

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VALUE ADDED COURSE

MERN FULL STACK DEVELOPMENT

DATE: 19-09-2022 TO 24-09-2022

2020-2024 BATCH

**NO. OF PARTICIPANTS: 40** 

COORDINATORS MRS.K.LEELARANI,

MS.S.SHOPIKA

& MRS.S.SOUNDARIYA

#### Encl:

- 1. Institution Approval Copy
- 2. Circular
- 3. Syllabus Copy with Course outcomes
- 4. BoS Approval
- 5. Three Member Committee MoM
- 6. Geo-Tagged Photos
- 7. Certificates of all participants
- 8. Examination Schedule
- 9. Questions & Answer Keys
- 10. Attendance Sheet
- 11. Evaluated Answer Script
- 12. Test Report
- 13. Mark Statement
- 14. Grade Sheet
- 15. Feedback form
- 16. Feedback analysis and Report
- 17. Programme Summary /Report
- 18. Students' oral Feedback (recorded video)
- 19. VAC- Short Video

# COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution - Affiliated to Anna University, Chennai)

S.P.G. Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K. Vellakulam - 625 701, (Near Virudhunagar), Madurai District.

Submitted to the SECRETARY for approval through the PRINCIPAL

Book No.

SL.No. 37

CSE

Date 12/08/202

Approval may please be granted to conduct Value Added Course (VAC) on "MERN STACK" for III. and III ADS Students (40 students) 45 hour training \_ 19/09/2022 to 24/09/2022 (6 days)

Datails Budget enclosed

4Et Technologies, chennai

LAMDA Tech Soffice

Vioudhunagar - 626001

ph: 8220086261

Enclosed Quotation. Few/student - ne1000/-

12 & Stoppy Signature of Pac

HOD

OFFICE USE

Value asses Com

R. 1,000 - pushim

1) Account Head Budget allotted

3) Amount committed / Spent sofar

4) Balance available

Treasurer

Scanned with OKEN Scanner



Virudhunagar-626001 +91 8220086261 lamdatechsoftics@gmail.com

# **Course Details**

Prepared By: LAMDA Tech Softics

Prepared On: 11/08/2022

S.No	Description	Details
1	Course Hours	50 Hours
2	Fees per student (without TDS)	Rs.1000/-

### AGREED AND ACCEPTED:

Quatation received from the authorized person thro' mail

Date: 11/08/202





An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI S. P.G. Chidambara Nadar - C. Nagammal Campus S. P.G. C. Nagar, K. Vellakullam - 626-701 (Near VIRUDHUNAGAR)

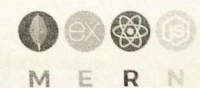


# 25 YEARS OF DEDICATED SERVICE IN TECHNICAL EDUCATION DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**Organizes** 

Six Days Value Added Course on

### FULL STACK DEVELOPMENT- MERN STACK



in association with

LAMBDA TECH SOFTICS

EDUCATIONAL INSTITUTION, VIRUDHUNAGAR

### **RESOURCE PERSONS**



Mr. S. BALAJI
Trainer



DATE: 19 - 09 - 2022 to 24 - 09 - 2022

TIME: 9:00 A.M to 4:00 P.M

**VENUE: Visual Programming Laboratory** 

PARTICIPANTS
II CSE & ADS STUDENTS

CO-ORDINATORS

Mrs. K. Leelarani, AP - CSE Mrs. S. Shopika, AP - CSE Mrs. S. Soundariya, AP - CSE CONVENER

Dr. A. Meenakshi, Professor & HoD - CSE





(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNA!) S.P.G.Chidambara Nadar - C.Nagammai Campus S.P.G.C. Nagar, K. Vellakulam - 625 701 (Near VIRUDHUNAGAR).

### Department of Computer Science and Engineering VALUE ADDED COURSES

#### Circular

The Department of Computer Science and Engineering is planned to organize the following value added courses associated with the industries for third year B.E. CSE and B.Tech ADS during 19-09-22 to 24-09-22.

#### Objective:

To build technical skill of the students

#### Course Outcome:

· Able to enhance the technical knowledge through which the students will fine-tune their career prospect, improve preparedness for campus placement and gain competitive edge.

The following course are planned to be conducted.

S.NO	Date	Name of course
1	19-09-2022 to 24-09-22	Data Visualization using Tableau
2	19-09-2022 to 24-09-22	MERN Stack
3	19-09-2022 to 24-09-22	Devops
4	19-09-2022 to 24-09-22	MEAN Stack

# MERN Full stack Development | VAC | Reg

From: SHOPIKA S

wnookacse@kamarajengg.edu.in

To: 20UCS 20ucs@kamarajengg.edu.in, 20UAD

souad@kamatalengo.edu.in

Ce: LEELARANI.K

teelaranicse@kamarajengg.edu.in, SOUNDARIYA.S soundariyacsecukamarajengg.edu.in, HODCSE hodcse@kamarajengg.edu.in, NIRMALA. G nimalacseaekamarajenag.edu.in

Sent: Saturday, 17 September, 4:58 pm

Dear Students.

Herewith we have attached the Student Namelist for attending MERN Full Stack Development - VAC Course from 19.09.2022 to 23.09.2022(6 Days). In this regard, we request all the 40 students to bring Notepad and Pen.

**Venue: Visual Programming** Laboratory(NEW CSE LAB) Time: 9:00 A.M to 4:00 P.M

Note:

100 % Attendance & Minimum of 80% Score in Final Assessment is mandatory to receive a Certificate ANY QUERIES FEEL FREE TO CONTACT US

TTADDIT		DALL	NIC	.1
HAPPY	LEA	KINI	INC	.1

Note:

Due to cycle test 1, Monday(19-09-2022) the session will start from 11:00 A.M onwards.

With Regards,

# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

# Value Added Course on "MERN Full Stack Development"

19.09.2022 to 24.09.2022

### MERN FULL STACK DEVELOPMENT

**42 HOURS** 

#### **Objectives**

- To learn about the HTML tags and CSS styling tags for designing a web page.
- To understand and build web applications with the help of JavaScript.
- To gain proficiency in MongoDB configuration, monitoring and operational strategies.
- To understand how Reactstrap is used for designing responsive React applications.
- To gain knowledge about how to configure templating engines.
- To understand and work with Node.js execution model, events, streams, APIs, etc.,

UNIT 1: INTRODUCTION TO WEB DEVELOPMENT, HTML, CSS, JAVASCRIPT (7)

Introduction: web development- History of web development - Introduction to Full Stack development - Structure of Webpage HTML Tags - Tables - Iframes, Videos - Lists -Ordered/Unordered - Images - Forms. CSS - Introduction - Inline vs internal vs External styling -CSS Display, CSS Backgrounds, Borders, Margins, Padding and CSS Font Styling.

#### **UNIT 2: JAVASCRIPT AND JSON**

JavaScript- Introduction, Variables, Scoping, Data type, Strings and Numbers, Operators, Control statements, Functions, Understanding and working with DOM and Events. JSON - Introduction, Syntax, Data Types, Objects and Schema.

#### **UNIT 3: GIT and MONGO DB**

Introduction to GIT- GIT Installations and Basic GIT Commands. MONGO DB - Introduction & Overview of Mongo DB - Mongo DB Installation - CRUD Operation in Mongo DB - Data Modeling - Storage Classes - Aggregation

**UNIT 4: REACT JS** 

(7)

REACT- Introduction - Understanding basics of react app - Understanding JSX - Virtual DOMS -React Lifecycle - States - Class components vs Function Components - Event Handling - Props -Building A basic Forms using React- Conditional Rendering - Pure Components - High Order Components - Controlled vs Uncontrolled components - Redux - Babel Webpack.

**UNIT 5: EXPRESS JS** 

Introduction - Routing - Route parameter and queries. HTTP Interaction - Handling Form Data -Handling Query Parameters - Error Handling - Creating and Consuming RESTFUL Services -The Model- view-controller pattern - Jade and Handlebars templates- Building a front-end Controller- Defining routes and creating actions - Configuring EXPRESS to use- Reading POST data- Node.JS connects to databases - NoSQL Databases .

UNIT 6: NODE JS (7)

Introduction to the Node JS framework – Installing Node JS- Using NodeJS to execute scripts-Node Package Manager - .json Configuration file- Global vs Local package installation-Automating tasks wit Gulp. The HTTP Protocol-.Building a HTTP server – Rendering a response- Using Representational state Transfer – Express Framework- Performing CRUD operations.

#### OUTCOMES

At the end of the course, the students will be able to

CO1: Illustrate in using dynamic and responsive web design using HTML, CSS.

CO2: Be familiar with the client -side Javascript application development.

CO3: Explain the GIT commands and working with Mongo DB.

CO4: Apply the concepts of React JS to implement functional front- end web application.

CO5: Apply the concepts of Express JS to develop an Express server and configure an engine

CO6: Apply the concepts of Node JS to develop a web application which involves database applications.



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K. Vellakulam - 625 701 (Near VIRUDHUNAGAR).

MINUTES OF THE MEETING OF 5th BOARD OF STUDIES MEETING 24-09-2022 AT - 09.30 AM TOWARDS CONSIDERING HELD ON THE CURRICULUM R2021-UG AND SYLLABI (VII SEMESTER TO VIII SEMESTER) R2020-UG PROGRAMME SECOND & CURRICULUM AND SYLLABI (III SEMESTER TO IV SEMESTER) OF R2021.

Mode of Meeting: Hybrid Mode (Both Physical and

online) Venue: CSE Conference Hall-I

Recording Link: https://kcetvnrorg-

my.sharepoint.com/:v:/g/personal/anandhcse\_kamarajengg\_edu\_in/EY\_SZfhaq\_ hCmu9ZfEliikkB1jn5RslhtwAd2pBH6MoQ3A?e=s6Yu2u

Dr. A. Meenakshi, HoD (Department of Computer Science and Engineering) welcomed all the members of the Board of Studies and Faculty members of CSE Department to the 5th BOS meeting. The following members were present:

Sl. No.	Name of the Expert	Designation	Capacity	Mode of presence
1.	Dr. P. Chitra	Professor & Head/Computer Applications and Computer Science and Business Systems, Thiagarajar College of Engineering, Madurai, pccse@tce.edu Phone No:9944976549	Anna University Nominee	Physical
2.	Dr.R.B.V.Subramaanyan	Professor and Head, Department of ComputerScience and Engineering, National Institute of	Academic Councilnominated BoS Expert Member	Online

3.	Dr.Sabu M.Thampi	Professor, School of Computer Science & Engineering (SoCSE), Technocity Campus, Trivandrum-695317, Kerala State, India. E-mail ID: sabu.thampi@iitmk.ac.in Phone No: 9447103005	Academic Councilnominated BoS Expert Member	Physical
4.	Mr.G.S.Raman	Director, Training Division, Sri Moogambikai Infotech Solutions, Madurai raman.g@mookambikainfo.com ramansriranga@gmail.com Phone No: 8870324388	Industrialist	Physical
5.	Dr.R.Venkatesan	Associate Professor, CSE, Karunya University, Colmbatore rlvenkei2000@karunya.edu Phone No: 98948 80563	Alumni	Physical

1. DR.A.Meenakshi Professor and Head 2. Dr.R.Ramya Associate Professor / CSE UG (B. E. CSE) Programs 3. Dr.A.Anandh Associate Professor / CSE UG (B. Tech. A1 &DS) P 4. Mrs.S.Athilakshmi Assistant Professor / CSE 5. Mr.B.Muthukrishnavinayagam Assistant Professor / CSE 6. Mrs.K.Muthulakshmi Assistant Professor / CSE 7. Dr.G.Nirmala Assistant Professor / CSE	rogramme Co-ordinator
2. UG (B. E. CSE) Programs Associate Professor / CSE UG (B. Tech. AI &DS) P. 4. Mrs.S.Athilakshmi Assistant Professor / CSE 5. Mr.B.Muthukrishnavinayagam Assistant Professor / CSE 6. Mrs.K.Muthulakshmi Assistant Professor / CSE 7. Dr.G.Nirmala Assistant Professor / CSE	rogramme Co-ordinator
3. UG (B. Tech. AI &DS) P  4. Mrs.S.Athilakshmi Assistant Professor / CSE  5. Mr.B.Muthukrishnavinayagam Assistant Professor / CSE  6. Mrs.K.Muthulakshmi Assistant Professor / CSE  7. Dr.G.Nirmala Assistant Professor / CSE	Tunul Sunul
5. Mr.B.Muthukrishnavinayagam Assistant Professor / CSE 6. Mrs.K.Muthulakshmi Assistant Professor / CSE 7. Dr.G.Nirmala Assistant Professor / CSE	The state of the s
5. Mrs.K.Muthulakshmi Assistant Professor / CSE 7. Dr.G.Nirmala Assistant Professor / CSE	(0)
6. Mrs.K.Muthulakshmi Assistant Professor / CSE 7. Dr.G.Nirmala Assistant Professor / CSE	9/
7. Dr.G.Nirmala Assistant Professor / CSE	
f. I Joseph Brofessor / CSI	
	The state of the s
Assistant Professor / CSI	3 111
Assistant Professor / Co.	E VS
10. Ms.G. Vijayatan Assistant Professor / CS	E (1
11. Mr.M.Kajasekaran	E P. Wenter
Mrs.P.Ravidia	SE GINA
Dr.C. Manatakanin	
Dr.G.Uma Maricent	SE VENT
Assistant Professor	SE XALL
15. Assistant I total	SE Edy
10)	Link
17. Mrs.S.Soundariya Assistant Professor / C	SE ATONI

19,	Ms.S.Hemaswathi	
20,	Mrs.B.Santhi Priya	Assistant Professor / CSE & 1 9
21,	Mr.D. Asir	Assistant Professor / CSE 8: 60.2
22,	Ms.Jothi Lakshmi S	Assistant Professor / CSE
23,	Or P Praveen Kumar	Assistant Professor / CSE
24.	Mrs K Indumathi	Assistant Professor / AI & DS
25,	Ms T.Rajashree	Assistant Professor / AI & DS
26.	Mrs J Lavanya	Assistant Professor / AI & DS
		Assistant Professor / AI & DS filey
27.	Ms S Shopika	Assistant Professor / AI & DS

After the brief introduction by Dr.A.Meenakshi, HoD (Department of Computer Science and Engineering) about the expert members, industrialist, alumni, faculty from the Department of Computer Science and Engineering, and the agenda items were taken up for discussion. The discussion started with R2021 UG Programme curriculum and syllabi of B. E. Computer Science and Engineering, Verticals and list of courses, Open Electives (offered to other departments), R2020 UG Programme curriculum and syllabi of IV Year (7th and 8th Semester) B.E. Computer Science and Engineering, updation in syllabus - M.E. Computer Science and Engineering and then continued with the suggestions and recommendations received from all BOS members.

#### Discussions:

BOS 005.01 HoD / CSE gave a brief presentation about overview of the Department.

BOS 005.02 Dr.A.Meenakshi presented the proposed R2021 curriculum of B.E(CSE)

	Course Title	Category	PEF	Credits		
S. No.			L	T	P	
	THE	ORY				
THE RESERVE OF THE PERSON NAMED IN COLUMN 1	F 1 Coalleb	HS	3	0	0	3
	Technical English	BS	3	1	0	4
2	Matrices and Differential Calculus	BS	3	0	0	3
3	Engineering Physics	BS	3	0	10	3
4	Engineering Chemistry	BS	3	0	0	3
5	Deinciples of Engineering	EEC	3	0	0	3
6	le. Ilne Techniques = 1	AUD	1	0	0	1*
	to to dee Thoughts in think	CICALS				

7	Physics Laboratory	BS	0	0 3
8	Mathematics Laboratory	BS	0	0 2
9	Coding Techniques - ILaboratory	EEC	0	0 3
	Total Credits		17	1 13

### SEMESTER II

s.NO.	COURSE TITLE	CATEGORY	PERIODS PER WEEK			CREDITS	
5.110.	COOKSE TITLE	CATEGORY	L	T	P		
S. Colle	THEORY	7.				3	
1	Professional English	HS	3	0	0	3	
2	Vector Calculus, Complex Integration and Laplace Transforms	BS	3	1	0	4	
3	Renewable Energy Sources	BS	3	0	0	3	
4	Engineering Graphics	ES	2	0	3	3	
5	Environmental Science and Engineering	BS	3	0	0	3	
6	Coding Techniques – II	EEC	3	0	0	3	
	PRACTICA	ALS					
7	Chemistry Laboratory	BS	0	0	3	1	
8	Coding Techniques - II Laboratory	EEC	0	0	3	1	
9	Engineering Practices Laboratory	ES	0	0	4	2	
	Total Credits		17	1	13	23	

#### SEMESTER III

s.no.	COURSE TITLE CATEGO			IOI ER EEI		CREDITS
			L	T	P	
	THEORY					
1	Linear Algebra and Boundary Value Problems	BS	3	1	0	4
2	Computer Organization and Architecture	PC	3	0	0	3
3	Data Structures using Python	PC	3	0	0	3
4	Object Oriented Programming using Java	PC	2	0	2	3
5	System Software and Operating Systems	PC	3	0	0	3
6	Digital System Design and Microprocessors	ES	3	1	0	4
7	Audit Course	AUD	3	0	0	
	PRACTICALS	3				
8	Data Structures using Python Laboratory	PC	0	0	T3	1
9	Digital System Design and Microprocessors  Laboratory	ES	0	0	4	2
	Total Credits		19	9 2	1	23

### SEMESTER IV

s.NO.	COURSE TITLE	CATEGORY	PERIODS PER WEE		TODS WEEK CRE	
			1,	1	1	
THE STREET	THEORY		Name and Address of	,		
	Discrete Mathematics and Probability	BS	3	1	0	4
2	Database Management Systems	PC	3	0	0	3
3	Design and Analysis of Algorithms	PC	3	0	0	3
4	Artificial Intelligence	PC	3	0	0	3
5	Software Engineering with UML Design	PC	3	0	0	3
6	Design Thinking	ES	19	0	0	3
	Scientific Thoughts in Tamil ***	AUD		0	0	1*
	Aptitude			1	0	
	ND A CITY CALL	LEC	1	1	10	
0	PRACTICAL Mobile Application Development Laboratory		1 0	10	1 4	1 0
10	Database Management S	PG	0	0	A	2
10	Database Management Systems Laboratory	PC	0	0	4	2
11	Advanced reading and writing	EEC	0	0	2	1
	Total Credits		19	2	9	23

### SEMESTER V

s.no.	COURSE TITLE	CATEGORY	PERIO	CREDITS		
3.110.		CATEGORY	L.	T	P	CREDITS
		THEORY	A CONTRACTOR OF THE CONTRACTOR			
1	Computer Networks	PC	3	0	0	3
2	Internet Programming	PC	3	0	0	3
3	Introduction to Internet of Things	PC	3	0	0	3
4	Foundations of Data Science and Machine Learning	PC	3	0	2	4
5	Professional Elective - I	PE			-	3
6	Professional Elective - II	PE				3
		RACTICALS				
7	Internet of Things Laboratory	PC	0	0	4	2
8	Computer Networks Laboratory	PC	0	0	4	2
9	Internet Programming Lab	PC	0	0	4	2
10	Summer Internship /Mini project	EEC	0	0	0	1
-	Total Credits		12	0	12	26

### SEMESTER VI

_	T		PERIO	DS PER	WEEK	CDER		
s.NO.	COURSE TITLE	CATEGORY	L	T	P	CREDITS		
		THEORY						
1	Cryptography and Network Security	PC	3	0	0	3		
2	Theory of Computation and Compiler Design  Professional Elective III  PE	3	. 0	2	4			
3			Professional Elective III		PE		-	-
4	Professional Elective IV	PE	-	-	-	3		
5	Professional Elective V	PE	-	-	-	3		
6	Professional Elective VI	PE		-	3	3		
	Open Elective I	OE	3	0	0	3		
THE STATE OF THE S		PRACTICALS						
8	Security Laboratory	PC	0	0	2	1		
9	Professional Communication	EEC	0	0	2	1		
	Total Credits	White Strain and the	9	0	6	24		

### SEMESTER VII

		a i mn gony	PERIOI	CREDITS		
S.NO.	COURSE TITLE	CATEGORY	L	T	P	CKEDITS
		THEORY			affective	
1	Human Values and Professional Ethics	HS	2	0	0	2
2	Management Elective	HS	3	0	0	3
	Open Elective – II	OE	3	0	0	3
	Open Elective – III	OE	3	0	0	3
	Open Elective – IV	OE	3	0	0	3
3_	Open Elective 11	PRACTICALS			E STATE	
6	Summer Internship / Mini	EEC	0	0	0	1
	project  Total Credits	*	14	0	0	15

### SEMESTER VIII

	Description of the state of the	CATEGORY	V	RIO R WI		CREDITS
s.NO.	COURSE TITLE		L	T	P	
	AND AND REAL PROPERTY OF THE PARTY OF THE PA	EEC	0	0	20	10
1 Proje	ect work  Total Credits	orienal on outpura Au	0	0	20	10

SL No.	Vertical 1	Vertical 2	Personal Company	
	Data Science		Vertical 3	Vertical 4
	(Option for Minor)	Application Development	Cloud Computing and Data Centre Technologies	Cyber Security
1	Data Analysis and Decision Making	Principles of programming Languages	Cloud Computing	Ethical Hacking
2	Data Warehousing and Mining	Software Testing and Automation	Virtualization	Cyber Forensics
3	Data Science using R	Web Application Development using Django	Cloud Services Management	Information Security
4	Big Data Analytics	Full Stack Development	Data Center Management	Cryptocurrency and Block Chain Technologies
5	Social Network Analysis	Multi Platform Application Development using Flutter	Devops	Intrusion Detection Systems
6	Information Retrieval Techniques	Agile Methodologies	Security and Privacy in Cloud	Modern Cryptography
7	Data visualization using Tableau	C# and Net Fundamentals	Principles of Fog Computing	Security Governance and Ris Compliance

Highlight by yellow if the offered course is Theory based Laboratory. NPTEL Font color by Red if the offered course is in line with NPTEL/Swayam

SL No.	Vertical 5	Vertical 6	Vertical 7	Vertical S
	Creative Media	Emerging Technologies	Artificial Intelligence (Option for Minor)	Networking
1	Computer Graphics	Software Industrialization	Neural Networks	Wireless Ad boc & Sensor Networks
2	Multimedia Data Compression and Storage	Robotic Process Automation	Deep Learning	Fundamentals of network Communication
3	UI/UX Design	2D/3D Technologies	Computer Vision	5G Communication Networks
4	Digital Marketing	Business Analytics	Natural Language Processing	Peer to Peer networks
5	Game Design and Development	Recommender systems	Human Computer Interaction	Parallel and Distributed Computing
6	Visual Effects	Augmented Reality and Virtual Reality	Reinforcement learning	Mobile and Pervasive computing
7	Multimedia and Animation	Quantum Computing	Knowledge Engineering	Wireless security

Highlight by yellow if the offered course is Theory based Laboratory.

NPTEL Font color by Red If the offered course is in line with NPTEL/Swayam

### BOS 005.04

Dr.A.Meenakshi discussed in detail about honours and minor degree in R2021 Regulation

Honours Degree	Minor Degree
The student should select 6 courses Offered in same Department verticals and earn 18 credits	The student should select 6 courses Offered from other department verticals offered for minor degree or institute level courses offered as minor degree and earn 18 credits

Eligibility: upto 4th Semester, the CGPA >7.5 without any backlog	Eligibility: upto 4th Semester, the CGPA >7.5 without any backlog
Offered from 5th semester onwards	Offered from 5th semester onwards
The student may or may not select the course from same verticals	The student should undergo 6 courses from same verticals offered as minor either from Institute level common minor verticals or other Department minor verticals.

#### BOS 005.05

Open Electives (Offered to Other Department Students) Dr.A.Meenakshi discussed in detail about open elective courses offered to other department students.

Sl. No.	Open Elective	Course Name	L	Т	P	Credits
1	1&11	Data Science Fundamentals	3	0	0	3
2	mi	Fundamentals of Software Engineering	3	0	0	3
3	Projector	Fundamentals of Data Structures	3	0	0	3
4	IV	Fundamentals of Computer Networks	3	0	0	3
5		Software Testing	3	0	0	3

### BOS 005.06 Dr.A.Meenakshi presented R2020 IV year (7th and 8th Semester) UG Curriculum and detailed syllabus of B.E (Computer Science and Engineering).

#### SEMESTER VII

S. No	Course	Course Title	Categor	L	T	P	Contact Periods	C
	Code	THE	ORY					
1	CS1771	Cloud Computing	PC	3	0	0	3	3
2.	IT1671	Cryptography and Network Security	PC	3	0	0	3	3
3.	GE1671	Total Quality	HS	3	0	0	3	3
4.	PE5	Professional Elective V	PE	3	0	0	3	1 3
5.	PE6	Professional Elective VI	PE	3	0	0	3	1 3
6.	OE2	Open Flective - II	OE	3	0	0	3	
· ]		PRA	TICALS					

7.	111001	Cryptography and Network Security Laboratory	PC	0	0	4	4	2
8.		Cloud Computing laboratory	PC	0	0	4	4	2
9.	CS1721	Mini Project	EEC	0	0	4	4	2
		AND ADVANGE feative and	TOTAL	18	0	12	30	24

SEMESTER VIII	SI	EN	IES	TE	R	VIII	
---------------	----	----	-----	----	---	------	--

Course			1775	10000		Contact	
Code	- Title	Categor		Т	P	Periods	C
OI 2	Online C	EORY					
002	Online Course – II	OL	0	2	0	2	2
C\$1821	PR.	ATICALS				The same of the sa	
C31021	Project work	EEC	0	0	16	16	8
1	- Street - Walking	TOTAL	0	2	16	18	10
	Code OL2	Course Course Title Code  TH  OL2 Online Course – II	Code Course Title Categor y THEORY OL2 Online Course – II OL PRATICALS CS1821 Project work EEC	Course Course Title Categor L y  THEORY  OL2 Online Course – II OL 0  PRATICALS  CS1821 Project work EEC 0	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Course Code         Course Title         Categor y         L         T         P           THEORY           OL2         Online Course – II         OL         0         2         0           PRATICALS           CS1821         Project work         EEC         0         0         16	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

### List of Professional Elective Courses

Professional Elective Courses (Elective - V. Semester VII)

S. No	Course Code	course Ivame	L	T	P	Contact Periods	C
ı.	IT1631	Blockchain Technologies	3	0	0	3	3
2.	AD1601	Computer Vision	3	0	0	3	3
3.	AD1602	Deep Learning	3	0	0	3	3
4.	AD1535	Human Computer interaction	3	0	0	3	3
5.		Software Project Management	3	0	0	3	3

Professional Elective Courses (Elective - VI, Semester VII)

S. No	Course Code	Course Name	L	T	P	Contact Periods	C
1.	CS1732	2D & 3D Techniques for Graphics Modeling and Simulation	3	0	0	3	3
2.	AD1702	Natural Language Processing	3	0	0	3	3
3.	CS1733	Principles of Cyber Security	3	0	0	3	3
4.	CS1734	Risk Modeling and Assessment	3	0	0	3	3
5.	AD1633	Robotics and Intelligent Systems	3	0	0	3	3

Open Elective - II (Semester VII)

S. No	Course Code	Course Name	Categor	L	T	P	C
1.	OCS171	Software Engineering Fundamentals	OE	3	0	0	3

### BOS 005.07

Approval of Value Added courses:

HoD / CSE gave a brief presentation about students achievements, department facilities and technical support, number of events organized by the department, students internship details, value added courses conducted for the academic year 2021-2022 and 2022-2023 and finally students graduation and placement details.

- Dr.A.Meenakshi discussed about the process that we followed for conducting Value Added Courses.
- · She also discussed about the role of three member's committee and presented the list of value added courses offered for the second year and third year students forthis academic year.

Value Added Courses Conducted 2021

Name of the VAC course	Name of Company	Name of the Trainer(s)	No. of Students	
Redhat Linux	School of Linux, Madurai	Mr.S.Suresh Kannan & K.Muthukumar	40	
Machine Learning with Scikit-Learn, Keras and Tensorflow  Quantanics TechServ Pvt. Ltd., Madurai.		Mr.Farhadh Manaz and Mr.K.Vasanth Junior AI Developer, Quantanics TechServ Pvt. Ltd., Madurai.	29	
Spring Boot	Silicon Software Services, Chennai	Mr.S.Rajendran Ms.Domini Neya	55	
Django Framework	Lamdatech Softics, Virudhunagar	Mr.S.Balaji Ms.V.Rajeshwari	27	

### VALUE ADDED COURSES CONDUCTED FOR III YEAR STUDENTS

S. No	Course Name	Name of Company	No. of Students
,	AWS cloud	School of Linux, Madurai	
1.	AWS Cloud	Networkz Systems, Madurai	35
2.	Flutter	Incrix Techlutions LLP,	35
3.	Fundamentals of Block Chain and Crypto currency	Chennai Chennai	35

VALUE ADDED COURSES CONDUCTED - 2022-23

Name of the VAC course	Name of Company	Name of the Trainer(s)	No. of Students
MEAN Stack	VEI Technologies Pvt. Ltd, Chennai.	Dr.B.Ezhilavan, Managing Director Ms.Shobana, Software Developer	35
MERN Stack	Lamdatech Softics, Virudhunagar	Mr.S.Balaji, Trainer Mr.M.Prakash, Trainer	40
Data Visualization using Tableau  Brainswig Edutech Pvt., Ltd, Chennai		Dr.R.Dinesh Babu Managing Director	40
Devops	SMI Infotech Solutions. Pvt Ltd	Mr.G.S.Raman, Director, Training and upskilling Mr.Sanjay, Trainer	36

#### BOS 004.08

Dr.A.Meenakshi seek the approval for the updation in Syllabus R2020 - M.E -Computer Science and Engineering

MC1204 - Network Design and Technologies - Deviations

S. No.	Existing syllabus	Updated syllabus	Justification
1	Advanced multiplexing — Code Division Multiplexing, DWDM and OFDM — Shared media networks — Switched networks — End to end semantics — Connectionless, Connection oriented, Wireless Scenarios — Applications, Quality of Service — End to end level and network level solutions. LAN cabling topologies — Ethernet Switches, Routers, Firewalls and L3 switches — Remote Access Technologies and Devices — Modems and DSLs — SLIP and PPP — Core networks, and distribution	Advanced multiplexing – Code Division Multiplexing, DWDM and OFDM – Shared media networks – Switched networks – End to end semantics – Connectionless, Connection oriented, Wireless Scenarios – Applications, Quality of Service – End to end level and network level solutions. Remote Access Technologies and Devices – Modems and DSLs – SLIP and PPP – Core networks, and distribution networks.	LAN cabling topologies – Ethernet Switches, Routers, Firewalls and L3 switches. The above mentioned topics are there in their UG core paper. So there is no need to study the same again and that can be removed.
2	networks.  GSM - Mobility Management and call control - GPRS -	GSM - Mobility Management and call control - GPRS -	Small Screen Wei Browsing over GPR

Network Elements -Radio Network Resource Elements - Radio Management and EDGE - MMS Resource Mobility Management Management over GPRS - UMTS. and Mobility Session Management - Small Management and The above mentioned Session Management ,Channel Screen Web Browsing over topics Structure on the Air Interface are GPRS and EDGE - MMS over concentrating UTRAN -Core and Radio in GPRS - UMTS - Channel specific application. Network Mobility Management Structure on the Air Interface -As the syllabus is - UMTS Security. UTRAN -Core and Radio vast, the students need Network Mobility Management to concentrate more - UMTS Security. core concepts rather than specific application. So that topics can be removed LTE - Network Architecture from the syllabus and Interfaces - FDD Air Interface and Radio Networks LTE - Network Architecture As the syllabus is and Interfaces - FDD Air Scheduling vast, the students need Mobility Interface and Radio Networks -Management to concentrate more and Power Optimization - LTE Security Scheduling on core concepts \_ Mobility Architecture - Interconnection rather than specific Management and Power with UMTS and GSM - LTE Optimization - LTE Security application. So the 3 Advanced (3GPPP Release 10) Architecture - Interconnection below mentioned with UMTS and GSM -Hybrid - 4G Networks and Composite topics can be removed Radio Environment - Protocol from the syllabus. 4G Wireless Networks Boosters - Hybrid 4G Wireless Protocols LTE -Green Advanced Wireless Networks - Physical Layer and (3GPPP Release 10) -Networks Protocols -Green 4G Networks Wireless Networks - Physical Multiple Access - Channel and Composite Layer and Multiple Access -Modelling Radio for 4G Environment Channel Modelling for 4G -Introduction to 5G Protocol Boosters. Introduction to 5G

### MC1238 - Information Retrieval Techniques- Deviations

S. No	Existing syllabus	Updated syllabus	Justification
I	Static and Dynamic Ranking – Web crawling and indexing – Link Analysis – XML Retrieval Multimedia IR: Models and Languages – Indexing and Searching Parallel and Distributed	web – Structure of the web – IR and web search – Static and Dynamic Ranking – Web crawling and indexing – Link Analysis – XML Retrieval Multimedia IR: Models and Languages – Indexing and Searching	As Recommender System is the main topic in Information Retrieval, we can exclude the Parallel and Distributed IR and include the Recommender Functions and Techniques

# The following suggestions were given by the BOS Members

- 1. They have suggested to give Internet Programming paper in previous semester.
- 2. All the BoS members have appreciated for more practical sessions assigned in 5th semester.
- 3. Dr. Chithra suggested to once again check the blooms taxonomy level for CO PO attainment.
- 4. They have suggested to provide more Industry related new technologies.
- All the BoS members appreciated for providing more new technology related papers as Professional Electives.

RESOLVED TO APPROVE the R2020 curriculum and detailed syllabi for VII & VIII Semester of B.E(CSE), Detailed syllabus of R2021 curriculum and detailed syllabi for I to VIII Semester of B.E(CSE).

The meeting ended with the Vote of Thanks by Dr. A. Anandh, Associate Professor, Department of CSE, Kamaraj College of Engineering and Technology, Virudhunagar.

(Dr. A. Meenakshi) BoS Chairman & HoD - CSE

Bos Go-ordinator



AFFILIATED TO ANNA UNIVERSITY, CHENNAI) S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

### Department of Computer Science and Engineering

### VALUE ADDED COURSES - Minutes

Value Added Courses are very important to bridge the gap between the academic and industry needs. These courses which help a particular individual to develop their own skills in their chosen field of the study are conducted by professionals and industry experts. They help students stand apart from the rest in the job market by adding further value to their resume.

A meeting was conducted on 28-07-2022 at 10.30am in the Department Office to discuss the various points about Value Added Courses.

#### I.Members present:

- 1. Dr.A.Meenakshi, Head & Professor
- 2. Value Added Course Co-ordinators
  - a. Dr.G.Nirmala, AP-CSE
  - b. Dr.G.Uma Maheswari AP-CSE
- 3. Three Member Committee
  - a. Dr.R.Muthuselvei Prof-CSE
  - b. Dr.P.Praveen Kumar AP-CSE
  - c. Dr.G.Nirmala AP-CSE

#### II.Agenda

- 1. Guide lines for Value Added Courses (VAC)
- 2. Faculty members' domain of interest and Students' options
- 3. Identification of Value Added Courses and Trainers from Industries

#### **III.Minutes**

- 1. Guidelines of VAC are discussed.
  - The students may optionally undergo value added courses offered by experts from industry / other institutions (Academic / Research) / institution faculty on specialized topics.
  - Every 15 period course will be given 1 credit.
  - If the value added course is a theory, then the contact hours in a day shall not exceed four periods.
  - The courses shall be conducted without affecting the regular academic schedule.
  - Candidates can complete such courses during 3rd to 8th semesters as and when these courses are offered by departments.

- A candidate will also be permitted to register such course offered by other departments.
- The Department / Course in-charge / Faculty / Expert concerned shall conduct one assessment at the end of the course
- The Head of the Department shall form a committee to monitor the progress of the course.
- Candidates can take a maximum of two one-credit courses / one two-credit course during an academic year if offered.
- Credits earned under this category will be over and above the total credit requirement as prescribed in the Employability Enhancement Courses category excluding the actual credits required for project works.

### 2. Faculty members' Domain of interest and Students options are obtained.

- Faculty members' domain interests are obtained and various courses are suggested. Options from III year students are obtained based on their suggestion.
- · According to the meeting Conducted, 7 courses were identified such as
  - o MERN Stack
  - o MEAN Stack
  - o Selium (Software Testing Tool)
  - o Devops(development-Operations)
  - o UI / UX (User Interface/ User Experience)
  - o VFX( Visual Effects)
  - Data Visualization using Tableau
- The information about the courses was given to the students to know their option of interest and a form was generated to receive their responses.
- According to the responses received from the students 4 courses were primarily identified such as
  - o MERN Stack
  - o MEAN Stack
  - Data Visualization using Tableau
  - o Devops(Development-Operations)
- The faculty coordinators are nominated for each course in accordance to their interest shown. The list is shown as follows:
  - o MERN Stack Co-ordinators (Ms.K.Leelarani & Ms.S.Shobika)
  - o MEAN Stack Co-ordinators (Ms.T.Rajashree & Ms.G.Vijayalalitha)
  - Data Visualization using Tableau Co-ordinators (Ms.S.Athilakshmi, Ms.S.Janani & Dr.G.Uma Maheswari)
  - Devops(Development-Operations)Co-ordinators (Mr.M.Rajasekaran & Ms.J.Lavanya)

# Value Added Courses and Industries are identified. The following industries are identified to conduct the courses

SNO	COURSES TO BE OFFERED	NAME OF THE COMPANY
1	MERN Stack	Lamdatech Softics, Virudhunagar
2	MEAN Stack	VEI Technologies Pvt Ltd, Chennai
3	Data Visualization using Tableau	Brainswig Edutech Pvt Ltd, Chennai
4	Devops	SMI Infotech Sol Pvt Ltd

S.No	Name of the course	Venue	Class	Date	
1	MERN Stack	Visual Computing Lab			
2	MEAN Stack	Information Systems Lab	m	19-09-22 to	
3	Data Visualization using Tableau	Mobile Application Development Lab	CSE & ADS	24-09-22	
4	Devops	Cloud Computing Lab			

Value Added Course Coordinators

HoD-CSE



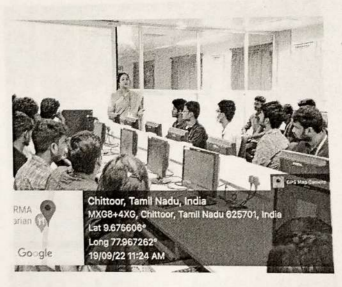
(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI) S.P.G.Chidambara Nadar - C.Nagammal Campus

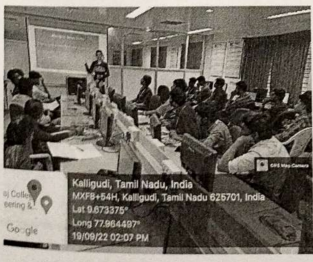
S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

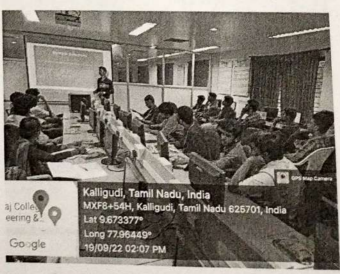
### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING VALUE ADDED COURSE

COURSE	MERN FULL STACK DEVELOPMENT – DAY 1
DATE & TIME	19-09-2022 (MONDAY) & 11:00 A.M TO 04:00 P.M
VENUE	VISUAL PROGRAMMING LABORATORY
RESOURCE PERSON	MR. S. BALAJI, TRAINER, LAMBDA TECH SOFTICS.
PARTICIPANTS	III CSE & ADS STUDENTS









**VAC COORDIANTORS** 

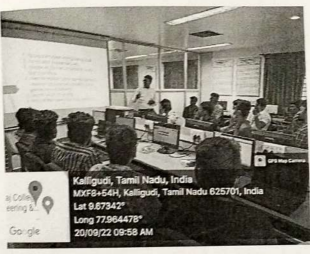


(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

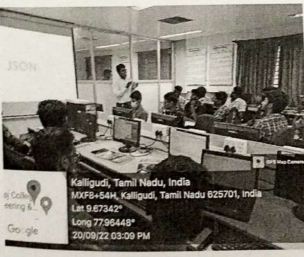
S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K. Vellakulam - 625 701 (Near VIRUDHUNAGAR).

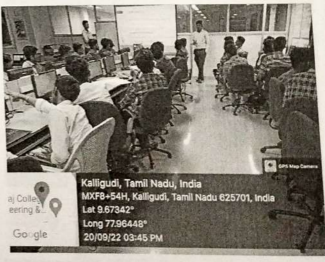
#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING VALUE ADDED COURSE

COURSE	MERN FULL STACK DEVELOPMENT – DAY 2
DATE & TIME	20-09-2022 (TUESDAY) & 09:00 A.M TO 04:00 P.M
VENUE	VISUAL PROGRAMMING LABORATORY
RESOURCE PERSON	MR. S. BALAJI, TRAINER, LAMBDA TECH SOFTICS.
PARTICIPANTS	III CSE & ADS STUDENTS









VAC COORDIANTORS

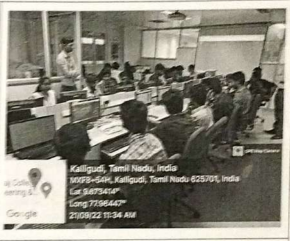


(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY CHENNA) S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 825 701 (Near VIRUDHUNAGAR)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING VALUE ADDED COURSE

MERN FULL STACK DEVELOPMENT - DAY 3
21-69-2022 (WEDNESDAY) & 09:00 A.M TO 04:00 P.M
VISUAL PROGRAMMING LABORATORY
MR. S. BALAJI, TRAINER, LAMBDA TECH SOFTICS.
III CSE & ADS STUDENTS









WAC COORDIANTORS COORDINATORS

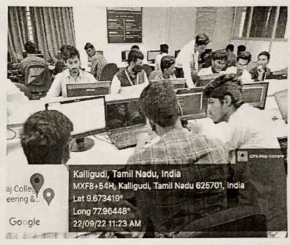


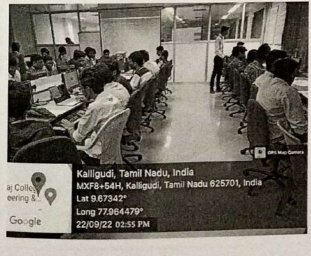
(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI) S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING VALUE ADDED COURSE

COURSE	MERN FULL STACK DEVELOPMENT – DAY 4
DATE & TIME	22-09-2022 (THURSDAY) & 09:00 A.M TO 04:00 P.M
VENUE	VISUAL PROGRAMMING LABORATORY
RESOURCE PERSON	MR. S. BALAJI, TRAINER, LAMBDA TECH SOFTICS.
PARTICIPANTS	III CSE & ADS STUDENTS









VAC COORDIANTORS

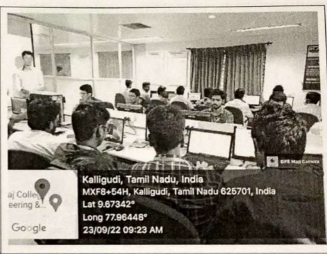


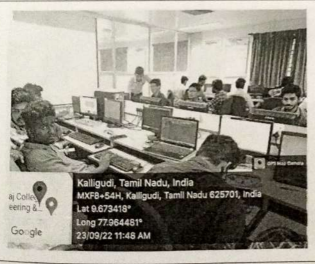
(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI) S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

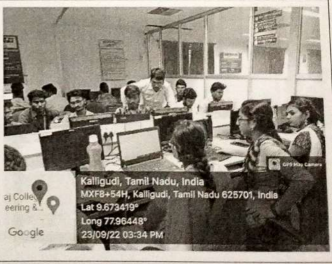
### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING VALUE ADDED COURSE

COURSE	MERN FULL STACK DEVELOPMENT – DAY 5
DATE & TIME	23-09-2022 (FRIDAY) & 09:00 A.M TO 04:00 P.M
VENUE	VISUAL PROGRAMMING LABORATORY
RESOURCE PERSON	MR. S. BALAJI, TRAINER, LAMBDA TECH SOFTICS.
PARTICIPANTS	III CSE & ADS STUDENTS









ACCOORDIANTORS



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING VALUE ADDED COURSE

COURSE	MERN FULL STACK DEVELOPMENT – DAY 6
DATE & TIME	24-09-2022 (SATURDAY) & 09:00 A.M TO 04:00 P.M
VENUE	VISUAL PROGRAMMING LABORATORY
RESOURCE PERSON	MR. S. BALAJI, TRAINER, LAMBDA TECH SOFTICS.
PARTICIPANTS	III CSE & ADS STUDENTS









VAC COORDIANTORS



# **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	SIVASANKAR.K	has attended Value
Added Course offered by LAMD	OA TECH SOFTICS on MERN Sta	ck from 19-09-2022 to
24-09-2022 in association with	the Department of Computer Scient	ence and Engineering,
Kamaraj College of Engineering	and Technology, Virudhunagar.	

Assessment Marks:

85%



CO-ORDINATOR(S)

HOD-CSE

PRINCIPAL



# **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



## COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	YUVAGURURAJAN.A	has attended Value
Added Course offered by LAM	DA TECH SOFTICS on MERN S	Stack from 19-09-2022 to
24-09-2022 in association wi	th the Department of Computer S	cience and Engineering,
Kamaraj College of Engineering	g and Technology, Virudhunagar.	

**Assessment Marks:** 

80%



CO-ORDINATOR(S)

HOD-CSE

PRINCIPAL



## **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	YOGESH.R	has attended Value
Added Course offered by LAMDA	TECH SOFTICS on MERN State	ck from 19-09-2022 to
24-09-2022 in association with	the Department of Computer Science	ence and Engineering,
Kamaraj College of Engineering an	nd Technology, Virudhunagar.	
Assessment Marks: 82%		

Assessment Marks:



# **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



# COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	SANTHIYA DEVI.M	has attended Value
Added Course offered by LAMDA	TECH SOFTICS on MERN	Stack from 19-09-2022 to
24-09-2022 in association with the	he Department of Computer S	Science and Engineering,
Kamaraj College of Engineering and	d Technology, Virudhunagar.	

Assessment Marks:

82%

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE

PRINCIPAL



# **LAMDA TECH SOFTICS**

COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS



# COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	SELVA SATHEESH.J	has attended Value
Added Course offered by LAMD	A TECH SOFTICS on MERN Stack	k from 19-09-2022 to
24-09-2022 in association with	the Department of Computer Scien	ce and Engineering,
Kamaraj College of Engineering	and Technology, Virudhunagar.	

Assessment Marks:

77%

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE

PRINCIPAL



## **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



# COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	TAMILARASAN.S	has attended Value
Added Course offered by LAMD		
24-09-2022 in association with	the Department of Computer Scie	nce and Engineering,
Kamaraj College of Engineering	and Technology, Virudhunagar.	

Assessment Marks:

83%

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE



#### **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



#### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	BHARATHKANTH.R	has attended Value

Added Course offered by LAMDA TECH SOFTICS on MERN Stack from 19-09-2022 to

24-09-2022 in association with the Department of Computer Science and Engineering,

Kamaraj College of Engineering and Technology, Virudhunagar.

Assessment Marks:

73%

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE



# **LAMDA TECH SOFTICS**

COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS



# COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	NITHISH.S	has attended Value
Added Course offered by LAMDA	TECH SOFTICS on MERN St	tack from 19-09-2022 to
24-09-2022 in association with the	e Department of Computer Sc.	ience and Engineering,
Kamaraj College of Engineering and		
Assessment Marks: 80%		

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE



#### **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



#### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	SIVAPRIYA.M	has attended Value
Added Course offered by LAMDA	TECH SOFTICS on MERN Sta	ack from 19-09-2022 to
24-09-2022 in association with t	the Department of Computer Sci	ience and Engineering,
Kamaraj College of Engineering and Technology, Virudhunagar.		

Assessment Marks:

70%

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE



## **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



#### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms_	SOORYA.R	has attended Value
Added Course offered by LAM	IDA TECH SOFTICS on MERN Stack	from 19-09-2022 to
24-09-2022 in association w	ith the Department of Computer Science	ce and Engineering,
Kamaraj College of Engineerin	g and Technology, Virudhunagar.	
Assessment Marks: 779	6	

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE



#### **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



## COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms _	GANAPATHY RAMAN.S	_ has attended Value
Added Course offered by LAM	IDA TECH SOFTICS on MERN Stack	from 19-09-2022 to
24-09-2022 in association wi	ith the Department of Computer Science	e and Engineering,
Kamaraj College of Engineerin	g and Technology, Virudhunagar.	

Assessment Marks:

83%



**HOD-CSE** 



## **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



#### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	HARISH.M	has attended Value
Added Course offered by LA	AMDA TECH SOFTICS on MERN State	ck from 19-09-2022 to
24-09-2022 in association	with the Department of Computer Scien	nce and Engineering,
Kamaraj College of Engineer	ring and Technology, Virudhunagar.	
Assessment Marks: 78	3%	

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE



## LAMDA TECH SOFTICS

COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS



#### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	PRASANTH.S	has attended Value
Added Course offered by LAMDA	TECH SOFTICS on MERN Sta	ack from 19-09-2022 to
24-09-2022 in association with	the Department of Computer Sci	ence and Engineering,
Kamaraj College of Engineering an	d Technology, Virudhunagar.	

Assessment Marks:

90%

DIRECTOR

CÓ-ORDINATOR(S)

HOD-CSE



#### **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



#### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	VENKATESH.S	has attended Value
Added Course offered by LAMDA	TECH SOFTICS on MERN St	tack from 19-09-2022 to
24-09-2022 in association with t	he Department of Computer Sc	ience and Engineering,
Kamaraj College of Engineering an	d Technology, Virudhunagar.	

Assessment Marks:

72%



CO-ORDINATOR(S)

HOD-CSE



# **LAMDA TECH SOFTICS**

COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS



# COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	KATHISH.R	has attended Value
Added Course offered by LAMDA	TECH SOFTICS on MERN St	tack from 19-09-2022 to
24-09-2022 in association with t	he Department of Computer Sc.	ience and Engineering,
Kamaraj College of Engineering and Technology, Virudhunagar.		

Assessment Marks:

82%

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE



## **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



#### COURSE COMPLETION CERTIFICATE

This is to certify that I	Mr/Ms	SUBASH.S	has attended Value	
Added Course offered by LAMDA TECH SOFTICS on MERN Stack from 19-09-2022 to				
24-09-2022 in association with the Department of Computer Science and Engineering,				
Kamaraj College of Engineering and Technology, Virudhunagar.				
Assessment Marks:	82%			

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE



## **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



#### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	KANNAN.T	has attended Value	
Added Course offered by LAMDA	TECH SOFTICS on MERN S	Stack from 19-09-2022 to	
24-09-2022 in association with the	he Department of Computer Se	cience and Engineering,	
Kamaraj College of Engineering and Technology, Virudhunagar.			
Assessment Marks: 70%			

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE



#### **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



#### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	AKASH.A	has attended Value
Added Course offered by LAMDA	TECH SOFTICS on MERN S	tack from 19-09-2022 to
24-09-2022 in association with th	e Department of Computer Sc	ience and Engineering,
Kamaraj College of Engineering and	Technology, Virudhunagar.	

Assessment Marks:

82%

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE



#### **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



#### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	SRIRAGAVI.K	has attended Value
Added Course offered by LAMDA	TECH SOFTICS on MERN Sta	ack from 19-09-2022 to
24-09-2022 in association with the	he Department of Computer Sci	ence and Engineering,
Kamaraj College of Engineering and	d Technology, Virudhunagar.	

Assessment Marks:

68%

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE



# LAMDA TECH SOFTICS

COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS



# COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	BALAJI.R	has attended Value
Added Course offered by LAMDA	TECH SOFTICS on MERN S	tack from 19-09-2022 to
24-09-2022 in association with th	e Department of Computer Sc	cience and Engineering,
Kamaraj College of Engineering and	Technology, Virudhunagar.	

Assessment Marks:

88%



CO-ORDINATOR(S)

HOD-CSE





## LAMDA TECH SOFTICS

COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS



#### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms NAVEENARYA.K.S

has attended Value

Added Course offered by LAMDA TECH SOFTICS on MERN Stack from 19-09-2022 to

24-09-2022 in association with the Department of Computer Science and Engineering,

Kamaraj College of Engineering and Technology, Virudhunagar.

Assessment Marks:

73%

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE



## **LAMDA TECH SOFTICS**

COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS



# COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	GANESHAN.M	has attended Value
Added Course offered by LAM	DA TECH SOFTICS on MERN State	ck from 19-09-2022 to
24-09-2022 in association wi	th the Department of Computer Scie	nce and Engineering,
Kamaraj College of Engineering	g and Technology, Virudhunagar.	

Assessment Marks:

77%

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE



#### **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



#### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms MALAIAPPAN SRIKANTH.S has attended Value Added Course offered by LAMDA TECH SOFTICS on MERN Stack from 19-09-2022 to 24-09-2022 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Virudhunagar.

Assessment Marks:

83%



CO-ORDINATOR(S)

HOD-CSE



## **LAMDA TECH SOFTICS**

COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS



#### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	NITHISHKUMAR.G.R	_ has attended Value
Added Course offered by LAM	DA TECH SOFTICS on MERN Stack	from 19-09-2022 to
24-09-2022 in association wit	h the Department of Computer Science	and Engineering,
Kamaraj College of Engineering	and Technology, Virudhunagar.	

Assessment Marks:

60%

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE



# **LAMDA TECH SOFTICS**

COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS



#### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	RAMESH.V	has attended Value
Added Course offered by LAMDA	TECH SOFTICS on MERN S	Stack from 19-09-2022 to
24-09-2022 in association with the	he Department of Computer So	cience and Engineering,
Kamaraj College of Engineering and	d Technology, Virudhunagar.	
Assessment Marks: 67%		

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE





#### LAMDA TECH SOFTICS

COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS



#### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	RAVEEN.R	has attended Value
Added Course offered by LAMDA	TECH SOFTICS on MERN Sta	ck from 19-09-2022 to
24-09-2022 in association with	the Department of Computer Science	ence and Engineering,
Kamaraj College of Engineering an	nd Technology, Virudhunagar.	

Assessment Marks:

88%

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE



# LAMDA TECH SOFTICS

COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS



## COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms ASH WATHKUWAK.S.S has attended	This is to certify that Mr/Ms_	ASHWATHKUMAR.S.S	has attended	Val
--	--------------------------------	------------------	--------------	-----

Added Course offered by LAMDA TECH SOFTICS on MERN Stack from 19-09-2022 to

24-09-2022 in association with the Department of Computer Science and Engineering,

Kamaraj College of Engineering and Technology, Virudhunagar.

Assessment Marks:

83%

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE



#### **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



#### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms

VETRI VENTHAN.C

has attended Value

Added Course offered by LAMDA TECH SOFTICS on MERN Stack from 19-09-2022 to

24-09-2022 in association with the Department of Computer Science and Engineering .

Kamaraj College of Engineering and Technology, Virudhunagar.

Assessment Marks:

63%



CO-ORDINATOR(S)

HOD-CSE





## **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



#### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	RAHUL.J	has attended Value
Added Course offered by LAMDA	TECH SOFTICS on MERN St	tack from 19-09-2022 to
24-09-2022 in association with th	e Department of Computer Sc.	ience and Engineering,
Kamaraj College of Engineering and	Technology, Virudhunagar.	
Assessment Marks: 82%		
RECTOR CO-ORDINATOR(	S) HOD-CSE	PRINCIPAL



# **LAMDA TECH SOFTICS**

COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS



#### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	KAWSIGAN.S	has attended Value
Added Course offered by LAMD	A TECH SOFTICS on MERN Sta	ack from 19-09-2022 to
24-09-2022 in association with	the Department of Computer Scient	ence and Engineering,
Kamaraj College of Engineering a	and Technology, Virudhunagar.	
Assessment Marks: 82%		

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE



## **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



#### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	JEYESH VISHNU.S	has attended Value
Added Course offered by LAMD	A TECH SOFTICS on MERN Sta	ck from 19-09-2022 to
24-09-2022 in association with	the Department of Computer Scient	ence and Engineering,
Kamarai College of Engineering a	and Technology, Virudhunagar.	

Assessment Marks:

62%

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE



## **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



#### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	VIKASH BHARATH.A.B	_ has attended Value
Added Course offered by LAM	DA TECH SOFTICS on MERN Stack	from 19-09-2022 to
24-09-2022 in association wi	th the Department of Computer Science	e and Engineering,
Kamaraj College of Engineering	g and Technology, Virudhunagar.	

Assessment Marks:

80%

DIRECTOR

CÓ-ORDINATOR(S)

HOD-CSE



# LAMDA TECH SOFTICS

COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS



# COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	ABHILAKSHMITHA.P	has attended	Value

Added Course offered by LAMDA TECH SOFTICS on MERN Stack from 19-09-2022 to

24-09-2022 in association with the Department of Computer Science and Engineering,

Kamaraj College of Engineering and Technology, Virudhunagar.

Assessment Marks:

73%

HOD-CSE



## LAMDA TECH SOFTICS

COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS



# COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	VENKATESH.M.S	has attended Value
Added Course offered by LAMDA	TECH SOFTICS on MERN State	ck from 19-09-2022 to
24-09-2022 in association with	the Department of Computer Scient	nce and Engineering,
Kamaraj College of Engineering an	nd Technology, Virudhunagar.	
Assessment Marks: 80%		

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE



## **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



#### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms JEEVITHARAJ.D	has attended Value
Added Course offered by LAMDA TECH SOFTICS on MERN Stack for	rom 19-09-2022 to
24-09-2022 in association with the Department of Computer Science	and Engineering ,
Kamaraj College of Engineering and Technology, Virudhunagar.	

Assessment Marks:

87%

CO-ORDINATOR

**HOD-CSE** 



## **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



#### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms ARAVIND NARAYANAN.G has attended Value Added Course offered by LAMDA TECH SOFTICS on MERN Stack from 19-09-2022 to 24-09-2022 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Virudhunagar.

**Assessment Marks:** 

83%

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE



## LAMDA TECH SOFTICS

COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS



# COURSE COMPLETION CERTIFICATE

This is	to cort	ify that	Mr/Ms	
Inis is	to cert	ify that	181111119	

RAGESH.M

has attended Value

Added Course offered by LAMDA TECH SOFTICS on MERN Stack from 19-09-2022 to

24-09-2022 in association with the Department of Computer Science and Engineering ,

Kamaraj College of Engineering and Technology, Virudhunagar.

Assessment Marks:

88%



CO-ORDINATOR(S)

HOD-CSE

PRINCIPAL

The second



## **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



#### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	DHARESH KUMAR.N.S	has attended Value
Added Course offered by LAM	DA TECH SOFTICS on MERN Stac	k from 19-09-2022 to
24-09-2022 in association with	th the Department of Computer Scien	nce and Engineering,
Kamaraj College of Engineering	and Technology, Virudhunagar.	

Assessment Marks:

55%

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE



## **LAMDA TECH SOFTICS**

**COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS** 



#### COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	HORRISH KUMAR.S	ha

s attended Value

Added Course offered by LAMDA TECH SOFTICS on MERN Stack from 19-09-2022 to

24-09-2022 in association with the Department of Computer Science and Engineering,

Kamaraj College of Engineering and Technology, Virudhunagar.

Assessment Marks:

83%



# LAMDA TECH SOFTICS

COMPUTER EDUCATIONAL INSTITUTE & SOFTWARE SOLUTIONS



# COURSE COMPLETION CERTIFICATE

This is to certify that Mr/Ms	VENKATESH.P	has attended Value
Added Course offered by LAMDA	A TECH SOFTICS on MERN Sta	ck from 19-09-2022 to
24-09-2022 in association with	the Department of Computer Scient	ence and Engineering,
Kamaraj College of Engineering a	nd Technology, Virudhunagar.	
000/		

Assessment Marks:

80%

DIRECTOR

CO-ORDINATOR(S)

HOD-CSE



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

#### Department of Computer Science and Engineering

#### VALUE ADDED COURSES

#### Date and Time of VAC Exam Conducted

S.NO	Name of course  Data Visualization using Tableau	Date and Time of exam conducted 24-09-2022 (10:00 am to 11:30 pm)
2	MERN Stack	24.09.2022(02:30 P.M to 04:00 P.M)
3	Devops	24-09-2022(03.00 pm to 04.30 pm)
4	MEAN Stack	30.09.2022 (04.00 pm to 05.30 pm)

Value Added Course Coordinators

HoD-CSE



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G.Chidambara Nadar - C.Nagammal Campus
S.P.G.C. Nagar, K.Vellakulam — 625 701 (Near VIRUDHUNAGAR).

# QUESTION AND ANSWER KEYS MERN FULL STACK DEVELOPMENT

# HTML

- 1. What type of language used in html?
  - a. Programming Language
  - b. Markup Language
  - c. None of the above
  - d. Both A and B

ANS: b

- 2. To create the web page we need
  - a. Web Browser
  - b. Text Editor
  - c. Both A and B
  - d. None of the above

ANS: c

- 3. Full form of url
  - a. Universal Resource Locator
  - b. Uniform Resource Locator
  - c. United Resource Locator
  - d. None of the above

ANS: b

- 4. What are types of list available in html?
  - a. Ordered, Unordered lists
  - b. Bulleted, Numbered lists
  - c. Name unnamed lists
  - d. None of the above

ANS: a

- 5. We encloses html tag with in
  - a. {}
  - b. <>
  - c. !!
  - d. None of the above

ANS: b

- 6. How to create a hyperlink in HTML?
  - a. <a href="www.lamdats.com"> LTS </a>
  - b. <a url = "www.lamdats.com"> LTS </a>
  - c. <a link = "www.lamdats.com"> LTS </a>
  - d. <a>www.lamdats.com < LTS /a>

### ANS: a

- 7. How to create a checkbox in HTML?
  - a. <input type="checkbox">
  - b. <input type="button">
  - c. <checkbox>
  - d. <input type="check">

### ANS: a

- 8. Which of the following tag is used to add rows in the table?
  - a. and
  - b. and
  - c. and
  - d. None of the above

### ANS: c

- 9. What are the types of unordered or bulleted list in HTML?
  - a. disc, square, triangle
  - b. polygon, triangle, circle
  - c. disc, circle, square
  - d. All of the above

### ANS: c

- 10. Which HTML tag is used to display the power in expression, i.e.,  $(x^2 y^2)$ ?
  - a. <sup>
  - b. <sub>
  - c. >
  - d. None of the above

### ANS: a

- 11. In which part of the HTML metadata is contained?
  - a. head tag
  - b. title tag
  - c. html tag
  - d. body tag

### ANS: a

- 12. How to insert an image in HTML?
  - a. <img href = "jtp.png" />
  - b. <img url = "jtp.png" />
  - c. <img link = "jtp.png" />

d. <img src = "jtp.png" /> ANS: d 13. Which of the following is the correct way to send mail in HTML? a. <a href = "mailto: xy@y">b.  $\langle a \text{ href} = "xy@y" \rangle$ c. <mail xy@y</mail> d. None of the above ANS: a 14. Which of the following tag is used to create a combo box (or drop-down box)? a. <list> b. <select> c. <input type = "dropdown"> d. ANS: b 15. Which \_\_\_\_\_ attribute specifies where to open the linked document? a. href b. link c. src d. target ANS: d CSS 16. Universal selector symbol a. & b. (a) c. \* d. # ANS: c 17. Id selector defined by a. (a) b. \$ c. . d. # ANS: d 18. How add background image in css? a. background-color:blue; b. background image: () c. background-image:url() d. background-image:url();

ANS: a

- 19. CSS stands for
  - a. Color Style Sheet
  - b. Cascade Sheet Style
  - c. Cascade Style Sheet
  - d. none of these above

#### ANS: c

- 20. Which tag is used to embed css in html document?
  - a. <css>
  - b. <!doctype HTML>
  - c. <script>
  - d. <style>

# ANS: d

- 21. The link tag inside of
  - a. title
  - b. body
  - c. head
  - d. none of the above

#### ANS: c

- 22. Add a margin 25px right side in a paragraph
  - a. margin-25px solid black;
  - b. margin:25 px black';
  - c. p{margin 25px;}
  - d. p{margin:25px;}

### ANS: d

- 23. To change the border bottom 1px solid blue
  - a. border-bottom:20px wave blue;
  - b. border bottom; lpx solid blue;
  - c. border-bottom:1px solid blue;
  - d. border 1px solid bottom;

### ANS: c

- 24. Which color property to set a text color?
  - a. font-color
  - b. text-color
  - c. color
  - d. colour

### ANS: c

- 25. Which of the below is the correct syntax to put a line over text in CSS?
  - a. text-decoration: line
  - b. text-decoration; none
  - c. text-decoration: overline

d. text-decoration: underline ANS: c 26. Which property in CSS is responsible for setting the difference between two lines? a. min-height property b. max-height property c. line-height property d. None of the above ANS: a 27. How do you add a comment in a CSS file? a. /\* this is a comment \*/ b. // this is a comment // c. // this is a comment d. <!-- this is a comment--> ANS: a 28. Which is the correct CSS syntax? a. {p:color=black(p} b. p {color: black;} c. {p;color:black} d. p:color=black ANS: b 29. How do you make a list not display bullet points? a. list-style-type: no-bullet b. list: none c. bulletpoints: none d. list-style-type: none ANS: d 30. What is the correct CSS syntax to change the font name? a. font-name: b. font: c. font-family: d. fontname: ANS: c 31. Inside which HTML element do we put the JavaScript? a. <scripting> b. <js> c. <script> d. <javascript>

ANS: c

- - a. document.getElement("p").innerHTML = "Hello World!";
  - b. #demo.innerHTML = "Hello World!";
  - c. document.getElementById("p1").innerHTML = "Hello World!";
  - d. document.getElementByName("p1").innerHTML = "Hello World!";

ANS: c

- 33. Where is the correct place to insert a JavaScript?
  - a. The <head> section
  - b. Both the <head> section and the <body> section are correct
  - c. The <body> section
  - d. Both are incorrect

ANS: b

- 34. What is the correct syntax for referring to an external script called "xxx.js"?
  - a. <script src="xxx.js>
  - b. <script href="xxx.js">
  - c. <script name="xxx.js">
  - d. <script url="xxx.js">

ANS: a

- 35. How do you write "Hello World" in an alert box?
  - a. msgBox("Hello World");
  - b. alert("Hello World");
  - c. msg("Hello World");
  - d. alertBox("Hello World");

ANS: b

- 36. How do you create a function in JavaScript?
  - a. function myFunction()
  - b. function:myFunction()
  - c. function = myFunction()
  - d. function>myFunction()

ANS: a

- 37. How to write an IF statement in JavaScript?
  - a. If i = 5 then
  - b. If (i = 5)
  - c. If i=5 then
  - d. If i=5

ANS: b

```
38. What is the correct way to write a JavaScript array?
     a. Var colors = ['red', 'green', 'blue']
     b. Var colors = 1 = ("red"), 2= ("green"), 3=("blue")
     c. Var colors = "red", "green", "blue"
     d. Var colors = (1:"red", 2:"green", 3:"blue")
     ANS: a
  39. How do you round the number 7.25, to the nearest integer?
     a. rnd(7.25)
     b. round(7.25)
     c. Math.round(7.25)
     d. Math.rnd(7.25)
     ANS: c
  40. Do you know what will be the output of this code?
     const numbers = [33, 2, 8];
      numbers.sort();
      console.log(numbers[1])
      a. 33
      b. 2
      c. 8
      d. 1
      ANS: b
   41. Why code written in Node.JS is pretty fast although being written in JavaScript?
Node, Express and MongoDB
      a. Node.JS internally converts JavaScript code to Java based code and then execute the same.
      b. Node.JS internally converts JavaScript code to C based code and then execute the same.
      c. Being built on Google Chrome's V8 JavaScript Engine.
      d. None of the above.
   42. Which of the following command will show all the modules installed globally?
      a. $ npm ls -g
      b. $ npm Is
      c. $ node Is -g
       d. $ node Is
   43. Which of the following is true about __dirname global object?
       a. The _dirname represents the name of the directory that the currently executing script
       b. The __dirname represents the resolved absolute path of code file.
       c. Both of the above.
       d. None of the above.
       ANS: a
```

# 44. require method is used for

- a. create function
- b. import class
- c. import object
- d. import library

### ANS: d

# 45. Who is invented react.js

- a. Google
- b. Tesla
- c. Facebook
- d. Amazon

## ANS: c

# 46. Who is invented ExpressJS

- a. Tim Bernes Lee
- b. Charles Likobers
- c. TJ Holowaychuk
- d. Guido Van Rossum

# ANS: c

# 47. CLI command for install react

- a. npx install react cli
- b. npx install react—cli
- c. npm install react
- d. npm install react-x

### ANS: c

# 48. Methods in express

- a. GET, SET, UPDATE, DELETE
- b. CREATE, READ, UPDATE, DELETE
- c. CREATE, SET, PUT, READ
- d. SET, GET, PUT, DELETE

### ANS: d

# 49, full form API

- a. Application Portable interface
- b. Android Portable Interface
- c. Application Programming Interface
- d. Application Protocol Interface

### ANS: c

50. Which CLI command is used for create components in react a. npx create-react-cli component name b. npm create-react-cli component name c. npx generate react component name d. npx generate-react-cli component name
ANS: d
51. Which of the following is a valid MongoDB JSON document: a. {} b. {Name: "Harish",age:34} c. (Name: "Harish",age:34) d. [Name: "Harish",age:34]
ANS: b
52. Which of the following commands will return all the posts with number of likes greater than 100 and less than 200, both inclusive?  a. db.posts.find({ likes : { \$gt : 100, \$lt : 200 } } );  b. db.posts.find({ likes : { \$gt : 100, \$lt : 200 } } );  c. db.posts.find({ likes : { \$gt : 100, \$lt : 200 } } );  d. db.posts.find({ likes : { \$gt : 100, \$lt : 200 } } );
ANS: d
<ul> <li>53. Which of the following commands create an unique index on author field of the posts collection?</li> <li>a. db.posts.createIndex({"author":1}, {"unique": true});</li> <li>b. db.posts.createIndex({"author": unique });</li> <li>c. db.posts.createIndex({"author": {\phi}\$sunique \phi:1} });</li> <li>d. db.posts.createIndexUnique({"author":1});</li> </ul>
ANS: a
54. MongoDB stores all documents in  a. tables b. collections c. rows d. all of the mentioned
ANS: b
55. In MongoDB operations modify the data of a single collection.  a. CRUD b. GRID c. READ d. All of the mentioned
ANS: a

- 56. Which of the following method returns all data?
  - a. Find
  - b. sort
  - c. skip
  - d. all of the mentioned

ANS: a

- 57. Which of the following operation adds a new document to the users collection?
  - a. add
  - b. insert
  - c. truncate
  - d. drop

ANS: b

- 58. What is command for view all database
  - a. show db
  - b. show dbs
  - c. show data
  - d. show database

ANS: b



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Total No. of Students: 40 Attended Students: 38 Trainers Name: Mr. 9. Balayi

Date: 19/09/2022

- 200	DEPT	SEC	ROLL NO	STUDENT NAME	SIGNATURE
S.NO	DEL				11:00 AM- 12:40 PM
1	CSE	Α	20UCS004	SIVASANKAR.K(CS)	AB
2	CSE	A	20UCS031	YUVAGURURAJAN.A(CS)	Armall
$\frac{2}{3}$	CSE	A	20UCS038	YOGESH.R(CS)	P. Oot
4	CSE	A	20UCS049	SANTHIYA DEVI.M(CS)	Barth
5	CSE	A	20UCS052	SELVA SATHEESH.J(CS)	J. Southers
6	CSE	A	20UCS055	TAMILARASAN.S(CS)	Deff Mare.
7	CSE	A	20UCS058	BHARATHKANTH.R(CS)	R.M.
8	CSE	A	20UCS064	NITHISH.S(CS)	5.01
9	CSE	A	20UCS068	SIVAPRIYA.M(CS)	H-Sinaphuga
10	CSE	A	20UCS069	SOORYA.R(CS)	Ning of O
11	CSE	A	20UCS071	GANAPATHY RAMAN.S(CS)	804
12	CSE	A	20UCS075	HARISH.M(CS)	Harist
13	CSE	Α	20UCS081	PRASANTH.S(CS)	No.
14	CSE	A	20UCS085	VENKATESH.S(CS)	3. Vigli
15	CSE	A	20UCS099	KATHISH.R(CS)	921
16	CSE	B.	20UCS008	SUBASH.S(CS)	5. sund.
17	CSE	В	20UCS026	KANNAN.T(CS)	T. Kannan
18	CSE	В	20UCS042	AKASH.A(CS)	A. Akasly
19	CSE	В	20UCS057	SRIRAGAVI.K(CS)	k. Sallavair
20	CSE	В	20UCS076	BALAJI.R(CS)	R. Boloji.
21	CSE	В	20UCS077	NAVEENARYA.K.S(CS)	K.5.1
22	CSE	В	20UCS078	GANESHAN.M(CS)	But !
23	CSE	В	20UCS079	MALAIAPPAN SRIKANTH.S(CS)	Shorty
24	CSE	В	20UCS088	NITHISHKUMAR.G.R(CS)	NS
25	CSE	В	20UCS105	RAMESH.V(CS)	V. Rys. H
26	CSE	В	20UCS110	RAVEEN.R	R. Oluf
27	CSE	В	20UCS112	ASHWATHKUMAR.S.S(CS)	SSD shothkmon
28	ADS		20UAD005	VETRI VENTHAN.C(AD)	va Vt.
29	ADS		20UAD010	RAHUL.J(AD)	J.C.
30	ADS		20UAD012	KAWSIGAN.S(AD)	(No.)
31	ADS		20UAD015	JEYESH VISHNU.S(AD)	The

32	ADS	20UAD016	VIKASH BHARATH.A.B(AD)	1 A.BVIND
33	ADS	20UAD017	ABHILAKSHMITHA.P(AD)	Bliblath.
34	ADS	20UAD027	VENKATESH.M.S(AD)	Venketse
35	ADS	20UAD028	JEEVITHARAJ.D(AD)	Lyun
36	ADS	20UAD031	ARAVIND NARAYANAN.G(AD)	Also
37	ADS	20UAD035	RAGESH.M(AD)	AB
38	ADS	20UAD037	DHARESH KUMAR.N.S(AD)	N.S. Dharen Kuma)
39	ADS	20UAD038	HORRISH KUMAR.S(AD)	5100
40	ADS	20UAD043	VENKATESH.P(AD)	Bay



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Total No. of Students: 40 Attended Students: 36 Trainers Name: Mr. 6. Balaji

Date: 19/09/2022

	DEPT	SEC	ROLL NO	STUDENT NAME	SIGNATURE
S.NO	DEL				01:30 PM- 04:00 PM
	CSE	A	20UCS004	SIVASANKAR.K(CS)	AB
1	CSE	A	20UCS031	YUVAGURURAJAN.A(CS)	AYRAI
2	CSE	A	20UCS038	YOGESH.R(CS)	Q. Quant
3	CSE	A	20UCS049	SANTHIYA DEVI.M(CS)	Harris .
4	CSE	A	20UCS052	SELVA SATHEESH.J(CS)	5 2008
5	CSE	A	20UCS055	TAMILARASAN.S(CS)	Stoffare
6	CSE	A	20UCS058	BHARATHKANTH.R(CS)	12.14
8	CSE	A	20UCS064	NITHISH.S(CS)	No.
9	CSE	A	20UCS068	SIVAPRIYA.M(CS)	M. Sinappinga
10	CSE	A	20UCS069	SOORYA.R(CS)	000
11	CSE	A	20UCS071	GANAPATHY/RAMAN.S(CS)	ON-DUTY
12	CSE	A	20UCS075	HARISH.M(CS)	1.2.1
13	CSE	A	20UCS081	PRASANTH.S(CS)	1
14	CSE	A	20UCS085	VENKATESH.S(CS)	3.000
15	CSE	A	20UCS099	KATHISH.R(CS)	The state of the s
16	CSE	В	20UCS008	SUBASH.S(CS)	5. sud.
17	CSE	В	20UCS026	KANNAN.T(CS)	t-kannen
18	CSE	В	20UCS042	AKASH.A(CS)	A. Akash k. Si Ragari
19	CSE	В	20UCS057	SRIRAGAVI.K(CS)	2. Bry
20	CSE	В	20UCS076	BALAJI.R(CS)	W.C.A. A.
21	CSE	В	20UCS077	NAVEENARYA.K.S(CS)	K.5.10-11-
22	CSE	В	20UCS078	CANESHAN.M(CS)	+ hh
	CSE	В	20UCS079	MALAIAPPAN SRIKANTH.S(CS)	wik-
23		В	20UCS088	NITHISHKUMAR.G.R(CS)	D "
10000-	CSE	В	20UCS105	RAMESH.V(CS)	1000 Kupati
25	CSE		20UCS110	PAVEEN.R	1.12 P. 100
26	CSE	В	20UCS110	ASHWATHKUMAR.S.S(CS)	2.082mman.
27	CSE	В		VETRI VENTHAN.C(AD)	vite Vally
28	ADS		20UAD005	RAHUL.J(AD)	0.124
29	ADS		20UAD010	KAWSIGAN.S(AD)	19th'N
30	ADS		20UAD012	JEYESH VISHNU.S(AD)	delf
31	ADS		20UAD015	JEYESH VISITAO.SQUE	

32	ADS	20UAD016	VIKASH BHARATH.A.B(AD)	AB
33	ADS	20UAD017	ABHILAKSHMITHA.P(AD)	the state.
34	ADS	20UAD027	VENKATESH.M.S(AD)	Vonedern per
35	ADS	20UAD028	JEEVITHARAJ.D(AD)	Locupe,
36	ADS	20UAD031	ARAVIND NARAYANAN.G(AD)	G. Man.
37	ADS	20UAD035	RAGESH.M(AD)	AB,
38	ADS	20UAD037	DHARESH KUMAR.N.S(AD)	N.S. Dhoresh Kumar
39	ADS	20UAD038	HORRISH KUMAR.S(AD)	5.10
40	ADS	20UAD043	VENKATESH.P(AD)	AB

urse Co-ordinator(s)

VAC Co-ordinator(s)



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Total No. of Students: 40

Date: 20/9/2022

Attended Students: 36

Trainers Name: MR. B. BALFUI, TRAINER, LAMBOR TECH SOFTICS

S.NO	DEPT	SEC	ROLL NO	STUDENT NAME	SIGNATURE
			20110000		9:00 AM- 10:40 AM
1	CSE	A	20UCS004	SIVASANKAR.K(CS)	ABO
2	CSE	A	20UCS031	YUVAGURURAJAN.A(CS)	A.N.A.
3	CSE	A	20UCS038	YOGESH.R(CS)	R. Que
4	CSE	A	20UCS049	SANTHIYA DEVI.M(CS)	Manth
5	CSE	A	20UCS052	SELVA SATHEESH.J(CS)	Latur
6	CSE	A	20UCS055	TAMILARASAN.S(CS)	Stephrale
7	CSE	A	20UCS058	BHARATHKANTH.R(CS)	12:12
8	CSE	A	20UCS064	NITHISH.S(CS)	ARTINA
9	CSE	Α	20UCS068	SIVAPRIYA.M(CS)	4. sivapriya
10	CSE	A	20UCS069	SOORYA.R(CS)	Golfat
11	CSE	A	20UCS071	GANAPATHY RAMAN.S(CS)	Remis.
12	CSE	A	20UCS075	HARISH.M(CS)	Usis
13	CSE	A	20UCS081	PRASANTH.S(CS)	Nuc.
14	CSE	A	20UCS085	VENKATESH.S(CS)	¿ Kopli
15	CSE	A	20UCS099	KATHISH.R(CS)	Ple
16	CSE	В	20UCS008	SUBASH.S(CS)	5-5-4.
17	CSE	В	20UCS026	KANNAN.T(CS)	Kamer
18	CSE	В	20UCS042	AKASH.A(CS)	A-Akash
19	CSE	В	20UCS057	SRIRAGAVI.K(CS)	k. Sai Ragari
20	CSE	В	20UCS076	BALAJI.R(CS)	P. Baloy).
21	CSE	В	20UCS077	NAVEENARYA.K.S(CS)	K.S.N
22	CSE	В	20UCS078	GANESHAN.M(CS)	(5)
23	CSE	В	20UCS079	MALAIAPPAN SRIKANTH.S(CS)	July
24	CSE	В	20UCS088	NITHISHKUMAR.G.R(CS)	NE O
25	CSE	В	20UCS105	RAMESH.V(CS)	Y. Kungs. H
26	CSE	В	20UCS110	RAVEEN.R	K-Pul
7	CSE	В	20UCS112	ASHWATHKUMAR.S.S(CS)	5. Soldwood Kumo
8	ADS	y residence	20UAD005	VETRI VENTHAN.C(AD)	Mari Mostler
29	ADS		20UAD010	RAHUL.J(AD)	1 2:41
0	ADS		20UAD012	KAWSIGAN.S(AD)	1997
1	ADS		20UAD015	JEYESH VISHNU.S(AD)	Topo

32	ADS	20UAD016	VIKASH BHARATH.A.B(AD)	I AB
33	ADS	20UAD017	ABHILAKSHMITHA.P(AD)	Glilashe
34	ADS	20UAD027	VENKATESH.M.S(AD)	who
35	ADS	20UAD028	JEEVITHARAJ.D(AD)	AB
36	ADS	20UAD031	ARAVIND NARAYANAN.G(AD)	U. Mach.
37	ADS	20UAD035	RAGESH.M(AD)	Engh
38	ADS	20UAD037	DHARESH KUMAR.N.S(AD)	thaneupent
39	ADS	20UAD038	HORRISH KUMAR.S(AD)	S. hours.
40	ADS	20UAD043	VENKATESH.P(AD)	AB

ACTIVITY OF THE



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Total No. of Students: 40

Date: 20 9 22

Attended Students: 36

Trainers Name: MR, S. BALAJI, TRAINER, LAMBDA

TECH SOFTICS

S.NO	DEPT	SEC	ROLL NO	STUDENT NAME	SIGNATURE
5.110					11:00 AM- 12:40 PM
1	CSE	Α	20UCS004	SIVASANKAR.K(CS)	AB
	CSE	A	20UCS031	YUVAGURURAJAN.A(CS)	A. W. A.
$\frac{2}{3}$	CSE	A	20UCS038	YOGESH.R(CS)	D. Out
4	CSE	Α	20UCS049	SANTHIYA DEVI.M(CS)	fants:
5	CSE	Α	20UCS052	SELVA SATHEESH.J(CS)	Sotties
6	CSE	Α	20UCS055	TAMILARASAN.S(CS)	De parace.
7	CSE	Α	20UCS058	BHARATHKANTH.R(CS)	RAM
8	CSE	A	20UCS064	NITHISH.S(CS)	which
9	CSE	A	20UCS068	SIVAPRIYA.M(CS)	M.Sinaprina
10	CSE	A	20UCS069	SOORYA.R(CS)	Days. P
11	CSE	A	20UCS071	GANAPATHY RAMAN.S(CS)	800
12	CSE	A	20UCS075	HARISH.M(CS)	favi
13	CSE	A	20UCS081	PRASANTH.S(CS)	Pinch
14	CSE	A	20UCS085	VENKATESH.S(CS)	Slake
15	CSE	A	20UCS099	KATHISH.R(CS)	1924
16	CSE	В	20UCS008	SUBASH.S(CS)	s.s.t.
17	CSE	В	20UCS026	KANNAN.T(CS)	T.Kannem
18	CSE	В	20UCS042	AKASH.A(CS)	A.Akash
19	CSE	В	20UCS057	SRIRAGAVI.K(CS)	k. Sai Dagawi
20	CSE	В	20UCS076	BALAJI.R(CS)	R. Balajj.
21	CSE	В	20UCS077	NAVEENARYA.K.S(CS)	K.S.NC TH
22	CSE	В	20UCS078	GANESHAN.M(CS)	( )
23	CSE	В	20UCS079	MALAIAPPAN SRIKANTH.S(CS)	Miles
24	CSE	В	20UCS088	NITHISHKUMAR.G.R(CS)	NE
25	CSE	В	20UCS105	RAMESH.V(CS)	V. Ramesh
26	CSE	В	20UCS110	RAVEEN.R	R. Paveen
27	100000000000000000000000000000000000000		20UCS112	ASHWATHKUMAR.S.S(CS)	6 S AShwatchen
28	CSE	В		VETRI VENTHAN.C(AD)	Weder JAN
29	ADS		20UAD005	RAHUL.J(AD)	JR
	ADS		20UAD010		Mish
30	ADS		20UAD012	KAWSIGAN.S(AD)	Teschy un Pr
31	ADS		20UAD015	JEYESH VISHNU.S(AD)	Jean Wy

	7016	AND ASH BHARATH.A.B(AD)	COLITIES OF
ADS	200.	VIKASI SHMITHA.P(AD)	What with
	20UAD017	ABHILAKSILM S(AD)	Much
	20UAD027	VENKATESH.M.S(AD)	AB
		JEEVITHARAJ.D(AD)	Ann
	200.	ARAVIND NARAYANAN.O(AD)	Such
ADS		- crcu M(AD)	1111111
ADS		DUADESH KUMAK.N.S(AD)	No anaruel Thomas
ADS		DHAREST KIMAR.S(AD)	tomos -
		HORKISH ROLL D	AB
	20UAD043	VENKATESH.F(AD)	A Commence of the Commence of
	ADS	ADS 20UAD017  ADS 20UAD027  ADS 20UAD028  ADS 20UAD031  ADS 20UAD035  ADS 20UAD035  ADS 20UAD037  ADS 20UAD038	ADS  ADS  20UAD017 ABHILAKSHMITIBAR (12)  ADS  20UAD027 VENKATESH.M.S(AD)  ADS  20UAD028 JEEVITHARAJ.D(AD)  ADS  20UAD031 ARAVIND NARAYANAN.G(AD)  ADS  20UAD035 RAGESH.M(AD)  ADS  20UAD037 DHARESH KUMAR.N.S(AD)  ADS  20UAD038 HORRISH KUMAR.S(AD)  ADS  20UAD043 VENKATESH.P(AD)



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Total No. of Students: 40 Attended Students: 36

Date: 20/9/22

Trainers Name: MR. S. BALALI, TRAINER, LAMBDA, TECH SOFTICS.

S.NO	DEPT	SEC	ROLL NO	STUDENT NAME	SIGNATURE
					01:30 PM- 04:00 PM
1	CSE	A	20UCS004	SIVASANKAR.K(CS)	ABO
2	CSE	A	20UCS031	YUVAGURURAJAN.A(CS)	A-Yng
3	CSE	A	20UCS038	YOGESH.R(CS)	L'Org
4	CSE	A	20UCS049	SANTHIYA DEVI.M(CS)	tanth.
5	CSE	A	20UCS052	SELVA SATHEESH.J(CS)	Solid
6	CSE	A	20UCS055	TAMILARASAN.S(CS)	Staffrone
7	CSE	Α	20UCS058	BHARATHKANTH.R(CS)	K. len
8	CSE	Α	20UCS064	NITHISH.S(CS)	5.19
9	CSE	Α	20UCS068	SIVAPRIYA.M(CS)	H. Sivapriya
10	CSE	A	20UCS069	SOORYA.R(CS)	Som
11	CSE	A	20UCS071	GANAPATHY RAMAN.S(CS)	000
12	CSE	Α	20UCS075	HARISH.M(CS)	Hab
13	CSE	A	20UCS081	PRASANTH.S(CS)	5.00
14	CSE	Α	20UCS085	VENKATESH.S(CS)	3. Varki
15	CSE	Α	20UCS099	KATHISH.R(CS)	DL
16	CSE	В	20UCS008	SUBASH.S(CS)	s.suf.
17	CSE	В	20UCS026	KANNAN.T(CS)	1 1
18	CSE	В	20UCS042	AKASH.A(CS)	A. Akash
19	CSE	В	20UCS057	SRIRAGAVI.K(CS)	k Su Bagai
20	CSE	В	20UCS076	BALAJI.R(CS)	1 City
21	CSE	В	20UCS077	NAVEENARYA.K.S(CS)	K.S.Ng.H
22	CSE	В	20UCS078	GANESHAN.M(CS)	100
23	CSE	В	20UCS079	MALAIAPPAN SRIKANTH.S(CS)	Mult
24	CSE	В	20UCS088	NITHISHKUMAR.G.R(CS)	NE.
25	CSE	В	20UCS105	RAMESH.V(CS)	V. PAMES A
26	CSE	В	20UCS110	RAVEEN.R	R. Raveen
27	CSE	В	20UCS112	ASHWATHKUMAR.S.S(CS)	S.SD Washkin
28	ADS		20UAD005	VETRI VENTHAN.C(AD)	Vote Verts
29	ADS		20UAD010	RAHUL.J(AD)	Papel J
30	ADS		20UAD012	KAWSIGAN.S(AD)	Man Sigar S
31	ADS		20UAD012	JEYESH VISHNU.S(AD)	ree

		20UAD016	VIKASH BHARATH.A.B(AD)	HA HB
32	ADS		ABHILAKSHMITHA.P(AD)	Ablifather.
33	ADS	20UAD017	VENKATESH.M.S(AD)	venkateshno
34	ADS	20UAD027	VENKATESIIIIAS(AD)	AB
	ADS	20UAD028	JEEVITHARAJ.D(AD)	Avavind-6.
35	ADS	20UAD031	ARAVIND NARAYANAN.G(AD)	Rayesh
36		20UAD035	RAGESH.M(AD)	
37	ADS	20UAD037	DHARESH KUMAR.N.S(AD)	N-J. Dranish Ruman
38	ADS	20UAD038	HORRISH KUMAR.S(AD)	HORRISH-8
39	ADS	20UAD043	VENKATESH.P(AD)	HB
40	ADS	200AD043	V Di Ve	COX (1209/00/1200 pm)

THE DE PLAN

SALETO A

againg card 14

VAC do-ordinator(s)

**HOD-CSE** 

g. w. la reportation



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR).

Total No. of Students: 40

Attended Students: 37

Date: 21 9/22

Trainers Name: TMR. S. BALAJI, TRAINER, LAMBDA TECH SOFTICS -

S.NO	DEPT	SEC	ROLL NO	CONTRACTOR OF THE PROPERTY OF	disental Hayanta
5.110			- COLD NO	STUDENT NAME	SIGNATURE
1	CSE	A	20UCS004	SIVASANIVADIVOO	9:00 AM- 10:40 AM
$\frac{1}{2}$	CSE	A	20UCS031	SIVASANKAR.K(CS)	AB
$\frac{2}{3}$	CSE	A	20UCS038	YUVAGURURAJAN.A(CS) YOGESH.R(CS)	A.X.
4	CSE	A	20UCS049	SANTHIYA DEVI.M(CS)	(D. Clef
5	CSE	A	20UCS052	SELVA SATHEESH.J(CS)	Mants.
6	CSE	A	20UCS055	TAMILARASAN.S(CS)	100000
$\frac{0}{7}$	CSE	A	20UCS058	BHARATHKANTH.R(CS)	Sport Java.
8	CSE	A	20UCS064	NITHISH.S(CS)	K.W)
9	CSE	A	20UCS068	SIVAPRIYA.M(CS)	11 6 1000
10	CSE	A	20UCS069	SOORYA.R(CS)	M. Sivapriya
11	CSE	A	20UCS071	GANAPATHY RAMAN.S(CS)	080
12	CSE	A	20UCS075	HARISH.M(CS)	Garage Control of the
13	CSE	A	20UCS081	PRASANTH.S(CS)	15h
14	CSE	A	20UCS085	VENKATESH.S(CS)	2 Kenki
15	CSE	A	20UCS099	KATHISH.R(CS)	921
16	CSE	В	20UCS008	SUBASH.S(CS)	5 sus.
17	CSE	В	20UCS026	KANNAN.T(CS)	10
18	CSE	В	20UCS042	AKASH.A(CS)	A-Akash
.19	CSE	В	20UCS057	SRIRAGAVI.K(CS)	k. Sai Ragavi
20	CSE	В	20UCS076	BALAJI.R(CS)	AB O
21	CSE	В	20UCS077	NAVEENARYA.K.S(CS)	K.S. No H
22	CSE	В	20UCS078	GANESHAN.M(CS)	Conf.
23	CSE	В	20UCS079	MALAIAPPAN SRIKANTH.S(CS)	Just
24	CSE	В	20UCS088	NITHISHKUMAR.G.R(CS)	NR
25	CSE	В	20UCS105	RAMESH.V(CS)	X. PANESH.
26	CSE	В	20UCS110	RAVEEN.R	W. Ky
27	CSE	В .	20UCS112	ASHWATHKUMAR.S.S(CS)	>> A Shill Ale
28	ADS		20UAD005	VETRI VENTHAN.C(AD)	Vela Verts
29	ADS		20UAD010	RAHUL.J(AD)	W. J.
30	ADS		20HAD012	KAWSIGAN.S(AD)	WA 24
31	ADS		20UAD015	JEYESH VISHNU.S(AD)	\$50

		20UAD016	VIKASH BHARATH.A.B(AD)	HB.
32	ADS		ABHILAKSHMITHA.P(AD)	Chihaketh
33	ADS	20UAD017	VENKATESH.M.S(AD)	Nunhu
34	ADS	20UAD027	JEEVITHARAJ.D(AD)	1 Min
35	ADS	20UAD028	ARAVIND NARAYANAN.G(AD)	G. Aganid.
36	ADS	20UAD031	ARAVIND NARATANAN.G(11)	to la
37	ADS	20UAD035	RAGESH.M(AD)	11110
38	ADS	20UAD037	DHARESH KUMAR.N.S(AD)	Hora on Kum
	ADS	20UAD038	HORRISH KUMAR.S(AD)	1 000 100
39	ADS	20UAD043	VENKATESH.P(AD)	Henkolist
40	ADS			

GREENE TRANSPOR

VAC Co-ordinator(s)

A MERLEY A MICE



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Total No. of Students: 40 Attended Students: 37

Date: 21/09/2022

Trainers Name: MR. 9. BALAJI, TRAINER, LAMBOA TECH SOFTICS

S.NO	DEPT	SEC	ROLL NO	STUDENT NAME	SIGNATURE
	CSE	A	20UCS004	CIVACANA	11:00 AM- 12:40 PM
1	CSE	A	20UCS031	SIVASANKAR.K(CS)	
2	CSE	A	20UCS031	YUVAGURURAJAN.A(CS)	g. Varsa -
3	CSE	A	20UCS038	YOGESH.R(CS)	2-004
4	CSE	A	20UCS049 20UCS052	SANTHIYA DEVI.M(CS)	takth.
5	CSE	A	20UCS052	SELVA SATHEESH.J(CS)	Satties
6.	CSE	A	20UCS058	TAMILARASAN.S(CS)	Soffgare
7	111000000000000000000000000000000000000	A		BHARATHKANTH.R(CS)	W.F.
8	CSE		20UCS064	NITHISH.S(CS)	5°A
9	CSE	A	20UCS068	SIVAPRIYA.M(CS)	Mishapsiya
10	CSE	A	20UCS069	SOORYA.R(CS)	Some
11	CSE	A	20UCS071	GANAPATHY RAMAN.S(CS)	
12	CSE	A	20UCS075	HARISH.M(CS)	Hist.
13	CSE	Α	20UCS081	PRASANTH.S(CS)	
14	CSE	A	20UCS085	VENKATESH.S(CS)	5. Ven Ko
15	CSE	A	20UCS099	KATHISH.R(CS)	920
16	CSE	В	20UCS008	SUBASH.S(CS)	S.s.u.f.
17	CSE	В	20UCS026	KANNAN.T(CS)	1
18	CSE	В	20UCS042	AKASH.A(CS)	A. A.Kash
19	CSE	В	20UCS057	SRIRAGAVI.K(CS)	k. Sxi Ragari
20	CSE	В	20UCS076	BALAJI.R(CS)	
21	CSE	В	20UCS077	NAVEENARYA.K.S(CS)	K.S.Ne. Ha
22	CSE	В	20UCS078	GANESHAN.M(CS)	or or
23	CSE	В	20UCS079	MALAIAPPAN SRIKANTH.S(CS)	hilds.
24	CSE	В	20UCS088	NITHISHKUMAR.G.R(CS)	NK
25	CSE	В	20UCS105	RAMESH.V(CS)	V. Keng in
26	CSE	В	20UCS110	RAVEEN.R	6. Ort
27	CSE	В	20UCS112	ASHWATHKUMAR.S.S(CS)	5.5 & Showsh kurun
28	ADS		20UAD005	VETRI VENTHAN.C(AD)	hetype neith
29	ADS		20UAD010	RAHUL.J(AD)	J. Rohul
30	ADS		20UAD012	KAWSIGAN.S(AD)	1. Yourgar
31	ADS		20UAD015	JEYESH VISHNU.S(AD)	dry

32	ADS	20UAD016	VIKASH BHARATH.A.B(AD)	,
33	ADS	20UAD017	ABHILAKSHMITHA.P(AD)	athingto.
34	ADS	20UAD027	VENKATESH.M.S(AD)	VenKateal
35	ADS	20UAD028	JEEVITHARAJ.D(AD)	Jeaniman
36	ADS	20UAD031	ARAVIND NARAYANAN.G(AD)	Gr wraning
37	ADS	20UAD035	RAGESH.M(AD)	Ragist
38	ADS	20UAD037	DHARESH KUMAR.N.S(AD)	N. J. Dhurst 16
39	ADS	20UAD038	HORRISH KUMAR.S(AD)	horried.
40	ADS	20UAD043	VENKATESH.P(AD)	Preniatora



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Total No. of Students: 40 Attended Students: 37

Date: 21/09/2022

Trainers Name: MR. S. BADAJI, TRAINER, LAMDRA TECH SOFTICS.

DAY 1/2/3/4/5/6

S.NO	DEPT	SEC	ROLL NO	STUDENT NAME	SIGNATURE
					01:30 PM- 04:00 PM
1	CSE	A	20UCS004	SIVASANKAR.K(CS)	-10
2	CSE	A	20UCS031	YUVAGURURAJAN.A(CS)	8.42)
3	CSE	A	20UCS038	YOGESH.R(CS)	2. 000
4	CSE	A	20UCS049	SANTHIYA DEVI.M(CS)	Marto
5	CSE	A	20UCS052	SELVA SATHEESH.J(CS)	Speller)
6	CSE	A	20UCS055	TAMILARASAN.S(CS)	Stag Arasa.
7	CSE	A	20UCS058	BHARATHKANTH.R(CS)	42.05
8	CSE	A	20UCS064	NITHISH.S(CS)	5.14
9	CSE	A	20UCS068	SIVAPRIYA.M(CS)	H. Sivapring
10	CSE	A	20UCS069	SOORYA.R(CS)	NOO -
11	CSE	A	20UCS071	GANAPATHY RAMAN.S(CS)	
12	CSE	A	20UCS075	HARISH.M(CS)	12/20-
13	CSE	A	20UCS081	PRASANTH.S(CS)	1111
14	CSE	A	20UCS085	VENKATESH.S(CS)	2.400
15	CSE	A	20UCS099	KATHISH.R(CS)	The state of the s
16	CSE	В	20UCS008	SUBASH.S(CS)	s.surg.
17	CSE	В	20UCS026	KANNAN.T(CS)	.00
18	CSE	В	20UCS042	AKASH.A(CS)	A. Akash
19	CSE	В	20UCS057	SRIRAGAVI.K(CS)	K. Sai Ragay
20	CSE	В	20UCS076	BALAJI.R(CS)	111111
21	CSE	В	20UCS077	NAVEENARYA.K.S(CS)	K.S.Neth
		В	20UCS078	GANESHAN.M(CS)	Lary 1
22	CSE	В	20UCS079	MALAIAPPAN SRIKANTH.S(CS)	in
23	CSE		20UCS088	NITHISHKUMAR.G.R(CS)	NE
24	CSE	В	20UCS105	RAMESH.V(CS)	V. Kengith
25	CSE	В		RAVEEN.R	Paveren +
26	CSE	В	20UCS110	ASHWATHKUMAR.S.S(CS)	550 Shurath
27	CSE	В	20UCS112	VETRI VENTHAN.C(AD)	Who
28	ADS		20UAD005	VEIKI VENTILITION (12)	J. Reday
29	ADS		20UAD010	RAHUL.J(AD)	J. Kewskan
30	ADS		20UAD012	KAWSIGAN.S(AD)	7et
31	ADS		20UAD015	JEYESH VISHNU.S(AD)	1

			THE PATH A B(AD)	
32	ADS	20UAD016	VIKASH BHARATH.A.B(AD)	Whitekit
33	ADS	20UAD017	ABHILAKSHMITHA.P(AD)	
34	ADS	20UAD027	VENKATESH.M.S(AD)	venkakish ms
35	ADS	20UAD028	JEEVITHARAJ.D(AD)	3000
36	ADS	20UAD031	ARAVIND NARAYANAN.G(AD)	Arminel 4
37	ADS	20UAD035	RAGESH.M(AD)	pugh 1
38	ADS	20UAD037	DHARESH KUMAR.N.S(AD)	Works Droughtwood
39	ADS	20UAD038	HORRISH KUMAR.S(AD)	10011011
40	ADS	20UAD043	VENKATESH.P(AD)	Venhate
40	A. A. C.	The second secon		

Date: 22 (194/90/22)



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Date: 22 109 2022

Total No. of Students: 40
Attended Students: 39
Trainers Name: MR. S. BALAJI, TRAINER, LAMBOA TECH SOFTICS

S.NO	DEPT	SEC	ROLL NO	STUDENT NAME	SIGNATURE
			20110000		9:00 AM- 10:40 AM
1_	CSE	A	20UCS004	SIVASANKAR.K(CS)	AB
2	CSE	A	20UCS031	YUVAGURURAJAN.A(CS)	V-X-7)
3	CSE	A	20UCS038	YOGESH.R(CS)	P. Wy
4	CSE	A	20UCS049	SANTHIYA DEVI.M(CS)	frants.
5	CSE	A	20UCS052	SELVA SATHEESH.J(CS)	Sathis
6	CSE	A	20UCS055	TAMILARASAN.S(CS)	Stoffale.
7	CSE	A	20UCS058	BHARATHKANTH.R(CS)	RIGO
8	CSE	A	20UCS064	NITHISH.S(CS)	· partie
9	CSE	A	20UCS068	SIVAPRIYA.M(CS)	Hawaphya
10	CSE	A	20UCS069	SOORYA.R(CS)	Showyair
11	CSE	A	20UCS071	GANAPATHY RAMAN.S(CS)	
12	CSE	A	20UCS075	HARISH.M(CS)	Hasi
13	CSE	A	20UCS081	PRASANTH.S(CS)	1300
14	CSE	A	20UCS085	VENKATESH.S(CS)	5 Kerli
15	CSE	A	20UCS099	KATHISH.R(CS)	926
16	CSE	В	20UCS008	SUBASH.S(CS)	c.suf.
17	CSE	В	20UCS026	KANNAN.T(CS)	TO
18	CSE	В	20UCS042	AKASH.A(CS)	A. Akarh
19	CSE	В	20UCS057	SRIRAGAVI.K(CS)	k Sit Dagay
20	CSE	В	20UCS076	BALAJI.R(CS)	C.B.
21	CSE	В	20UCS077	NAVEENARYA.K.S(CS)	K.S.Netta
22	CSE	В	20UCS078	GANESHAN.M(CS)	93
23	CSE	В	20UCS079	MALAIAPPAN SRIKANTH.S(CS)	Mins
24	CSE	В	20UCS088	NITHISHKUMAR.G.R(CS)	No.
25	CSE	В	20UCS105	RAMESH.V(CS)	V. Kartent
26	CSE	В	20UCS110	RAVEEN.R	& Kowen
27	CSE	В	20UCS112	ASHWATHKUMAR.S.S(CS)	5.50 Stuberhand
8	ADS		20UAD005	VETRI VENTHAN.C(AD)	Will Von
29	ADS		20UAD010	RAHUL.J(AD)	11/19.
30	ADS		20UAD012	KAWSIGAN.S(AD)	- Wat
1	ADS		20UAD015	JEYESH VISHNU.S(AD)	1 350

				The state of the s
32	ADS	20UAD016	VIKASH BHARATH.A.B(AD)	Vix csh_
33	ADS	20UAD017	ABHILAKSHMITHA.P(AD)	1 Shilakika
34	ADS	20UAD027	VENKATESH.M.S(AD)	venkaresh N
35	ADS	20UAD028	JEEVITHARAJ.D(AD)	Jeon Duxs
36	ADS	20UAD031	ARAVIND NARAYANAN.G(AD)	Aldrind in
37	ADS	20UAD035	RAGESH.M(AD)	Rugesh
38	ADS	20UAD037	DHARESH KUMAR.N.S(AD)	Thord
39	ADS	20UAD038	HORRISH KUMAR.S(AD)	HORRISH
40	ADS	20UAD043	VENKATESH.P(AD)	Lyonnulom.P.



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Total No. of Students: 40 Attended Students: 39

**Trainers Name:** 

Date: 22/09/2022

S.NO	DEPT	SEC	ROLL NO	STUDENT NAME	SIGNATURE
					11:00 AM- 12:40 PM
1	CSE	A	20UCS004	SIVASANKAR.K(CS)	AB
2	CSE	A	20UCS031	YUVAGURURAJAN.A(CS)	d. Vent
3	CSE	A	20UCS038	YOGESH.R(CS)	Q! Mars
4	CSE	A	20UCS049	SANTHIYA DEVI.M(CS)	Mante
5	CSE	A	20UCS052	SELVA SATHEESH.J(CS)	Sates
6	CSE	A	20UCS055	TAMILARASAN.S(CS)	Sug- Hoya.
7	CSE	A	20UCS058	BHARATHKANTH.R(CS)	(2.1)
8	CSE	A	20UCS064	NITHISH.S(CS)	M
9	CSE	A	20UCS068	SIVAPRIYA.M(CS)	M. Sivap riya
10	CSE	A	20UCS069	SOORYA.R(CS)	Som
11	CSE	A	20UCS071	GANAPATHY RAMAN.S(CS)	800
12	CSE	A	20UCS075	HARISH.M(CS)	Har
13	CSE	A	20UCS081	PRASANTH.S(CS)	100
14	CSE	A	20UCS085	VENKATESH.S(CS)	b Verke
15	CSE	A	20UCS099	KATHISH.R(CS)	921
16	CSE	В	20UCS008	SUBASH.S(CS)	s.smf.
17	CSE	В	20UCS026	KANNAN.T(CS)	00
18	CSE	В	20UCS042	AKASH.A(CS)	A-Akash
19	CSE	В	20UCS057	SRIRAGAVI.K(CS)	k. Sui Ragay
20	CSE	В	20UCS076	BALAJI.R(CS)	R. Balai
21	CSE	В	20UCS077	NAVEENARYA.K.S(CS)	K.S. North
22	CSE	В	20UCS078	GANESHAN.M(CS)	( Constant
23	CSE	В	20UCS079	MALAIAPPAN SRIKANTH.S(CS)	has
24	CSE	В	20UCS088	NITHISHKUMAR.G.R(CS)	NE_
25	CSE	В	20UCS105	RAMESH.V(CS)	V. Kongett
26	CSE	В	20UCS110	RAVEEN.R	P. Parcer
27	CSE	В	20UCS112	ASHWATHKUMAR.S.S(CS)	S What Eur
28	The state of the s	В	20UAD005	VETRI VENTHAN.C(AD)	ale
	ADS	Market N	20UAD003	RAHULJ(AD)	J. Part.
29	ADS			KAWSIGAN.S(AD)	0.00
30	ADS	De Cité	20UAD012	JEYESH VISHNU.S(AD)	1
31	ADS		20UAD015	JEYESH VISHNO.3(AD)	1 April 1

32	ADS	20UAD016	VIKASH BHARATH.A.B(AD)	Witam P
33	ADS	20UAD017	ABHILAKSHMITHA.P(AD)	Blinste
34	ADS	20UAD027	VENKATESH.M.S(AD)	Venkajeshus
35	ADS	20UAD028	JEEVITHARAJ.D(AD)	Lessonwholde
36	ADS	20UAD031	ARAVIND NARAYANAN.G(AD)	Adjust
37	ADS	20UAD035	RAGESH.M(AD)	Ragesh
38	ADS	20UAD037	DHARESH KUMAR.N.S(AD)	Blhorish
39	ADS	20UAD038	HORRISH KUMAR.S(AD)	HORRISH
40	ADS	20UAD043	VENKATESH.P(AD)	venkareshys.



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Total No. of Students: 40 Attended Students: 39

Trainers Name:

Date: 22 09 2022

S.NO	DEPT	SEC	ROLL NO	STUDENT NAME	SIGNATURE
S.NO	1				01:30 PM- 04:00 PM
1	CSE	Α	20UCS004	SIVASANKAR.K(CS)	AB
$\frac{1}{2}$	CSE	A	20UCS031	YUVAGURURAJAN.A(CS)	OD
$\frac{2}{3}$	CSE	Α	20UCS038	YOGESH.R(CS)	000
4	CSE	A	20UCS049	SANTHIYA DEVLM(CS)	Conto.
5	CSE	A	20UCS052	SELVA SATHEESH.J(CS)	Social
6	CSE	A	20UCS055	TAMILARASAN.S(CS)	S(c) (trase.
7	CSE	A	20UCS058	BHARATHKANTH.R(CS)	K. Jan
8	CSE	A	20UCS064	NITHISH.S(CS)	M. Sivapriya
	CSE	A	20UCS068	SIVAPRIYA.M(CS)	History
9	CSE	A	20UCS069	SOORYA.R(CS)	STREET
10	CSE	A	20UCS071	GANAPATHY RAMAN.S(CS)	401
11	CSE	A	20UCS075	HARISH.M(CS)	
12	CSE	A	20UCS081	PRASANTH.S(CS)	11/1/
13	CSE	A	20UCS085	VENKATESH.S(CS)	87
14	CSE	A	20UCS099	KATHISH.R(CS)	C S - A
15		В	20UCS008	SUBASH.S(CS)	100
16	CSE	В	20UCS026	KANNAN.T(CS)	A.A.Kash
17	CSE	В	20UCS042	AKASH.A(CS)	le St Danlay
18	CSE		20UCS057	SRIRAGAVI.K(CS)	O PALASI.
19	CSE	В	20UCS076	BALAJLR(CS)	100
20	CSE	В	20UCS077	NAVEENARYA.K.S(CS)	W.S.N.
21	CSE	В		CANECHAN M(CS)	was hely
22	CSE	В	20UCS078	MALAIAPPAN SRIKANTH.S(CS)	NE
23	CSE	В	20UCS079	NITHISHKUMAR.G.R(CS)	V. RAMESA
24	CSE	В	20UCS088	RAMESH.V(CS)	D DAVICED
25	CSE	В	20UCS105	DAVEENR	K. KANDE
26	CSE	В	20UCS110	ASHWATHKUMAR.S.S(CS)	5.50 mont
27	CSE	В	20UCS112	VETRI VENTHAN.C(AD)	de
28	ADS		20UAD005	VEIRI VENTILITIES	7.00
			20UAD010	RAHUL.J(AD)	1 CHAP
29	ADS		20UAD012	KAWSIGAN.S(AD)	
30	ADS		20UAD015	JEYESH VISHNU.S(AD)	
31	ADS		200/12015		

		- T	VIKASH BHARATH.A.B(AD)	A.B.V. Kall
32	ADS	20UAD016	ADUIL AKSHMITHA.P(AD)	Adiabat
33	ADS	200.12	TATESH.M.S(AD)	Winher
34	ADS	20UAD027	T VITUARALD(AD)	Himen
35	ADS	A Marian Control of the Control of t	ARAVIND NARAYANAN.G(AD)	Arayan
36	ADS	20UAD031	DACESH M(AD)	Zayuh.
37	ADS	20UAD035	DUADESH KUMAR.N.S(AD)	Bhoresh
38	ADS	20UAD037	HORRISH KUMAR.S(AD)	Horni W.
39	ADS	20UAD038	VENKATESH.P(AD)	Venchalit
40	ADS	20UAD043	VEIGHT	



S.P.G. Ghidambara Nadar - 6 Nagarunal Gampus S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR).

Date: 23 09 2022

Total No. of Students: 40
Attended Students: 38
Trainers Name: MR & BALAN, TRAINER, LAMBOA TECH SOFTICS
DAY 1/2/3/4/5/6

s.NO	DEPT	SEC	ROLL NO	STUDENT NAME	SIGNATURE
1	CSE	Α	20UCS004		9:00 AM- 10:40 AM
2	CSE	A	20UCS031	SIVASANKAR K(CS)	AB
$\frac{2}{3}$	CSE	A	20UCS038	YUVAGURURAJAN.A(CS)	Turrey adjust
4	CSE	A	20UCS049	YOGESH.R(CS)	York g
5	CSE	A	20UCS052	SANTHIYA DEVLM(CS)	Monte
6	CSE	A	20UCS055	SELVA SATHEESH.J(CS) TAMILARASAN.S(CS)	(distrib)
7	CSE	A	20UCS058	BHARATHKANTH.R(CS)	Sy Man.
8	CSE	Α	20UCS064	NITHISH.S(CS)	12.12
9	CSE	Α	20UCS068	SIVAPRIYA.M(CS)	-44.10
10	CSE	Α	20UCS069	SOORYA.R(CS)	H. Sivaphuja
11	CSE	Α	20UCS071	GANAPATHY RAMAN.S(CS)	reb.
12	CSE	A	20UCS075	HARISH.M(CS)	The same
13	CSE	A	20UCS081	PRASANTH.S(CS)	1300
14	CSE	A	20UCS085	VENKATESH.S(CS)	TAV IX
15	CSE	A	20UCS099	KATHISHR(CS)	201
16	CSE	В	20UCS008	SUBASH.S(CS)	Sand.
17	CSE	В	20UCS026	KANNAN.T(CS)	10
18	CSE	В	20UCS042	AKASH.A(CS)	A. Akarlı
19	CSE	В	20UCS057	SRIRAGAVLK(CS)	k. Sa Poolan
20	CSE	В	20UCS076	BALAJI.R(CS)	P. Polati.
21	CSE	В	20UCS077	NAVEENARYA.K.S(CS)	K.5. N. 9+11
22	CSE	В	20UCS078	GANESHAN.M(CS)	( Cont
23	CSE	В	20UCS079	MALAIAPPAN SRIKANTH S(CS)	July
24	CSE	В	20UCS088	NITHISHKUMAR.G.R(CS)	NK
25	CSE	В	20UCS105	RAMESH.V(CS)	(P)
26	CSE	В	20UCS110	RAVEEN.R	P. Power
27	CSE	В	20UCS112	ASHWATHKUMAR.S.S(CS)	G.S. AShwalf
28	ADS	В	20UAD005	VETRI VENTHAN.C(AD)	description!
29	ADS		20UAD010	RAHULJ(AD)	T. Rohm
30				KAWSIGAN.S(AD)	S. Vanisen
31	ADS		20UAD012	JEYESH VISHNU.S(AD)	Joyal & Mary
31	ADS		20UAD015	JEYESH VISHIYO.5(AD)	- Sorting

32	ADS	20UAD016	VIKASH BHARATH.A.B(AD)	98 VINOR
33	ADS	20UAD017	ABHILAKSHMITHA.P(AD)	Children
34	ADS	20UAD027	VENKATESH.M.S(AD)	butush
35	ADS	20UAD028	JEEVITHARAJ.D(AD)	Ruginny
36	ADS	20UAD031	ARAVIND NARAYANAN.G(AD)	G. Aparel.
37	ADS	20UAD035	RAGESH.M(AD)	AB
38	ADS	20UAD037	DHARESH KUMAR.N.S(AD)	N.S. Dharek K
39	ADS	20UAD038	HORRISH KUMAR.S(AD)	Conwich Kum
40	ADS	20UAD043	VENKATESH.P(AD)	AB



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Total No. of Students: 40
Attended Students: 38
Trainers Name:

Date: 23/09/2022

S.NO	DEPT	SEC	ROLL NO STUDENT NAME	SIGNATURE	
					11:00 AM- 12:40 PM
1	CSE	Α	20UCS004	SIVASANKAR.K(CS)	AB
2	CSE	A	20UCS031	YUVAGURURAJAN.A(CS)	O. June
3	CSE	A	20UCS038	YOGESH.R(CS)	X. Oar
4	CSE	A	20UCS049	SANTHIYA DEVI.M(CS)	faults to
5	CSE	A	20UCS052	SELVA SATHEESH.J(CS)	dates
6	CSE	A	20UCS055	TAMILARASAN.S(CS)	Staffrasa.
7	CSE	A	20UCS058	BHARATHKANTH.R(CS)	K.W.
8	CSE	A	20UCS064	NITHISH.S(CS)	V.A.L
9	CSE	Α	20UCS068	SIVAPRIYA.M(CS)	M. Si uaphuya
10	CSE	A	20UCS069	SOORYA.R(CS)	Sperial
11	CSE	A	20UCS071	GANAPATHY RAMAN.S(CS)	myn
12	CSE	A	20UCS075	HARISH.M(CS)	TAND
13	CSE	A	20UCS081	PRASANTH.S(CS)	-
14	CSE	A	20UCS085	VENKATESH.S(CS)	437
15	CSE	A	20UCS099	KATHISH.R(CS)	100
16	CSE	В	20UCS008	SUBASH.S(CS)	5.504.
17	CSE	В	20UCS026	KANNAN.T(CS)	A. AKASH
18	CSE	В	20UCS042	AKASH.A(CS)	k Su Pagay
19	CSE	В	20UCS057	SRIRAGAVI.K(CS)	R. RALATI
20	CSE	В	20UCS076	BALAJI.R(CS)	
21	CSE	В	20UCS077	NAVEENARYA.K.S(CS)	K.S. Auto
22	CSE	В	20UCS078	GANESHAN.M(CS)	1.1.
23	CSE	В	20UCS079	MALAIAPPAN SRIKANTH.S(CS)	Many
24	CSE	В	20UCS088	NITHISHKUMAR.G.R(CS)	Paripollar
25	CSE	В	20UCS105	RAMESH.V(CS)	RAMBSH-V
26		В	20UCS110	RAVEEN.R	P. PAYEEN
27	CSE	В	20UCS112	ASHWATHKUMAR.S.S(CS)	5.5 8 Shwood 16
	CSE	В	20UAD005	VETRI VENTHAN.C(AD)	Votakpentines
28	ADS		20UAD010	RAHUL.J(AD)	John
29	ADS		20UAD010 20UAD012	KAWSIGAN.S(AD)	bustion
30	ADS			JEYESH VISHNU.S(AD)	Lyding
31	ADS		20UAD015	JETEOR VI	

32	ADS	20UAD016	VIKASH BHARATH.A.B(AD)	Vikosh
33	ADS	20UAD017	ABHILAKSHMITHA.P(AD)	Holis A. H.
34	ADS	20UAD027	VENKATESH.M.S(AD)	Vermeschau
35	ADS	20UAD028	JEEVITHARAJ.D(AD)	Jevismes
36	ADS	20UAD031	ARAVIND NARAYANAN.G(AD)	ecounted
37	ADS	20UAD035	RAGESH.M(AD)	ROOM
38	ADS	20UAD037	DHARESH KUMAR.N.S(AD)	Though form
39	ADS	20UAD038	HORRISH KUMAR.S(AD)	Horaish
40	ADS	20UAD043	VENKATESH.P(AD)	AB



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Total No. of Students: 40 Attended Students: 38. Trainers Name:

Date: 23/09/2022

S.NO	DEPT	SEC	ROLL NO	STUDENT NAME	SIGNATURE
					01:30 PM- 04:00 PM
1	CSE	A	20UCS004	SIVASANKAR.K(CS)	AB
2	CSE	A	20UCS031	YUVAGURURAJAN.A(CS)	A-MM)
3	CSE	A	20UCS038	YOGESH.R(CS)	P. (W-1
4	CSE	A	20UCS049	SANTHIYA DEVI.M(CS)	fants 3
5	CSE	A	20UCS052	SELVA SATHEESH.J(CS)	Satur
6	CSE	A	20UCS055	TAMILARASAN.S(CS)	Sta plana
7	CSE	Α	20UCS058	BHARATHKANTH.R(CS)	R.D.
8	CSE	A	20UCS064	NITHISH.S(CS)	Malviy it
9	CSE	A	20UCS068	SIVAPRIYA.M(CS)	M. Sivaphuya
10	CSE	A	20UCS069	SOORYA.R(CS)	SOUNDI. 10
11	CSE	Α	20UCS071	GANAPATHY RAMAN.S(CS)	850
12	CSE	A	20UCS075	HARISH.M(CS)	1601
13	CSE	A	20UCS081	PRASANTH.S(CS)	feather is
14	CSE	A	20UCS085	VENKATESH.S(CS)	5. Konki
15	CSE	A	20UCS099	KATHISH.R(CS)	926
16	CSE	В	20UCS008	SUBASH.S(CS)	5.5mg.
17	CSE	В	20UCS026	KANNAN.T(CS)	**
18	CSE	В	20UCS042	AKASH.A(CS)	A-AKASH.
19	CSE	В	20UCS057	SRIRAGAVI.K(CS)	K. Szi Ragaur
20	CSE	В	20UCS076	BALAJI.R(CS)	SALA71, - R.
21	CSE	В	20UCS077	NAVEENARYA.K.S(CS)	K.S.N-+
22	CSE	В	20UCS078	GANESHAN.M(CS)	03
23	CSE	В	20UCS079	MALAIAPPAN SRIKANTH.S(CS)	hha
24	CSE	В	20UCS088	NITHISHKUMAR.G.R(CS)	NE
25	CSE	В	20UCS105	RAMESH.V(CS)	V. PAMESH
26	CSE	В	20UCS110	RAVEEN.R	R. RAVEEN
27	CSE	В	20UCS112	ASHWATHKUMAR.S.S(CS)	& . S.A. Shueth.
28	ADS		20UAD005	VETRI VENTHAN.C(AD)	Titer
29	ADS		20UAD010	RAHUL.J(AD)	J. Rahul
30	ADS		20UAD012	KAWSIGAN.S(AD)	S Kawejgan
31	ADS	40.	20UAD015	JEYESH VISHNU.S(AD)	Tehn

32	ADS	20UAD016	VIKASH BHARATH.A.B(AD)	Vikacar
33	ADS	20UAD017	ABHILAKSHMITHA.P(AD)	Mulelak.
34	ADS	20UAD027	VENKATESH.M.S(AD)	Tout
35	ADS	20UAD028	JEEVITHARAJ.D(AD)	Zeevill
36	ADS	20UAD031	ARAVIND NARAYANAN.G(AD)	Ann
37	ADS	20UAD035	RAGESH.M(AD)	Rango
38	ADS	20UAD037	DHARESH KUMAR.N.S(AD)	N.S. Dhatly Kuma
39	ADS	20UAD038	HORRISH KUMAR.S(AD)	Sw numa
40	ADS	20UAD043	VENKATESH.P(AD)	AB

**等。其前限在自然的形式。1**86

THE THE S.



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Total No. of Students: 40 Attended Students: 35

Date: 24/09/2022

Trainers Name: MR.S. BALAJI, TRAINGR, LAMBOA TECH SOFTICS

S.NO	DEPT	SEC	ROLL NO	STUDENT NAME	SIGNATURE
	COL		201100		9:00 AM- 10:40 AM
1_	CSE	A	20UCS004	SIVASANKAR.K(CS)	AB
2	CSE	A	20UCS031	YUVAGURURAJAN.A(CS)	A.W.
3	CSE	A	20UCS038	YOGESH.R(CS)	P. Wa
4	CSE	A	20UCS049	SANTHIYA DEVI.M(CS)	Cantle.
5	CSE	A	20UCS052	SELVA SATHEESH.J(CS)	Eshersh.
6	CSE	A	20UCS055	TAMILARASAN.S(CS)	Stoff Brasa.
7	CSE	A	20UCS058	BHARATHKANTH.R(CS)	Q. 12
8	CSE	A	20UCS064	NITHISH.S(CS)	Non
9	CSE	A	20UCS068	SIVAPRIYA.M(CS)	M. Sivaphiya
10	CSE	A	20UCS069	SOORYA.R(CS)	Soont
11	CSE	A	20UCS071	GANAPATHY RAMAN.S(CS)	CHE
12	CSE	A	20UCS075	HARISH.M(CS)	- the
13	CSE	'A	20UCS081	PRASANTH.S(CS)	Sho
14	CSE	A	20UCS085	VENKATESH.S(CS)	2. Carki
15	CSE	A	20UCS099	KATHISH.R(CS)	924
16	CSE	В	20UCS008	SUBASH.S(CS)	AB
17	CSE	В	20UCS026	KANNAN.T(CS)	FR
18	CSE	В	20UCS042	AKASH.A(CS)	A.A Kash
19	CSE	В	20UCS057	SRIRAGAVI.K(CS)	K. Sri Ragar
20	CSE	В	20UCS076	BALAJI.R(CS)	R. Bayl
21	CSE	В	20UCS077	NAVEENARYA.K.S(CS)	K,S, T-H
22	CSE	В	20UCS078	GANESHAN.M(CS)	Jan '
23	CSE	В	20UCS079	MALAIAPPAN SRIKANTH.S(CS)	Mig
24	CSE	В	20UCS088	NITHISHKUMAR.G.R(CS)	N.
25	CSE	В	20UCS105	RAMESH.V(CS)	V. Kayon
26	CSE	В	20UCS110	RAVEEN.R	R. Lower
27			20UCS112	ASHWATHKUMAR.S.S(CS)	SS: as with feumo
28	CSE	В	20UCS112 20UAD005	VETRI VENTHAN.C(AD)	Valorementing
29	ADS		AND REAL PROPERTY OF THE PARTY	RAHUL.J(AD)	T Rahad
	ADS		20UAD010	KAWSIGAN.S(AD)	S. Cawlings
30	ADS		20UAD012	JEYESH VISHNU.S(AD)	0N-DOT1
31	ADS		20UAD015	JEYESH VISITIVO.5(AD)	1 914-1011

			THE ATHA B(AD)	AB
22	ADS	20UAD016	VIKASH BHARATH.A.B(AD)	Abluke
32	ADS	20UAD017	ABHILAKSHMITHA.P(AD)	AB
33	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO	20UAD027	VENKATESH.M.S(AD)	Tenth.
34	ADS	20UAD028	JEEVITHARAJ.D(AD)	F. An at
35	ADS	20UAD031	ARAVIND NARAYANAN.G(AD)	M. IIANIAI.
36	ADS	20UAD035	DACESH M(AD)	AL IN
37	ADS	20UAD037	DHARESH KUMAR.N.S(AD)	14. J. March Com
38	ADS		HORRISH KUMAR.S(AD)	hateris n.
39	ADS	20UAD038	VENKATESH.P(AD)	4)5
40	ADS	20UAD043	VENKATESTA	The second residence of



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI) S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Total No. of Students: 40
Attended Students: 35

Date: 24/09/2022

Trainers Name: MR.S. BALAJI, TRAINCR, LAMBDA TECH SOFTICS

S.NO	DEPT	SEC	ROLL NO	STUDENT NAME	SIGNATURE 12:40 PM
-	Se Se Se		201100004	000100000000000000000000000000000000000	11:00 AM- 12:40 PM
1	CSE	A	20UCS004	SIVASANKAR.K(CS)	1 1 1 1
2	CSE	A	20UCS031	YUVAGURURAJAN.A(CS)	1 1
3	CSE	A	20UCS038	YOGESH.R(CS)	0.01
4	CSE	A	20UCS049	SANTHIYA DEVI.M(CS)	Marin
5	CSE	A	20UCS052	SELVA SATHEESH.J(CS)	Sollus
6	CSE	A	20UCS055	TAMILARASAN.S(CS)	Staffwarar.
7	CSE	A	20UCS058	BHARATHKANTH.R(CS)	K:W
8	CSE	A	20UCS064	NITHISH.S(CS)	5.NH
9	CSE	A	20UCS068	SIVAPRIYA.M(CS)	Msicapheya
10	CSE	A	20UCS069	SOORYA.R(CS)	Secr
11	CSE	A	20UCS071	GANAPATHY RAMAN.S(CS)	Ores
12	CSE	A	20UCS075	HARISH.M(CS)	HW
13	CSE	A	20UCS081	PRASANTH.S(CS)	Res
14	CSE	A	20UCS085	VENKATESH.S(CS)	Vajo
	CSE	A	20UCS099	KATHISH.R(CS)	192
15	CSE	В	20UCS008	SUBASH.S(CS)	100
16	CSE	В	20UCS026	KANNAN.T(CS)	2001
17		В	20UCS042	AKASH.A(CS)	K. Sei Ragaij
18	CSE	В	20UCS057	SRIRAGAVI.K(CS)	BALARIOR
19	CSE	(50)	20UCS076	RALAJI.R(CS)	BALLA
20	CSE	В	20UCS077	NAVEENARYA.K.S(CS)	K.S.N.
21	CSE	В	20UCS078	TANTECHAN M(CS)	hans
22	CSE	В	20UCS079	MAI AJAPPAN SRIKANTH.S(CS)	1112
23	CSE	В	20UCS088	NITHISHKUMAR.G.R(CS)	PANOSH V
24	CSE	В		RAMESH.V(CS)	2. CATEBN
25	CSE	В	20UCS105	DAVICEN R	
26	CSE	В	20UCS110	ACHWATHKUMAR.S.S(CS)	S.S. AShwall Kuno
27	CSE	В	20UCS112	VETRI VENTHAN.C(AD)	em
28	ADS		20UAD005	RAHUL.J(AD)	J. Kelm
29	ADS		20UAD010	WEIGAN S(AD)	I Manzigan
30	ADS		20UAD012	JEYESH VISHNU.S(AD)	
31	ADS		20UAD015	JETESH	

			VIKASH BHARATH.A.B(AD)	Whitek.
32	ADS		ABHILAKSHMITHA.P(AD)	Maria
33	ADS	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO	VENKATESH.M.S(AD)	
34	ADS	20UAD027	+ DATINADI	Jewith.
35	ADS	20UAD028	JEEVITHARAJ.D(AD)  ARAVIND NARAYANAN.G(AD)	Ann
36	ADS	20UAD031	ARAVIND NAKATTE	dayn y
37	ADS	20UAD035	RAGESH.M(AD)	N.J. Dhazan Kluma
38	ADS	20UAD037	DHARESH KUMAR.N.S(AD)	Janes.
39	ADS	20UAD038	HORRISH KUMAR.S(AD)	
40	ADS	20UAD043	VENKATESH.P(AD)	and the same of the same

10000 100



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Total No. of Students: 40 Attended Students: 35

Date: 24/09/2022

Trainers Name: MR.S. BALAJI, TRAINER, LAMBOA TECA SOFTICS

S.NO	DEPT	SEC	ROLL NO	STUDENT NAME	SIGNATURE
	Pulba.				01:30 PM- 04:00 PM
1	CSE	A	20UCS004	SIVASANKAR.K(CS)	01.301 W- 04.001 W
2	CSE	A	20UCS031	YUVAGURURAJAN.A(CS)	042)
3	CSE	A	20UCS038	YOGESH.R(CS)	100
4	CSE	A	20UCS049	SANTHIYA DEVI.M(CS)	frants:
5	CSE	A	20UCS052	SELVA SATHEESH.J(CS)	Toolles
6	CSE	A	20UCS055	TAMILARASAN.S(CS)	Star Maya.
7	CSE	A	20UCS058	BHARATHKANTH.R(CS)	P.D
8	CSE	A	20UCS064	NITHISH.S(CS)	5 112
9	CSE	A	20UCS068	SIVAPRIYA.M(CS)	H sivapsuiya
10	CSE	A	20UCS069	SOORYA.R(CS)	500F
11	CSE	A	20UCS071	GANAPATHY RAMAN.S(CS)	Gu
12	CSE	A	20UCS075	HARISH.M(CS)	Ha
13	CSE	A	20UCS081	PRASANTH.S(CS)	Prop
14	CSE	A	20UCS085	VENKATESH.S(CS)	hlale
15	CSE	A	20UCS099	KATHISH.R(CS)	424
16	CSE	В	20UCS008	SUBASH.S(CS)	
17	CSE	В	20UCS026	KANNAN.T(CS)	FE
18	CSE	В	20UCS042	AKASH.A(CS)	1
19	CSE	В	20UCS057	SRIRAGAVI.K(CS)	k. Sai Ragari
20	CSE	В	20UCS076	BALAJI.R(CS)	BAHATI-R
21	CSE	В	20UCS077	NAVEENARYA.K.S(CS)	K.S.N.
22	CSE	В	20UCS078	GANESHAN.M(CS)	1 97
23	CSE	B	20UCS079	MALAIAPPAN SRIKANTH.S(CS)	mis
24	CSE	В	20UCS088	NITHISHKUMAR.G.R(CS)	NB
25	CSE		20UCS105	RAMESH.V(CS)	RAMESH.V
26		В	20UCS103	DAVEEN.R	K. RAVEEN
27	CSE	В		A CHWATHKUMAR.S.S(CS)	55.ASHWATHKUNAP
28	CSE	В	20UCS112	VETRI VENTHAN.C(AD)	10t vy
29	ADS		20UAD005	RAHUL.J(AD)	J Kahy
30	ADS		20UAD010	TWO WEIGAN S(AD)	5 Mansylen
31	ADS		20UAD012	JEYESH VISHNU.S(AD)	
31	ADS		20UAD015	JEYESH VISITION	

32	ADS	20UAD016	VIKASH BHARATHA B(AD)	Albert .
33	ADS	20UAD017	ABHILAKSHMITHA P(AD)	
34	ADS	20UAD027	VENKATESH.M S(AD)	Tour
35	ADS	20UAD028	JEEVITHARALD(AD)	Au
36	ADS	20UAD031	ARAVIND NARAYANAN (KAD)	1 Capela
37	ADS	20UAD035	RAGESH M(AD)	J. Thought Remon
38	ADS	20UAD037	DHARESH KUMAR N S(AD)	160
39	ADS	20UAD038	HORRISH KUMAR S(AD)	
Ada	4.500	2005 (AFW)47	VENKATESH P(AD)	I and the second second second second second



1 point
1 point
g particle and garage grakes also 1870.

Which HTML tag is used to display the power in expression, i.e., (	
○ <sub></sub>	
○	
O None of the above	
In which part of the HTML metadata is contained? *	1 point
head tag	
( ) title tag	
() html tag	
강대하고 있다고 있다면 시설시 사이들에 내가 그 않고 하는 때를 가셨다면 있고 않는 생각이 되었다.	
O body tag  How to insert an image in HTML? *	Tp
How to insert an image in HTML? * <pre></pre>	
How to insert an image in HTML? * <pre></pre>	
How to insert an image in HTML? * <pre></pre>	
How to insert an image in HTML? * <img href="jtp.png"/> <img url="jtp.png"/> <img link="jtp.png"/>	
How to insert an image in HTML? * <pre></pre>	
How to insert an image in HTML? * <pre></pre>	
How to insert an image in HTML? * <pre></pre>	

MERN- ASSESSMENT	
<sub>jich of the</sub> following tag is used to create a combo box (or drop-down box	)? * 1 point
«list?	
/ <select></select>	
<pre>cinput type = "dropdown"&gt;</pre>	
) «ul>	
which attribute specifies where to open the linked document? *	1 point
nref	
O link	
Universal selector symbol *	1 point
O a.&	
O b.@	
<b>●</b> c.*	
O d.0	
	1 point
Id selector defined by *	
O a.@	
O bs	
O c.	
● d.*#*	
	33c991#response=ACYDBNiYqFiNsk3SoZ 5
- 1470/edit?ts=63	33c991#response 7.0

How add background ima	ge in css 7 *	
a.background-color:blue.		
b.background image: ()		
c.background-image:url(		
d.background-image:url(	2	
CSS stands for *		1р
a color style sheet		
b.cascade sheet style		
c.cascade style sheet		
d.none of these above		
Which tag is used to em	ed css in html document? *	
Which tag is used to em	ed css in html document? *	
	ed css in html document? *	
O a. <css></css>	ed css in html document? *	
a. <css> b.<idoctype html=""></idoctype></css>	ed css in html document? *	
a. <css> b.<idoctype html=""> c.<script></td><td>ed css in html document? *</td><td></td></tr><tr><td>a.<css> b.<idoctype html> c.<script> d.<style></td><td>ed css in html document? *</td><td></td></tr><tr><td>a.<css> b.<idoctype html> c.<script> d.<style></td><td>ed css in html document? *</td><td></td></tr><tr><td>a.<css> b.<idoctype html> c.<script> d.<style> The link tag inside of *</td><td>ed css in html document? *</td><td></td></tr></tbody></table></script></idoctype></css>		

MERN- ASS	ESSMENT
a margin 25px right side in a paragraph *	
	1 point
a margin-25px solid black;	
b.margin:25 px black;	
cp(margin 25px;)	
dp(margin:25px;)	
o change the border bottom 1px solid blue *	Total 253 one searches state (act 1 point
a border-bottom:20px wave blue;	
b.border bottom;1px solid blue;	
c.border-bottom:1px solid blue;	
d border 1px solid bottom;	
	. 1 point
which color property to set a text color? *	point <sup>9</sup>
which color property to set a text color? *	
	A place exemp = C
) a font-color	A place exemp = C
) a.font-color ) b.text-color	A place exemp = C
) a.font-color ) b.text-color ) c.colour  • d.color	
) a.font-color ) b.text-color ) c.colour	
a font-color b text-color c colour d color  Which of the below is the correct syntax to put a line over te	
a font-color b text-color c colour d color  Which of the below is the correct syntax to put a line over te	
a font-color b.text-color c.colour d.color  Which of the below is the correct syntax to put a line over te a text-decoration: line b. text-decoration: none	
a font-color b text-color c colour d color  Which of the below is the correct syntax to put a line over te	

에 다른 20 전 개의 등 보면 모든 데 하는데 있으면 된 내가는 전 되지 않아 가장 하는 때 가면 그리고 하는데 됐다.	and kind wealth fixed limited ?"
Which property in CSS is responsible for setting the different	ance between two mass .
a min-height property	
O b. max-height property	
c. line-height property	
O None of the above	
How do you add a comment in a CSS file?*	1 some
a. /* this is a comment */	
O b. // this is a comment //	
O c. // this is a comment	
d. this is a comment-	
Which is the correct CSS syntax? *	The state of the s
a. {p:color=black(p}	
b. p {color: black;}	
O c. {p;color:black}	
O d. p:color=black	
How do you make a list not display bullet points? *	The same of the contract of the same of th
a. list-style-type: no-bullet	
O b. list: none	
O c. bulletpoints: none	
d. list-style-type: none	

	1 point
a. font-name:	
O b. font:	
c. font-family:	
d. fontname:	
JAVASCRIPT	
Inside which HTML element do we put the JavaScript? *	1 point
○ <scripting></scripting>	
○ <js></js>	
● <script></td><td></td></tr><tr><td>○ <javascript></td><td></td></tr><tr><td></td><td>U. cloment below? * 1 poin</td></tr><tr><td>What is the correct JavaScript syntax to change the content of the HTN</td><td>IL element below?</td></tr><tr><td><pre>This is a demonstration.</pre></td><td></td></tr><tr><td><pre>document.getElement("p").innerHTML = "Hello World!";</pre></td><td></td></tr><tr><td>#demo.innerHTML = "Hello World!";</td><td></td></tr><tr><td>document.getElementById("p1").innerHTML = "Hello World!";</td><td></td></tr><tr><td></td><td></td></tr><tr><td>Odocument.getElementByName("p1").innerHTML = "Hello World!";</td><td></td></tr></tbody></table></script>	

Where is the correct place to insert a JavaScript? *	
○ The <head> section</head>	
Both the <head> section and the <body> section are correct</body></head>	
○ The <body> section</body>	
O Both are incorrect	
What is the correct syntax for referring to an external script called "xxx.js"	" <b>?</b> * 1 point
<script src="xxx.js&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;pre&gt;&lt;script href=" xxx.js"=""></pre></td><td></td></tr><tr><td><pre><script name="xxx.js"></pre></td><td></td></tr><tr><td><script url="xxx.js"></td><td></td></tr><tr><th>How do you write "Hello World" in an alert box? *</th><th></th></tr><tr><td>msgBox("Hello World");</td><td></td></tr><tr><td>msgBox("Hello World");  alert("Hello World");</td><td></td></tr><tr><td>A LOUIS CONTRACTOR OF THE PROPERTY OF THE COMMENT OF THE PROPERTY OF THE PROPE</td><td></td></tr><tr><td>alert("Hello World");</td><td></td></tr><tr><td>alert("Hello World");  msg("Hello World");</td><td>1-ро</td></tr><tr><td><ul>     <li>alert("Hello World");</li>     <li>msg("Hello World");</li>     <li>alertBox("Hello World");</li> </ul></td><td>1 po</td></tr><tr><td><ul>     <li>alert("Hello World");</li>     <li>msg("Hello World");</li>     <li>alertBox("Hello World");</li>     <li>How do you create a function in JavaScript? *</li> </ul></td><td>1 po</td></tr><tr><td><ul>     <li>alert("Hello World");</li>     <li>msg("Hello World");</li>     <li>alertBox("Hello World");</li>     <li>How do you create a function in JavaScript? *</li>     <li>function myFunction()</li> </ul></td><td>1 po</td></tr></tbody></table></script>	

MERN- ASSESSA	
How to write an IF statement in JavaScript? *	<b>IENT</b>
How to	As supply the service of the service 1 point
O If i == 5 then	Climates, and a second second second
O If i=5 then	
O Ifi=5	
What is the correct way to write a JavaScript array? *	1 point
Var colors = ['red', 'green', 'blue']	
O Var colors = 1 = ("red"), 2= ("green"), 3=("blue")	
relars = "red", "green", "blue"	
alare = (1:"red", 2:"green", 3:"blue")	
O Var colors - (1. 166 , 2. green, o. 166 )	
O rnd(7.25) O round(7.25)	
Math.round(7.25)	
○ Math.rnd(7.25)	
	patient 4.5
	ts=6333c991#response=ACYDBNiYqFiNsk3So 11/17
-hOcZiV4DauCz8CBRnsUd7Q/edit?	6-03300

Do you know what will be the output of this code? *	1 point
const numbers = [33, 2, 8];	
numbers.sort();	
console.log(numbers[1])	
O 33	
O 2	
■ 8	
O 1	
Node.js	
Why code written in Node.JS is pretty fast although being written in JavaScript? *	1 point
A - Node.JS internally converts JavaScript code to Java based code and then execute the same.	
B - Node.JS internally converts JavaScript code to C based code and then execute the same.	
C - Being built on Google Chrome's V8 JavaScript Engine.	
O D - None of the above.	
Which of the following command will show all the modules installed globally? *	1 poi
O B-\$ npm Is	
O C-\$ node Is-g	
O c-shode is g	
O D-\$ node is	

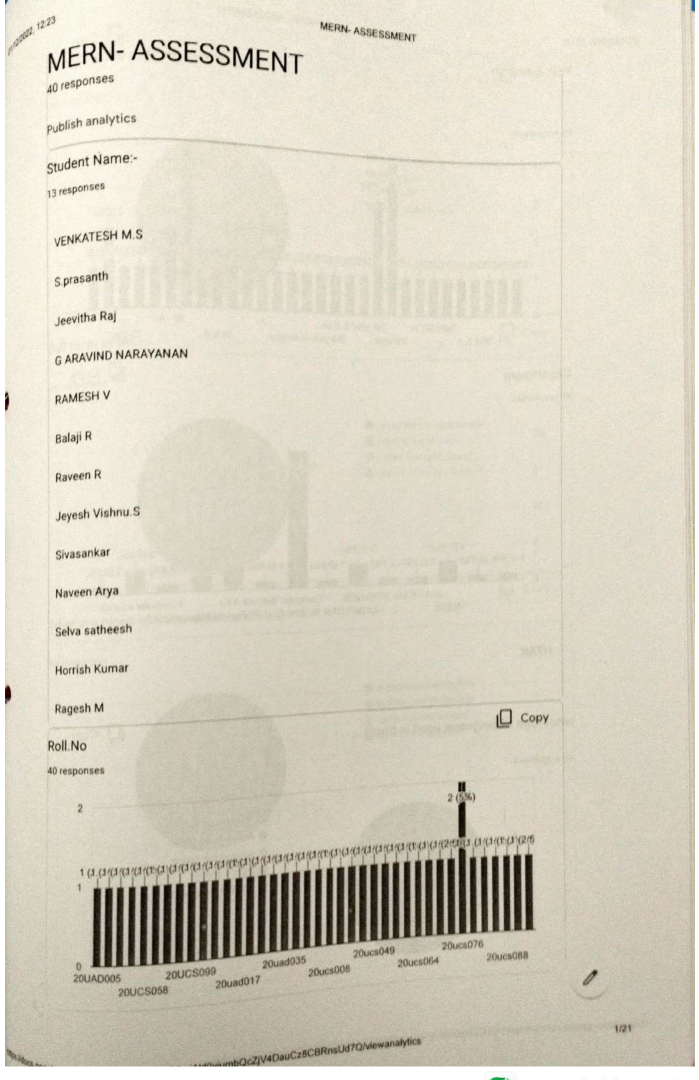
CLI command for install react *	
npx install react cli	
npx install react-cli	
npm install react	
npm install react-x	
Methods in express *	1 point
GET,SET,UPDATE,DELETE	
CREATE, READ, UPDATE, DELETE	
CREATE, SET, PUT, READ	
SET,GET,PUT,DELETE	
full form API *	1 point
Application Portable interface	
Android Portable Interface	
Application Programming Interface	
Application Protocol Interface	
Which CLI command is used for create components in react *	1 po
npx create-react-cli component name	
npm create-react-cli component name	
npx generate react component name	
npx generate-react-cli component name	
Mongo DB	

1 point

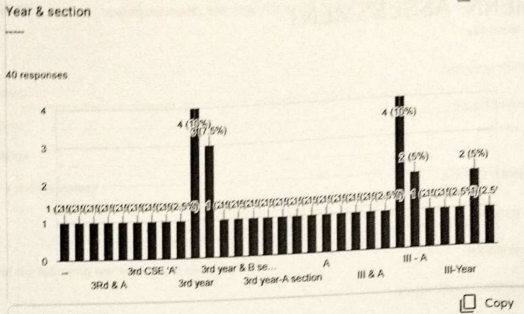
MERN- ASSESSMENT	
hich of the following is a valid MongoDB JSON document: *	
	1 point
(Name: "Harish",age:34)	
(Name: "Harish",age:34)	
Name: "Harish",age:34]	
<sub>/hich</sub> of the following commands will return all the posts with number of likender of the highest than 200, both inclusive?	ces greater than 100 * 1 point
A - db.posts.find({ likes : { \$gt : 100, \$lt : 200 } } );	
B-db.posts.find(( likes : { \$gte : 100, \$lt : 200 } } );	
C-db.posts.find({ likes : { \$gt : 100 , \$lte : 200 } } );	
D-db.posts.find({ likes : { \$gte : 100 , \$lte : 200 } } );  Which of the following commands create an unique index on author field of	the posts collection? * 1 point
D-db.posts.find({ likes : { \$gte : 100 , \$lte : 200 } } );  which of the following commands create an unique index on author field of A-db.posts.createIndex({"author":1 }, {"unique": true});	the posts collection?* 1 point
which of the following commands create an unique index on author field of  A-db.posts.createIndex({"author":1}, {"unique": true});  B-db.posts.createIndex({"author": unique});	the posts collection?* 1 point
which of the following commands create an unique index on author field of  A-db.posts.createIndex(("author":1), ("unique": true));  B-db.posts.createIndex(("author": unique });  C-db.posts.createIndex(("author": {◆\$unique ♦:1}}));	the posts collection?* 1 point
which of the following commands create an unique index on author field of  A-db.posts.createIndex({"author":1}, {"unique": true});  B-db.posts.createIndex({"author": unique});	the posts collection?* 1 point
Which of the following commands create an unique index on author field of  A - db.posts.createIndex(("author": 1 ), ("unique": true});  B - db.posts.createIndex(("author": unique });  C - db.posts.createIndex(("author": {�\$unique�:1} }));  D - db.posts.createIndexUnique(("author": 1 });	the posts collection?* 1 point
Which of the following commands create an unique index on author field of  A-db.posts.createIndex(("author":1 ), ("unique": true));  B-db.posts.createIndex(("author": unique ));  C-db.posts.createIndex(("author": (�\$unique�:1}));  D-db.posts.createIndexUnique(("author":1 ));	
/hich of the following commands create an unique index on author field of  A - db.posts.createIndex({"author":1}, {"unique": true});  B - db.posts.createIndex({"author": unique});  C - db.posts.createIndex({"author": {�\$unique�:1}});  D - db.posts.createIndexUnique({"author":1});  longoDB stores all documents in*	
Which of the following commands create an unique index on author field of  A - db.posts.createIndex({"author": 1 }, {"unique": true});  B - db.posts.createIndex({"author": unique });  C - db.posts.createIndex({"author": {�\$unique�:1}});  D - db.posts.createIndexUnique({"author":1 });  longoDB stores all documents in*  a) tables  b) collections	
### A-db.posts.createIndex(("author": 1 ), ("unique": true));  B-db.posts.createIndex(("author": unique ));  C-db.posts.createIndex(("author": (♠\$unique♠:1} ));  D-db.posts.createIndexUnique(("author": 1 ));  longoDB stores all documents in*  a) tables  b) collections  c) rows	
Which of the following commands create an unique index on author field of  A - db.posts.createIndex({"author": 1 }, {"unique": true});  B - db.posts.createIndex({"author": unique });  C - db.posts.createIndex({"author": {�\$unique�:1}});  D - db.posts.createIndexUnique({"author":1 });  longoDB stores all documents in*  a) tables  b) collections	

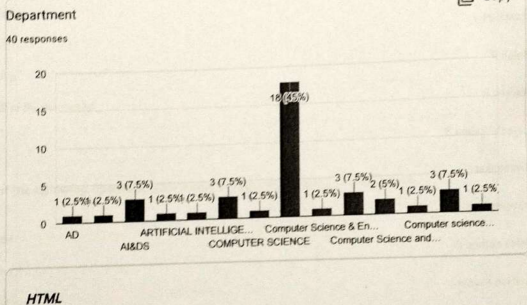
MongoDB operations modify th		
a) CRUD		
b) GRID		
) c) READ		
d) All of the mentioned		
Which of the following method returns all da	ata?*	1 point
Vincin of the following method form		
a) find		
b) sort		
c) skip		
c) skip d) all of the mentioned  Which of the following operation adds a new	w document to the users collection? *	1 point
d) all of the mentioned  Which of the following operation adds a new	w document to the users collection? *	1 point
Of all of the mentioned  Which of the following operation adds a new  a) add	w document to the users collection?*	1 point
d) all of the mentioned  Which of the following operation adds a new	w document to the users collection? *	1 point
<ul> <li>d) all of the mentioned</li> <li>Which of the following operation adds a new</li> <li>a) add</li> <li>b) insert</li> </ul>	w document to the users collection?*	1 point
of d) all of the mentioned  Which of the following operation adds a new  a) add  b) insert  c) truncate	w document to the users collection?*	1 point
of all of the mentioned  Which of the following operation adds a new  a) add  b) insert  c) truncate	w document to the users collection?*	1 point
Od) all of the mentioned  Which of the following operation adds a new  a) add  b) insert  c) truncate  d) drop	w document to the users collection?*	
Od) all of the mentioned  Which of the following operation adds a new  a) add b) insert c) truncate d) drop  What is command for view all database *	w document to the users collection? *	
Od) all of the mentioned  Which of the following operation adds a new a) add b) insert c) truncate d) drop  What is command for view all database *	w document to the users collection? *	

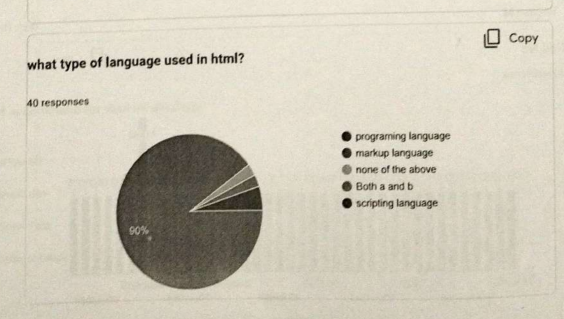




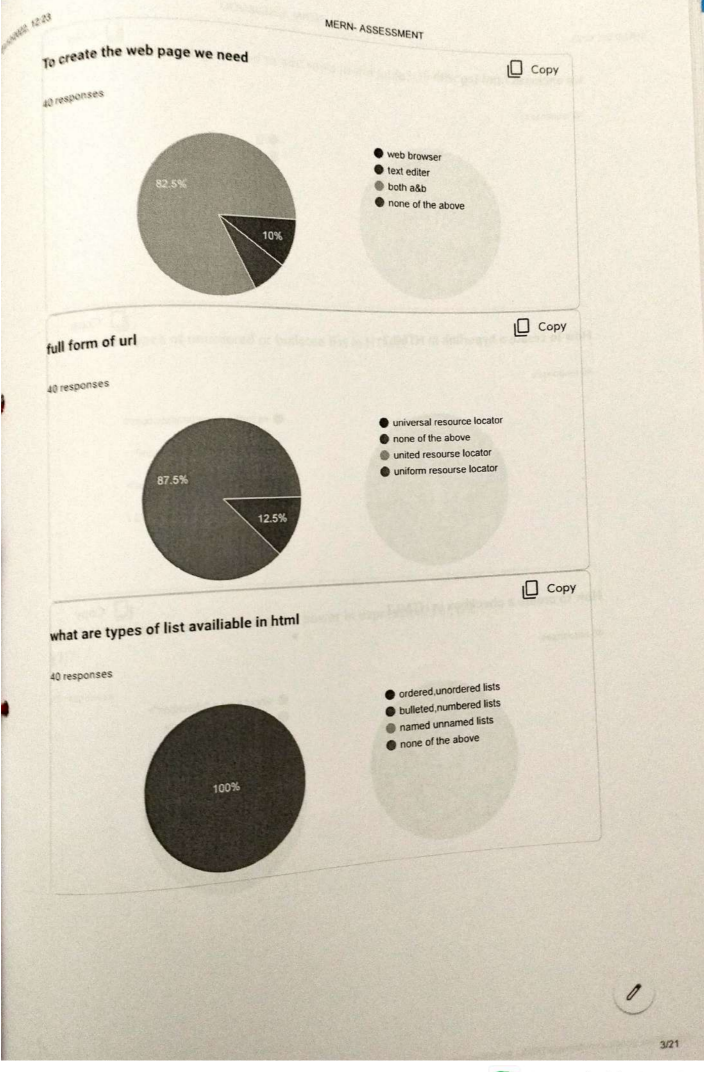
O Copy

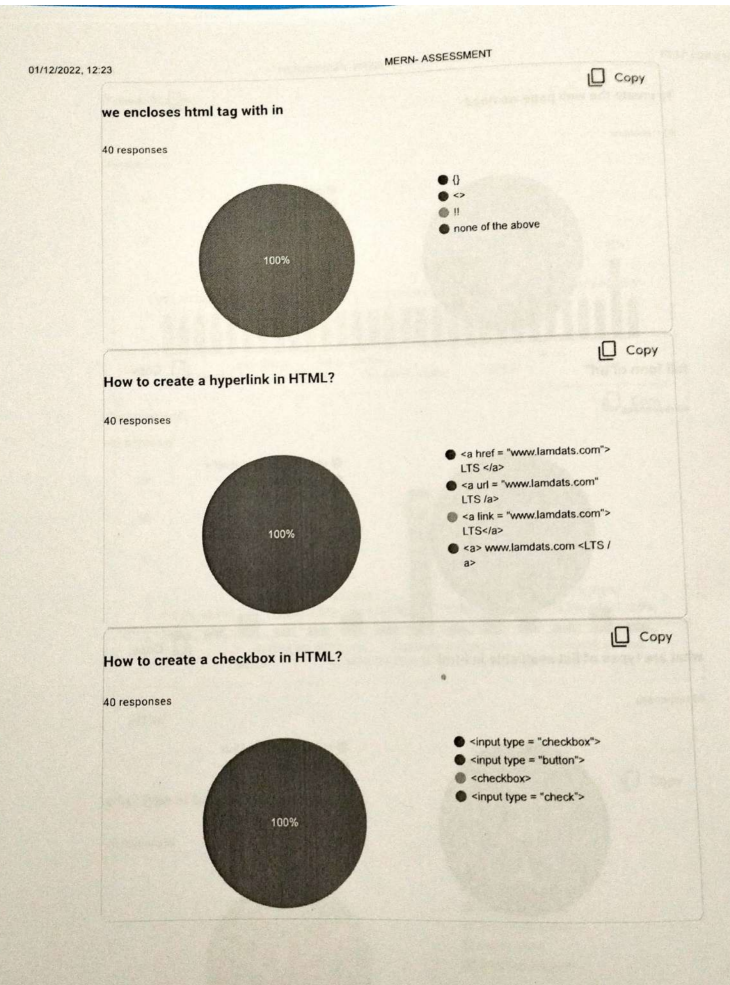


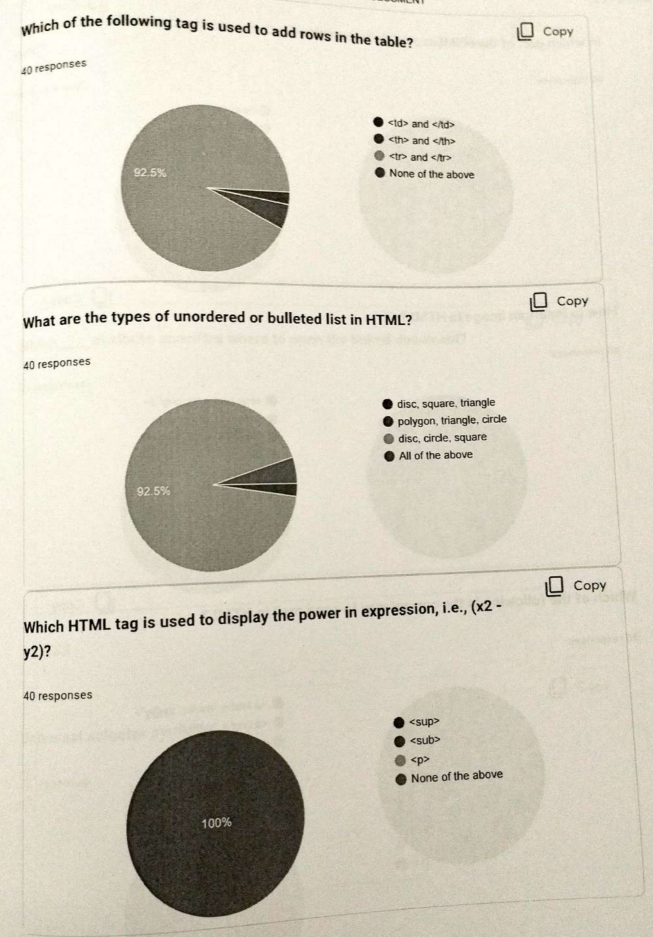


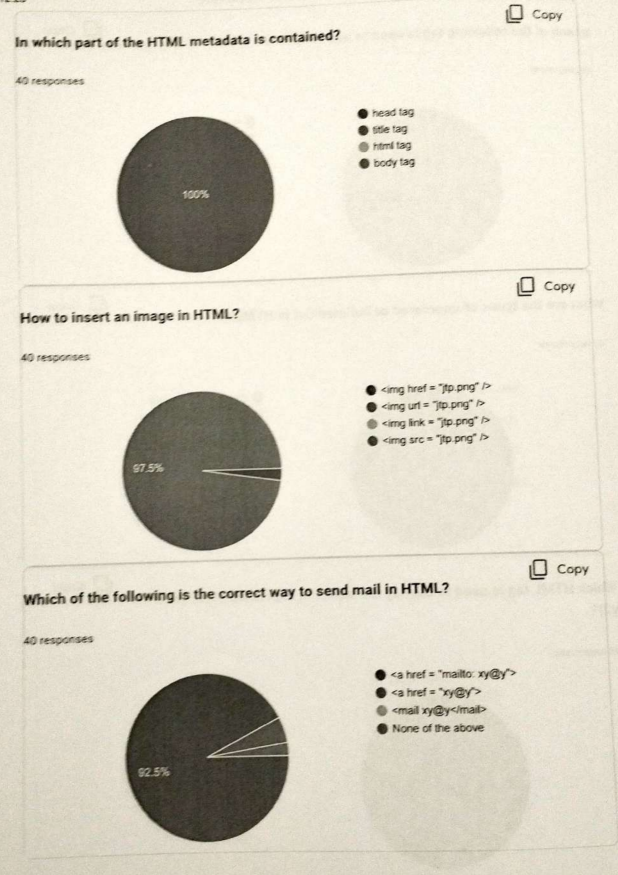


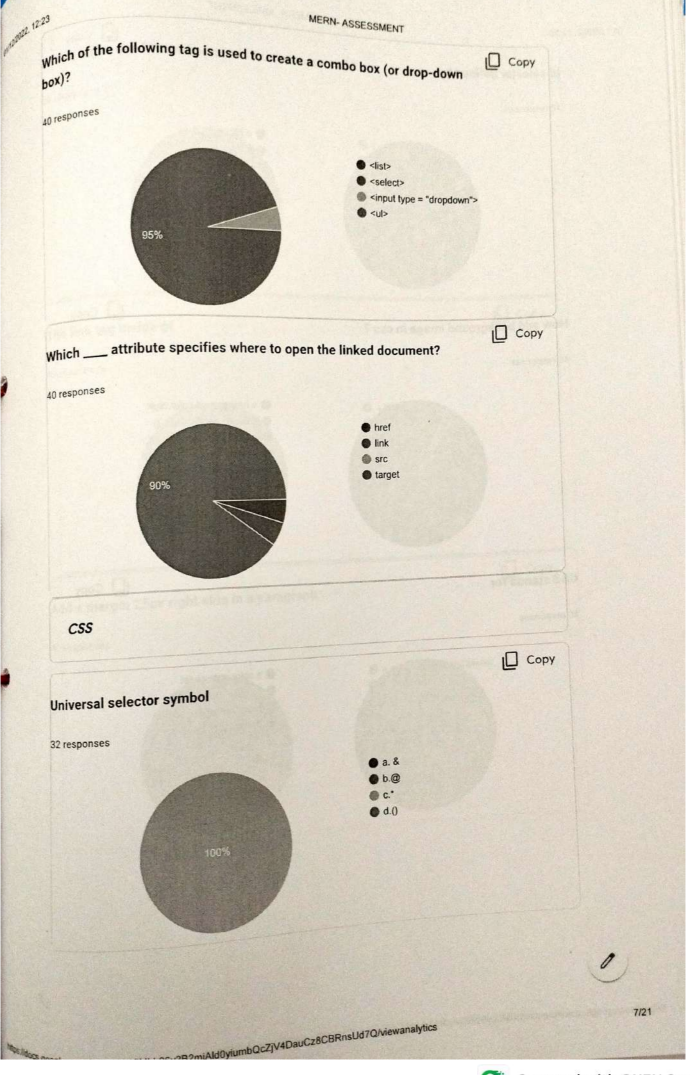


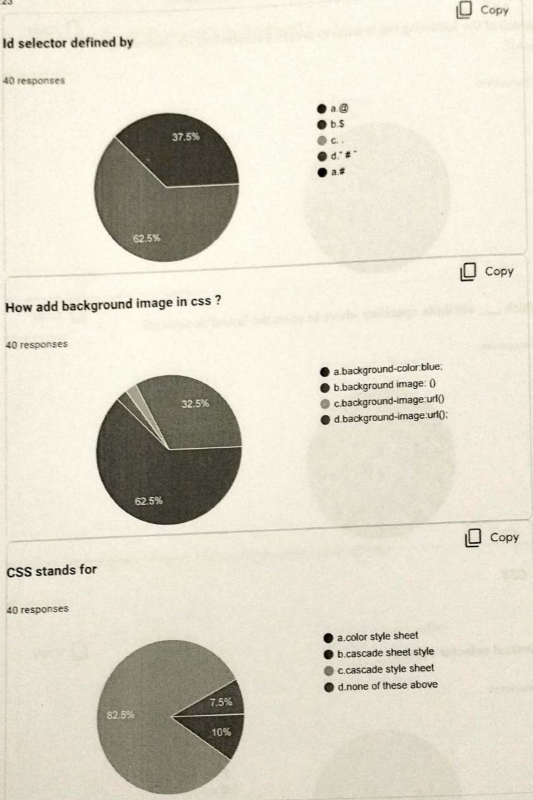




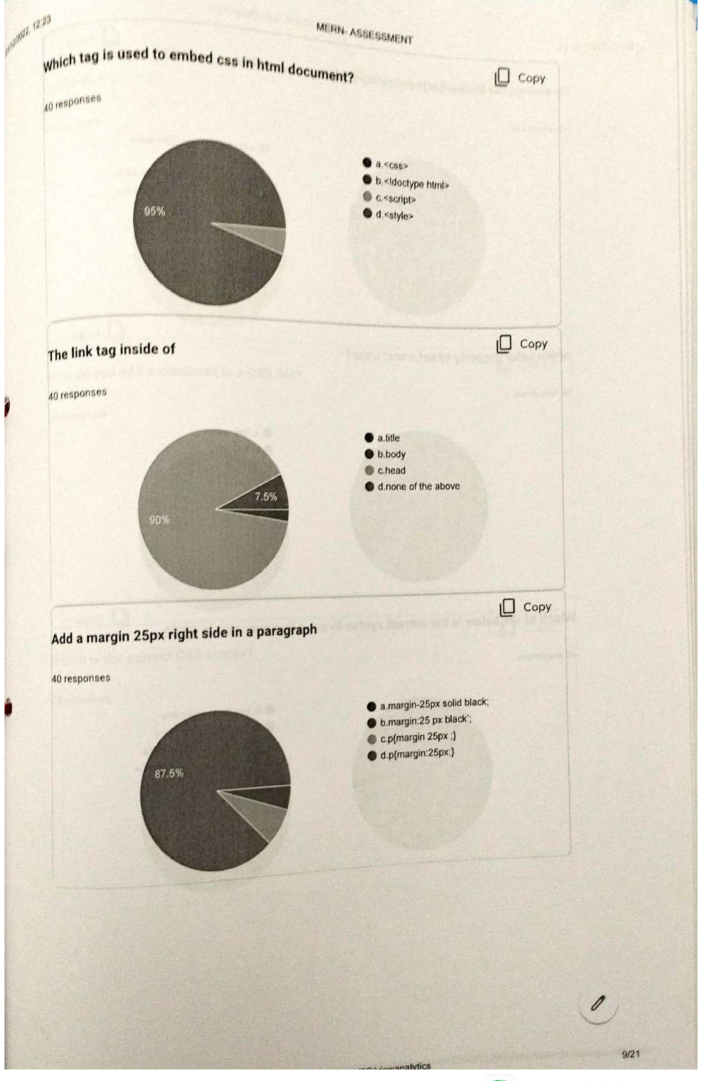


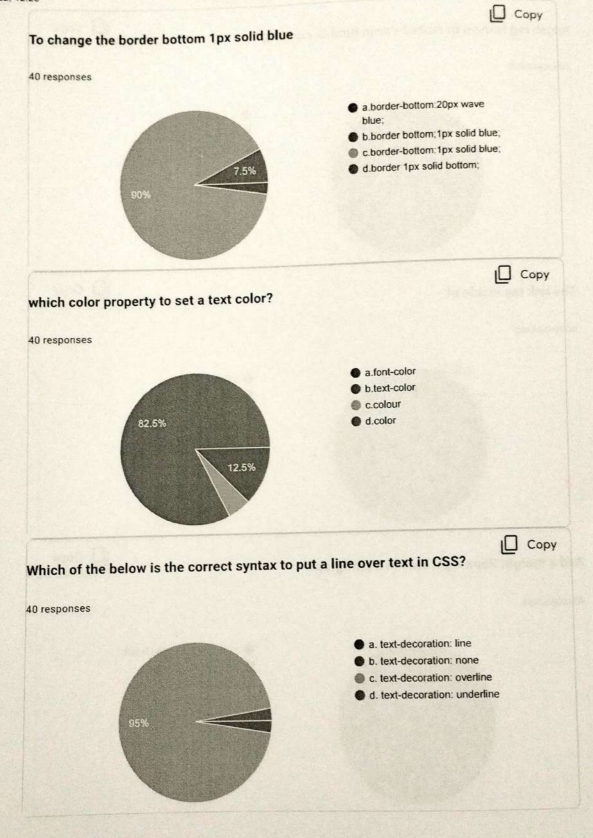


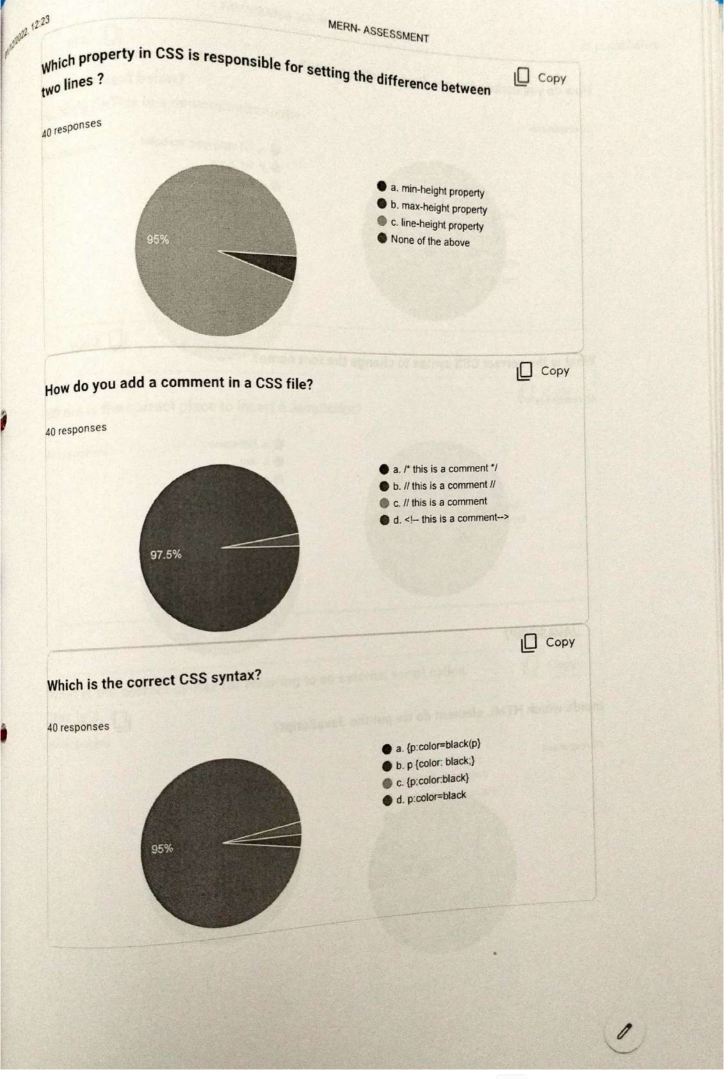


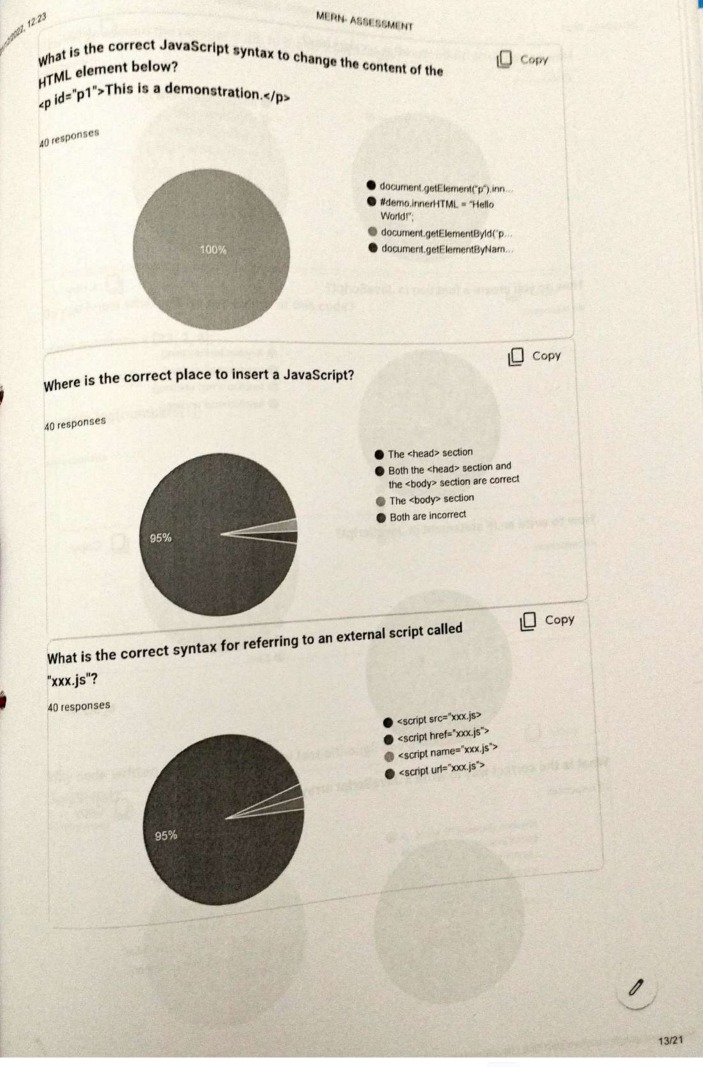


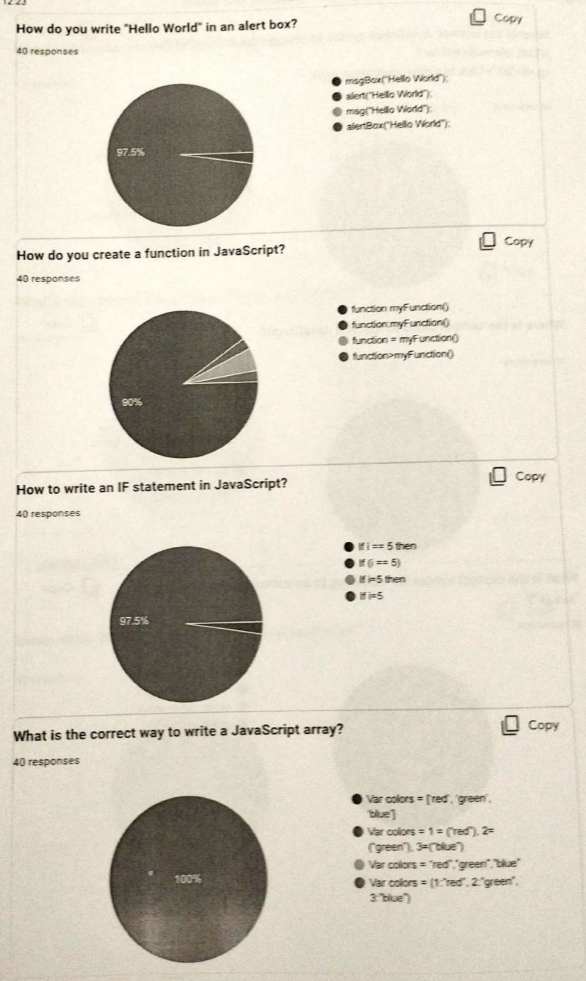


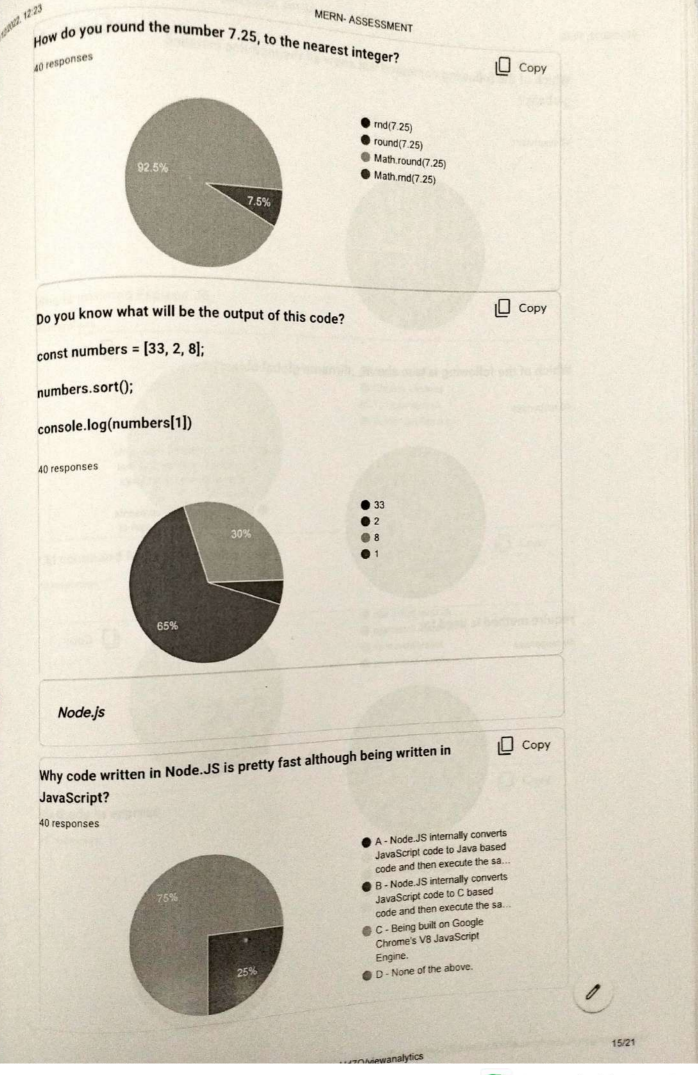


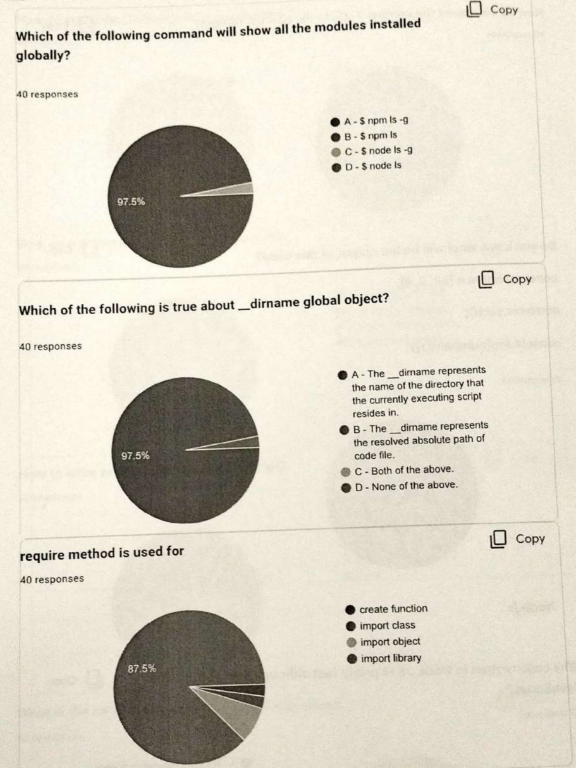






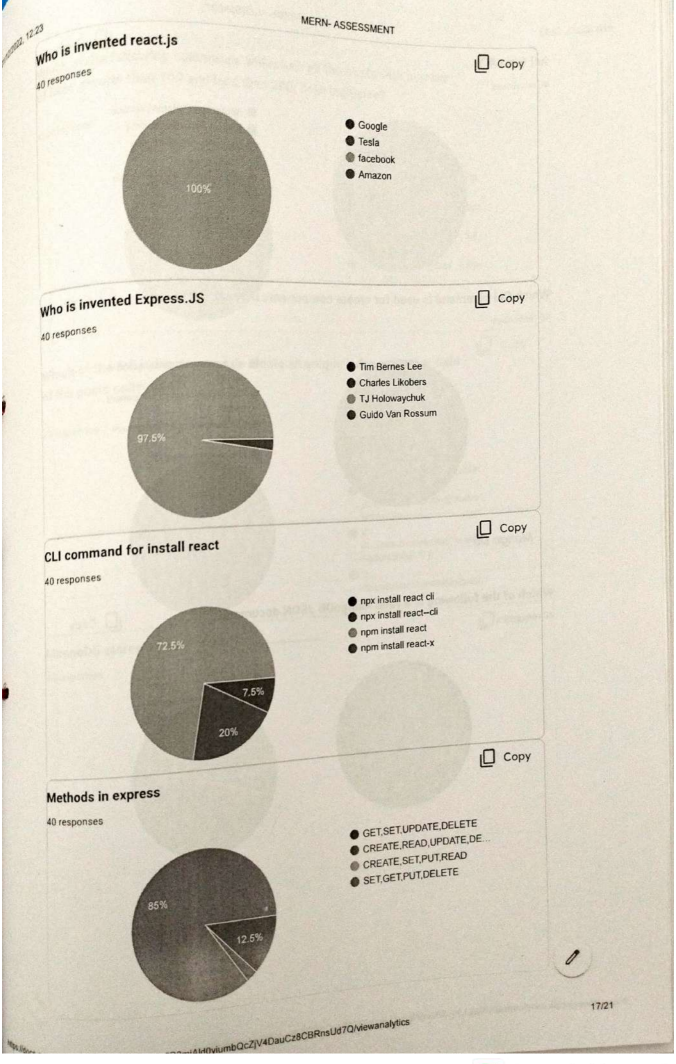


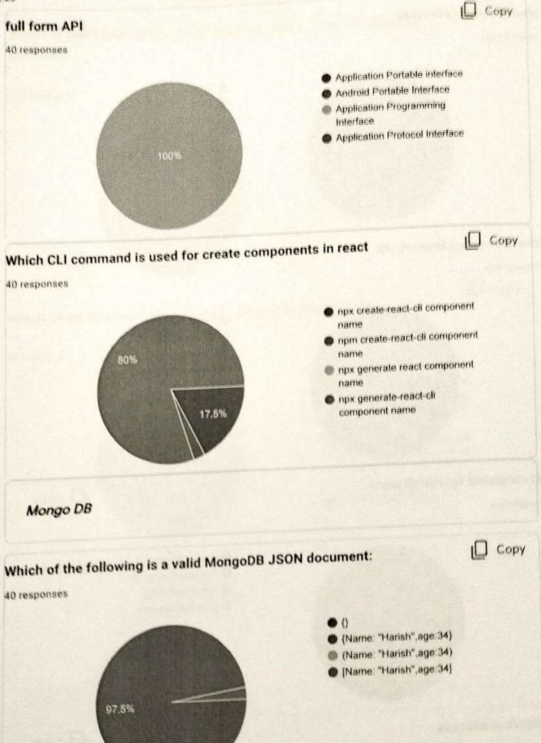




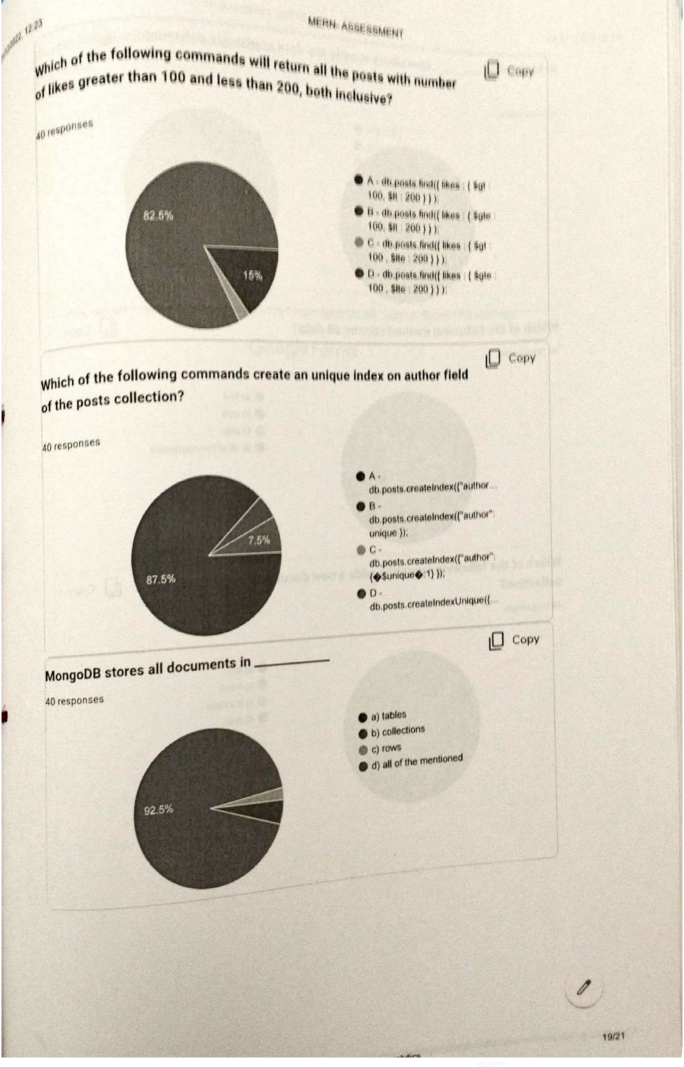
16/21

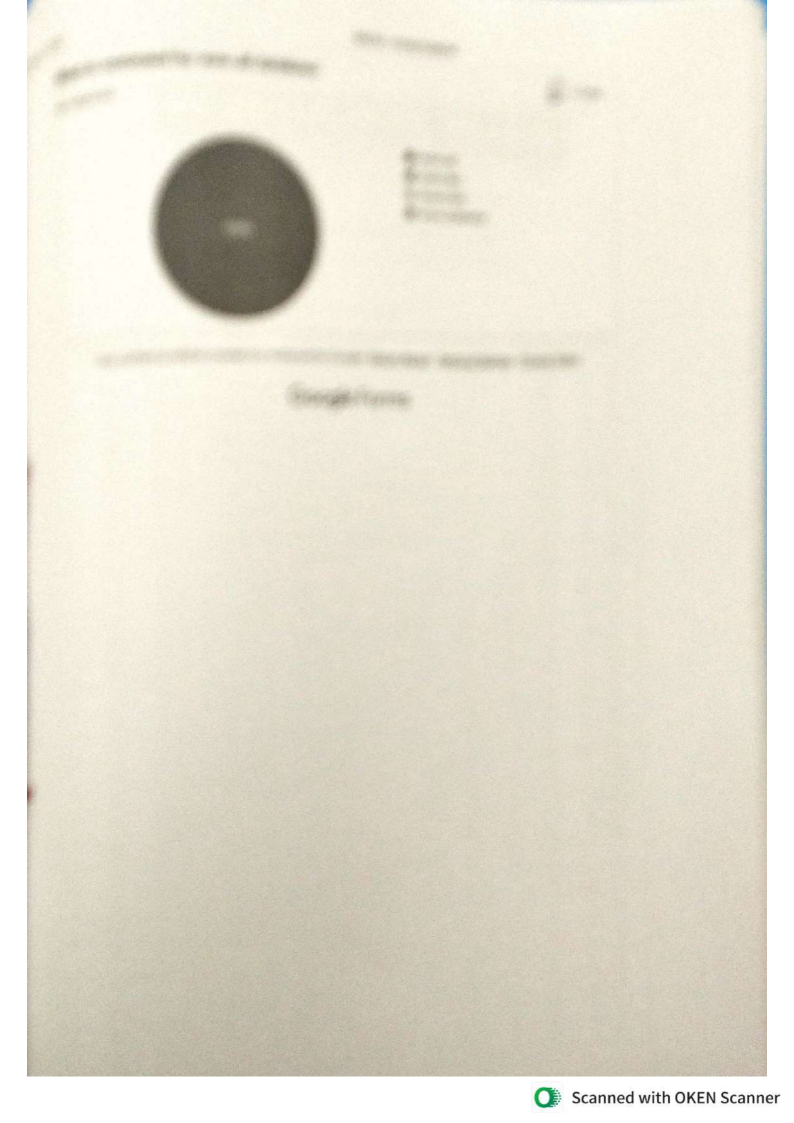














S. P.G. Chidambara Nadar - C. Nagammal Campus S.P.G.C. Nagar, R. Vellakularin — 625 701 (Near VIRUDHUNAGAR).

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING VALUE ADDED COURSE ON "MERN

### STACK"

# MARK STATEMENT

\$ 10	PROGRAMME	SEC	ROLL NO	STUDENT NAME	INTERNAL	EXTERNAL	MARKS
1	CSE	A	20UCS004	SIVASANKAR.K	(40)	(60)	(100)
2	CSE	A	20UCS031		51	34	85
_	CSE	A	20UCS038	YUVAGURURAJAN.A	48	32	80
3	CSE	A	20UCS049	YOGESH.R	49	33	82
4				SANTHIYA DEVI.M	49	33	82
5	CSE	A	20UCS052	SELVA SATHEESHJ	46	31	77
6	CSE	A	20UCS055	TAMILARASAN.S	50	33	83
7	CSE	A	20UCS058	BHARATHKANTH.R	44	29	73
8	CSE	A	20UCS064	NITHISH.S	48	32	80
9	CSE	A	20UCS068	SIVAPRIYA.M	42	28	70
10	CSE	A	20UCS069	SOORYA.R	46	31	77
	CSE	A	20UCS071	GANAPATHY RAMAN.S	50	33	83
11		A	20UCS075	HARISH.M	47	31	78
12	CSE		20UCS081	PRASANTH.S	54	36	90
13	CSE	A	20UCS085	VENKATESH.S	43	29	72
14	CSE	A		KATHISH.R	49	33	82
15	CSE	A	20UCSU99		49	33	82
16	CSE	В	20UCS008	SUBASH.S	42	28	70
17	CSE	В	20UCS026	KANNAN.T	49	33	82
18	CSE	В	20UCS042	AKASH.A	41	27	68
19	CSE	В	20UCS057	SRIRAGAVLK	53	35	88
		В	20UCS076	BALAJIR	44	29	73
26	CSE	В	20UCS077	NAVEENARYA.K.S		31	77
21	CSE		20UCS078	GANESHAN.M	46	33	83
22	CSE	В	20UCS079	MALAIAPPAN	50		60
23	CSE	В	20003017	SRIKANTH.S NITHISHKUMAR.G.R	36	24	-
24	CSE	В	20UCS088		40	27	67
		В	20UCS105	RAMESHAV	53	35	88
25	CSE		20UCS110	RAVEEN.R	50	33	83
26	CSE	В	20UCS112	ASHWATHKUMAR.S.S	38	25	63
n	CSE	В	20UAD005	VETRI VENTHAN.C			

					49	33	82
29	ADS		20UAD010	RAHULJ	49	33	82
30	ADS		20UAD012	KAWSIGAN.S		25	62
31	ADS		20UAD015	JEYESH VISHNU.S	37		80
32	ADS		20UAD016	VIKASH BHARATH.A.B	48	32	
				ABHILAKSHMITHA.P	44	29	73
33	ADS	-	20UAD017		48	32	80
34	ADS	1	20UAD027	VENKATESH.M.S	52	35	87
35	ADS	-	20UAD028	JEEVITHARAJ.D	- 32	33	83
36	ADS	-	20UAD031	ARAVIND	50	33	
				NARAYANAN.G	53	35	88
37	ADS	-	20UAD035	RAGESH.M	33	22	55
38	ADS		20UAD037	DHARESH KUMAR.N.S		33	83
39	ADS	-	20UAD038	HORRISH KUMAR.S	50		80
		-	20UAD043	VENKATESH.P	48	32	1 00
40	ADS		200AD043	1 12	INSERTED STATE		

FACULTY COORDINATORS

HOD-CSE



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING VALUE ADDED COURSE ON "MERN STACK" MARK STATEMENT

		The second secon	RK STATEMENT	
PROGRAMM	IE SEC	ROLL NO	STUDENT NAME	MARKS(100)
CSE	Α	20UCS004	SIVASANKAR.K	85
CSE	Α	20UCS031	YUVAGURURAJAN.A	80
CSE	A	20UCS038	YOGESH.R	82
CSE	A	20UCS049	SANTHIYA DEVI.M	82
CSE /	A	20UCS052	SELVA SATHEESH.J	77
CSE	A	20UCS055	TAMILARASAN.S	83
CSE	A	20UCS058	BHARATHKANTH.R	73
CSE	A	20UCS064	NITHISH.S	80
CCE	A	20UCS068	SIVAPRIYA.M	70
OCE	A	20UCS069		83
con	A	20UCS071	GANAPATHY RAMAN.S	78
	A	20UCS075		90
	A	20UCS081	PRASANTH.S	72
	A	20UCS085	5 VENKATESH.S	82
4 CSE	A	20UCS099	9 KATHISH.R	82
5 CSE	В	20UCS00	-10110	70
6 CSE		20UCS02	TANIANT	82
7 CSE	В	20UCS04	2 AKASH.A	68
8 CSE	В	POLICEOS	- IDACAVIA	88
9 CSE	В	20UCS07	RALAJI.R	73
20 CSE	В		- CENARYA.K.S	77
CSE CSE	В	20UCS07	-OLIAN M	83
22 CSE	В	20UCS0	VAL ALAPPAN SRIKANTING	60
23 CSE	E	20UCS0	TUISHKUMAK.U.K	67
24 CSE	E	20UCS0	MESHV	88
25	F	20UCS1	CENIR -	83
CSE 26 CSE		20UCSI	CHWATHKUMAK.S.	63
27 CSE		POLICS	112 ASHWATT 1005 VETRI VENTHAN.C	
CSE 28		20UAD	005 VEIRI VE	
ADS				

29	ADS	-	20UAD010	RAHUL.J	82
30	ADS	-	20UAD012	KAWSIGAN.S	82
31	ADS	-	20UAD015	JEYESH VISHNU.S	62
32	ADS	-	20UAD016	VIKASH BHARATH.A.B	80
33	ADS	-	20UAD017	ABHILAKSHMITHA.P	73
34	ADS	-	20UAD027	VENKATESH.M.S	80
35	ADS	-	20UAD028	JEEVITHARAJ.D	87
36	ADS	-	20UAD031	ARAVIND NARAYANAN.G	83
37	ADS	-	20UAD035	RAGESH.M	88
38	ADS	-	20UAD037	DHARESH KUMAR.N.S	55
39	ADS		20UAD038	HORRISH KUMAR.S	83
40	ADS	-	20UAD043	VENKATESH.P	80

G. Chapita W. (2)
FACULTY COORDINATORS

CORDINATORS

N.S-Son Mirhor DEAN ACADEMICS

# MERN - FULL STACK DEVELOPMENT (VAC) -19/09/2022 (MONDAY)

37

12:13

Responses

01:17

Average time to complete

Active

Status

1. Name of the Participant (Eg:Mr/Ms)

37

Responses

Latest Responses

"R . YOGESH"

"A.AKASH"

"A.YUVAGURURAJAN"

4 respondents (11%) answered S for this question.

M Ragesh

Selva satheesh

Vetri Venthan

ARAVIND NARAYANAN Soorya R

P Abhilakshmitha Balaji R

Harish M Tamilarasan S

MSanthiya Devi MsKSri Ragavi

Venkatesh S Mr Kannan Mr RAMI

> **SHorrish Kumar** MrSGanapathy Ra

2. Designation

Student

37

#### 3. Roll No

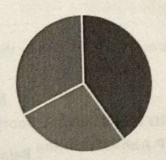
37 Responses Latest Responses
"20UCS038"
"20ucs042"
"20UCS031"

1 respondents (3%) answered 20UCS075 for this question.

20ucs068 20uad031
20ucs110 20ucs026
20ucs008 20uad012 20ucs075 20ucs088 20ua
20ucs112 20UAD016 20uad043 20ucs105 20ucs1

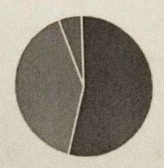
### 4. Department

- Computer Science and Engineer... 15
- Computer Science and Engineer... 10
- Artificial Intelligence and Data S... 12



## 5. Were objectives of the Program met?

	Strongly Agree	20
0	Agree	15
0	Neutral	2
•	Disagree	0
•	Strongly Disagree	0



Scanned with OKEN Scanner

92<sup>1</sup>/2<sup>2</sup>, 12:13 PM

Microsoft Forms

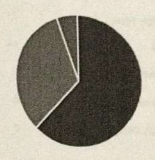
6. Was the Program sequence well planned?

	Strongly Agree	23
0	Agree	12
0	Neutral	2

Disagree

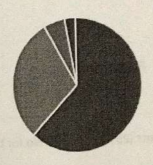
Strongly Disagree





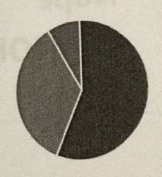
7. Were the lectures clear and easy to understand?

0	Strongly Agree	23
0	Agree	11
0	Neutral	2
0	Disagree	1
•	Strongly Disagree	0



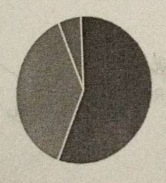
8. Whether the instructors encouraged the interaction?

		21
	Strongly agree	21
	Agree	13
	Neutral	3
•	Disagree	0
	Strongly Disagree	0



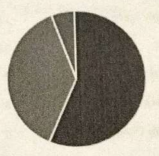
9. The information delivered at this Program was highly beneficial.

		21
•	Strongly agree	14
0	Agree	
0	Neutral	2
•	Disagree	0
		0
0	Strongly Disagree	



### 10. Organization of the Program was Good

0	Strongly agree	21
•	Agree	14
0	Neutral	2
0	Disagree	0
	Strongly Disagree	0



### 11. Comments/Suggestions

12 Responses

Latest Responses

3 respondents (23%) answered No for this question.

NO idea abou html NONE -

	12.14 PM	Microsoft Forms
of the	g 12 14 PM	Will S
	yiew results	
	Respondent	
	25 HARISH M(CS)	00:31
		Time to complete
	1 Name of the Participant (Eg:Mr/Ms) *	
	şemisti M	
	2 Designation *	
	Student	
	Staff	
	3. Roll No *	
	20UC\$075	
	4. Department *	
	A Section Assertion A Section	
	Computer Science and Engineering- B Section	
	Artificial Intelligence and Data Science	
	Aluka	
1	5. Were objectives of the Program met? *	
	Strongly Agree	More options for Resp
	Agree	
	Neutral	
	Disagree	
	Strongly Disagree	
	# Janoed? *	
	6. Was the Program sequence well planned? *	
	Strongly Agree	
	Agree	
	Neutral	
	Disagree	byyye 1/2
	Strongly Disagree	JS&origin=OfficeDotCom&route=Start&sessionid=5e303e0b-994-4ea5-898b-6222e. 172
		tS&origin=OfficeDotCom&route
200	a arox?lang*en-\	

7. Were the lectures clear and easy to understand? *
(i) Strongly Agree
Agree
Neutral
Disagree
Strongly Disagree
8. Whether the instructors encouraged the interaction? *
Strongly agree
Agree
Neutral
Disagree
Strongly Disagree
The information delivered at this Program was highly beneficial. *
Strongly agree
Agree
Neutral
Disagree
Strongly Disagree
10 Organization of the Program was Good *

Strongly Disagree

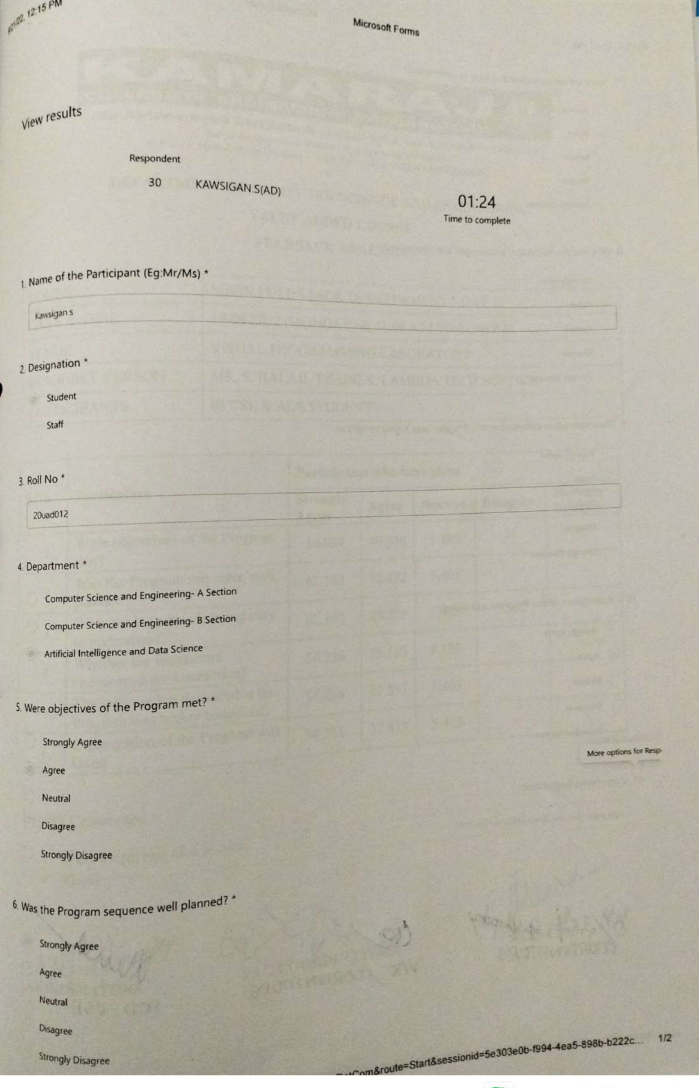
11. Comments/Suggestions

VAC COORDINATORS

HOD-CEE

	Forms
ault5	
ew results	
Respondent	
27 GANESHAN.M(CS)	
(-3)	01:30
	Time to complete
Name of the Participant (Eg:Mr/Ms) *	Market are specification and the second second
M Ganeshan	
Designation *	
Student	
Staff	
Roll No *	
20ucs078	
2000-	
Department *	
Computer Science and Engineering- A Section	
Computer Science and Engineering- B Section	
Artificial Intelligence and Data Science	
Were objectives of the Program met? *	
Strongly Agree	
Agree	. More options for Resp
Neutral	
Disagree	
Strongly Disagree	
Was the Program sequence well planned? *	
	and a second
	D Laborator Asylvan
Agree 4/1/2	N CERTAIN STATE
Neutral	
Disagree	
	48-accsionid=5e303e0b-f994-4ea5-898b-b222c 1/2

7. Were the lectures clear and easy to understand? *	
Strongly Agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	
8. Whether the instructors encouraged the interaction? *	
Strongly agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	
Agree  Neutral  Disagree  Strongly Disagree	
10. Organization of the Program was Good *	
Strongly agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	
11. Comments/Suggestions	



THE RESIDENCE OF STREET	NAME OF TAXABLE PARTY.	IN THE RESIDENCE AND TO ARREST	THE RESERVE AND THE PARTY OF	sicilar chartes?

Savered Ferres.

Agree

Medical

Disagree

Strongly Disagree

### 8. Whether the instructors encouraged the interaction? \*

Strongly agree

Agree

Neutral

Disagree

Savongly Disagree

### 9. The information delivered at this Program was highly beneficial. \*

Strongly agree

Agree

Neutral

Disagree

Strongly Disagree

### 10. Organization of the Program was Good \*

Strongly agree

Agive

Neutral

Disagree

Strongly Disagree

### 11. Comments/Suggestions

size mant give idica about basics like iss literal

VAC COORDINATORS

HOD- ESE

https://forms.office.com/pages/designs/ages/2 aspx?lang=en-US&ongin=OfficeDollCom&route=Start&sessionid=5e303e0b-t994-4ea5-898b-b222c. 2/2



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K. Vellakulam - 625 701 (Near VIRUDHUNAGAR).

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING VALUE ADDED COURSE FEEDBACK ANALYSIS

COURSE	MERN FULL STACK DEVELOPMENT - DAY 1
DATE & TIME	19-09-2022 (MONDAY) 6-11-00
VENUE	19-09-2022 (MONDAY) & 11:00 A.M TO 04:00 P.M VISUAL PROGRAMMING LABORATORY
RESOURCE PERSON	MR. S. BALAJI, TRAINER, LAMBDA TECH SOFTICS.
PARTICIPANTS	III CSE & ADS STUDENTS

S.No. Particulars	Participants who have given					
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
1.	Were objectives of the Program met?	54.054	40.540	5.405	-	-
2.	Was the Program sequence well planned?	62.162	32.432	5.405	-	-
3.	Were the lectures clear and easy to understand?	62.162	29.729	5.405	2.702	-
4.	Whether the instructors encouraged the interaction?	56.756	35.135	8.108	-	-
5.	The information delivered at this Program was highly beneficial.	56.756	37.837	5.405	-	-
6.	Organization of the Program was Good	56.756	37.837	5.405	-	-

## Overall Comments:

Very useful and nice session.

Good

COORDINATORS

VAC COORDINATORS

**HOD-CSE** 

# MERN - FULL STACK DEVELOPMENT (VAC) - 20/09/2022 (TUESDAY)

31

Responses

01:21

Average time to complete

Active

Status

1. Name of the Participant (Eg:Mr/Ms)

31

Responses

Latest Responses
"Ms.K.Sri Ragavi"

"Kathish.R"

"venkaatesh MS"

3 respondents (10%) answered Kumar for this question.

Ashwath KSNAVEEN ARYA Selva satheesh

MsKSri Ragavi F

S Venkatesh

ARAVIND NARAYANAN

Mr Kannan Vetri Venthan

Soorya R aii R SHorrish Kumar

balaji R SHorrish Kumar venkaatesh Vihsnu

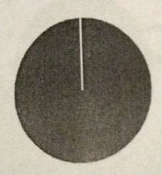
2. Designation

Student

Staff

31

0



#### 3. Roll No.

31 Responses Latest Responses "20ucs057" "20UCS099" "20UAD027"

1 respondents (3%) answered 20ucs110 for this question.

20uad015 20uad017 20ucs081 20UCS075 20ucs026 20ucs042 20UCS112 20ua 20ucs110 20UCS077 20ucs076 20ucs008 20UC 20uad005 20ucs064 20UCS031 20uad031 20UCS 20UCS071

### 4. Department

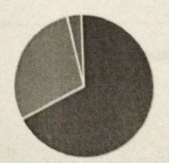
- Computer Science and Engineer... 12
- Computer Science and Engineer... 10
- Artificial Intelligence and Data S... 9



# 5. Were objectives of the Program met?

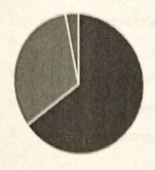
	Strongly Agree	21
•	Agree	9
	Neutral	1
•	Disagree	0

Strongly Disagree



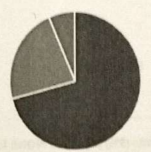
# Samuel 245 PM 6. Was the Program sequence well planned?

- Strongly Agree 20
- Agree 10
- Neutral
- Disagree 0
- Strongly Disagree 0



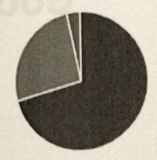
# 7. Were the lectures clear and easy to understand?

- Strongly Agree 22
- Agree 7
- Neutral
- 0 Disagree
- 0 Strongly Disagree



# 8. Whether the instructors encouraged the interaction?

- 22 Strongly agree
  - 8 Agree
- Neutral
- 0 Disagree
- Strongly Disagree



# 9. The information delivered at this Program was highly beneficial.

0

0

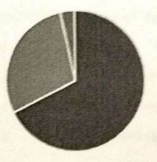
- 21 Strongly agree
- Neutral 0 Disagree
- Strongly Disagree



shopikacse%40kamarajengg.edu.in&lang=en-US&origin=OfficeD... 3/4

## 10. Organization of the Program was Good

•	Strongly agree	21
0	Agree	9
•	Neutral	1
	Disagree	0
0	Strongly Disagree	0



### 11. Comments/Suggestions

10 Responses Latest Responses "Nope" "Good" "NONE"

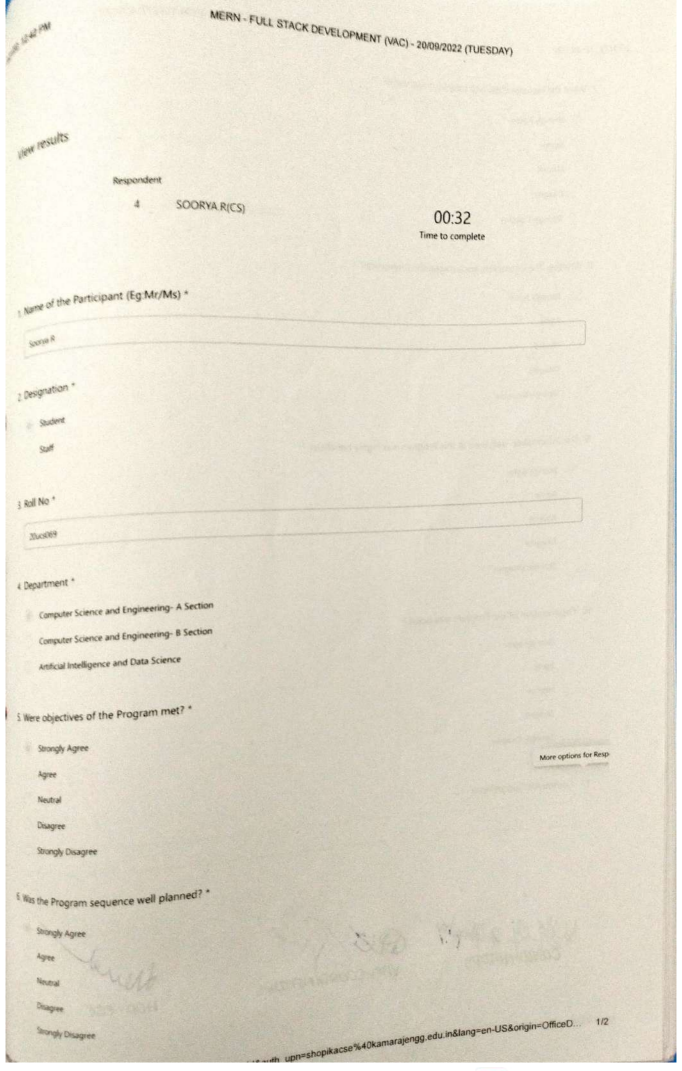
1 respondents (9%) answered NONE for this question.

# Good NONE Nope No

office com/pages/designpagev2.aspx?auth\_pvr=Orgld&auth\_upn=shopikacse%40k

.7.41 PM	MERN-FULL STACK
12.41 PM	DEVELOPMENT OVAC
	MERN - FULL STACK DEVELOPMENT (VAC) - 20/09/2022 (TUESDAY)
results	
View results	
Respondent	
1 RAVI	
I RAVI	EEN.R
	00:29
	Time to complete
of the Participant (Eq:Mr/Ms) *	
1. Name of the Participant (Eg:Mr/Ms) *	
Raveen	
2 Designation *	
Student	
Staff	
3. Roll No *	
20ucs110	
4. Department *	
Computer Science and Engineering- A Sect	tion
Computer Science and Engineering- B Sect	
Artificial Intelligence and Data Science	
5. Were objectives of the Program met? *	
a were objectives of the Program met	
Stranghi Agree	
Strongly Agree	
Agree	More options for Resp
Neutral	
Disagree	
osagree	
Strongly Disagree	
<sup>6</sup> Was the Program sequence well planned	
regium sequence nemp	
Strongly Agree	The state of the s
	(a)
Agree	
Nove	
Neutral	
Disagree	
Strongly Disagree	Orgld&auth_upn=shopikacse%40kamarajengg.edu.in⟨=en-US&origin=OfficeD 1/2
	chopikacse%40kamarajengg.edu.irdida.g
Mone -	Orald&auth_upn=stop

. Were the lectures clear and easy to understand? *	
Strongly Agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	
Whether the instructors encouraged the interaction? *	
Strongly agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	
The information delivered at this Program was highly beneficial. *	
Strongly agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	
Organization of the Program was Good *	
Strongly agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	
Comments/Suggestions	
	/
A. r	Deval
i de al moder of //	Nous
toordinators The coordinators	
COORDINATORS THE LIGHTING	HOD- ese



7. Were the lectures clear and easy to understand? *	
Strongly Agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	
8. Whether the instructors encouraged the interaction? *	
Strongly agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	
9. The information delivered at this Program was highly beneficial. *	
Strongly agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	
10. Organization of the Program was Good *	
Strongly agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	
11. Comments/Suggestions	
Tr. Commency Suggestions	
	/
	. /
11 188 sli a shopital Q	Shurd
	***
COORDINATORS VAC COORDINATORS	HOD-ESE

MERN - FULL STACK DEVELOPMENT (VAC) - 20/09/2022 (TUESDAY) 12.42 PM view results Respondent 7 VETRI VENTHAN.C(AD) 00:23 Time to complete Name of the Participant (Eg:Mr/Ms) \* Vetri Venthan 2 Designation \* Student Staff 3 Roll No \* 20uad005 4 Department \* Computer Science and Engineering- A Section Computer Science and Engineering- B Section Artificial Intelligence and Data Science 5. Were objectives of the Program met? \* Strongly Agree Agree Disagree Strongly Disagree <sup>6</sup> Was the Program sequence well planned? \* Strongly Agree Agree Disagree Strongly Disagree 1/2 https://dfice.com/pages/designpagev2.aspx?auth\_pvr=Orgld&auth\_upn=shopikacse%40kamarajengg.edu.in&lang=en-US&origin=OfficeD... 1/2

7. Were the lectures clear and easy t	to understand? *	
Strongly Agree		
Agree		
Neutral		
Disagree		
Strongly Disagree		
8. Whether the instructors encourage	ged the interaction? *	
Strongly agree		
Agree		
Neutral		
Disagree		
Strongly Disagree		
9. The information delivered at this	s Program was highly beneficial. *	
Strongly agree		
( Agree		
Neutral		
Disagree		
Strongly Disagree		
10. Organization of the Program was	s Good *	
Strongly agree		
Agree		
Neutral		
Disagree		
Strongly Disagree		
11. Comments/Suggestions		
1	10	./
usl.	OM/N	Morran
& Si a Augulay	W/X	Mo
COORDINATORS	VAC COORDINATORS	HOD-ESE



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI) S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING VALUE ADDED COURSE FEEDBACK ANALYSIS

OURSE	MERN FULL STACK DEVELOPMENT – DAY 2
TE & TIME	20-09-2022 (TUESDAY) & 09:00 A.M TO 04:00 P.M
ENUE	VISUAL PROGRAMMING LABORATORY
ESOURCE PERSON	MR. S. BALAJI, TRAINER, LAMBDA TECH SOFTICS.
ARTICIPANTS	III CSE & ADS STUDENTS

S.No.	Particulars	Participants who have given				I av aller
		Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	Were objectives of the Program	67.741	29.032	3.225	-	-
1.	met?		32.258	3.225	2010 - 1001	-
2.	Was the Program sequence well	64.516	32.236	3.220		
	planned?	70.967	22.580	6.451		g. Kens
3.	Were the lectures clear and easy to understand?		25.806	3.225		-
	Whether the instructors	70.967	23.800			
4.	the interaction:	67.741	29.032	3.225		
5.	True : Compation delivered at uno	67.741				
J.	Des and was highly believed		29.032	3.225		
6,	Organization of the Program was Good	07.711				

### **Overall Comments:**

Good

VAC COORDINATORS

HOD-CSE

wiicrosoft Forms

# MERN - FULL STACK DEVELOPMENT (VAC) - 21/09/2022 (WEDNESDAY)

30

Responses

01:16

Average time to complete

Active

Status

1. Name of the Participant (Eg:Mr/Ms)

30

Responses

Latest Responses

"S.Horrish Kumar"

"Mr.P.venkatesh"

"A.YUVAGURURAJAN"

1 respondents (4%) answered Venkatesh S for this question.

Kumar MrSGanapathy Raman

Selva Satheesh

Venkatesh S

Venkatesh S

Venkatesh MS S

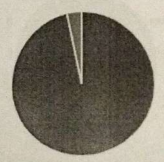
2. Designation

Student

Staff

29

1



#### 3. Roll No

30 Responses Latest Responses "20uad038" "20uad043" "20UCS031"

1 respondents (4%) answered 20UCS099 for this question.

20UCS079 20UCS085

20ucs110 20ucs071 20uad005 20UCS077

20UCS099

20ucs068

20ucs064 20ucs042 20UC

20ucs081

20UCS075 20UC

20ucs055 20ucs057

20ucs078

20uad 20ucs008

#### 4. Department

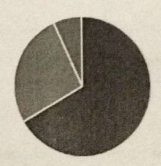
- Computer Science and Engineer... 14
- Computer Science and Engineer... 9
- Artificial Intelligence and Data S... 7



#### 5. Were objectives of the Program met?

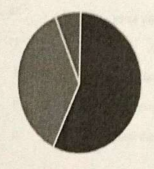
	Strongly Agree	20
	Agree	8
•	Neutral	2
•	Disagree	0

Strongly Disagree



# 6. Was the Program sequence well planned?

- Strongly Agree 17 Agree 11
- Neutral 2 Disagree
- Strongly Disagree 0

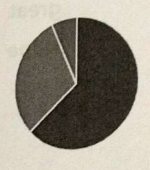


# 7. Were the lectures clear and easy to understand?

- Strongly Agree 20 8 Agree Neutral 0 Disagree 0 Strongly Disagree

# 8. Whether the instructors encouraged the interaction?

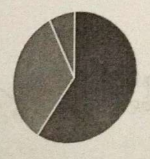
19 Strongly agree Agree Neutral 0 Disagree 0 Strongly Disagree



# 9. The information delivered at this Program was highly beneficial.

0

- 18 Strongly agree 10 Agree
- Neutral Disagree
- Strongly Disagree



origin=OfficeDotCom&route=Start&subpage=design&id=GdlmJvzxJ0C5xSEtTpX... 3/4

#### 10. Organization of the Program was Good

•	Strongly agree	18
0	Agree	11
0	Neutral	1
•	Disagree	0
•	Strongly Disagree	0



#### 11. Comments/Suggestions

Responses

Latest Responses

2 respondents (20%) answered no for this question.

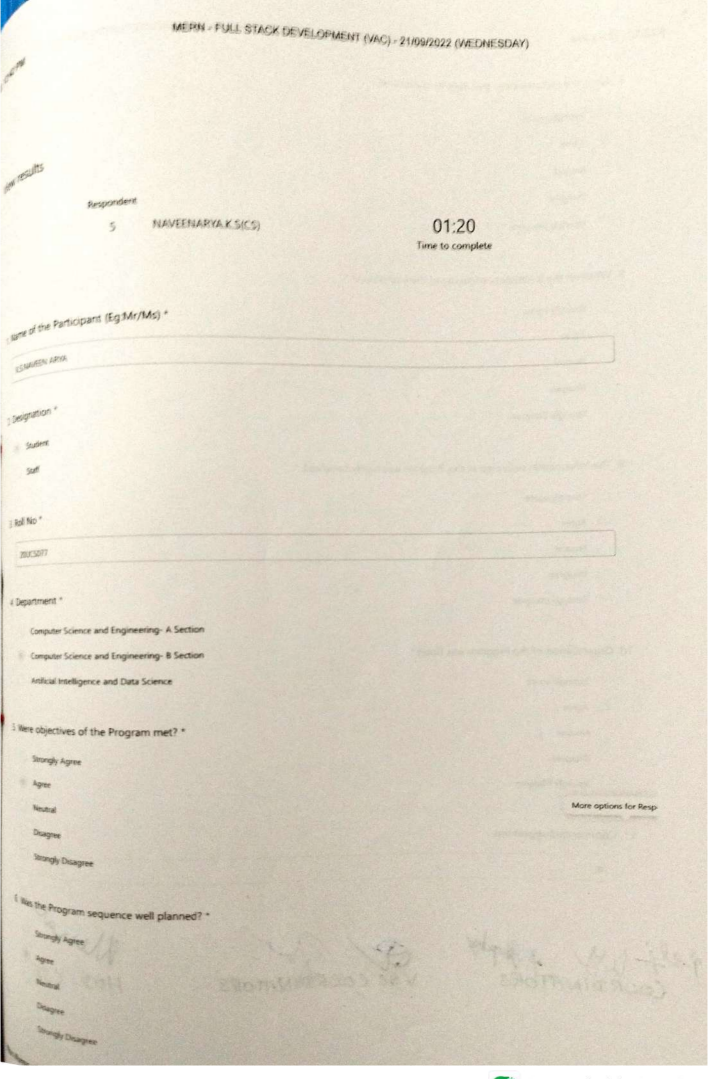
NIL great class Nope

NONE Vague no new terms parallelly make us to

3. St. Wy graphy COORDINATORS

OLL STACK DEVELOPMENT (VAC) - 21/09/2022 (WEDNESDAY) View results Respondent VETRI VENTHAN.C(AD) 15 00:52 Time to complete 1. Name of the Participant (Eg:Mr/Ms) \* vetri venthan 2. Designation \* Student Staff 3. Roll No \* 20uad005 4. Department \* Computer Science and Engineering- A Section Computer Science and Engineering- B Section Artificial Intelligence and Data Science 5. Were objectives of the Program met? \* Strongly Agree Agree More options for Resp Neutral Disagree Strongly Disagree 6 Was the Program sequence well planned? \* PROPERCHOSS STV Strongly Agree Agree Neutral Disagree n-US&origin=OfficeDotCom&route=Start&sessionid=5e303e0b-f994-4ea5-898b-b222c... 1/2 Strongly Disagree

		FORS HOD-COF
on	nments/Suggestions	
	Strongly Disagree	
	Disagree	
	Neutral	
	Agree	
	Strongly agree	
Orq	anization of the Program was Good *	
	Strongly Disagree	
	Disagree	
	Neutral	
	Agree	
	Strongly agree	
he	information delivered at this Program was highly beneficial. *	
	Strongly Disagree	
	Disagree	
	Neutral	
	Agree	
	Strongly agree	
Vh	ether the instructors encouraged the interaction? *	
	Strongly Disagree	
	Disagree	
	Neutral	
	Agree	



Were the lectures clear and easy to understand? *	
Strongly Agree	
( Agree	
Neutral	
Disagree	
Strongly Disagree	
Whether the instructors encouraged the interaction? *	
Strongly agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	
. The information delivered at this Program was highly beneficial. *	
Strongly agree	
( Agree	
Neutral	
Disagree	
Strongly Disagree	
0. Organization of the Program was Good *	
Strongly agree	
(b) Agree	
Neutral	
Disagree	
Strongly Disagree	
1. Comments/Suggestions	
NIL	
	alinal
ORDINATORS VAC COORDINATORS	HOD-CSE
ORDINATORS VAC COORDINATORS	HOD- CSE

90002 12:41 PM MERN - FULL STACK DEVELOPMENT (VAC) - 21/09/2022 (WEDNESDAY) view results Respondent KATHISH.R(CS) 1 00:56 Time to complete 1. Name of the Participant (Eg:Mr/Ms) \* Kathish R 2 Designation \* Student Staff 3 Roll No \* 20UCS099 4. Department \* Computer Science and Engineering- A Section Computer Science and Engineering- B Section Artificial Intelligence and Data Science 5. Were objectives of the Program met? \* Strongly Agree More options for Resp Agree Neutral Disagree Strongly Disagree <sup>6</sup> Was the Program sequence well planned? \* a do PAU (CADO ST) Strongly Agree Agree Neutral Disagree arCom&route=Start&sessionid=5e303e0b-f994-4ea5-898b-b222c... 1/2 Strongly Disagree

7. Were the lectures clear and easy to	understand? *	
Strongly Agree		
Agree		
Neutral		
Disagree		
Strongly Disagree		
8. Whether the instructors encouraged	d the interaction? *	
	o the interaction;	
3, 3, 3, 1		
Agree		
Neutral		
Disagree		
Strongly Disagree		
9. The information delivered at this Pro	ogram was highly beneficial. *	
Strongly agree		
Agree		
Neutral		
Disagree		
Strongly Disagree		
10. Organization of the Program was Go	od *	
Strongly agree		
Agree		
Neutral		
Disagree		
Strongly Disagree		
11. Comments/Suggestions		
		/
		Mona
	0///	Mona
DIAR a Coliopatego	ON X	HOD-CSE
RDINATORS	VAC COORDINATORS	HOD-CSE
NUNCTION		



S. P.G. Chidambara Nadar - C.Nagammal Campus 8 P.G.C. Nagar, K Vellakulam - 625 701 (Near VIRUDHUNAGAR).

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING VALUE ADDED COURSE FEEDBACK ANALYSIS

COURSE	MERN FULL STACK DEVELOPMENT – DAY 3
DATE & TIME	21-09-2022 (WEDNESDAY) & 09:00 A.M TO 04:00 P.M
VENUE	VISUAL PROGRAMMING LABORATORY
RESOURCE PERSON	MR. S. BALAJI, TRAINER, LAMBDA TECH SOFTICS.
PARTICIPANTS	III CSE & ADS STUDENTS

		Participar	its who ha	ive given		
S.No.	Particulars	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1.	Were objectives of the Program met?	70	23.33	6.666	100	-
2.	Was the Program sequence well planned?	60	33.33	6.666		•
3.	Were the lectures clear and easy to understand?	70	23.33	6.666		
4.	Whether the instructors encouraged the interaction?	66.666	26.666	6.666		
5.	The information delivered at this Program was highly beneficial.	63.333	30	6.666		
6.	Organization of the Program was	63.333	33.333	3.333		

#### Overall Comments:

· Good

Nice Session

VAC COORDINATORS

22/09/2022 (THURSDAY)

# MERN - FULL STACK DEVELOPMENT (VAC) - 22/09/2022 (THURSDAY)

33

Responses

00:44

Average time to complete

Active

Status

1. Name of the Participant (Eg:Mr/Ms)

33

Responses

Latest Responses

"R.Balaji"

"Ramesh V"

"A.YUVAGURURAJAN"

3 respondents (9%) answered Kumar for this question.

venkatesh MS Ganapathy Raman

S Subash

Ms Sivapriya R Kumar SMS

Kathish R

Soorya R

SHorrish Kumar

Venkatesh S

P Abhilakshmitha

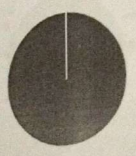
Ramesh V

**Aravind Narayanan** 

Kannan

2 Designation

Student



=OfficeDotCom&route=Start&sessionid=5e303e0b-f994-4ea5-898b-b222c...

#### 3. Roll No

33 Responses Latest Responses "20ucs076" "20ucs 105" "20UCS031"

1 respondents (3%) answered 20uad017 for this question.

20UAD005 20UCS038

20ucs071 20ucs064

20uad031

20ucs078

20ucs057 20UCS085 20uad017

20ucs112

20ucs008 20UCS099

20UCS075

20UCS079

20ucs068

20ucsi 20ucs081

#### 4. Department

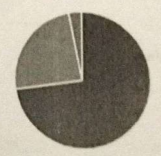
- Computer Science and Engineer... 14
- Computer Science and Engineer... 10
- Artificial Intelligence and Data S... 9



#### 5. Were objectives of the Program met?

0	Strongly Agree	24
•	Agree	8
0	Neutral	1
•	Disagree	0
	Strongly Disagree	0

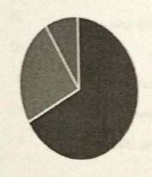
Strongly Disagree



MERN - FUEL STACK DEVELOPMENT (VAC) - 22/09/2022 (THURSDAY) NE WEST AM

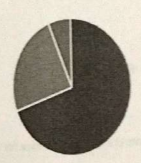
6. Was the Program sequence well planned?

- Strongly Agree 22
- Agree
- Neutral Disagree 0
- Strongly Disagree



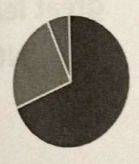
7. Were the lectures clear and easy to understand?

- Strongly Agree 23
- Agree
- Neutral
- Disagree Strongly Disagree 0



8. Whether the instructors encouraged the interaction?

- 23 Strongly agree Agree
- Neutral 0
- Disagree Strongly Disagree



9. The information delivered at this Program was highly beneficial.

0

- - 23 Strongly agree
  - Agree Neutral
  - Strongly Disagree

Disagree



nn-US&origin=OfficeDotCom&route=Start&sessionid=5e303e0b-f994-4ea5-898b-b222c. 3/4

#### 10. Organization of the Program was Good

	Strongly agree	21
0	Agree	10
0	Neutral	2
	Disagree	0
	Strongly Disagree	0



#### 11. Comments/Suggestions

7 Responses

Latest Responses

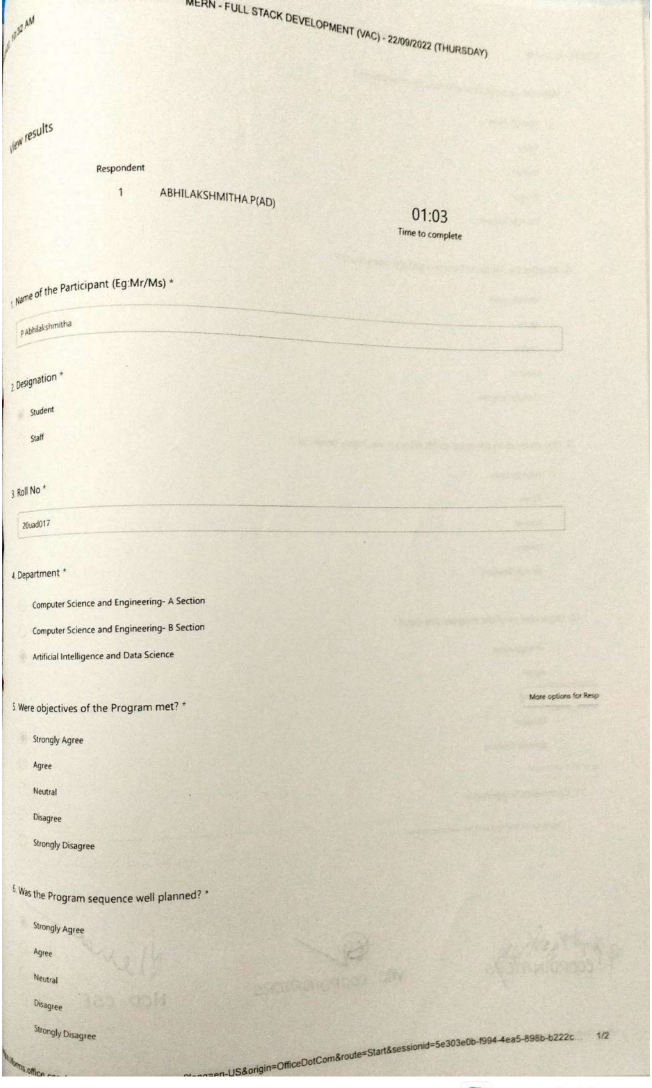
1 respondents (13%) answered nice for this question.

# friendly today great learning nice yesterday NONE

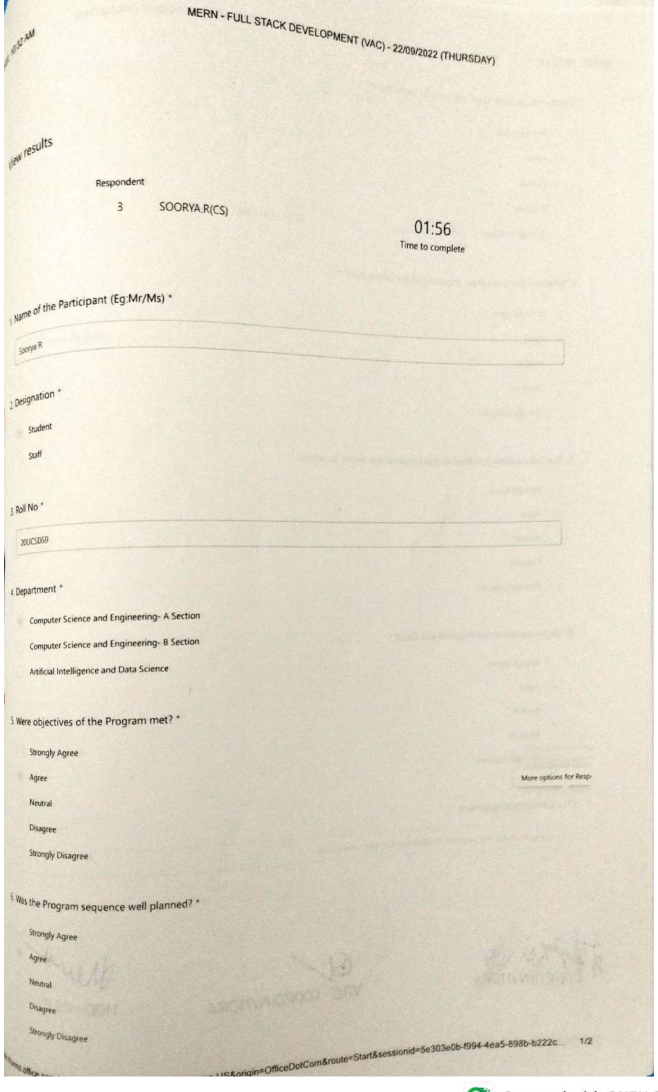
a plupted six has

VAC COORDINATORS

HMD-CSE

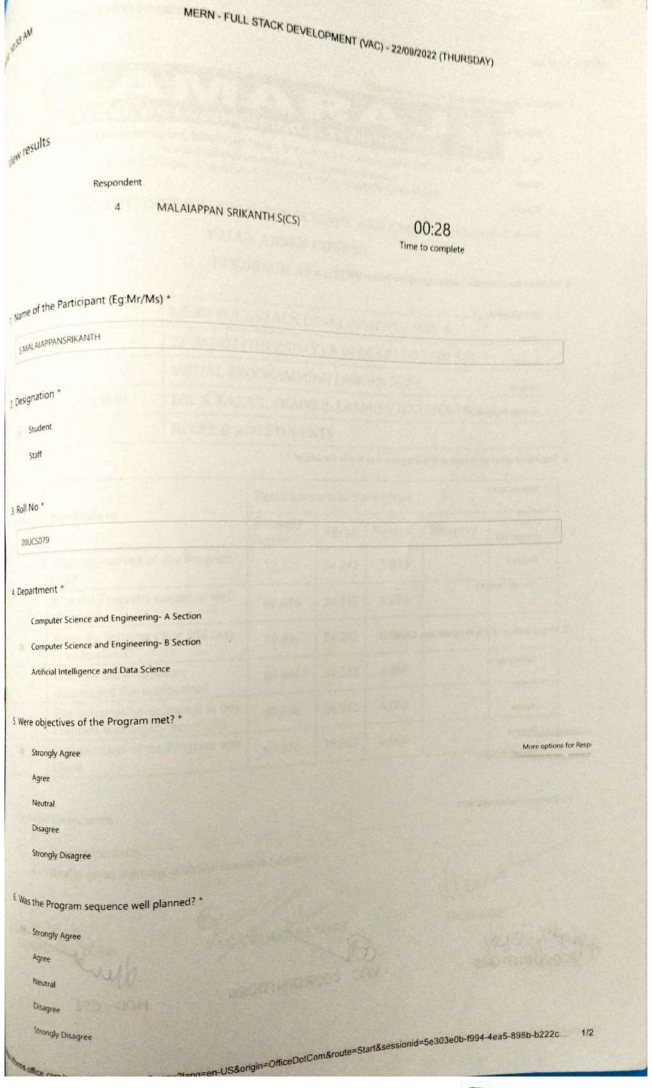


	Strongly Agree	
	Agree	
	Neutral	
	Disagree	
	Strongly Disagree	
1A/h	other the instruction and the instruction	
	ether the instructors encouraged the interaction? *	
	Strongly agree	
	Agree	
	Neutral	
	Disagree	
	Strongly Disagree	
. The	information delivered at this Program was highly beneficial. *	
	Strongly agree	
	Agree	
	Disagree	
	Strongly Disagree	
Orga	anization of the Program was Good *	
	Strongly agree	
	Agree	
	Neutral	
	Disagree	
	Strongly Disagree	
Com	ments/Suggestions	
Real	ly great learning with the resource person	
		li al
	· · · · · · · · · · · · · · · · · · ·	HOD-ESE



Were the lectures clear and easy to understand? *	
Strongly Agree	
(e) Agree	
Neutral	
Disagree	
Strongly Disagree	
Whether the instructors encouraged the interaction? *	
Strongly agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	
The information delivered at this Program was highly beneficial. *	
Strongly agree	
(e) Agree	
Neutral	
Disagree	
Strongly Disagree	
Organization of the Program was Good *	
Strongly agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	
Comments/Suggestions	
It was nice today than yesterday. It will be nice if he goes some friendly	

VAC COORDINATORS



Strongly Agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	
sweigh visagree	
Whether the instructors encouraged the interaction? *	
Strongly agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	
The information delivered at this Program was highly beneficial. *	
Strongly agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	
Organization of the Program was Good *	
Strongly agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	
omments/Suggestions	

VAC COORDINATORS



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K. Vellakularn - 625 701 (Near VIRUDHUNAGAR).

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING VALUE ADDED COURSE FEEDBACK ANALYSIS

	MERN FULL STACK DEVELOPMENT – DAY 4
URSE	22-09-2022 (THURSDAY) & 09:00 A.M TO 04:00 P.M
E & TIME	VISUAL PROGRAMMING LABORATORY
TUE - DEPSON	MR. S. BALAJI, TRAINER, LAMBDA TECH SOFTICS.
SOURCE PERSON  RETICIPANTS	III CSE & ADS STUDENTS

		Participants who have given				Strongly
No.	Particulars	Strongly Agree	Agree	Neutral	Disagree	Disagree
	of the Program	72.727	24.242	3.030	-	
1.	Were objectives of the Program met?	66.666	24.242	9.090		-
2.	Was the Program sequence well planned?		24.242	6.060		-
3.	Were the lectures clear and easy to understand?	69.696	24.242	6.060	-	-
4.	Whether the instructors	69.696	24.242	6.060	-	-
5.	- delivered at	69.696		6.060		-
6.	Program was highly beneficial.  Organization of the Program was	63.636	30.303	0.000		

#### Overall Comments:

It was nice today.

Really great learning with the resource person

32

Responses

00:40

Average time to complete

Active

Status

1. Name of the Participant (Eg:Mr/Ms)

32

Responses

Latest Responses "N S DHARESH KUMAR" "RAMESH V"

"boloji R"

4 respondents (13%) answered R for this question.

- 2. Designation
- Staff



3. Roll No

32

Responses

Latest Responses "20UAD037"

\*20ucs105\*

\*20ucs076\*

1 respondents (3%) answered 20UCS112 for this question.

- 4. Department
  - Computer Science and Engineer. 12
- Computer Science and Engineer... 11
- Artificial Intelligence and Data 5. 9



5 Were objectives of the Program met?

- Strongly Agree

- 6. Was the Program sequence well planned?
  - Strongly Agree

  - Neutral 6 Chiagree
  - Strongly Disagree



- 7. Were the fectures clear and easy to understand?
  - Strengly Agree
  - Agree
- Strongly Disagree

**6** Disagree

- 8. Whether the instructors encouraged the interaction?
  - Strongly agree
- Agree

- Strongly Disagree

- 9. The information delivered at this Program was highly beneficial.
  - Strongly agree
  - Agree

  - Disagree
  - Strongly Disagree

- 10. Organization of the Program was Good
  - Strongly agree
  - Agree

  - Strongly Disagree

11. Comments/Suggestions

9

Responses

Latest Responses

2 respondents (20%) answered NO for this question.

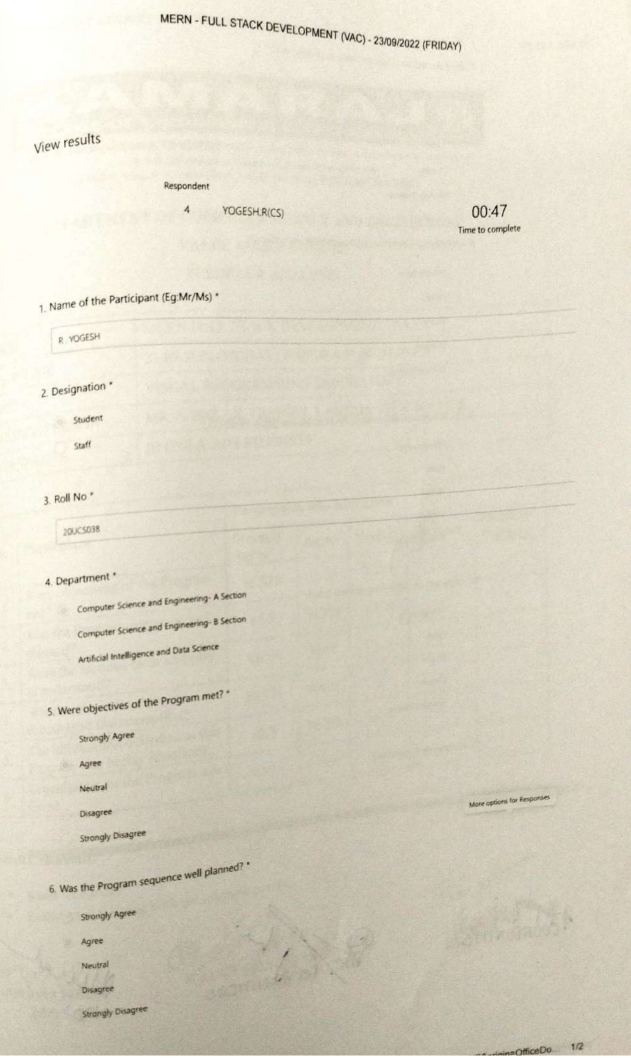
### MERN - FULL STACK DEVELOPMENT (VAC) - 23/09/2022 (FRIDAY)

7. Were the lectures clear and easy to understand? *	
Strongly Agree	
Agree Agree	
Neutral	
Disagree	
Strongly Disagree	
8. Whether the instructors encouraged the interaction? *	
Strongly agree	
Agree Agree	
Neutral	
Disagree	
Strongly Disagree	
9. The information delivered at this Program was highly beneficial. *	
Strongly agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	
10. Organization of the Program was Good *	
Strongly agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	
11. Comments/Suggestions	
g	

MERN - FULL STACK DEVELOPMENT (VAC) - 23/09/2022 (FRIDAY) View results Respondent ASHWATHKUMAR.S.S(CS) 00:29 Time to complete 1. Name of the Participant (Eg:Mr/Ms) \* Ashwath Kumar SS 2. Designation \* Student Staff 3. Roll No \* 20UCS112 4. Department \* Computer Science and Engineering- A Section Computer Science and Engineering- B Section Artificial Intelligence and Data Science 5. Were objectives of the Program met? \* Strongly Agree Agree Neutral Disagree Strongly Disagree 6. Was the Program sequence well planned? \* Strongly Agree Strongly Disagree outh\_pvr=OrgId&auth\_upn=shopikacse%40kamarajengg.edu.in&lang=en-US&origin=OfficeDo... 1/2

## MERN - FULL STACK DEVELOPMENT (VAC) - 23/09/2022 (FRIDAY)

Strongly Agree	
Agree	
Neutral	
Disagree Strongly Disagree	
Strongy Disagree	
8. Whether the instructors encouraged the interaction? *	
Strongly agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	
9. The information delivered at this Program was highly beneficial. *	
Strongly agree	
Agree ,	
Neutral	
Disagree	
Strongly Disagree	
10. Organization of the Program was Good *	
Strongly agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	
Superior Superior	
11. Comments/Suggestions	
1	Mund
0/1/2	NILLA



#### MERN - FULL STACK DEVELOPMENT (VAC) - 23/09/2022 (FRIDAY)

Strongly Agree  Agree	
Neutral	
Disagree.	
Strongly Disagree	
Whether the instructors encouraged the interaction? *	
Strongly agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	
O. The left and the lead at this Decrease was highly boneficial.	
9. The information delivered at this Program was highly beneficial. *	
Strongly agree	
Agree	
Neutral Disagree	
Strongly Disagree	
10. Organization of the Program was Good *	
Strongly agree	
Neutral	
Disagree	
Strongly Disagree	
11. Comments/Suggestions	
	Mural
	. 2
1 Com Reverse	HOD-CSE



S.P.G.Chidambara Nadar - G.Nagammal Campus

S.P.G.C. Nagar, K. Vellakulam - 625 701 (Near VIRUDHUNAGAR).

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING VALUE ADDED COURSE FEEDBACK ANALYSIS

	MERN FULL STACK DEVELOPMENT – DAY 5
COURSE	23-09-2022 (FRIDAY) & 09:00 A.M TO 04:00 P.M
DATE & TIME	VISUAL PROGRAMMING LABORATORY
TAILE	MR. S. BALAJI, TRAINER, LAMBDA TECH SOFTICS.
RESOURCE PERSON	III CSE & ADS STUDENTS
PARTICIPANTS	III CSE CONTROL
11	

		Participants who have given			Strongly	
No	Particulars	Strongly Agree	Agree	Neutral	Disagree	Disagree -
S.No.	Were objectives of the Program	65.625	31.25	3.125		-
1.	met?	62.5	34.375	3.125	-	
2.	was the Program sequence well planned?	68.75	31.25		-	-
3.	Were the lectures cicar	59.375	40.625		<u> </u>	-
4.	Whether the instruction?		34.375	3.125		+
5.	The information de beneficial.	62.5	37.5			
6.	Program was highly benevated Organization of the Program was Good					

# **Overall Comments:**

Really great learning with the resource person

# MERN - FULL STACK DEVELOPMENT (VAC) - 24/09/2022 (SATURDAY)

32 Responses

00:40 Average time to complete Active

MsKSri Ragavi

1. Name of the Participant (Eg:Mr/Ms)

32 Responses

Latest Responses "N S DHARESH KUMAR" "RAMESH V"

"balaji R"

4 respondents (13%) answered R for this question.

S Subash SELVA SATHEESH Vetri Venthan Harish M Kathish R Mr Kannan Soorya R RAMESH V VIKASH BHARATHAB Ganapathy Raman Ms Sivapriya M RAGESH

balaji R venkatesh MS Mr Venkatesh S P Abhilakshmitha

2. Designation

3. Roll No

32 Responses Latest Responses \*20UAD037\* \*20ucs105\*

1 respondents (3%) answered 20UCS112 for this question.

20ucs057 20UCS079 20ucs068 20UAD035 20UCS112 20UCS038 20UCS085 20UCS088

20UAD005 20UCS075

20ucs071 20ucs026

20ucs099 20ucs064 20UCS058

#### 4. Department

- Computer Science and Engineer... 12 Computer Science and Engineer... 11
  - Artificial Intelligence and Data 5. 9



#### 5. Were objectives of the Program met?

Strongly Agree Agree Disagree

Strongly Disagree

#### 6. Was the Program sequence well planned?

Agree Neutral Disagree Strongly Disagree



#### 7. Were the lectures clear and easy to understand?

Strongly Agree 10 Agree Neutral 0 Strongly Disagree



#### 8. Whether the instructors encouraged the interaction?

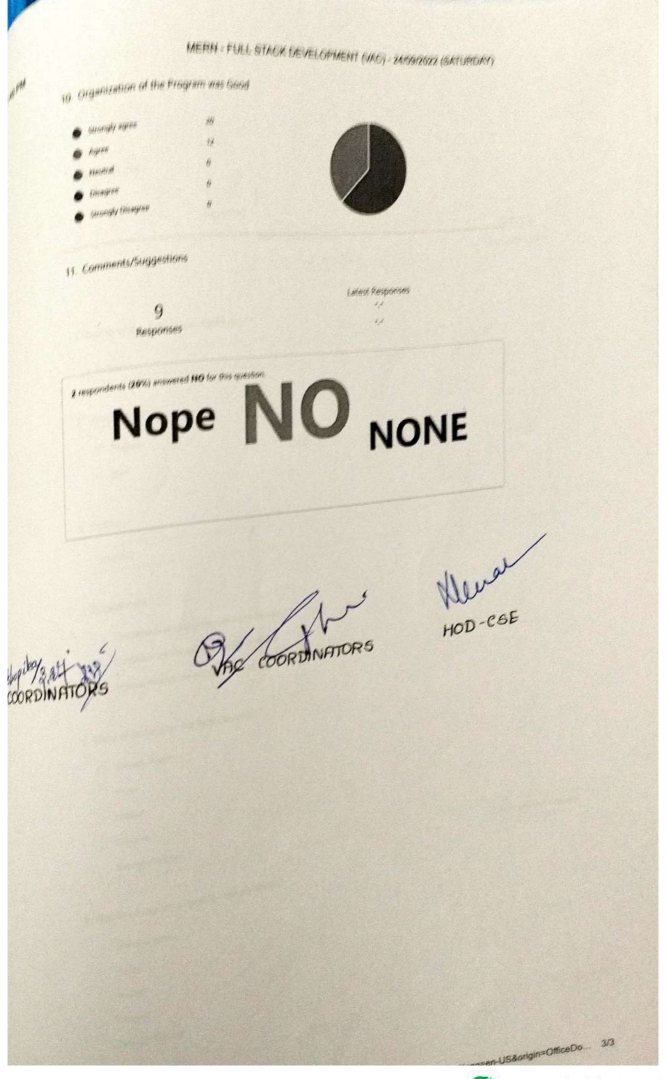
Strongly agree 13 0 0 Strongly Disagree 0



#### 9. The information delivered at this Program was highly beneficial.

Strongly agree Agree 11 Neutral Disagree 0 Strongly Disagree 0







1979 + 46 PM	MERN - FULL STACK DEVELOPMENT (VAC) - 24/09/2022 (SATURDAY)
UKK 1 48 1-73	Were the fectures clear and easy to understand? *
	Shorigh Agine
	Agree .
	Named
	Disapre
	Strongly Clargree
	& Whether the instructors encouraged the interaction? *
	Strongly agree
	Norm
	Neuron
	Drague
	Chough Disapre
	9. The information delivered at this Program was highly beneficial. *
	Strongh agree
	Agree
	Neutral
	Property Control of the Control of t
	Strongh Disagree
	YO. Organization of the Program was Good *
	Mr Morando Segree
	Agree
	Neutral
	Despree
	Strongh Disagree
	11 Comments/Suppressions
	The Comments Suggestions

HOD - CSE

# MERN - FULL STACK DEVELOPMENT (VAC) - 24/09/2022 (SATURDAY)

to understand?
7. Were the lectures clear and easy to understand? *
Strongly Agree
Agree
Neutral
Disagree
Strongly Disagree
8. Whether the instructors encouraged the interaction? *
Strongly agree
Agree
Neutral
Disagree
Strongly Disagree
9. The information delivered at this Program was highly beneficial. *
Strongly agree
Agree
Neutral
Disagree
Strongly Disagree
10. Organization of the Program was Good *
Strongly agree
Agree
Neutral
Disagree
Strongly Disagree
11. Comments/Suggestions

MERN - FULL STACK DEVELOPMENT (VAC) - 24/09/2022 (SATURDAY) View results Perspondent GANAPATHY RAMAN S(CS) 00:58 Time to complete 1. Name of the Participant (Eg:Mr/Ms) \* Mr. 5. Ganapathy Raman 2. Designation \* Student Staff 3. Roll No \* 20ucs071 4. Department \* Computer Science and Engineering- A Section Computer Science and Engineering- 8 Section Artificial Intelligence and Data Science 5. Were objectives of the Program met? \* Strongly Agree Agree Neutral Disagree More options for Responses Strongly Disagree 6. Was the Program sequence well planned? \* Strongly Agree Agree Disagree Strongly Disagree onikacse%40kamarajengg.edu.in&lang=en-US&origin=OfficeDo... 1/2



	the rectures treat and easy to discer-	
	Strongly Agree	
	Agree	
	Neutral	
	Disagree	
	Strongly Disagree	
2 We	ther the instructors encouraged the interaction? *	
c. Wite	oner the instructors encouraged the interaction:	
	Strongly agree	
	Agree	
	Neutral	
	Disagree	
	Strongly Disagree	
9. The	information delivered at this Program was highly beneficial. *	
	Strongly agree	
	Agree	
	Neutral	
	Disagree	
	Strongly Disagree	
10. Org	ganization of the Program was Good *	
	Strongly agree	
	Agree	
	Neutral	
	Disagree	
	Strongly Disagree	
11 60	mments/Suggestions	
	mena/suggenors	
· Boucher State of the Control of th		
		Menal
Monthey 834281	D//N	Mona
COORDINATIORS	VAC COORDINATORS	11/0
	THE COUNTY FILES	HOD-ESE
https://forms.office.com/pages/di	esignpagev2.aspx?auth_pvr=Orgld&auth_upn=shopikacse%40kamaraje	ngg.edu.in⟨=en-US&origin=OfficeDo 2/2



S.P.G. Chidambara Nadar - G.Nagammal Campus S.F.G.C. Nagar, K. Vellakulam - 625 701 (Near VIRUDHUNAGAR).

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING VALUE ADDED COURSE FEEDBACK ANALYSIS

MERN FULL STACK DEVELOPMENT - DAY 6
24-09-2022 (SATURDAY) & 09:00 A.M TO 04:00 P.M
VISUAL PROGRAMMING LABORATORY
MR. S. BALAJI, TRAINER, LAMBDA TECH SOFTICS.
III CSE & ADS STUDENTS

		Participants who have given				
s.No.	Particulars	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	Were objectives of the Program	65.21	30.434	4.347		
1.	mat?	73.913	21.739	4.347		
2.	Was the Program sequence well planned?	73.913		- 178		
A	Were the lectures clear and easy	69.565	30.434			
3.	to understand?	73.913	26.086	-		
4,	Whether the instructors encouraged the interaction?		30.434		-	-
5.	tion delivered at the	69.565		12.12		
٥,	I D THE THIRD HIGHLY DELICE		21.739	4.347		
6.	Organization of the Program was Good					

#### Overall Comments:

Good

Nice Session

VAC COORDINATORS



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING VALUE ADDED COURSE COURSE SUMMARY

MERN FULL STACK DEVELOPMENT
19-09-2022 (MONDAY) to 24-09-2022 (SATURDAY) & 09:00 A.M TO 04:00 P.M
VISUAL PROGRAMMING LABORATORY
MR. S. BALAJI, TRAINER, LAMBDA TECH SOFTICS.
III CSE & ADS STUDENTS

The Value Added Course on "MERN Full Stack Development" is conducted for Ill year CSE and ADS students from 19.09.2022 (Monday) to 24.09.2022 (Saturday). The resource person, Mr. S. Balaji, Trainer from Lamda Tech Softics, Virudhunagar conducted the course for six days. The students learnt the basic concepts of Web development introduction, HTML and CSS on the first day. A detailed idea on Javascript, JSON, React JS, Node JS, Express JS and MongoDB was taught with proper demonstration. The resource persons conducted the course in very interactive manner. Students had practical sessions along with theory concepts. The students did their group project. The six days programme was very useful for their career development. All the six days, the feedback is collected from students. The students gained knowledge on full stack development using MERN.

VAC COORDIANTORS