

SUBJECT: CS-561-MJP: Lab Course on CS-560-MJ (Full Stack Development-I)

Time: 3 Hours	Max. Marks: 35
Q.1) Using node js create an Employee Registration Form validation	n. [10 Marks]
Q.2) Create a js file named main.js for event-driven application. T listens for events, and then triggers a callback function when or	
Q.3) Viva	[5 Marks]

----- Slip 22 -----

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

Time	e: 3 Hours	Max. Marks: 35
Q.1)	Write node js script to interact with the file system, and serve a web page	e from a File
		[10 Marks]
Q.2)	Write node js script to build Your Own Node.js Module. Use require ("h in Node module that invokes the functionality of the HTTP library to creuse the export statement to make functions in your module available extext file to contain the functions in your module called, "modules.js" a return today's date and time.	eate a local server. Also externally. Create a new
	retarn today s date and time.	[20 Marks]
Q.3)	Viva	[5 Marks]

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

SUBJECT: CS-561-MJP: Lab Course on CS-560-MJ (Full Stack Development-I)

Time: 3 Hours	Max. Marks: 35
Q.1) Using node js create an eLearning System	[10 Marks]
Q.2) Using angular js create a SPA to carry out validation for a textbox is blank, alert "Enter username". If the number of Username is too short". If value entered is appropriate password should be minimum 8 characters	of characters is less than three, alert "
Q.3) Viva	[5 Marks]

----- Slip 24 -----

M.Sc(Computer Science) Semester-II

Practical Examination (From 2023-2024)

Time	: 3 Hours	Max. Marks: 35
Q.1)	Create an angular JS Application that shows the location of the current	
		[10 Marks]
Q.2)	Create a js file named main.js for event-driven application. There sho listens for events, and then triggers a callback function when one of those	
Q.3)	Viva	[5 Marks]