



(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

"FIGMA DESIGN"

DATE: 31.07.2023 TO 05.08.2023

2021-2025 BATCH STUDENTS

III CSE & III ADS

NO. OF PARTICIPANT : 40

Handwritten signatures in blue ink, including one that appears to be 'B.K.R.' and another that is more stylized. A circular stamp is visible next to the second signature.
Course Coordinators

Mr.B.Muthu Krishna Vinayagam,

Mrs.X.Ignatius Selvarani

& Mrs.V.Sangeetha

Handwritten signature in red ink, appearing to be 'Meenakshi'.
HOD-CSE

Dr.A.Meenakshi

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Industry Certified Value Added Programme

on

FIGMA DESIGN

31.07.2023 to 05.08.2023

Enclosures:-

Sl.No	Check List	Availability
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	Certificated of all Participants	✓
8	Examination Schedule	✓
9	Questions and 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	Student's oral Feedback(recorded video)	✓
19	VAC- Short Video	✓

Co-ordinators

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

S.No	Particulars		Details
1.	Academic Year	:	2023-2024
2.	Regulation	:	2021
3.	Department Name	:	CSE
4.	Name of the Value-added course	:	Value Added Course on "FIGMA DESIGN"
5.	No.of Credits	:	2 Credits
6.	Category: Theory/Lab/Hands-on/Skill based etc	:	Hands-on
7.	Name and Details of the Joint organization(industry/NGO etc) if any	:	Kevell Global Solutions LLP,
8.	Resource person details	:	Ms.P.Madhuri & Ms.Ramani, UI/UX Designer, Kevell Global Solutions LLP, Madurai.
9.	Three Member Committee details	:	Dr.R.Muthuselvi, Professor-CSE Dr.P.Praveen Kumar, AP-CSE Dr.G.Nirmala, AP-CSE
10.	VAC Coordinator Details	:	Dr.G.Nirmala, AP-CSE Dr.G.Uma maheswari, AP-CSE
11.	Duration(30 h mandatory)	:	6 days
12.	Period (From-To)	:	31.07.2023 to 05.08.2023
13.	Venue	:	Programming Laboratory

N.J. - Dean
07/08/23
SIGNATURE OF DEAN - ACADEMIC.

(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.

CSE

Date 13/6/2023

SL No. 95

Approval may please be granted to conduct a Value Added Course (VAC) for III - CSE & ADS Students (40 students)

Date :- 10.7.2023 to 15.7.2023 ; Training Hours :- 45 hours [6 days]

Enclosed Quotation :- Fees / student : Rs : 1500/- (per student)

Course Name :- Figma.

Name of the Industry offering :- KEVELL Global Solution.

Contact Person :- Mr. G. Naveen Prasanth.

Food and accomodation for the resource person has to be provided from our college during the training period (6 days)


Signature of Faculty


HOD


PRINCIPAL

OFFICE USE

Value added Course Expense

- 1) Account Head
- 2) Budget allotted
- 3) Amount committed / Spent sofar
- 4) Balance available

OM

Treasurer



Invitation for Value Added Course on "FIGMA"-reg

SANGEETHA.V <sangeethacse@kamarajengg.edu.in>

Fri 7/28/2023 7:50 PM

To:NaveenPrasanth G <naveenprasanth.g@kevells.com>;karthik kesavan <karthik@kevells.com>;Jenitha J <jenitha@kevells.com>;Pandeewari S <pandeewari.s@kevells.com>;Srimathi T <srinathi.t@kevells.com>;Riyaz I <riyaz.i@kevells.com>

Cc:HODCSE <hodcse@kamarajengg.edu.in>;IGNATIUS SELVARANI.X <ignatiuselvaranicse@kamarajengg.edu.in>;Muthukrishna Vinayagam.B <muthukrishnavinayagamcse@kamarajengg.edu.in>

 2 attachments (2 MB)

1.png; WhatsApp Image 2023-07-28 at 7.38.49 PM.jpeg;

Dear Sir,

Greetings!!

We are glad to invite you as a resource person for the Value-Added Course on "FIGMA" from **31.07.2023 to 05.08.2023.**

We have hereby attached the Brochure and Invitation for your kind perusal.

Venue : Programming laboratory**Timing : 9 AM onwards on 31.07.2023(Monday).**

Thanks and Regards,

Mrs. V.Sangeetha,
Assistant professor,
Department of CSE,
Kamaraj College of Engineering and Technology(Autonomous).

From: NaveenPrasanth G <naveenprasanth.g@kevells.com>**Sent:** Monday, July 24, 2023 11:25 AM**To:** SANGEETHA.V <sangeethacse@kamarajengg.edu.in>**Cc:** karthik kesavan <karthik@kevells.com>; Srimathi T <srinathi.t@kevells.com>; Jenitha J <jenitha@kevells.com>; Pandeewari S <pandeewari.s@kevells.com>; Riyaz I <riyaz.i@kevells.com>; HODCSE <hodcse@kamarajengg.edu.in>**Subject:** Regarding FIGMA Internship

Hi Madam,

Good Afternoon. Greetings of the day.

As per your request, I am sharing the below details for the FIGMA Internship,

Company Name - KEVELL GLOBAL SOLUTIONS LLP

Company Address - No:33, HAK Road, Chinna Chokikulam, Near Lady Doak College's back gate, Madurai, Tamil Nadu 625002.

Resource Name: P. Ramani
Designation: UI/UX Developer

Supporting Staff: Riyaz Ibrahim
Designation: Human Resource

Supporting Staff: Jenitha. J
Designation: Head of KEVELL GURU

Supporting Staff: Pandeewari .S
Designation: Students Relationship & Course Coordinator

Please use the below company logo for the certificate,



Please let me know if you need anything else from our side.

Thanks in advance.

Thanks & Regards,
NaveenPrasanth. G
Business Development Manager
Kevell Corp



Figma VAC Circular - reg

IGNATIUS SELVARANI.X <ignatiusselvaranicse@kamarajengg.edu.in>

Fri 7/28/2023 2:48 PM

To: SIVAKAMI.G <21uad001@kamarajengg.edu.in>; TARUN.B <21uad020@kamarajengg.edu.in>; SOWNDARYA.A.K <21uad030@kamarajengg.edu.in>; VIJAYA MADESWAR.M <21uad043@kamarajengg.edu.in>; SYAMALA DEVI.S <21uad056@kamarajengg.edu.in>; KARUPPASAMY.V <21uad061@kamarajengg.edu.in>; RAJESWARI.R <21ucs005@kamarajengg.edu.in>; AARON ARULRAJ.A <21ucs008@kamarajengg.edu.in>; DEEPAN SAKKARAVARTHI.S <21ucs010@kamarajengg.edu.in>; SANGEETHA.K <21ucs012@kamarajengg.edu.in>; HARSHINA SRI.M.G <21ucs013@kamarajengg.edu.in>; ZENMATHY.K.P <21ucs014@kamarajengg.edu.in>; JONES SIMEON.D <21ucs016@kamarajengg.edu.in>; KARUPPASAMY.S <21ucs020@kamarajengg.edu.in>; KISHOR.P <21ucs022@kamarajengg.edu.in>; NIRANJANA.P <21ucs034@kamarajengg.edu.in>; GANNIGAA.S <21ucs038@kamarajengg.edu.in>; SHEIK ABDHULLA.R <21ucs046@kamarajengg.edu.in>; PAVITRA RAO.S <21ucs051@kamarajengg.edu.in>; KOWSALYA.C <21ucs069@kamarajengg.edu.in>; ASATH SUGAINA.A <21ucs081@kamarajengg.edu.in>; MARY SELJA.J <21ucs085@kamarajengg.edu.in>; ILAKKIYA.M <21ucs118@kamarajengg.edu.in>; ARSADH.G <21ucs127@kamarajengg.edu.in>; MUNIESH VIJAY.J <21ucs129@kamarajengg.edu.in>; JOHN RATHINAM.V <21ucs003@kamarajengg.edu.in>; PRABHU.B <21ucs007@kamarajengg.edu.in>; DHANASEKARAN.M <21ucs019@kamarajengg.edu.in>; HARI HARAN.R <21ucs031@kamarajengg.edu.in>; SUNIL.P <21ucs036@kamarajengg.edu.in>; SWATHI.R <21ucs049@kamarajengg.edu.in>; ASHIKA DEULIN.J <21ucs055@kamarajengg.edu.in>; SURYA.A <21ucs071@kamarajengg.edu.in>; PRAKASH.A <21ucs092@kamarajengg.edu.in>; KAVYA SRI VAIPAVA.S <21ucs099@kamarajengg.edu.in>; PRIYADHARSHINI.R <21ucs105@kamarajengg.edu.in>; KAVIYA.K <21ucs108@kamarajengg.edu.in>; ARUL KUMARAN.S <21ucs109@kamarajengg.edu.in>; SUGANESAN.D <21ucs117@kamarajengg.edu.in>; VASUDEVAN.M.R <21ucs123@kamarajengg.edu.in>

Cc: HODCSE <hodcse@kamarajengg.edu.in>; Muthukrishna Vinayagam.B <muthukrishnavinayagamcse@kamarajengg.edu.in>; SANGEETHA.V <sangeethacse@kamarajengg.edu.in>; CSE <cse@kamarajengg.edu.in>

📎 1 attachments (152 KB)

FIGMA NAMELIST.doc;

Dear Students,

Hereby I have attached the Student Namelist for attending **Figma - Value Added Course** from **31.07.2023 to 05.08.2023(6 Days)**. In this regard, I request all the 40 students to bring a Notepad and Pen and present at the venue sharply at 9.10am.

Venue: Programming Laboratory

Time : 9.10 am to 4.00 pm

Note :

100 % Attendance & Minimum of 80% Score in Final Assessment (Including Project presentation) is mandatory to receive a Certificate.

With Regards,
Course Cordinators,

Mr. B.Muthukrishna Vinayagam, AP/CSE,
Mrs. X.Ignatius Selvarani, AP/CSE,
Mrs. V.Sangeetha, AP/CSE.

Thanks and Regards,

Mrs. X. IGNATIUS SELVARANI,
Assistant professor,
Department of CSE,
Kamaraj College of Engineering and Technology(Autonomous).



UI/UX Design

Day 1:

- Introduction to User Interface (UI) and User Experience (UX)
- Evolution of Design
- Need for Good Design
- UX design to UI design
- Principles of UI and UX Design
- Core Stages of Design Thinking
- Characteristics of graphical and web user interfaces

Day 2:

- UX Design Process and its Methodology
- Requirement Gathering
- User Research
- Analysis phase
- Design phase
- Usability Testing
- Information architecture
- Sitemaps

Task: Create a UX Design Plan for a Mobile Application (*Social Media app, E-commerce app, Travel App, Food Delivery App, Fitness and Health App, Educational App*)

Day 3:

- Designing for People
- Spacing and Grid
- Responsive Grids and Breakpoints
- Typography
- Color Schemes
- Visual Assets
- Plugins and Icons
- Accessibility
- Getting Input from Users
- Forms and Controls

Task: Design a Responsive Website Layout for an E-commerce Platform



UI/UX Design

Day 4:

- Tools used for UI and UX Design
- Wireframing
- Principles of wireframing
- Build Prototypes
- Create interaction
- Share Prototypes
- Comment on Prototype
- Incorporate feedback
- Export designs.

Task: Design and Prototype a Mobile App Interface for a Social Media Platform

Day 5:

- Design Patterns
- Analyzing Design Patterns
- Mobile Design
- Visual Style
- Design Fidelity

Task: Redesign the UI/UX of a Mobile Banking Application (*YONO Lite SBI*)

Day 6:

- Micro Interactions
- Components
- Cards
- Layout and composition
- Using Templates.

Task: Design and Implement Micro Interactions for a Mobile Travel Booking Application (*MakeMyTrip*)



KAMARAJ

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).



25 YEARS OF DEDICATED SERVICE IN TECHNICAL EDUCATION

Department of Computer Science and Engineering

Organizes SIX DAYS VALUE ADDED COURSES

ON

FIGMA



Resource Person

Madhuri

UI/UX Designer

KEVELL GLOBAL SOLUTIONS
LLP, MADURAI.

CONVENER

DR.A.MEENAKSHI, PROF & HOD-CSE

PARTICIPANTS

III CSE & ADS Students

CO-ORDINATORS

- Mr.B.Muthu Krishna Vinayagam, AP/CSE
- Mrs.X.Ignatius Selvarani, AP/CSE
- Mrs.V.Sangeetha, AP/CSE

Date & Venue

Date:-31.07.2023 to 05.08.2023

Time:- 09.00 AM to 04.00 PM

Venue:-Programming Lab

Invoice

KEVELL CORP KEVELL GLOBAL SOLUTIONS LLP
Government Tax ID : 33AAWFK3208N1ZW

Invoice Number: KC-KEC-001

Invoice Date: 07/08/2023

Kamaraj College Of Engineering and Technology,
S.P.G.Chidambara nadar - C.Nagamma Campus
S.P.G.C. Nagar, K.Vellakulam-625 701
GSTIN : 33AAATK1431B1ZH

DESCRIPTION OF WORK	Unit Price (INR)	No of Students	Price (INR)	GST (18%)	Sub Total (INR)
Value added course on Figma	1271.18	40	50848	9152	60000
GRAND TOTAL					60000

PAYMENT TERMS & BANKING DETAILS

Acc Name: KEVELL GLOBAL SOLUTIONS LLP
Acc Number: 241539488008894
IFSC Code : TMBL0000241
Bank Name: Tamilnad Mercantile Bank
Branch: Natham, Dindigul

COMPANY DETAILS

KEVELL GLOBAL SOLUTIONS LLP
Government Tax ID : 33AAWFK3208N1ZW
#33, Chithra Madhavan Enclave, HAK Road
Chinna Chokkikulam, Madurai - 02, TN, India

For Kevell Global Solutions

T. Srimathi

SRIMATHI T., CEO



40 students are eligible to receive the certificates
Alena

Dr.A.Meenakshi, M.E.,Ph.D.,
Professor & Head,
Department of Computer Science and Engineering
Kamaraj College of Engineering and technology
K.Vellakulam-625701(Near Virudhunagar), Tamilnadu, India.

Ph:04549-278171
Mobile:+91-9786821021

Ref. No: KCET/CSE/2022-2023

25.07.2023

To

Madhuri,
UI/UX Developer,
KEVELL GLOBAL SOLUTIONS LLP,
Company Address - No:33, HAK Road,
Chinna Chokikulam,
Near Lady Doak College's back gate,
Madurai, Tamil Nadu 625002.

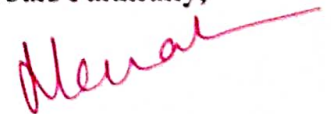
Dear Sir,

Sub: Invitation to act as a resource person for the Value Added Course-Reg.

Warm Greetings!!

We are glad to invite you as a resource person for the Value Added Course-
"FIGMA" from 31.07.2023 to 05.08.2023 at Programming Laboratory. Your expertise
and experience in this field of work will be an excellent addition to our programme. We
would be glad if you could share your knowledge and expertise with our third year students.

Yours Faithfully,



HOD-CSE
Head of the Department,
Department of Computer Science & Engg,
Kamaraj College of Engg. & Tech,
Virudhunagar - 625 001.

Copy to:

File



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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
B.Tech. ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
Academic Year 2023-2024

MINUTES OF THE PROGRAM ASSESSMENT COMMITTEE MEETING HELD ON
22.07.2023 from 11.30 PM to 12.30 PM

Venue: Dr(Capt)M.Palaniappan Thenammal & Dr.P.Nithiyam MDS Memorial
Charitable Trust Conference Hall-I

Members Present

S.No.	Capacity of the Member in the Committee	Name	Designation & Address / Class & Year
1	Convener	Dr.A.Meenakshi	Professor & Head, Department of CSE, Kamaraj College of Engineering and Technology.
2	Program Coordinator – ADS	Dr.A.Anandh	Associate Professor, Department of CSE, Kamaraj College of Engineering and Technology.
3	NBA Coordinator	Dr.R.Ramya	Associate Professor, Department of CSE, Kamaraj College of Engineering and Technology.
4	Member –Professor Level	Dr.R.Muthuselvi	Professor, Department of CSE, Kamaraj College of Engineering and Technology.
5	Member – Associate Professor Level	Dr.P.Praveen Kumar	Associate Professor, Department of CSE, Kamaraj College of Engineering and Technology.
5	Member – Assistant Professor Level	Mrs.K.Indumathi	Assistant Professor, Department of CSE, Kamaraj College of Engineering and Technology.
6	Student representatives	Ms.P.Abhilakshmitha Ms.R.Sivani Ms.K.Sumithra	IV Year AI & DS III Year AI & DS II Year AI & DS
7	Alumni representative	Ms.M.Swarnamaliya	System Engineer, TCS, Siruseri, Chennai [2016-2020 Batch]
8	Member-Representing Parents	Mr.J.John Clement	Business, Madurai Father of Jerald Jesudasan. J, 20UAD002, IV ADS
9	Member -Representing the Industry	Mr.S.K. Sanjay Raj	Managing Director, Reccsar Private Limited, Madurai
10	Member -Representing the Academia	Dr.S.Devi Mahalakshmi	Associate Professor, Department of CSE, Mepco Schlenk Engineering College, Sivakasi

Proceedings

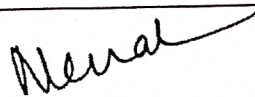
Agenda No.	Agenda	Points Discussed
1	Welcome Address & Introduction of members	<ul style="list-style-type: none"> • Dr.A.Meenakshi, the convener of this committee, welcomed the gathering and introduced the members. • She also thanked the external members for their presence in the meeting.
2	Overview of the Department	<ul style="list-style-type: none"> • Department history, intake, admission and infrastructure details were shared. • The convener shared the domain expertise of the faculty members also.
3	Vision, Mission, PEOs, PSOs	<ul style="list-style-type: none"> • Vision, Mission, PEOs, PSOs of the department were presented.
4	Follow up Actions of last academic year	<p>Suggestions of the previous meeting:</p> <ul style="list-style-type: none"> • To train the students in debugging skill • To maintain proper documentation for the product developed by the faculty members. • Credit transfer or course equivalence for NPTEL courses instead of mandatory credits. • Importance could be given to Entrepreneur skill and Hardware skills. • To organize many alumni interaction events which help the final year students to get placement. • Students are encouraged to take part in the hackathon conducted by central government. <p>Follow-up Action:</p> <ul style="list-style-type: none"> • Competitions are organized by programmer's club to enhance debugging skills. • User manual/Documentation is being maintained for all the products developed. • In R2021, it is provided as credit transfer and not as mandatory credit. • A new Institutional level verticals Entrepreneurship introduced. • Every year we offer hands-on demo session on hardware skills. • Alumni engagement is intensified. • The students are motivated to participate in various project competitions and hackathons. One team got selected for KAVACH 2023.
5	Department Achievements	<p>The following department achievements were presented:</p> <p>Re-accredited by NBA-AICTE for 3 years</p> <p>Received Research Centre Approval from Anna University</p>

		<p>KAMARAJ TechnoPark and KAMARAJ Incubation Centre launched which provides the opportunities for internship, placement, product development and bring entrepreneurs.</p> <p>Five MOUs signed during the academic year 2022 - 2023</p> <ul style="list-style-type: none"> • Nuvepro Technologies • Pruvity HR Solutions Private Limited, Madurai • HebeSec Technologies Private Limited, Karaikudi • Reccsar Private Limited, Madurai • Kevell Guru of Kevell Global Solutions LLP <p>Center for Excellence for Cloud with Nuvepro Technologies launched</p> <p>Center for Excellence for CISCO Networking Academy with CISCO launched</p> <p>Sixteen value added courses were conducted in association with industries</p> <ul style="list-style-type: none"> • Redhat Linux • Machine Learning with Scikit-Learn, Keras and Tensorflow • Spring Boot • Django Framework • Redhat Linux • Machine Learning with Scikit-Learn, Keras and Tensorflow • Spring Boot • Django Framework • MEAN Stack • MERN Stack • Data Visualization using Tableau • Devops • Advanced Java Programming • Ethical Hacking • Microsoft Azure Fundamentals • Django Frameworks • Data analytics using R Programming <p>Five value added courses planned for the forthcoming semesters and it was approved by the members of the committee members.</p> <ul style="list-style-type: none"> • Figma (UI Tool) • Flask (Python Based Web Development Framework) • Angular JS (Open Source Model View Controller (MVC) Framework) • React JS (Open Source Java Script (JS) Framework) • Power BI (Microsoft Data Visualization software) <p>All students have completed the winter / summer internship from various industries which are approved by the three members committee.</p>
--	--	---

		<p>Students completed the NPTEL courses and/or industry certification courses from CCNA, CISCO, Google Cloud, UiPath-RPA, and Infosys Springboard</p> <p>Industrial visit arranged for the II, III and IV years students in the following industries:</p> <ul style="list-style-type: none"> • KSIC Silk Weaving Factory, Mysore • Technologies Global Pvt. Ltd. • Electronics Test & Development Centre • Parle Biscuit • KSIC Silk Weaving Factory, Mysore • Technologies Global Pvt. Ltd. • Networkz System
6	Department Activities	<ul style="list-style-type: none"> • The various events organized through department association, ISTE and CSI were presented. • The placement details of the department's previous batches were displayed. The training activities given for the students (year wise) were also presented. • The value added courses organized for the academic year 2022 - 23 were presented. The convener also shared the value added courses planned for 2023-24. • Student's internship details were presented. • FDP, Skill development courses attended by the faculty members were displayed. • The faculty research and development activities also displayed. • The product developed and maintained by the faculty members and students are displayed.
7	Student Achievements	<ul style="list-style-type: none"> • Convener proudly shared the students achievement for the year 2022-23. • Students participated and won many prizes from various technical events, hackathons, project competition and techno vision.
8	Faculty Contribution	<ul style="list-style-type: none"> • Convener presented faculty members proposal submitted, sanctioned, pattern published, copyright published, journal published, and conference presented information. • Faculty members industrial training details presented • Best Practices followed by faculty members in innovative Teaching methodology were presented.
9	Assessment Pattern	<ul style="list-style-type: none"> • Convener presented the assessment pattern of R2020 and R2021
10	Course Outcome and Program Outcome Attainments	<ul style="list-style-type: none"> • Convener presented the attainment measurement tools for PO/PSO assessment. • The committee members satisfied with attainment tools and procedures.
11	Result Analysis	<ul style="list-style-type: none"> • The results of various batches for the academic year 2022-23 were displayed. • The committee members appreciated the students performance in the end semester examinations.
12	Course Level	<ul style="list-style-type: none"> • The target levels for the attainment of COs & POs for

	Target/Attainment levels fixation	<p>the academic year 2023-24 were presented.</p> <ul style="list-style-type: none"> • The course wise target level / Attainment was introduced and the list is given in Annexure I. • The target level / Attainment level of Co-curricular were also presented and the list is given in Annexure II. • The committee members approved attainment process and target levels mentioned for 2023-24.
13	Short term and Long term goals	<ul style="list-style-type: none"> • Convener presented the short term and long term goals of the department.
14	Any other suggestions with the permission of the chair	<ul style="list-style-type: none"> • Ms.M.Swarnamaliya informed to train the students in automation tools which may be much useful for the students those who are not interested in programming. She is also suggested to measure the outcome of the other courses conducted. • Dr.S.Devi Mahalakshmi appreciated all the efforts taken by the department. • Mr.S.K.Sanjay Raj suggested the following: <ul style="list-style-type: none"> ○ All the students should know the fundamental concepts. Measures should be taken for the same. ○ Students should carry out the projects up to the industrial standard and also make sure all the team members should know all the aspects of the project. ○ To get financial support for certification. ○ Students should be motivated to start a start-up through government schemes.
15	Vote of Thanks	<ul style="list-style-type: none"> • Dr.A.Meenakshi thanked all the members for their enthusiastic participation and the meeting came to an end.


Programme coordinator-ADS


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

Date: 22.07.2023

**MINUTES OF THE PROGRAM ASSESSMENT COMMITTEE MEETING HELD ON
22.07.2023 from 10:30 a.m to 11.30 a.m**

**Venue: Dr(Capt)M.Palaniappan Thenammal & Dr.P.Nithiyam MDS Memorial
Charitable Trust Conference Hall-I**

Program: B.E (CSE)

Program Assessment Committee Members

S.No.	Capacity of the Member in the Committee	Name	Designation & Address / Class & Year
1	Convener	Dr.A.Meenakshi	Professor & Head, Department of CSE, Kamaraj College of Engineering and Technology.
2	Program Coordinator -CSE	Dr.R.Ramya	Associate Professor, Department of CSE, Kamaraj College of Engineering and Technology.
3	NBA Coordinator	Dr.R.Muthuselvi	Professor, Department of CSE, Kamaraj College of Engineering and Technology.
5	Member – Associate Professor Level	Dr.A.Anandh	Associate Professor, Department of CSE, Kamaraj College of Engineering and Technology.
6	Member – Assistant Professor Level	Mrs.K.Muthulakshmi	Assistant Professor, Department of CSE, Kamaraj College of Engineering and Technology.
7	Student representatives	Mr.S.Venkatesh	IV CSE A
		Ms.S..Sri Mathi	IV CSE B
		Mr.C.Rishikesh	III CSE A
		Mr.R.Manojkumar	III CSE B
		Ms.Bhuvaneswari.D	II CSE A
		Ms.Rohinipandi.M	II CSE B
		Mr.Shyamvishaal.K.P	II CSE C
8	Academic Professional	Dr.E.Srie Vidhya Janani	Assistant Professor & HOD (i/c), Department of CSE, Anna University of Technology, Anna University Regional Campus, Madurai
9	Industrial Professional	Mr.S.Avinash	Co-founder, Chief Executive Officer (CEO) & Trainer, Incrix Techlutions LLP, Kovilpatti.

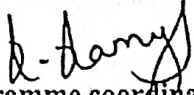
10	Parent representative	Mrs. E. Emimal Victoria	Assistant Professor (Zoology), Sri Meenakshi Govt. Arts College for Women, Madurai M/O. B.Joy Sharon, 22UCS059, II CSE B
11	Alumni Representative	Mr. N.S.Ajith Kumar	TCS, Chennai (2016 – 2020 Batch)

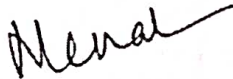
Proceedings

Agenda No.	Agenda	Points Discussed
1.	Welcome Address & Introduction of members	Dr. A. Meenakshi welcomed the gathering and thanked the members for their participation. The members were introduced.
2	Overview of the Department	Department history, intake, admission and infrastructure details were shared. The convener shared the domain expertise of the faculty members also.
3	Vision, Mission, PEOs, PSOs	Vision, Mission, PEOs, PSOs, POs of the department were presented. The committee members approved Vision, Mission, PEOs, and PSOs.
4	Follow up Actions of last academic year	<ul style="list-style-type: none"> • As per Ms.P Shivani's suggestion, the students are motivated to participate in various project competitions and Hackathons and Hands-on using Skill rack is also provided to the students. • As per Dr.Alageswaran's suggestion, students and project guides are given the choice to opt for either conference or journal publication. • Dr.R.Murali Kannan suggested to fix the targets based on the achieved targets of previous batches. It is followed for the current batches. • As per Mr.S.Avinash's suggestion, the topics related to industry 4.0, leadership skill and entrepreneurship skill are included in the curriculum. The students are also encouraged to identify the local domain of their interest. • As per Mr.C.Rishikesh's suggestion, senior and junior students are grouped together to participate. Additionally, alumni engagement is intensified. • Dr.S.Devi Mahalakshmi suggested giving credit transfer or course equivalence for NPTEL courses instead of mandatory credits. In R2021, it is provided as credit transfer and not as mandatory credit. • Entrepreneur skill is included in Institutional level verticals as per Mr.V.Ohm Vignesh's suggestion.
5	Department level – Significant achievements	<ul style="list-style-type: none"> • Re-accreditation by NBA-AICTE for 3 years, Recognition as Research department by Anna University, Establishment of • KAMARAJ TechnoPark KAMARAJ Incubation Centre are the important achievements. • 9 MoUs were signed with various companies. • Centre of Excellence for CISCO Networking Academy and Centre of Excellence for Cloud were launched. • A 3 day FDP on "AWS on AI & ML" is conducted with 60 Logins for accessing AWS cloud service on AI & ML provided by Nuvepro • 805 certificates were obtained by the students.

6	NPTEL Course Details	<ul style="list-style-type: none"> • NPTEL courses completed in the year 2022-23 were presented. • The following NPTEL course are planned for 2022-23: <ul style="list-style-type: none"> ○ Cloud Computing ○ Introduction to Internet of Things ○ Soft Skills
7	Industry visits	<ul style="list-style-type: none"> • The details of industries visited in the previous year – batch wise were displayed. The members analyzed the effectiveness and impact of industrial visits.
8	Department Activities	<ul style="list-style-type: none"> • The various events organized through department association, ISTE and CSI were presented. • Convener proudly shared the student's achievement for the year 2022-23. • The value added courses organized for the academic year 2022 - 23 were presented. The convener also shared the value added courses planned for 2023-24. The following are the courses: <ul style="list-style-type: none"> ✓ Figma (UI Tool) ✓ Flask (Python Based Web Development Framework) ✓ Angular JS (Open Source Model View Controller (MVC) Framework) ✓ React JS (Open Source Java Script (JS) Framework) ✓ Power BI(Microsoft Data Visualization software) The committee members were satisfied with these courses. • Student's internship details were presented. • The placement details of the department's previous batches were displayed. The training activities given for the students (yearwise) were also presented. • The significant students' achievements were presented.
9	Student Achievements	<ul style="list-style-type: none"> • Students' participation and Achievements in various competitions like Symposiums, NCC training, Paper Presentation, talk Shows, Sports Events during 2022- 2023 were presented.
10	Faculty Achievements	<ul style="list-style-type: none"> • FDP, Skill development courses attended by the faculty members were displayed. • The faculty research and development activities were also displayed. • The products developed and maintained by the faculty members and students were presented. • Faculty members' publications, Patents, Copyrights were presented. • Research proposals for which the funds granted to faculty members were presented. • Awards received by faculty members were displayed. • The increase in proposal submissions by the faculty members was also highlighted.
11	Assessment pattern	<ul style="list-style-type: none"> • The details of internal and external assessment for R2020 and R2021 were presented.
12	Course Level Target/ Attainment levels fixation	<ul style="list-style-type: none"> • The target levels for the attainment of COs & POs for the academic year 2023-24 was presented.

		<ul style="list-style-type: none"> • The course wise target level / Attainment was introduced and the list is given in the Annexure I. • The target level / Attainment of Co-curricular were also presented and the list is given in the Annexure II. • The committee members approved attainment process and target levels mentioned for 2023-24.
13	Result Analysis	<ul style="list-style-type: none"> • The results of various batches for the academic year 2022-23 were displayed. • The committee members appreciated the student's performance in the end semester examinations.
14	Instructional methods & pedagogical initiatives	<ul style="list-style-type: none"> • Best Practices followed by faculty in innovative Teaching methodology • Various Instructional methods adopted to improve student learning was displayed <ul style="list-style-type: none"> ✓ Poster presentation ✓ Role Play ✓ Demo ✓ Online Assignments ✓ Project based learning ✓ Collaborative online projects • The members are satisfied with the delivery methodologies.
15	Any other suggestions with the permission of the chair	<ul style="list-style-type: none"> • Dr.E.Srie Vidhya Janani congratulated the department for the various activities that were carried out. She advised to give the students exposure to start ups. • Mr. N.S.Ajith Kumar suggested improving the students' knowledge in fundamentals which will support in completing the projects. • Mr.S.Avinash appreciated the efforts taken by the department. • Mrs.P. Mrs. E. Emimal Victoria discussed on the outcome of the industry visits by the students.
16	Vote of Thanks	Dr. A. Meenakshi thanked all the members for their enthusiastic participation and the meeting came to an end.


 Programme coordinator-CSE


 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 - 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 20-07-2023 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.Muthuselvi 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.

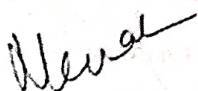
- Faculty members' domain interests are obtained and various courses are suggested. Options from III year students are obtained based on their suggestion.
- According to the meeting Conducted, 7 courses were identified such as
 - Figma
 - React JS
 - Mango DB
 - Angular JS
 - Digital Marketing Essentials
 - Power BI
 - Flask
- 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 5 courses were primarily identified such as
 - Figma
 - React JS
 - Angular JS
 - Power BI
 - Flask
- The faculty coordinators are nominated for each course in accordance to their interest shown. The list is shown as follows:
 - Figma Co-ordinators (Mr.B.Muthukrishnavinayagam, Mrs.X.Ignatius Selvarani, Mrs.V.Sangeetha)
 - React JS Co-ordinators (Mrs.B.Shanthipriya, Mr.D.Asir, Mr.J.John Livingston)
 - Angular JS Co-ordinators (Mrs.K.Leelarani, Dr.G.Mahalakshmi, Mrs.S.Priya)
 - Power BI Co-ordinators (Mrs.S.Athilakshmi, Mrs.S.Hemaswathi)
 - Flask Co-ordinators (Mrs.K.Indhumathi, Mrs.R.Indhuja)

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

S.No	Courses to be offered	Name of the company	Resource Persons
1	Figma	Kevell Global Solutions, L.L.P.	Ms.Madhuri(UI/UX Developer), Mr.Riyaz Ibrahim(Human Resource), Ms.J.Jenitha(Head of Kevel Corp), Ms.S.Pandeyvari (Students Relationship & Course Coordinator)
2	React JS	Kevell Global Solutions, L.L.P.	Ms.A.L.Pooja Mai (Front End Developer), Mr.R.Monish (Front End Developer), Mr.Sam Joseph (Human Resource)
3	Angular JS	VEI technologies Pvt Ltd.	Mr.Ellyilayan (Director), Ms.Pavithra.R(Trainer), Ms.Jaisankari (Trainer)
4	Power BI	Brainswig EduTech Pvt. Ltd. Chennai.	Dr.R.Dinesh Babu (Managing Director)
5	Flask	Phoenix Softech, Madurai.	Mr.A.M.Sasi Kumar (Software Trainer and Developer)

S.No	Name of the course	Venue	Number of Students Attending	Class	Date
1	Figma	Programming Lab	40	III CSE & ADS	31-07-23 to 05-08-23
2	React JS	Network and Security Lab	40		
3	Angular JS	Cloud Lab	36		
4	Power BI	Modern Application Development lab	36		
5	Flask	Visual Programming Lab	35		


Value Added Course Coordinators


HoD-CSE



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G.Chidambara Nader - C.Nagammal Campus
S.P.G.C. Nagar, K.Vellakulam - 025 701 (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 31-07-23 to 05-08-23.

Objective:

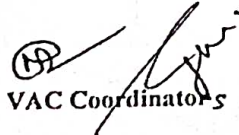
- To build technical skill of the students

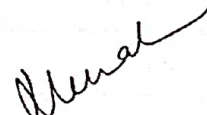
Course Outcome:

- 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	31-07-23 to 05-08-23	Figma
2	31-07-23 to 05-08-23	React JS
3	31-07-23 to 05-08-23	Angular JS
4	31-07-23 to 05-08-23	Flask
5	31-07-23 to 05-08-23	Power BI


VAC Coordinator


HoD-CSE



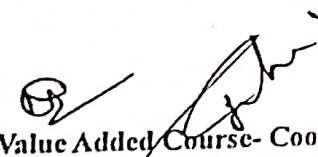
(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
B.P.G. Chidambaram Nader - G. Naganathan Campus
B.P.G. Nagar, K. Vellakulam - 625 701 (Near VIRUDHUNAGAR).

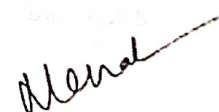
Department of Computer Science and Engineering

VALUE ADDED COURSES 2023-2024 (31.07.2023 to 05.08.2023)

The following venues are fixed for the conduct of Value Added Courses

S.No	Name of the course	Venue	Class
1	Figma	Programming Lab	III CSE & ADS
2	React JS	Network and Security Lab	III CSE & ADS
3	Angular JS	Cloud Lab	III CSE & ADS
4	Power BI	Modern Application Development lab	III CSE & ADS
5	Flask	Visual Programming Lab	III CSE & ADS


Value Added Course- Coordinators


HoD-CSE

KAMARAJO

COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution) - 600 026 (KARAIKUDI) - 600 026 (KARAIKUDI)
B.P.O. Chidambaram Road - C. Engineering Campus
B.P.O. C, Noida, S. Vellore - 600 026 (Dist. VIRUDHACHARI)

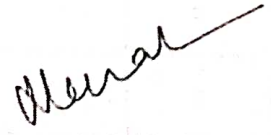
Department of Computer Science and Engineering

VALUE ADDED COURSES 2023-2024 (31,07,2023 to 05,08,2023)

Date and Time of VAC Exam Conducted

S.No	Name of the course	Date and Time of the exam conducted	Class
1	Figma	05-08-23 / 6.00 to 7.30 PM	III CSE & ADS
2	React JS	05-08-23 / 6.00 to 7.30 PM	
3	Angular JS	05-08-23 / 6.00 to 7.30 PM	
4	Power BI	05-08-23 / 6.00 to 7.30 PM	
5	Flask	05-08-23 / 6.00 to 7.30 PM	

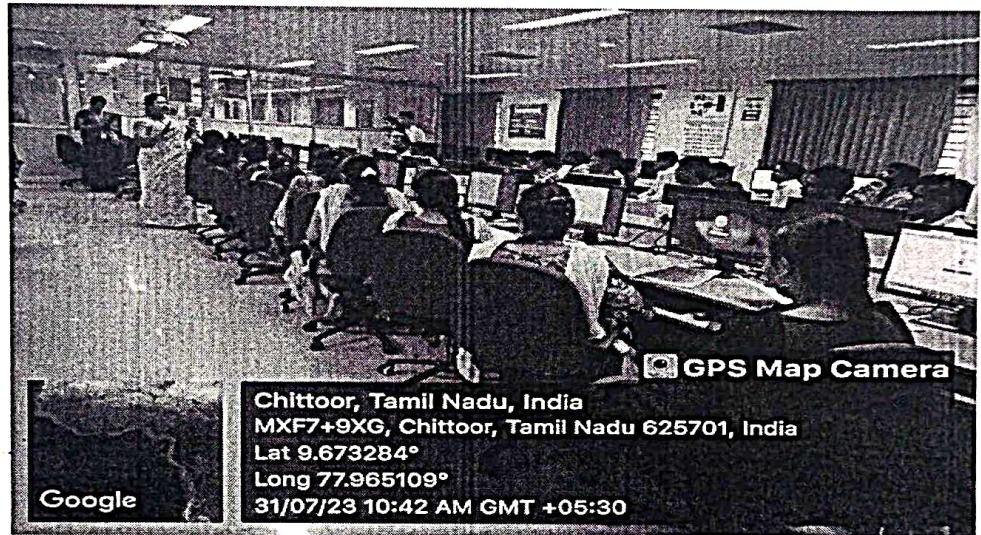

Value Added Course Coordinators


HoD-CSE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

TITLE	FIGMA Design
Topic	Value Added Course
Venue	Programming Lab
Date	31.07.2023 to 05.08.2023
Resource Person	Ms.G.Madhuri & Ms.P.Ramani, UI/UX Designer, KEVELL GLOBAL SOLUTIONS, Madurai.

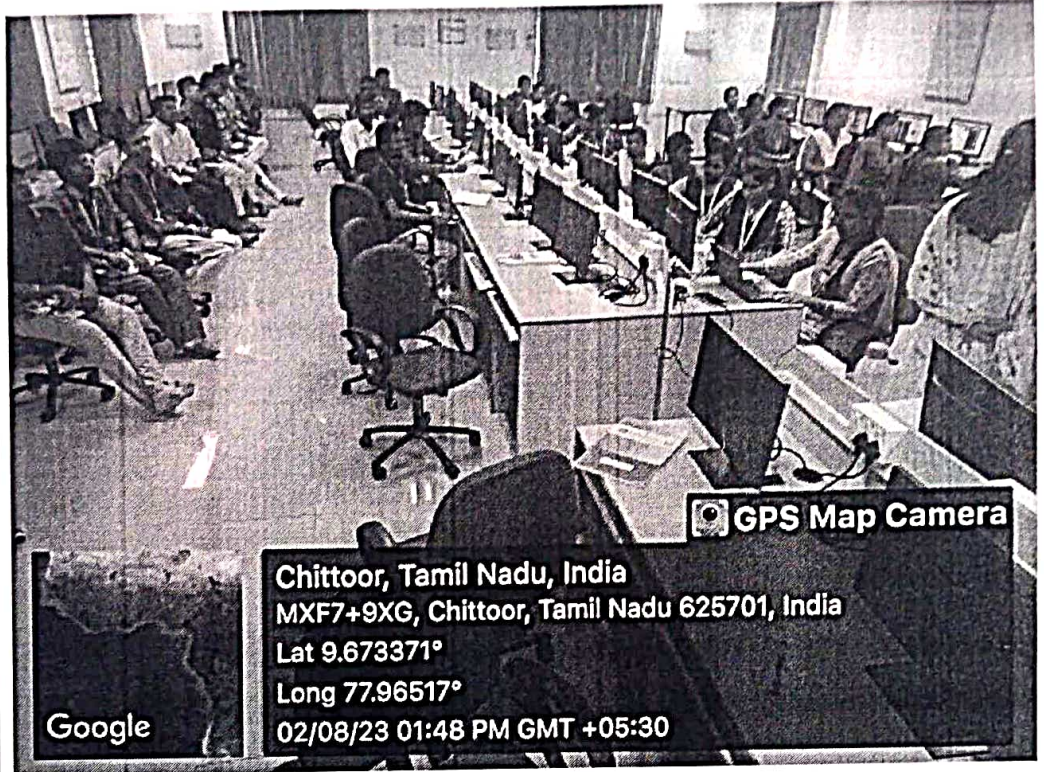
31.07.2023



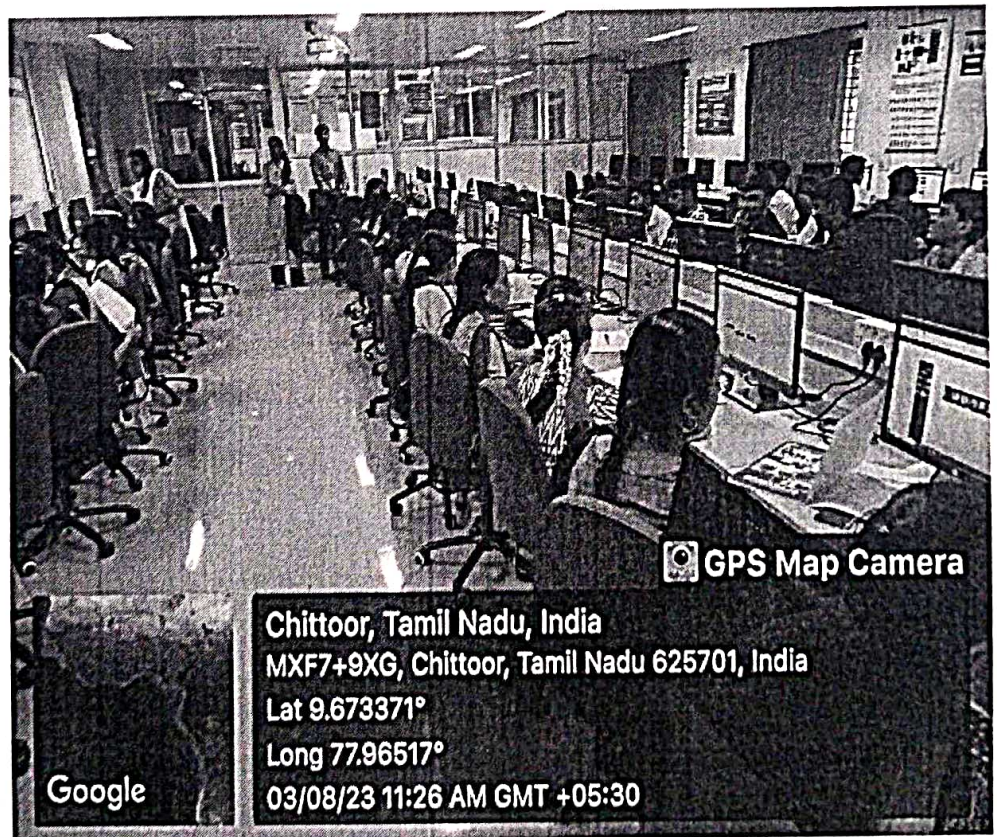
01.08.2023



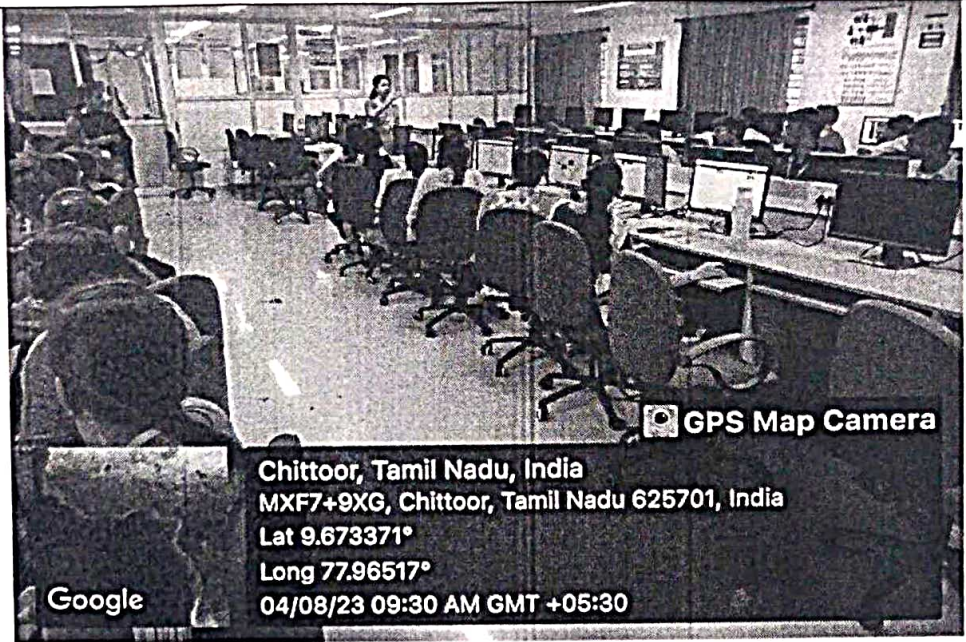
02.08.2023



03.08.2023



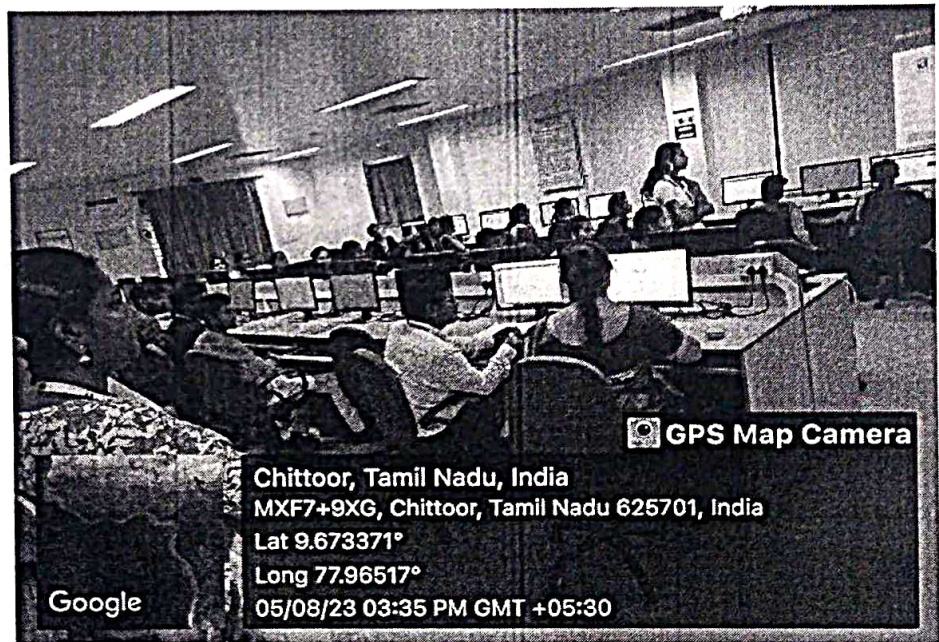
04.08.2023



Chittoor, Tamil Nadu, India
MXF7+9XG, Chittoor, Tamil Nadu 625701, India
Lat 9.673371°
Long 77.96517°
04/08/23 09:30 AM GMT +05:30

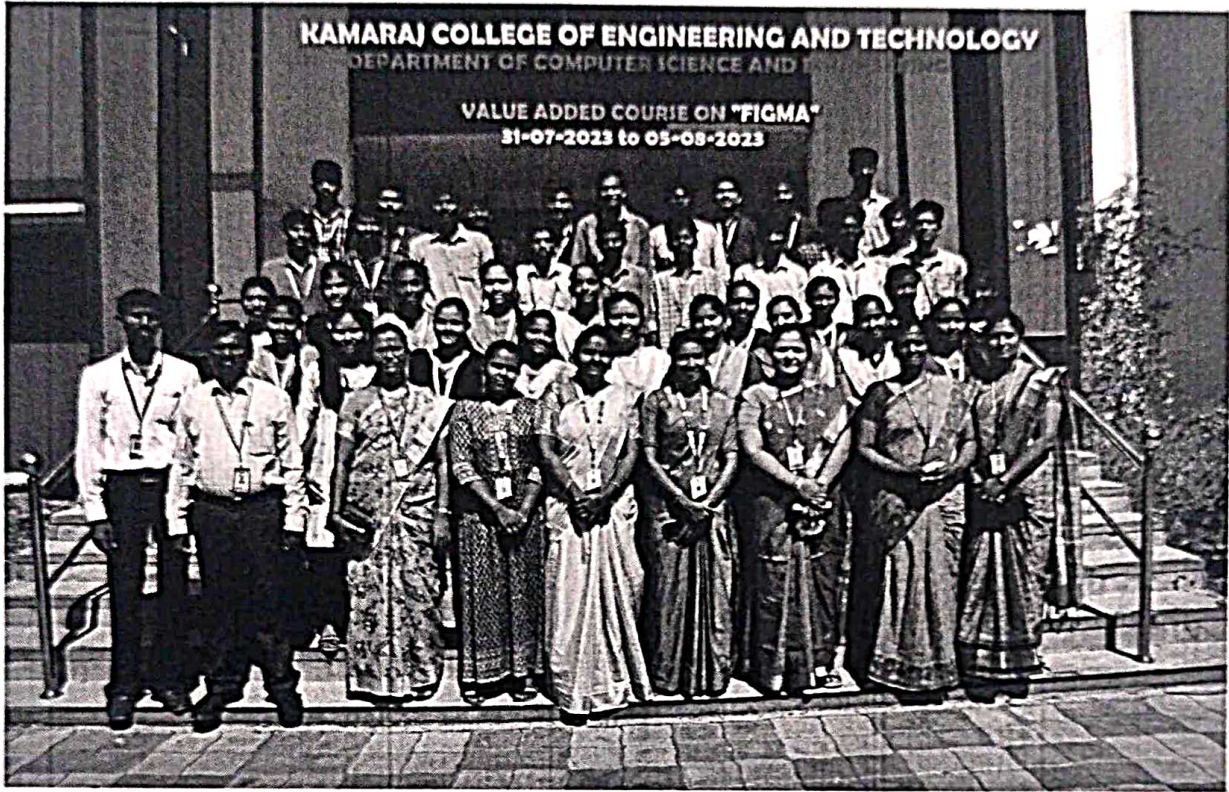
Google

05.08.2023



Chittoor, Tamil Nadu, India
MXF7+9XG, Chittoor, Tamil Nadu 625701, India
Lat 9.673371°
Long 77.96517°
05/08/23 03:35 PM GMT +05:30

Google




Co-ordinators


HOD-CSE

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. SIVAGAMI. G has attended the Value Added Course offered by **KEVELL GLOBAL SOLUTIONS LLP**, Madurai on "FIGMA DESIGN" from **31-07-2023** to **05-08-2023** in association with the Department of Computer Science and Engineering, **Kamaraj College of Engineering and Technology**, Near Virudhunagar.

Assessment Marks:- 89 %



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

[Signature] [Signature] v.lamy

CO-ORDINATORS

[Signature]

CONVENER

[Signature]

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. TARUN . B has attended the Value Added Course offered by KEVELL GLOBAL SOLUTIONS LLP, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Marks:- 87 %



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

XPL B v-lmy

CO-ORDINATORS

Neeral

CONVENER



Prin

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. SOWNDARYA A.K has attended the Value Added Course offered by KEVELL GLOBAL SOLUTIONS LLP, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Marks:- 89 %



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

[Signature]

CO-ORDINATORS

[Signature]

CONVENER



[Signature]

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP



COURSE COMPLETION CERTIFICATE

This is to certify that Mr. / Ms. VIJAYA MADESHWAR . M has attended the Value Added Course offered by **KEVELL GLOBAL SOLUTIONS LLP**, Madurai on "FIGMA DESIGN" from **31-07-2023** to **05-08-2023** in association with the Department of Computer Science and Engineering, **Kamaraj College of Engineering and Technology**, Near Virudhunagar.



Assessment Marks:- 93%



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

[Signature]

CO-ORDINATORS

[Signature]

CONVENER

[Signature]

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP



COURSE COMPLETION CERTIFICATE

This is to certify that Mr. / Ms. SYAMALA DEVI . S has attended the Value Added Course offered by KEVELL GLOBAL SOLUTIONS LLP, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Marks:- 82 %



J. Jenitha
JENITHA. J
KEVELL GLOBAL
SOLUTIONS

[Signature]
CO-ORDINATORS

[Signature]
CONVENER



[Signature]
PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. KARUPPASAMY .V has attended the Value Added Course offered by KEVELL GLOBAL SOLUTIONS LLP, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Marks:- 63%



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

B. V. Laxmi

CO-ORDINATORS

Manal

CONVENER

Shety

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. JOHN RATHINAM .V has attended the Value Added Course offered by KEVELL GLOBAL SOLUTIONS LLP, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Marks:- 83 %



J. Jenitha
JENITHA. J
KEVELL GLOBAL
SOLUTIONS

[Signature]
CO-ORDINATORS

[Signature]
CONVENER



[Signature]
PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. RAJESWART . R has attended the Value Added Course offered by KEVELL GLOBAL SOLUTIONS LLP, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Marks:- 83 %



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

X.P.V. B. V. Laksh

CO-ORDINATORS

Mend

CONVENER



S. S. S.

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. PRABHU · B has attended the Value Added Course offered by **KEVELL GLOBAL SOLUTIONS LLP**, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, **Kamaraj College of Engineering and Technology**, Near Virudhunagar.



Assessment Marks:- 88 %



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

[Signature] [Signature] v.lant

CO-ORDINATORS

[Signature]

CONVENER

[Signature]

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP



COURSE COMPLETION CERTIFICATE

This is to certify that Mr. / Ms. AARON ARULRAJ . A has attended the Value Added Course offered by **KEVELL GLOBAL SOLUTIONS LLP**, Madurai on "FIGMA DESIGN" from **31-07-2023** to **05-08-2023** in association with the Department of Computer Science and Engineering, **Kamaraj College of Engineering and Technology**, Near Virudhunagar.

Assessment Marks:- 88 %



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

V. V. V. V. V.

CO-ORDINATORS

M. M. M.

CONVENER



S. S. S.

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. DEEPAN SAKKARAVARTHI.S has attended the Value Added Course offered by KEVELL GLOBAL SOLUTIONS LLP, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Marks:- 80%



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

B. V. Laxmi

CO-ORDINATORS

Murali

CONVENER

S. Prasad

PRINCIPAL



KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. SANGEETHA .K has attended the Value Added Course offered by KEVELL GLOBAL SOLUTIONS LLP, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Marks:- 81%



J. Jenitha
JENITHA. J
KEVELL GLOBAL
SOLUTIONS

[Signature]
CO-ORDINATORS

[Signature]
CONVENER



[Signature]
PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. HARSHINA SRI . M.G has attended the Value Added Course offered by KEVELL GLOBAL SOLUTIONS LLP, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Marks:- 80 %



J. Jenitha
JENITHA. J
KEVELL GLOBAL
SOLUTIONS

V. V. V. V. V.
CO-ORDINATORS

Menak
CONVENER

S. S. S.
PRINCIPAL



KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. ZENMATHY . K . P has attended the Value Added Course offered by KEVELL GLOBAL SOLUTIONS LLP, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Marks:- 88 %



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

[Signature]
CO-ORDINATORS

[Signature]
CONVENER



[Signature]
PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. JONES SIMON . D has attended the Value Added Course offered by KEVELL GLOBAL SOLUTIONS LLP, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Marks:- 94%



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

K.P.N. B. V. Ram

CO-ORDINATORS

Mural

CONVENER



S. S. S.

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. DHANASEKARAN . M has attended the Value Added Course offered by **KEVELL GLOBAL SOLUTIONS LLP**, Madurai on "FIGMA DESIGN" from **31-07-2023** to **05-08-2023** in association with the Department of Computer Science and Engineering, **Kamaraj College of Engineering and Technology**, Near Virudhunagar.

Assessment Marks:- 76 %



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

K. B. V. Jay

CO-ORDINATORS

Mural

CONVENER



S. J. S.

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. KARUPPASAMY . S has attended the Value Added Course offered by KEVELL GLOBAL SOLUTIONS LLP, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Marks:- 93 %



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

V. V. V. V. V.

CO-ORDINATORS

Manal

CONVENER



S. V. S.

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. KISHOR . P has attended the Value Added Course offered by **KEVELL GLOBAL SOLUTIONS LLP**, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, **Kamaraj College of Engineering and Technology**, Near Virudhunagar.



Assessment Marks:- 95 %



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

V. V. V. V. V.
CO-ORDINATORS

M. M. M.

CONVENER

S. S. S.

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. HARIHARAN · R has attended the Value Added Course offered by **KEVELL GLOBAL SOLUTIONS LLP**, Madurai on “**FIGMA DESIGN**” from **31-07-2023** to **05-08-2023** in association with the Department of Computer Science and Engineering, **Kamaraj College of Engineering and Technology**, Near Virudhunagar.

Assessment Marks:- 76 %



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

K.P.L. B. V. Laxmi

CO-ORDINATORS

Murali

CONVENER



S. Sub

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. NIRANJANA.P has attended the Value Added Course offered by **KEVELL GLOBAL SOLUTIONS LLP**, Madurai on “**FIGMA DESIGN**” from **31-07-2023** to **05-08-2023** in association with the Department of Computer Science and Engineering, **Kamaraj College of Engineering and Technology**, Near Virudhunagar.

Assessment Marks:- 83%.



J. Jenitha
JENITHA. J
KEVELL GLOBAL
SOLUTIONS

[Signature]
CO-ORDINATORS

[Signature]
CONVENER

[Signature]
PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. SUNIL . P has attended the Value Added Course offered by **KEVELL GLOBAL SOLUTIONS LLP**, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, **Kamaraj College of Engineering and Technology**, Near Virudhunagar.

Assessment Marks:- 64%



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

B. V. Laxmi

CO-ORDINATORS

N. Venal

CONVENER



S. Intal

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. GANNIGAA . S has attended the Value Added Course offered by KEVELL GLOBAL SOLUTIONS LLP, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Marks:- 80 %



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

[Signature]

CO-ORDINATORS

[Signature]

CONVENER



[Signature]

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. SHEIK ABDHULLA.R has attended the Value Added Course offered by KEVELL GLOBAL SOLUTIONS LLP, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Marks:- 80 %



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

V. V. V. V. V.

CO-ORDINATORS

M. M. M.

CONVENER



P. P. P.

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. SWATHI . R has attended the Value Added Course offered by **KEVELL GLOBAL SOLUTIONS LLP**, Madurai on "FIGMA DESIGN" from **31-07-2023** to **05-08-2023** in association with the Department of Computer Science and Engineering, **Kamaraj College of Engineering and Technology**, Near Virudhunagar.

Assessment Marks:- 81 %



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

K. V. B. V. Lamy

CO-ORDINATORS

Nenal

CONVENER



S. D. S.

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. PAVITRA RAO.S has attended the Value Added Course offered by KEVELL GLOBAL SOLUTIONS LLP, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.



Assessment Marks:- 78.7.



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

K. V. V. V.

CO-ORDINATORS

N. N.

CONVENER

R. R.

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. ASHIKA DEULIN . J has attended the Value Added Course offered by KEVELL GLOBAL SOLUTIONS LLP, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Marks:- 79 %



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

V. V. V. V. V.

CO-ORDINATORS

Murali

CONVENER



S. S. S.

PRINCIPAL

KAMARAJ[®]

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. KOWSALYA .C has attended the Value Added Course offered by KEVELL GLOBAL SOLUTIONS LLP, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Marks:- 85/100



J. Jenitha
JENITHA. J
KEVELL GLOBAL
SOLUTIONS

KAV R. V. V. V.
CO-ORDINATORS

Murali
CONVENER



R. V. V.
PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. SURYA . A has attended the Value Added Course offered by **KEVELL GLOBAL SOLUTIONS LLP**, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, **Kamaraj College of Engineering and Technology**, Near Virudhunagar.

Assessment Marks:- 75 %



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

[Signature]

CO-ORDINATORS

[Signature]

CONVENER



[Signature]

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. ASATHSUGAINA A has attended the Value Added Course offered by KEVELL GLOBAL SOLUTIONS LLP, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Marks:- 91%



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

K.P.V. & V. Loni

CO-ORDINATORS

Murali

CONVENER



S.P.S.

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP



COURSE COMPLETION CERTIFICATE

This is to certify that Mr. / Ms. MARY SELJA . J has attended the Value Added Course offered by **KEVELL GLOBAL SOLUTIONS LLP**, Madurai on "FIGMA DESIGN" from **31-07-2023** to **05-08-2023** in association with the Department of Computer Science and Engineering, **Kamaraj College of Engineering and Technology**, Near Virudhunagar.

Assessment Marks:- 85 %



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

K. V. V. V. V.

CO-ORDINATORS

Murali

CONVENER



S. S. S.

PRINCIPAL

KAMARAJ[®]

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. PRAKASH A has attended the Value Added Course offered by **KEVELL GLOBAL SOLUTIONS LLP**, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, **Kamaraj College of Engineering and Technology**, Near Virudhunagar.



J. Jenitha
JENITHA. J
KEVELL GLOBAL
SOLUTIONS

Assessment Marks:- 74 %

[Signature]
CO-ORDINATORS

[Signature]
CONVENER



[Signature]
PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. KAVYA SRI VAIPAVA . S has attended the Value Added Course offered by KEVELL GLOBAL SOLUTIONS LLP, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Marks:- 78 %



J. Jenitha
JENITHA. J
KEVELL GLOBAL
SOLUTIONS

[Signature]
CO-ORDINATORS

[Signature]
CONVENER



[Signature]
PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP



COURSE COMPLETION CERTIFICATE

This is to certify that Mr. / Ms. PRIYADHARSHINI . R has attended the Value Added Course offered by **KEVELL GLOBAL SOLUTIONS LLP**, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, **Kamaraj College of Engineering and Technology**, Near Virudhunagar.



Assessment Marks:- 78 %



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

[Signature]

CO-ORDINATORS

[Signature]

CONVENER

[Signature]

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. KAVIYA .K has attended the Value Added Course offered by KEVELL GLOBAL SOLUTIONS LLP, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.



Assessment Marks:- 82 %



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

V. Lamy

CO-ORDINATORS

Menal

CONVENER

Principa

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. ARUL KUMARAN-S has attended the Value Added Course offered by **KEVELL GLOBAL SOLUTIONS LLP**, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, **Kamaraj College of Engineering and Technology**, Near Virudhunagar.



Assessment Marks:- 72 %



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

K.P.V. r. lant

CO-ORDINATORS

Nesha

CONVENER

S.P.C.

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that ~~Mr.~~ / Ms. ILAKKIYA · M has attended the Value Added Course offered by KEVELL GLOBAL SOLUTIONS LLP, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.



Assessment Marks:- 92.1



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

[Signature]

CO-ORDINATORS

[Signature]

CONVENER

[Signature]

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. VASUDEVAN . M. R. has attended the Value Added Course offered by **KEVELL GLOBAL SOLUTIONS LLP**, Madurai on "**FIGMA DESIGN**" from **31-07-2023** to **05-08-2023** in association with the Department of Computer Science and Engineering, **Kamaraj College of Engineering and Technology**, Near Virudhunagar.

Assessment Marks:- 79%



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

[Signature]

CO-ORDINATORS

[Signature]

CONVENER

[Signature]

PRINCIPAL

KAMARAJ

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).



KEVELL GLOBAL SOLUTIONS LLP

COURSE COMPLETION CERTIFICATE



This is to certify that Mr. / Ms. ARSADH . G has attended the Value Added Course offered by KEVELL GLOBAL SOLUTIONS LLP, Madurai on "FIGMA DESIGN" from 31-07-2023 to 05-08-2023 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.



Assessment Marks:- 78 %



J. Jenitha

JENITHA. J
KEVELL GLOBAL
SOLUTIONS

XPN B. V. Lang

CO-ORDINATORS

Menal

CONVENER

S. D. S.

PRINCIPAL

KAMARAJ[®]

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).



KEVELL GLOBAL SOLUTIONS LLP



COURSE COMPLETION CERTIFICATE

This is to certify that Mr. / Ms. MUNIESH VIJAY. J has attended the Value Added Course offered by **KEVELL GLOBAL SOLUTIONS LLP**, Madurai on "FIGMA DESIGN" from **31-07-2023** to **05-08-2023** in association with the Department of Computer Science and Engineering, **Kamaraj College of Engineering and Technology**, Near Virudhunagar.

Assessment Marks:- 83 %



J. Jenitha
JENITHA. J
KEVELL GLOBAL
SOLUTIONS

[Signature]
CO-ORDINATORS

[Signature]
CONVENER

[Signature]
PRINCIPAL



KEVELL GURU

A Unit of Kevell Global Solutions

Figma Assessment

1. When we create a new design we need to choose ...
 - A. slice
 - B. rectangle
 - C. frame
 - D. place image
2. What frame do we need to create a web ...
 - A. Tablet
 - B. Presentation
 - C. Desktop
 - D. Paper
3. When we want to import a picture to our web, we need to use ...
 - A. Slice
 - B. Place image
 - C. Rectangle
 - D. Move
4. What is the size of the web default in Figma?
 - A. 1024 x 768
 - B. 1080 x 720
 - C. 1440 x 1024
 - D. 1024 x 1440
5. Which section do we need to use for creating web design of web?
 - A. Prototype
 - B. Design
 - C. Inspector
 - D. Figjam
6. What is the prototype in Figma for?
 - A. for sharing information
 - B. for deleting a page
 - C. for navigating
 - D. for designing a web
7. When you need to resize in Figma, what tool do you need?
 - A. Resize
 - B. Scale



KEVELL GURU

A Unit of Kevell Global Solutions

- C. Pen
 - D. Transform
8. One of the drawing tools in Figma is ...
- A. Scale
 - B. Frame
 - C. Pen
 - D. Text
9. To gain color in Figma, we depend on
- A. Text & Pen
 - B. Fill & Stroke
 - C. Spot & Swatches
 - D. Pen & Pencil
10. What is Figma?
- A. web-based collaborative design tool used for creating user interfaces,wireframes, and prototypes.
 - B. mobile-based collaborative design tool used for creating user interfaces,wireframes, and prototypes.
 - C. Web and Mobile-based collaborative design tool
 - D. None
11. Commonly used grids in Figma (Desktop)
- A. 16 column grid
 - B. 10 column grid
 - C. 12 column grid
 - D. Many Column grid
12. Can I use Figma offline?
- A. Yes, I can
 - B. No, I can't
 - C. May be
13. How can I share my Figma designs with others?
- A. Using Export Option
 - B. Using Download Option
 - C. Using Share Option
 - D. Can't share
14. What is Figma Auto Layout?



KEVELL GURU

A Unit of Kevell Global Solutions

- a. Auto Layout is a feature that helps you create responsive designs that automatically adjust based on content and screen size.
 - b. Auto Layout is a feature that helps you create common designs that manually adjust based on content and screen size.
 - c. Auto Layout is a feature that helps you create responsive designs that manually adjust based on content and screen size.
 - d. Used to give space automatically
15. What is Typography?
- A. Typography involves Colors, appearance, and structure, aiming to elicit certain emotions and convey specific images to the end-user
 - B. Typography involves Frame style and structure and convey specific messages to the end-user
 - C. Typography involves font style, appearance, and structure, aiming to elicit certain emotions and convey specific messages to the end-user
 - D. Typing options in figma
16. What is Sitemap ?
- A. Sitemap is a map of the various pages on your figma.
 - B. Sitemap is a map of the various pages on your website.
 - C. Sitemap is a google map on your website.
 - D. Sitemap is a path defined in figma
17. Secondary Colors and Primary colors are...
- A. (Violet, Orange, Green) and (Red, Yellow, Blue)
 - B. (Red, Yellow, Blue) and (Violet, Orange, Green)
 - C. (Red, Green, Blue) and (Violet, Orange, Yellow)
 - D. (Violet, Red, Green) and (Orange, Yellow, Blue)
18. What is Tint and Shade?
- A. A tint is a mixture of a color with Red, which increases lightness, while a shade is a mixture with black, which increases darkness.
 - B. A tint is a mixture of a color with white, which increases Darkness, while a shade is a mixture with black, which increases Lightness.
 - C. A tint is a mixture of a color with Black, which increases lightness, while a shade is a mixture with white, which increases darkness.
 - D. A tint is a mixture of a color with white, which increases lightness, while a shade is a mixture with black, which increases darkness.



KEVELL GURU

A Unit of Kevell Global Solutions

19. What is Hue and tone?

- A. A pure color with no black or white, A pure color mixed with black
- B. A pure color with no black or white, A pure color mixed with gray
- C. A pure color with black or white, A pure color mixed with gray
- D. A pure color with no black or white, A pure color mixed with black and white

20. Which one is not a Principles of UI Design?

- A. Visibility
- B. Tolerance
- C. Feedback
- D. Intricacy

21. What is a wireframe?

- A. a simple guide that represents the steps of a website or digital product
- B. It's nothing but a prototype
- C. a simple visual guide that represents the skeletal framework of a website or digital product
- D. a pictorial representation of a website

22. For Responsive mobile design, the column grid should ..

- A. Set the number of columns to 4, gutter to 16, and margin to 24 in mobile frame
- B. Set the number of columns to 12, gutter to 20, and margin to 70 in mobile frame
- C. Set the number of columns to 4, gutter to 16, and margin to 24 in desktop frame
- D. No need to set the column grid for responsiveness

23. Which is not a Form element?

- A. Text area
- B. Input
- C. Toggle
- D. Dropdown

24. Which are the following are control elements?

- A. Radio Button
- B. Toggle
- C. Check Box
- D. All the above

25. Shortcut to copy properties



KEVELL GURU

A Unit of Kevell Global Solutions

- A. SHIFT + CTRL + C
 - B. ALT + CTRL + C
 - C. CTRL + C
 - D. ALT + SHIFT + C
26. Shortcut to bring the elements forward
- A. CTRL +]
 - B. CTRL +)
 - C. CTRL + (
 - D. CTRL + {
 - E. ALT + CTRL +]
27. Shortcut to insert Text and Pen Tools
- A. SHIFT + T, SHIFT + P
 - B. ALT + T, ALT + P
 - C. CTRL + T, CTRL + P
 - D. T, P
28. Differentiate between "Design" and "Prototype" Mode
- A. Design mode for Dynamic and Prototype for Interactive
 - B. Design mode for Static and Prototype for Interactive
 - C. Both for Static Design only
 - D. Both for Interactive Design
 - E. None of the above
29. Can I export my Figma designs to different formats?
- A. PNG, JPG,
 - B. SVG, PDF,
 - C. .Doc, .Xls
 - D. Both A and C
 - E. Both A and B
 - F. All the above
30. How does UI differ from UX?
- A. UI - Visual Design and UX - Interaction Design
 - B. UX - Visual Design and UI - Interaction Design
 - C. UX - Scenario and UI - Typography
 - D. Both A and B
 - E. Both A and C



KEVELL GURU

A Unit of Kevell Global Solutions

31. Measuring the given space and shrinks or grows a text layer to fit its information in a given space is called?
- A. Trimming
 - B. Alignment
 - C. Resizing
 - D. Truncate Text
32. What is Persona?
- A. a character that's been created to represent your target audience
 - B. a pictorial representation of text
 - C. Its a type of figma
 - D. All the above
33. Which one is the Text properties?
- A. Letter Spacing and Paragraph Spacing
 - B. Line height
 - C. Case
 - D. All the above
34. What are all the resizing options in Text?
- A. Align Top, middle, bottom
 - B. Auto width, Auto height, Fixed size
 - C. Vertical trim
 - D. Line height
35. What are all the custom color options to fill the object?
- A. Solid and Gradient
 - B. Image and Video
 - C. A and B
 - D. Default
36. Where can you change the stroke line into a dashed line?
- A. Advanced Stroke -> Stroke Style
 - B. Fill -> Stroke -> Stroke Style
 - C. Effects -> Drop Shadow
 - D. Layer -> Lighten
37. Where can we adjust Horizontal and Vertical padding?
- A. Constraints
 - B. Layer



KEVELL GURU

A Unit of Kevell Global Solutions

- C. Auto Layout
 - D. Layout Grid
38. Can you add animated GIFs to a prototype?
- A. Yes, They only play in presentation mode
 - B. Yes, They play both in presentation and editor mode
 - C. Yes, They only play in Editor mode
 - D. No, figma doesn't support GIF animations
39. What is the shortcut for creating a hyperlink in figma?
- A. MacOS: Command K. Windows: Shift K.
 - B. MacOS: Control K. Windows: Command K.
 - C. MacOS: ALT K. Windows: Shift K.
 - D. MacOS: Command K. Windows: Control K.
40. Which of the following is correct?
- A. Bevel Join: By selecting bevel the corners look sharp
 - B. Bevel Join: By selecting bevel the corners look flat and cut off.
 - C. Bevel Join: By selecting bevel the corners look rounded
 - D. Bevel Join: By selecting bevel, there will be no corners
41. Showing specific areas of objects while concealing the rest is called ?
- A. Image Cropping
 - B. Grouping
 - C. Mask
 - D. None
42. Which of the following is correct?
- A. Intersect selection creates a boolean group whose shape consists only of the overlapping parts of its sublayers.
 - B. Intersect selection shows only the areas of its sublayers that do not overlap.
 - C. Union selection removes the area of a shape or set of shapes from a base shape.
 - D. Subtract selection is same as intersect selection
43. The selections like Intersect, Union, Subtract and Exclude are called as ...
- A. Boolean Logics
 - B. Boolean Properties
 - C. Boolean Groups
 - D. Boolean Connections
44. The one which allows you to group and organize similar components into a single container is called



KEVELL GURU

A Unit of Kevell Global Solutions

- A. Components
 - B. Variants
 - C. Mask
 - D. Group
45. The tool which is used to respond to a feedback
- A. Resource
 - B. Hand Tool
 - C. Pen Tool
 - D. Comment
46. Shortcut to rearrange the frame or shapes
- A. CTRL + A
 - B. Drag and rearrange in the left side menus
 - C. Drag and rearrange in the Right side menus
 - D. Shift + A
47. Shortcut for Arrow shape
- A. ALT + L
 - B. CNTL + A
 - C. Shift + L
 - D. Shift + A
48. Shortcut for Line
- E. ALT + L
 - F. L
 - G. Shift + L
 - H. A
49. How will you add Plugins
- A. From main menu by selecting plugins
 - B. From Mouse right click and selecting plugins
 - C. From both main menu and mouse right click
 - D. Can't add plugins
50. What is group selection?
- A. Combine multiple elements together as a single top level layer
 - B. Adding multiple frames in the layer
 - C. Adding variants in the frames
 - D. Adding Images

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Total No of Students :- 40

Date :- 31/7/2023

Attended Students :- 39

Trainer's Name :- Ms. B. Madhuri

DAY 1 - FIGMA

S.NO	DEPT	ROLL NO	NAME	9.00 AM-10.40 PM
1	III ADS	21UAD001	SIVAKAMI.G	<i>[Signature]</i>
2	III ADS	21UAD020	TARUN B	<i>[Signature]</i>
3	III ADS	21UAD030	A.K.SOWNDARYA	<i>[Signature]</i>
4	III ADS	21UAD043	VIJAYAMADAESHWAR	<i>[Signature]</i>
5	III ADS	21UAD056	SYAMALA DEVI . S	ABSENT
6	III ADS	21UAD061	V.KARUPPASAMY	<i>[Signature]</i>
7	III CSE -A	21UCS005	R.RAJESWARI	<i>[Signature]</i>
8	III CSE -A	21UCS008	AARON ARULRAJ.A	A. Aaron Arulraj
9	III CSE -A	21UCS010	S.DEEPAN SAKKARAVARTHI	<i>[Signature]</i>
10	III CSE -A	21UCS012	K.SANGEETHA	<i>[Signature]</i>
11	III CSE -A	21UCS013	HARSHINA SRI M.G	<i>[Signature]</i>
12	III CSE -A	21UCS014	ZENMATHY K.P	<i>[Signature]</i>
13	III CSE -A	21UCS016	JONES SIMEON D	<i>[Signature]</i>
14	III CSE -A	21UCS020	KARUPPASAMY. S	<i>[Signature]</i>
15	III CSE -A	21UCS022	P.KISHOR	<i>[Signature]</i>
16	III CSE -A	21UCS034	NIRANJANA P	<i>[Signature]</i>
17	III CSE -A	21UCS038	GANNIGAA.S	<i>[Signature]</i>
18	III CSE -A	21UCS046	R. SHEIK ABDHULLA	<i>[Signature]</i>
19	III CSE -A	21UCS051	S. PAVITRA RAO	S. Pavitra Rao
20	III CSE -A	21UCS069	KOWSALYA. C	<i>[Signature]</i>
21	III CSE -A	21UCS081	ASATH SUGAINA A	Asath Sugaina A
22	III CSE -A	21UCS085	MARY SELJA J	<i>[Signature]</i>
23	III CSE -A	21UCS118	ILAKKIYA M	M. Ilakkiya
24	III CSE -A	21UCS127	G.ARSADH	<i>[Signature]</i>
25	III CSE -A	21UCS129	MUNIESH VIJAY J	<i>[Signature]</i>
26	III CSE -B	21UCS003	JOHN RATHINAM.V	<i>[Signature]</i>
27	III CSE -B	21UCS007	PRABHU.B	<i>[Signature]</i>
28	III CSE -B	21UCS019	DHANASEKARAN M	<i>[Signature]</i>
29	III CSE -B	21UCS031	HARI HARAN R	<i>[Signature]</i>
30	III CSE -B	21UCS036	SUNIL P	<i>[Signature]</i>
31	III CSE -B	21UCS049	SWATHI R	<i>[Signature]</i>
32	III CSE -B	21UCS055	ASHIKA DEULIN J	<i>[Signature]</i>
33	III CSE -B	21UCS071	SURYA A	<i>[Signature]</i>
34	III CSE -B	21UCS092	PRAKASH A	<i>[Signature]</i>
35	III CSE -B	21UCS099	KAVYA SRI VAIPAVA S	<i>[Signature]</i>
36	III CSE -B	21UCS105	PRIYADHARSHINI R	<i>[Signature]</i>
37	III CSE -B	21UCS108	KAVIYA K	<i>[Signature]</i>
38	III CSE -B	21UCS109	ARUL KUMARAN.S	<i>[Signature]</i>
39	III CSE -B	21UCS117	SUGANESAN D	<i>[Signature]</i>
40	III CSE -B	21UCS123	VASUDEVAN M R	<i>[Signature]</i>

[Signature]
Course Coordinator

[Signature]
Trainer's Signature

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Total No of Students :- 40 Date :- 31/7/2023
 Attended Students :- 39 Trainer's Name :- Ms. G. Madhuri

DAY 1 - FIGMA

S.NO	DEPT	ROLL NO	NAME	11.00 AM-12.00 PM
1	III ADS	21UAD001	SIVAKAMI.G	
2	III ADS	21UAD020	TARUN B	
3	III ADS	21UAD030	A.K.SOWNDARYA	
4	III ADS	21UAD043	VIJAYAMADAESHWAR	
5	III ADS	21UAD056	SYAMALA DEVI . S	
6	III ADS	21UAD061	V.KARUPPASAMY	ABSENT
7	III CSE -A	21UCS005	R.RAJESWARI	
8	III CSE -A	21UCS008	AARON ARULRAJ.A	
9	III CSE -A	21UCS010	S.DEEPAN SAKKARAVARTHI	
10	III CSE -A	21UCS012	K.SANGEETHA	
11	III CSE -A	21UCS013	HARSHINA SRI M.G	
12	III CSE -A	21UCS014	ZENMATHY K.P	
13	III CSE -A	21UCS016	JONES SIMEON D	
14	III CSE -A	21UCS020	KARUPPASAMY. S	
15	III CSE -A	21UCS022	P.KISHOR	
16	III CSE -A	21UCS034	NIRANJANA P	
17	III CSE -A	21UCS038	GANNIGAA.S	
18	III CSE -A	21UCS046	R. SHEIK ABDHULLA	
19	III CSE -A	21UCS051	S. PAVITRA RAO	
20	III CSE -A	21UCS069	KOWSALYA. C	
21	III CSE -A	21UCS081	ASATH SUGAINA A	
22	III CSE -A	21UCS085	MARY SELJA J	
23	III CSE -A	21UCS118	ILAKKIYA M	
24	III CSE -A	21UCS127	G.ARSADH	
25	III CSE -A	21UCS129	MUNIESH VIJAY J	
26	III CSE -B	21UCS003	JOHN RATHINAM.V	
27	III CSE -B	21UCS007	PRABHU.B	
28	III CSE -B	21UCS019	DHANASEKARAN M	
29	III CSE -B	21UCS031	HARI HARAN R	
30	III CSE -B	21UCS036	SUNIL P	
31	III CSE -B	21UCS049	SWATHI R	
32	III CSE -B	21UCS055	ASHIKA DEULIN J	
33	III CSE -B	21UCS071	SURYA A	
34	III CSE -B	21UCS092	PRAKASH A	
35	III CSE -B	21UCS099	KAVYA SRI VAIPAVA S	
36	III CSE -B	21UCS105	PRIYADHARSHINI R	
37	III CSE -B	21UCS108	KAVIYA K	
38	III CSE -B	21UCS109	ARUL KUMARAN.S	
39	III CSE -B	21UCS117	SUGANESAN D	
40	III CSE -B	21UCS123	VASUDEVAN M R	

[Signature]
Course Coordinator

[Signature]
Trainer's Signature

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Total No of Students :- 40

Date :- 31/7/23

Attended Students :- 39

Trainer's Name :- G. Madhusri

DAY 1 - FIGMA

S.NO	DEPT	ROLL NO	NAME	01.30 PM - 02.00 PM
1	III ADS	21UAD001	SIVAKAMI.G	
2	III ADS	21UAD020	TARUN B	G. J. S.
3	III ADS	21UAD030	A.K.SOWNDARYA	Tarun
4	III ADS	21UAD043	VIJAYAMADAESHWAR	A.K.S.
5	III ADS	21UAD056	SYAMALA DEVI . S	M. J. S.
6	III ADS	21UAD061	V.KARUPPASAMY	ABSENT
7	III CSE -A	21UCS005	R.RAJESWARI	V. Karuppasamy
8	III CSE -A	21UCS008	AARON ARULRAJA	R.R.
9	III CSE -A	21UCS010	S.DEEPAN SAKKARAVARTHI	Aaron
10	III CSE -A	21UCS012	K.SANGEETHA	
11	III CSE -A	21UCS013	HARSHINA SRI M.G	K. Sangeetha
12	III CSE -A	21UCS014	ZENMATHY K.P	M. H. S.
13	III CSE -A	21UCS016	JONES SIMEON D	Jones
14	III CSE -A	21UCS020	KARUPPASAMY. S	Karuppasamy
15	III CSE -A	21UCS022	P.KISHOR	P. Kishor
16	III CSE -A	21UCS034	NIRANJANA P	Niranjana P
17	III CSE -A	21UCS038	GANNIGAA.S	Gannigaa S
18	III CSE -A	21UCS046	R. SHEIK ABDHULLA	R. Sheik Abdhulla
19	III CSE -A	21UCS051	S. PAVITRA RAO	S. Pavitra Rao
20	III CSE -A	21UCS069	KOWSALYA. C	Kowsalya C
21	III CSE -A	21UCS081	ASATH SUGAINA A	Asath Sugaina A
22	III CSE -A	21UCS085	MARY SELJA J	Mary Selja J
23	III CSE -A	21UCS118	ILAKKIYA M	Ilakkiya M
24	III CSE -A	21UCS127	G.ARSADH	G. Arsadh
25	III CSE -A	21UCS129	MUNIESH VIJAY J	Muniesh Vijay J
26	III CSE -B	21UCS003	JOHN RATHINAM.V	John Rathinam V
27	III CSE -B	21UCS007	PRABHU.B	Prabhu B
28	III CSE -B	21UCS019	DHANASEKARAN M	Dhanasekaran M
29	III CSE -B	21UCS031	HARI HARAN R	Hari Haran R
30	III CSE -B	21UCS036	SUNIL P	Sunil P
31	III CSE -B	21UCS049	SWATHI R	Swathi R
32	III CSE -B	21UCS055	ASHIKA DEULIN J	Ashika Deulin J
33	III CSE -B	21UCS071	SURYA A	Surya A
34	III CSE -B	21UCS092	PRAKASH A	Prakash A
35	III CSE -B	21UCS099	KAVYA SRI VAIPAVA S	Kavya Sri Vaipava S
36	III CSE -B	21UCS105	PRIYADHARSHINI R	Priyadharshini R
37	III CSE -B	21UCS108	KAVIYA K	Kaviya K
38	III CSE -B	21UCS109	ARUL KUMARAN.S	Arul Kumaran S
39	III CSE -B	21UCS117	SUGANESAN D	Suganesan D
40	III CSE -B	21UCS123	VASUDEVAN M R	Vasudevan M R

Trainer's Signature

Course Coordinator

VAC Co-ordinator

HOD-CSE

28	III CSE -B	21UCS019	DHANASEKARAN M	<i>[Signature]</i>
29	III CSE -B	21UCS031	HARI HARAN R	<i>[Signature]</i>
30	III CSE -B	21UCS036	SUNIL P	<i>Sunil P.</i>
31	III CSE -B	21UCS049	SWATHI R	<i>[Signature]</i>
32	III CSE -B	21UCS055	ASHIKA DEULIN J	<i>J. Ashika Deulin</i>
33	III CSE -B	21UCS071	SURYA A	<i>[Signature]</i>
34	III CSE -B	21UCS092	PRAKASH A	<i>A. Prakash</i>
35	III CSE -B	21UCS099	KAVYA SRI VAIPAVA S	<i>Kavya Sri</i>
36	III CSE -B	21UCS105	PRIYADHARSHINI R	<i>[Signature]</i>
37	III CSE -B	21UCS108	KAVIYA K	<i>Kavya K.</i>
38	III CSE -B	21UCS109	ARUL KUMARAN.S	<i>[Signature]</i>
39	III CSE -B	21UCS117	SUGANESAN D	<i>[Signature]</i>
40	III CSE -B	21UCS123	VASUDEVAN M R	<i>[Signature]</i>
41	Faculty		S. JANANI, AP-CSE	<i>[Signature]</i>
42	Faculty		DR. V. KUMARAN ASE/CE	<i>[Signature]</i>
43				
44				
45				

[Signature]
 11/8/23
 Course Coordinator

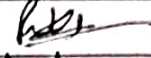
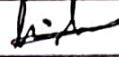
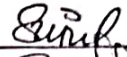
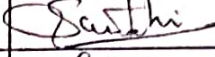
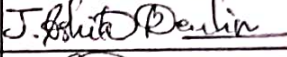
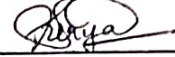

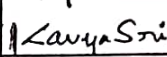

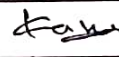
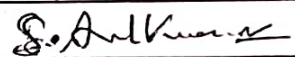
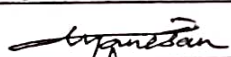
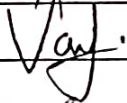
[Signature]
 Traifer's Signature

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Total No of Students :- 40 Date :- 01-08-2023
 Attended Students :- 40 Trainer's Name :- Madhuri

DAY 2 - FIGMA

S.NO	DEPT	ROLL NO	NAME	11.10 PM to 12.50 PM
1	III ADS	21UAD001	SIVAKAMI.G	Gul
2	III ADS	21UAD020	TARUN B	Tarun
3	III ADS	21UAD030	A.K.SOWNDARYA	A.K.S.
4	III ADS	21UAD043	VIJAYAMADAESHWAR	Vijaya
5	III ADS	21UAD056	SYAMALA DEVI . S	S.S.S.
6	III ADS	21UAD061	V.KARUPPASAMY	V. Karup
7	III CSE -A	21UCS005	R.RAJESWARI	R.R.
8	III CSE -A	21UCS008	AARON ARULRAJ.A	A.A.
9	III CSE -A	21UCS010	S.DEEPAN SAKKARAVARTHI	S.D.
10	III CSE -A	21UCS012	K.SANGEETHA	K.S.
11	III CSE -A	21UCS013	HARSHINA SRI M.G	H.S.
12	III CSE -A	21UCS014	ZENMATHY K.P	Z.K.
13	III CSE -A	21UCS016	JONES SIMEON D	J.S.
14	III CSE -A	21UCS020	KARUPPASAMY. S	K.S.
15	III CSE -A	21UCS022	P.KISHOR	P.K.
16	III CSE -A	21UCS034	NIRANJANA P	N.P.
17	III CSE -A	21UCS038	GANNIGAA.S	G.S.
18	III CSE -A	21UCS046	R. SHEIK ABDHULLA	R.S.
19	III CSE -A	21UCS051	S. PAVITRA RAO	S.P.
20	III CSE -A	21UCS069	KOWSALYA. C	K.C.
21	III CSE -A	21UCS081	ASATH SUGAINA A	A.S.
22	III CSE -A	21UCS085	MARY SELJA J	M.S.
23	III CSE -A	21UCS118	ILAKKIYA M	I.M.
24	III CSE -A	21UCS127	G.ARSADH	G.A.
25	III CSE -A	21UCS129	MUNIESH VIJAY J	M.V.
26	III CSE -B	21UCS003	JOHN RATHINAM.V	J.R.
27	III CSE -B	21UCS007	Prabhu . B	P.B.

28	III CSE -B	21UCS019	DHANASEKARAN M	
29	III CSE -B	21UCS031	HARI HARAN R	
30	III CSE -B	21UCS036	SUNIL P	
31	III CSE -B	21UCS049	SWATHI R	
32	III CSE -B	21UCS055	ASHIKA DEULIN J	
33	III CSE -B	21UCS071	SURYA A	
34	III CSE -B	21UCS092	PRAKASH A	
35	III CSE -B	21UCS099	KAVYA SRI VAIPAVA S	
36	III CSE -B	21UCS105	PRIYADHARSHINI R	
37	III CSE -B	21UCS108	KAVIYA K	
38	III CSE -B	21UCS109	ARUL KUMARAN.S	
39	III CSE -B	21UCS117	SUGANESAN D	
40	III CSE -B	21UCS123	VASUDEVAN M R	
41				
42				
43				
44				
45				


 Course Coordinator


 Trainer's Signature

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Total No of Students :- 40 Date :- 01.08.2023

Attended Students :- 40 Trainer's Name :- Madhuri .

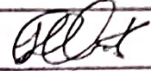
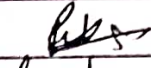
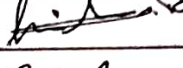
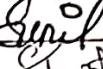
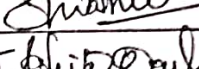
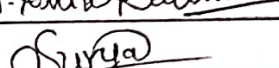
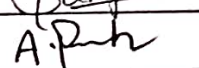
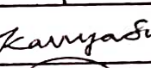
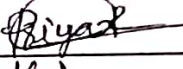
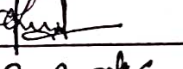
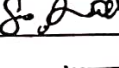
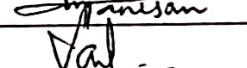

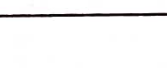
DAY 2 - FIGMA

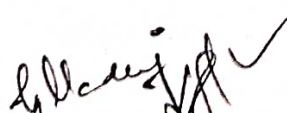
S.NO	DEPT	ROLL NO	NAME	1.30 PM to 4.00 PM
1	III ADS	21UAD001	SIVAKAMI.G	<i>[Signature]</i>
2	III ADS	21UAD020	TARUN B	<i>[Signature]</i>
3	III ADS	21UAD030	A.K.SOWNDARYA	<i>[Signature]</i>
4	III ADS	21UAD043	VIJAYAMADAESHWAR	<i>[Signature]</i>
5	III ADS	21UAD056	SYAMALA DEVI . S	<i>[Signature]</i>
6	III ADS	21UAD061	V.KARUPPASAMY	<i>[Signature]</i>
7	III CSE -A	21UCS005	R.RAJESWARI	<i>[Signature]</i>
8	III CSE -A	21UCS008	AARON ARULRAJA	<i>[Signature]</i>
9	III CSE -A	21UCS010	S.DEEPAN SAKKARAVARTHI	<i>[Signature]</i>
10	III CSE -A	21UCS012	K.SANGEETHA	<i>[Signature]</i>
11	III CSE -A	21UCS013	HARSHINA SRI M.G	<i>[Signature]</i>
12	III CSE -A	21UCS014	ZENMATHY K.P	<i>[Signature]</i>
13	III CSE -A	21UCS016	JONES SIMEON D	<i>[Signature]</i>
14	III CSE -A	21UCS020	KARUPPASAMY. S	<i>[Signature]</i>
15	III CSE -A	21UCS022	P.KISHOR	<i>[Signature]</i>
16	III CSE -A	21UCS034	NIRANJANA P	<i>[Signature]</i>
17	III CSE -A	21UCS038	GANNIGAA.S	<i>[Signature]</i>
18	III CSE -A	21UCS046	R. SHEIK ABDHULLA	<i>[Signature]</i>
19	III CSE -A	21UCS051	S. PAVITRA RAO	<i>[Signature]</i>
20	III CSE -A	21UCS069	KOWSALYA. C	<i>[Signature]</i>
21	III CSE -A	21UCS081	ASATH SUGAINA A	<i>[Signature]</i>
22	III CSE -A	21UCS085	MARY SELJA J	<i>[Signature]</i>
23	III CSE -A	21UCS118	ILAKKIYA M	<i>[Signature]</i>
24	III CSE -A	21UCS127	G.ARSADH	<i>[Signature]</i>
25	III CSE -A	21UCS129	MUNIESH VIJAY J	<i>[Signature]</i>
26	III CSE -B	21UCS003	JOHN RATHINAM.V	<i>[Signature]</i>

KAMARAJ

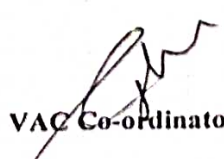
COLLEGE OF ENGINEERING & TECHNOLOGY

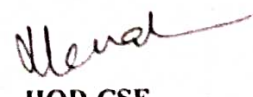
(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
 S.P.O.Chidambaram Nedar - C.Nagammal Campus
 S.P.O.C. Nagar, K.Velkekulam - 625 701 (Near VIRUDHUNAGAR).

27	III CSE -B	21UCS007	PRABHU.B	
28	III CSE -B	21UCS019	DHANASEKARAN M	
29	III CSE -B	21UCS031	HARI HARAN R	
30	III CSE -B	21UCS036	SUNIL P	
31	III CSE -B	21UCS049	SWATHI R	
32	III CSE -B	21UCS055	ASHIKA DEULIN J	
33	III CSE -B	21UCS071	SURYA A	
34	III CSE -B	21UCS092	PRAKASH A	
35	III CSE -B	21UCS099	KAVYA SRI VAIPAVA S	
36	III CSE -B	21UCS105	PRIYADHARSHINI R	
37	III CSE -B	21UCS108	KAVIYA K	
38	III CSE -B	21UCS109	ARUL KUMARAN.S	
39	III CSE -B	21UCS117	SUGANESAN D	
40	III CSE -B	21UCS123	VASUDEVAN M R	
41				
42				
43				
44				
45				


Trainer's Signature


Course Coordinator


VAC Co-ordinator


HOD-CSE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Total No of Students :- 40

Date :- 04.08.2023

Attended Students :- 39

Trainer's Name :- Ramani & Madhuni

DAY 3 -FIGMA

S.NO	DEPT	ROLL NO	NAME	9.00 AM-10.40 PM
1	III ADS	21UAD001	SIVAKAMI.G	<i>[Signature]</i>
2	III ADS	21UAD020	TARUN B	<i>[Signature]</i>
3	III ADS	21UAD030	A.K.SOWNDARYA	<i>[Signature]</i>
4	III ADS	21UAD043	VIJAYAMADAESHWAR	<i>[Signature]</i>
5	III ADS	21UAD056	SYAMALA DEVI . S	<i>[Signature]</i>
6	III ADS	21UAD061	V.KARUPPASAMY	<i>[Signature]</i>
7	III CSE -A	21UCS005	R.RAJESWARI	<i>[Signature]</i>
8	III CSE -A	21UCS008	AARON ARULRAJ.A	<i>[Signature]</i>
9	III CSE -A	21UCS010	S.DEEPAN SAKKARAVARTHI	<i>[Signature]</i>
10	III CSE -A	21UCS012	K.SANGEETHA	<i>[Signature]</i>
11	III CSE -A	21UCS013	HARSHINA SRI M.G	<i>[Signature]</i>
12	III CSE -A	21UCS014	ZENMATHY K.P	<i>[Signature]</i>
13	III CSE -A	21UCS016	JONES SIMEON D	<i>[Signature]</i>
14	III CSE -A	21UCS020	KARUPPASAMY. S	<i>[Signature]</i>
15	III CSE -A	21UCS022	P.KISHOR	<i>[Signature]</i>
16	III CSE -A	21UCS034	NIRANJANA P	<i>[Signature]</i>
17	III CSE -A	21UCS038	GANNIGAA.S	<i>[Signature]</i>
18	III CSE -A	21UCS046	R. SHEIK ABDHULLA	<i>[Signature]</i>
19	III CSE -A	21UCS051	S. PAVITRA RAO	<i>[Signature]</i>
20	III CSE -A	21UCS069	KOWSALYA. C	<i>[Signature]</i>
21	III CSE -A	21UCS081	ASATH SUGAINA A	<i>[Signature]</i>
22	III CSE -A	21UCS085	MARY SELJA J	<i>[Signature]</i>
23	III CSE -A	21UCS118	ILAKKIYA M	<i>[Signature]</i>
24	III CSE -A	21UCS127	G.ARSADH	ABSENT
25	III CSE -A	21UCS129	MUNIESH VIJAY J	<i>[Signature]</i>
26	III CSE -B	21UCS003	JOHN RATHINAM.V	<i>[Signature]</i>
27	III CSE -B	21UCS007	PRABHU.B	<i>[Signature]</i>

28	III CSE -B	21UCS019	DHANASEKARAN M	<i>Dhanasekaran M</i>
29	III CSE -B	21UCS031	HARI HARAN R	<i>Hari Haran R</i>
30	III CSE -B	21UCS036	SUNIL P	<i>Sunil P</i>
31	III CSE -B	21UCS049	SWATHI R	<i>Swathi R</i>
32	III CSE -B	21UCS055	ASHIKA DEULIN J	<i>J. Ashika Deulin</i>
33	III CSE -B	21UCS071	SURYA A	<i>Surya A</i>
34	III CSE -B	21UCS092	PRAKASH A	<i>Prakash A</i>
35	III CSE -B	21UCS099	KAVYA SRI VAIPAVA S	<i>Kavya Sri Vaipava S</i>
36	III CSE -B	21UCS105	PRIYADHARSHINI R	<i>Priyadharshini R</i>
37	III CSE -B	21UCS108	KAVIYA K	<i>Kaviya K</i>
38	III CSE -B	21UCS109	ARUL KUMARAN.S	<i>Arul Kumaran.S</i>
39	III CSE -B	21UCS117	SUGANESAN D	<i>Suganesan D</i>
40	III CSE -B	21UCS123	VASUDEVAN M R	<i>Vasudevan M R</i>
41				
42				
43				
44				
45				

[Signature]
 Course Coordinator

[Signature]
 Trainer's Signature

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Total No of Students :- 40

Date :- 02.08.2023

Attended Students :- 39

Trainer's Name :- Madhuri & Ramani

DAY 3 - FIGMA

S.NO	DEPT	ROLL NO	NAME	11.10 PM to 12.50 PM
1	III ADS	21UAD001	SIVAKAMI.G	G.S.
2	III ADS	21UAD020	TARUN B	Tarun
3	III ADS	21UAD030	A.K.SOWNDARYA	A.K.S.
4	III ADS	21UAD043	VIJAYAMADAESHWAR	Vijayamada
5	III ADS	21UAD056	SYAMALA DEVI . S	Syamala
6	III ADS	21UAD061	V.KARUPPASAMY	V.Karuppasamy
7	III CSE -A	21UCS005	R.RAJESWARI	R.Rajeswari
8	III CSE -A	21UCS008	AARON ARULRAJ.A	A.A.
9	III CSE -A	21UCS010	S.DEEPAN SAKKARAVARTHI	S.Deepan
10	III CSE -A	21UCS012	K.SANGEETHA	K.Sangeetha
11	III CSE -A	21UCS013	HARSHINA SRI M.G	H.Sri M.G
12	III CSE -A	21UCS014	ZENMATHY K.P	Zenmathy
13	III CSE -A	21UCS016	JONES SIMEON D	Jones
14	III CSE -A	21UCS020	KARUPPASAMY. S	Karuppasamy
15	III CSE -A	21UCS022	P.KISHOR	P.Kishor
16	III CSE -A	21UCS034	NIRANJANA P	Niranjana
17	III CSE -A	21UCS038	GANNIGAA.S	Gannigaa
18	III CSE -A	21UCS046	R. SHEIK ABDHULLA	R.Sheik
19	III CSE -A	21UCS051	S. PAVITRA RAO	S.Pavitra
20	III CSE -A	21UCS069	KOWSALYA. C	Kowsalya
21	III CSE -A	21UCS081	ASATH SUGAINA A	Asath
22	III CSE -A	21UCS085	MARY SELJA J	Mary Selja
23	III CSE -A	21UCS118	ILAKKIYA M	M. Ilakkuya
24	III CSE -A	21UCS127	G.ARSADH	Arsadh
25	III CSE -A	21UCS129	MUNIESH VIJAY J	ABSENT
26	III CSE -B	21UCS003	JOHN RATHINAM.V	J.Rathinam
27	III CSE B	21UCS007	Prabhu .B	Prabhu

28	III CSE -B	21UCS019	DHANASEKARAN M	<i>M. Dhasekaran</i>
29	III CSE -B	21UCS031	HARI HARAN R	<i>P. Hariharan</i>
30	III CSE -B	21UCS036	SUNIL P	<i>Sunil</i>
31	III CSE -B	21UCS049	SWATHI R	<i>Swathi</i>
32	III CSE -B	21UCS055	ASHIKA DEULIN J	<i>J. Ashika Deulin</i>
33	III CSE -B	21UCS071	SURYA A	<i>Surya</i>
34	III CSE -B	21UCS092	PRAKASH A	<i>A. Prakash</i>
35	III CSE -B	21UCS099	KAVYA SRI VAIPAVA S	<i>Kavya</i>
36	III CSE -B	21UCS105	PRIYADHARSHINI R	<i>Priya</i>
37	III CSE -B	21UCS108	KAVIYA K	<i>Kavya</i>
38	III CSE -B	21UCS109	ARUL KUMARAN.S	<i>S. Arul Kumar</i>
39	III CSE -B	21UCS117	SUGANESAN D	<i>Suganesan</i>
40	III CSE -B	21UCS123	VASUDEVAN M R	<i>Viji</i>
41				
42	Faculty		Dr. V. KUMARAN ASHOK	<i>V. Ashok</i>
43				
44				
45				

[Signature]
 Course Coordinator

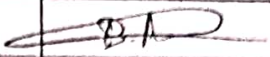

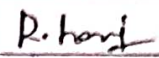
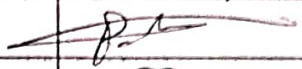
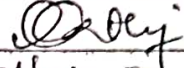
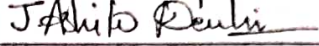

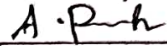
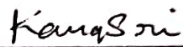
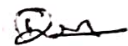

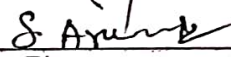

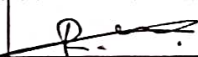
[Signature]
 Trainer's Signature

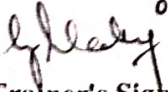
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Total No of Students :- 40 Date :- 2.8.2028
 Attended Students :- 39 Trainer's Name :- Madhuri & Ramani

DAY 3 -FIGMA

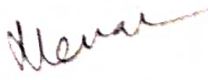
S.NO	DEPT	ROLL NO	NAME	1.30 PM to 4.00 PM
1	III ADS	21UAD001	SIVAKAMI.G	<i>Sivakami.G</i>
2	III ADS	21UAD020	TARUN B	<i>Tarun B</i>
3	III ADS	21UAD030	A.K.SOWNDARYA	<i>A.K.Sowndarya</i>
4	III ADS	21UAD043	VIJAYAMADAESHWAR	<i>Vijayamadaeswar</i>
5	III ADS	21UAD056	SYAMALA DEVI . S	<i>Syamala Devi . S</i>
6	III ADS	21UAD061	V.KARUPPASAMY	<i>V.Karuppasamy</i>
7	III CSE -A	21UCS005	R.RAJESWARI	<i>R.Rajeswari</i>
8	III CSE -A	21UCS008	AARON ARULRAJA	<i>Aaron Arulraja</i>
9	III CSE -A	21UCS010	S.DEEPAN SAKKARAVARTHI	<i>S.Deepan Sakkaravathi</i>
10	III CSE -A	21UCS012	K.SANGEETHA	<i>K.Sangeetha</i>
11	III CSE -A	21UCS013	HARSHINA SRI M.G	<i>Harshina Sri M.G</i>
12	III CSE -A	21UCS014	ZENMATHY K.P	<i>Zenmathy K.P</i>
13	III CSE -A	21UCS016	JONES SIMEON D	<i>Jones Simeon D</i>
14	III CSE -A	21UCS020	KARUPPASAMY. S	<i>Karuppasamy. S</i>
15	III CSE -A	21UCS022	P.KISHOR	<i>P.Kishor</i>
16	III CSE -A	21UCS034	NIRANJANA P	<i>Niranjana P</i>
17	III CSE -A	21UCS038	GANNIGAA.S	<i>Gannigaa.S</i>
18	III CSE -A	21UCS046	R. SHEIK ABDHULLA	<i>R. Sheik Abdhulla</i>
19	III CSE -A	21UCS051	S. PAVITRA RAO	<i>S. Pavitra Rao</i>
20	III CSE -A	21UCS069	KOWSALYA. C	<i>Kowsalya. C</i>
21	III CSE -A	21UCS081	ASATH SUGAINA A	<i>Asath Sugaina A</i>
22	III CSE -A	21UCS085	MARY SELJA J	<i>Mary Selja J</i>
23	III CSE -A	21UCS118	ILAKKIYA M	<i>Ilakkiya M</i>
24	III CSE -A	21UCS127	G.ARSADH	ABSENT
25	III CSE -A	21UCS129	MUNIESH VIJAY J	<i>Muniesh Vijay J</i>
26	III CSE -B	21UCS003	JOHN RATHINAM.V	<i>John Rathinam.V</i>

27	III CSE -B	21UCS007	PRABHU.B	
28	III CSE -B	21UCS019	DHANASEKARAN M	
29	III CSE -B	21UCS031	HARI HARAN R	
30	III CSE -B	21UCS036	SUNIL P	
31	III CSE -B	21UCS049	SWATHI R	
32	III CSE -B	21UCS055	ASHIKA DEULIN J	
33	III CSE -B	21UCS071	SURYA A	
34	III CSE -B	21UCS092	PRAKASH A	
35	III CSE -B	21UCS099	KAVYA SRI VAIPAVA S	
36	III CSE -B	21UCS105	PRIYADHARSHINI R	
37	III CSE -B	21UCS108	KAVIYA K	
38	III CSE -B	21UCS109	ARUL KUMARAN.S	
39	III CSE -B	21UCS117	SUGANESAN D	
40	III CSE -B	21UCS123	VASUDEVAN M R	
41				
42				
43				
44				
45				


Trainer's Signature


Course Coordinator


VAC Co-ordinator


HOD-CSE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

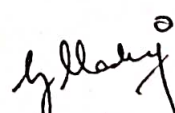
Total No of Students :- 40 Date :- 3/8/23
 Attended Students :- 39 Trainer's Name :- G. Madhusri

DAY 4 - FIGMA

S.NO	DEPT	ROLL NO	NAME	9.00 AM-10.40 PM
1	III ADS	21UAD001	SIVAKAMI.G	G. G. G.
2	III ADS	21UAD020	TARUN B *	Tarun
3	III ADS	21UAD030	A.K.SOWNDARYA	ABSENT
4	III ADS	21UAD043	VIJAYAMADAESHWAR	M. Vijay
5	III ADS	21UAD056	SYAMALA DEVI . S	S. Syamala
6	III ADS	21UAD061	V.KARUPPASAMY	V. Karuppasamy
7	III CSE -A	21UCS005	R.RAJESWARI	R. Rajeswari
8	III CSE -A	21UCS008	AARON ARULRAJA	A. Aaron Arulraja
9	III CSE -A	21UCS010	S.DEEPAN SAKKARAVARTHI	S. Deepan
10	III CSE -A	21UCS012	K.SANGEETHA	K. Sangeetha
11	III CSE -A	21UCS013	HARSHINA SRI M.G	G. Harshina
12	III CSE -A	21UCS014	ZENMATHY K.P	Z. Mathy
13	III CSE -A	21UCS016	JONES SIMEON D	D. Jones Simeon
14	III CSE -A	21UCS020	KARUPPASAMY. S	S. Karuppasamy
15	III CSE -A	21UCS022	P.KISHOR	P. Kishor
16	III CSE -A	21UCS034	NIRANJANA P	P. Niranjana
17	III CSE -A	21UCS038	GANNIGAA.S	S. Gannigaa
18	III CSE -A	21UCS046	R. SHEIK ABDHULLA	R. Sheik Abdhulla
19	III CSE -A	21UCS051	S. PAVITRA RAO	S. Pavitra Rao
20	III CSE -A	21UCS069	KOWSALYA. C	C. Kowsalya
21	III CSE -A	21UCS081	ASATH SUGAINA A	A. Asath Sugaina
22	III CSE -A	21UCS085	MARY SELJA J	J. Mary Selja
23	III CSE -A	21UCS118	ILAKKIYA M	M. Ilakkiya
24	III CSE -A	21UCS127	G.ARSADH	G. Arsadh
25	III CSE -A	21UCS129	MUNIESH VIJAY J	J. Muniesh Vijay
26	III CSE -B	21UCS003	JOHN RATHINAM.V	V. John Rathinam
27	III CSE -B	21UCS007	PRABHU.B	B. Prabhu

28	III CSE -B	21UCS019	DHANASEKARAN M	Dhanasekaran
29	III CSE -B	21UCS031	HARI HARAN R	Hariharan
30	III CSE -B	21UCS036	SUNIL P	Sunil
31	III CSE -B	21UCS049	SWATHI R	Swathi
32	III CSE -B	21UCS055	ASHIKA DEULIN J	J. Ashika Deulin
33	III CSE -B	21UCS071	SURYA A	Surya
34	III CSE -B	21UCS092	PRAKASH A	A. Prakash
35	III CSE -B	21UCS099	KAVYA SRI VAIPAVA S	Kavya Sri
36	III CSE -B	21UCS105	PRIYADHARSHINI R	R. Priyadharsini
37	III CSE -B	21UCS108	KAVIYA K	Kaviya
38	III CSE -B	21UCS109	ARUL KUMARAN.S	S. Arul Kumaran
39	III CSE -B	21UCS117	SUGANESAN D	D. Suganesan
40	III CSE -B	21UCS123	VASUDEVAN M R	M. Vasudevan
41				
42				
43				
44				
45				


 Course Coordinator


 Trainer's Signature

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Total No of Students :- 40 Date :- 03.08.2023
 Attended Students :- 39 Trainer's Name :- Madhuri & Ramani

DAY 4 -FIGMA

S.NO	DEPT	ROLL NO	NAME	11.10 PM to 12.50 PM
1	III ADS	21UAD001	SIVAKAMI.G	<i>[Signature]</i>
2	III ADS	21UAD020	TARUN B	<i>[Signature]</i>
3	III ADS	21UAD030	A.K.SOWNDARYA	ABSENT
4	III ADS	21UAD043	VIJAYAMADAESHWAR	<i>[Signature]</i>
5	III ADS	21UAD056	SYAMALA DEVI . S	<i>[Signature]</i>
6	III ADS	21UAD061	V.KARUPPASAMY	V. Karuppa
7	III CSE -A	21UCS005	R.RAJESWARI	<i>[Signature]</i>
8	III CSE -A	21UCS008	AARON ARULRAJ.A	A. Arulraj
9	III CSE -A	21UCS010	S.DEEPAN SAKKARAVARTHI	<i>[Signature]</i>
10	III CSE -A	21UCS012	K.SANGEETHA	K. Sangeetha
11	III CSE -A	21UCS013	HARSHINA SRI M.G	H. Harshina
12	III CSE -A	21UCS014	ZENMATHY K.P	Zenmathy
13	III CSE -A	21UCS016	JONES SIMEON D	Jones Simeon
14	III CSE -A	21UCS020	KARUPPASAMY. S	<i>[Signature]</i>
15	III CSE -A	21UCS022	P.KISHOR	<i>[Signature]</i>
16	III CSE -A	21UCS034	NIRANJANA P	P. Niranjana
17	III CSE -A	21UCS038	GANNIGAA.S	<i>[Signature]</i>
18	III CSE -A	21UCS046	R. SHEIK ABDHULLA	<i>[Signature]</i>
19	III CSE -A	21UCS051	S. PAVITRA RAO	S. Pavitra Rao
20	III CSE -A	21UCS069	KOWSALYA. C	<i>[Signature]</i>
21	III CSE -A	21UCS081	ASATH SUGAINA A	<i>[Signature]</i>
22	III CSE -A	21UCS085	MARY SELJA J	J. Mary Selja
23	III CSE -A	21UCS118	ILAKKIYA M	<i>[Signature]</i>
24	III CSE -A	21UCS127	G.ARSADH	<i>[Signature]</i>
25	III CSE -A	21UCS129	MUNIESH VIJAY J	<i>[Signature]</i>
26	III CSE -B	21UCS003	JOHN RATHINAM.V	<i>[Signature]</i>
27	III CSE -B	21UCS007	Prabhu . B	<i>[Signature]</i>

28	III CSE -B	21UCS019	DHANASEKARAN M	Dhanasekaran M
29	III CSE -B	21UCS031	HARI HARAN R	Hari Haran R
30	III CSE -B	21UCS036	SUNIL P	Sunil P
31	III CSE -B	21UCS049	SWATHI R	Swathi R
32	III CSE -B	21UCS055	ASHIKA DEULIN J	Ashika Deulin J
33	III CSE -B	21UCS071	SURYA A	Surya A
34	III CSE -B	21UCS092	PRAKASH A	Prakash A
35	III CSE -B	21UCS099	KAVYA SRI VAIPAVA S	Kavya Sri Vaipava S
36	III CSE -B	21UCS105	PRIYADHARSHINI R	Priyadharshini R
37	III CSE -B	21UCS108	KAVIYA K	Kavya K
38	III CSE -B	21UCS109	ARUL KUMARAN.S	Arul Kumaran.S
39	III CSE -B	21UCS117	SUGANESAN D	Suganesan D
40	III CSE -B	21UCS123	VASUDEVAN M R	Vasudevan M R
41				
42				
43				
44				
45				

Course Coordinator

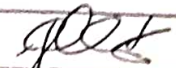
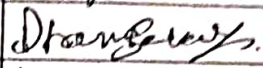
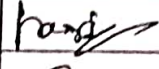
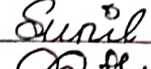
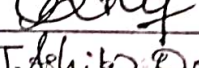
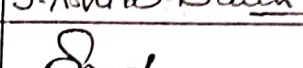
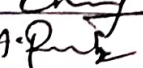
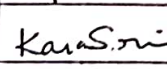
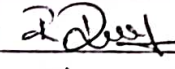
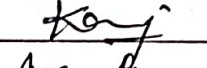
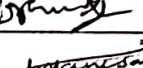
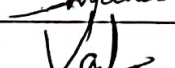


Trainer's Signature

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Total No of Students :- 40 Date :- 03.08.2023
 Attended Students :- 39 Trainer's Name :- Madhuri .

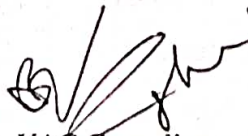
DAY 4 -FIGMA

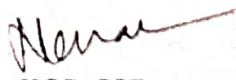
S.NO	DEPT	ROLL NO	NAME	1.30 PM to 4.00 PM
1	III ADS	21UAD001	SIVAKAMI.G	<i>[Signature]</i>
2	III ADS	21UAD020	TARUN B	<i>[Signature]</i>
3	III ADS	21UAD030	A.K.SOWNDARYA	ABSENT
4	III ADS	21UAD043	VIJAYAMADAESHWAR	<i>[Signature]</i>
5	III ADS	21UAD056	SYAMALA DEVI . S	<i>[Signature]</i>
6	III ADS	21UAD061	V.KARUPPASAMY	<i>[Signature]</i>
7	III CSE -A	21UCS005	R.RAJESWARI	<i>[Signature]</i>
8	III CSE -A	21UCS008	AARON ARULRAJ.A	<i>[Signature]</i>
9	III CSE -A	21UCS010	S.DEEPAN SAKKARAVARTHI	<i>[Signature]</i>
10	III CSE -A	21UCS012	K.SANGEETHA	<i>[Signature]</i>
11	III CSE -A	21UCS013	HARSHINA SRI M.G	<i>[Signature]</i>
12	III CSE -A	21UCS014	ZENMATHY K.P	<i>[Signature]</i>
13	III CSE -A	21UCS016	JONES SIMEON D	<i>[Signature]</i>
14	III CSE -A	21UCS020	KARUPPASAMY. S	<i>[Signature]</i>
15	III CSE -A	21UCS022	P.KISHOR	<i>[Signature]</i>
16	III CSE -A	21UCS034	NIRANJANA P	<i>[Signature]</i>
17	III CSE -A	21UCS038	GANNIGAA.S	<i>[Signature]</i>
18	III CSE -A	21UCS046	R. SHEIK ABDHULLA	<i>[Signature]</i>
19	III CSE -A	21UCS051	S. PAVITRA RAO	<i>[Signature]</i>
20	III CSE -A	21UCS069	KOWSALYA. C	<i>[Signature]</i>
21	III CSE -A	21UCS081	ASATH SUGAINA A	<i>[Signature]</i>
22	III CSE -A	21UCS085	MARY SELJA J	<i>[Signature]</i>
23	III CSE -A	21UCS118	ILAKKIYA M	<i>[Signature]</i>
24	III CSE -A	21UCS127	G.ARSADH	<i>[Signature]</i>
25	III CSE -A	21UCS129	MUNIESH VIJAY J	<i>[Signature]</i>
26	III CSE -B	21UCS003	JOHN RATHINAM.V	<i>[Signature]</i>

27	III CSE -B	21UCS007	PRABHU.B	
28	III CSE -B	21UCS019	DHANASEKARAN M	
29	III CSE -B	21UCS031	HARI HARAN R	
30	III CSE -B	21UCS036	SUNIL P	
31	III CSE -B	21UCS049	SWATHI'R	
32	III CSE -B	21UCS055	ASHIKA DEULIN J	
33	III CSE -B	21UCS071	SURYA A	
34	III CSE -B	21UCS092	PRAKASH A	
35	III CSE -B	21UCS099	KAVYA SRI VAIPAVA S	
36	III CSE -B	21UCS105	PRIYADHARSHINI R	
37	III CSE -B	21UCS108	KAVIYA K	
38	III CSE -B	21UCS109	ARUL KUMARAN.S	
39	III CSE -B	21UCS117	SUGANESAN D	
40	III CSE -B	21UCS123	VASUDEVAN M R	
41				
42				
43				
44				
45				


Trainer's Signature


Course Coordinator


VAC Co-ordinator


HOD-CSE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Total No of Students :- 40 Date :- 04.08.2023
 Attended Students :- 28 Trainer's Name :- Madhuri .

DAY 5 - FIGMA

S.NO	DEPT	ROLL NO	NAME	9.00 AM-10.40 PM
1	III ADS	21UAD001	SIVAKAMI.G	G. S.
2	III ADS	21UAD020	TARUN B	Tarun
3	III ADS	21UAD030	A.K.SOWNDARYA	A.K.S.
4	III ADS	21UAD043	VIJAYAMADAESHWAR	V. M.
5	III ADS	21UAD056	SYAMALA DEVI . S	S. S.
6	III ADS	21UAD061	V.KARUPPASAMY	V. Karuppasamy
7	III CSE -A	21UCS005	R.RAJESWARI	R.R.
8	III CSE -A	21UCS008	AARON ARULRAJ.A	A.A.A.
9	III CSE -A	21UCS010	S.DEEPAN SAKKARAVARTHI	S.D.
10	III CSE -A	21UCS012	K.SANGEETHA	K. Sangeetha
11	III CSE -A	21UCS013	HARSHINA SRI M.G	H. S.
12	III CSE -A	21UCS014	ZENMATHY K.P	Zen
13	III CSE -A	21UCS016	JONES SIMEON D	D. J.
14	III CSE -A	21UCS020	KARUPPASAMY. S	S. K.
15	III CSE -A	21UCS022	P.KISHOR	P.K.
16	III CSE -A	21UCS034	NIRANJANA P	P. Niranjana
17	III CSE -A	21UCS038	GANNIGAA.S	ABSENT
18	III CSE -A	21UCS046	R. SHEIK ABDHULLA	ABSENT
19	III CSE -A	21UCS051	S. PAVITRA RAO	ABSENT
20	III CSE -A	21UCS069	KOWSALYA. C	K. S.
21	III CSE -A	21UCS081	ASATH SUGAINA A	Asath Sugaina
22	III CSE -A	21UCS085	MARY SELJA J	J. Mary Selja
23	III CSE -A	21UCS118	ILAKKIYA M	I. Lakkiya
24	III CSE -A	21UCS127	G.ARSADH	G. Arsadh
25	III CSE -A	21UCS129	MUNIESH VIJAY J	J. Muniesh
26	III CSE -B	21UCS003	JOHN RATHINAM.V	V. John
27	III CSE -B	21UCS007	PRABHU.B	P. Prabhu

KAMARAJ
COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
 S.P.O. Chidambaram Nudur - C. Nagarajmmai Campus
 S.P.G.C. Nagar, K. Vellakulam - 625 701 (Near VIRUDHUNAGAR).

28	III CSE -B	21UCS019	DHANASEKARAN M	M. Dura
29	III CSE -B	21UCS031	HARI HARAN R	P. Haran
30	III CSE -B	21UCS036	SUNIL P	Sunil
31	III CSE -B	21UCS049	SWATHI R	Swathi
32	III CSE -B	21UCS055	ASHIKA DEULIN J	J. Ashika Deulin
33	III CSE -B	21UCS071	SURYA A	Surya
34	III CSE -B	21UCS092	PRAKASH A	A. Prakash
35	III CSE -B	21UCS099	KAVYA SRI VAIPAVA S	Kavya Sri
36	III CSE -B	21UCS105	PRIYADHARSHINI R	R. Priyadharshini
37	III CSE -B	21UCS108	KAVIYA K	Kavya
38	III CSE -B	21UCS109	ARUL KUMARAN.S	S. Arul Kumaran
39	III CSE -B	21UCS117	SUGANESAN D	D. Suganesan
40	III CSE -B	21UCS123	VASUDEVAN M R	V. Vasudevan
41				
42				
43				
44				
45				

[Signature]
 Course Coordinator

[Signature]
 Trainer's Signature

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Total No of Students :- 40 Date :- 04.08.23
 Attended Students :- 38 Trainer's Name :- Madhuv

DAY 5 - FIGMA

S.NO	DEPT	ROLL NO	NAME	11.10 PM to 12.50 PM
1	III ADS	21UAD001	SIVAKAMI.G	<i>[Signature]</i>
2	III ADS	21UAD020	TARUN B	<i>[Signature]</i>
3	III ADS	21UAD030	A.K.SOWNDARYA	<i>[Signature]</i>
4	III ADS	21UAD043	VIJAYAMADAESHWAR	<i>[Signature]</i>
5	III ADS	21UAD056	SYAMALA DEVI . S	<i>[Signature]</i>
6	III ADS	21UAD061	V.KARUPPASAMY	<i>[Signature]</i>
7	III CSE -A	21UCS005	R.RAJESWARI	<i>[Signature]</i>
8	III CSE -A	21UCS008	AARON ARULRAJ.A	<i>[Signature]</i>
9	III CSE -A	21UCS010	S.DEEPAN SAKKARAVARTHI	<i>[Signature]</i>
10	III CSE -A	21UCS012	K.SANGEETHA	<i>[Signature]</i>
11	III CSE -A	21UCS013	HARSHINA SRI M.G	<i>[Signature]</i>
12	III CSE -A	21UCS014	ZENMATHY K.P	<i>[Signature]</i>
13	III CSE -A	21UCS016	JONES SIMEON D	<i>[Signature]</i>
14	III CSE -A	21UCS020	KARUPPASAMY. S	<i>[Signature]</i>
15	III CSE -A	21UCS022	P.KISHOR	<i>[Signature]</i>
16	III CSE -A	21UCS034	NIRANJANA P	<i>[Signature]</i>
17	III CSE -A	21UCS038	GANNIGAA.S	ABSENT
18	III CSE -A	21UCS046	R. SHEIK ABDHULLA	<i>[Signature]</i>
19	III CSE -A	21UCS051	S. PAVITRA RAO	ABSENT
20	III CSE -A	21UCS069	KOWSALYA. C	<i>[Signature]</i>
21	III CSE -A	21UCS081	ASATH SUGAINA A	<i>[Signature]</i>
22	III CSE -A	21UCS085	MARY SELJA J	<i>[Signature]</i>
23	III CSE -A	21UCS118	ILAKKIYA M	<i>[Signature]</i>
24	III CSE -A	21UCS127	G.ARSADH	<i>[Signature]</i>
25	III CSE -A	21UCS129	MUNIESH VIJAY J	<i>[Signature]</i>
26	III CSE -B	21UCS003	JOHN RATHINAM.V	<i>[Signature]</i>
27	III CSE -B	21UCS007	PRABHU.B	<i>[Signature]</i>

KAMARAJ[®]

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).

28	III CSE -B	21UCS019	DHANASEKARAN M	<i>Dhan</i>
29	III CSE -B	21UCS031	HARI HARAN R	<i>haran</i>
30	III CSE -B	21UCS036	SUNIL P	<i>P. Sunil</i>
31	III CSE -B	21UCS049	SWATHI R	<i>Swathy</i>
32	III CSE -B	21UCS055	ASHIKA DEULIN J	<i>Ashika Deulin</i>
33	III CSE -B	21UCS071	SURYA A	<i>Surya</i>
34	III CSE -B	21UCS092	PRAKASH A	<i>AP</i>
35	III CSE -B	21UCS099	KAVYA SRI VAIPAVA S	<i>Kavya</i>
36	III CSE -B	21UCS105	PRIYADHARSHINI R	<i>Priya</i>
37	III CSE -B	21UCS108	KAVIYA K	<i>Kavya</i>
38	III CSE -B	21UCS109	ARUL KUMARAN.S	<i>Arul</i>
39	III CSE -B	21UCS117	SUGANESAN D	<i>Sugan</i>
40	III CSE -B	21UCS123	VASUDEVAN M R	<i>Vasudevan</i>
41				
42				
43				
44				
45				

[Signature]
 Course Coordinator

[Signature]
 Trainer's Signature

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Total No of Students :- 40

Date :- 04/08/2023

Attended Students :- 38

Trainer's Name :- Madur

DAY 5 - FIGMA

S.NO	DEPT	ROLL NO	NAME	1.30 PM to 4.00 PM
1	III ADS	21UAD001	SIVAKAMI.G	
2	III ADS	21UAD020	TARUN B	
3	III ADS	21UAD030	A.K.SOWNDARYA	
4	III ADS	21UAD043	VIJAYAMADAESHWAR	
5	III ADS	21UAD056	SYAMALA DEVI . S	
6	III ADS	21UAD061	V.KARUPPASAMY	
7	III CSE -A	21UCS005	R.RAJESWARI	
8	III CSE -A	21UCS008	AARON ARULRAJ.A	
9	III CSE -A	21UCS010	S.DEEPAN SAKKARAVARTHI	
10	III CSE -A	21UCS012	K.SANGEETHA	
11	III CSE -A	21UCS013	HARSHINA SRI M.G	
12	III CSE -A	21UCS014	ZENMATHY K.P	
13	III CSE -A	21UCS016	JONES SIMEON D	
14	III CSE -A	21UCS020	KARUPPASAMY. S	
15	III CSE -A	21UCS022	P.KISHOR	
16	III CSE -A	21UCS034	NIRANJANA P	
17	III CSE -A	21UCS038	GANNIGAA.S	
18	III CSE -A	21UCS046	R. SHEIK ABDHULLA	
19	III CSE -A	21UCS051	S. PAVITRA RAO	
20	III CSE -A	21UCS069	KOWSALYA. C	
21	III CSE -A	21UCS081	ASATH SUGAINA A	
22	III CSE -A	21UCS085	MARY SELJA J	
23	III CSE -A	21UCS118	ILAKKIYA M	
24	III CSE -A	21UCS127	G.ARSADH	
25	III CSE -A	21UCS129	MUNIESH VIJAY J	
26	III CSE -B	21UCS003	JOHN RATHINAM.V	

KAMARAJ

COLLEGE OF ENGINEERING & TECHNOLOGY

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

27	III CSE -B	21UCS007	PRABHU.B	<i>Prabu</i>
28	III CSE -B	21UCS019	DHANASEKARAN M	<i>Dhanasekaran</i>
29	III CSE -B	21UCS031	HARI HARAN R	<i>Hari</i>
30	III CSE -B	21UCS036	SUNIL P	<i>Sunil</i>
31	III CSE -B	21UCS049	SWATHI R	<i>Swathi</i>
32	III CSE -B	21UCS055	ASHIKA DEULIN J	<i>Ashika Deulin</i>
33	III CSE -B	21UCS071	SURYA A	<i>Surya</i>
34	III CSE -B	21UCS092	PRAKASH A	<i>Prakash</i>
35	III CSE -B	21UCS099	KAVYA SRI VAIPAVA S	<i>Kavya Sri</i>
36	III CSE -B	21UCS105	PRIYADHARSHINI R	<i>Priyadharshini</i>
37	III CSE -B	21UCS108	KAVIYA K	<i>Kavya</i>
38	III CSE -B	21UCS109	ARUL KUMARAN.S	<i>Arul Kumaran</i>
39	III CSE -B	21UCS117	SUGANESAN D	<i>Suganesan</i>
40	III CSE -B	21UCS123	VASUDEVAN M R	<i>Vasudevan</i>
41				
42				
43				
44				
45				

[Signature]
 Trainer's Signature

[Signature]
 Course Coordinator

[Signature]
 VAC Co-ordinator

[Signature]
 HOD-CSE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Total No of Students :- 40

Date :- 05/08/2022

Attended Students :- 38

Trainer's Name :- Madhusri & Ramani

DAY 6 - FIGMA

S.NO	DEPT	ROLL NO	NAME	9.00 AM-10.40 PM
1	III ADS	21UAD001	SIVAKAMI.G	<i>[Signature]</i>
2	III ADS	21UAD020	TARUN B	<i>[Signature]</i>
3	III ADS	21UAD030	A.K.SOWNDARYA	<i>[Signature]</i>
4	III ADS	21UAD043	VIJAYAMADAESHWAR	<i>[Signature]</i>
5	III ADS	21UAD056	SYAMALA DEVI . S	<i>[Signature]</i>
6	III ADS	21UAD061	V.KARUPPASAMY	<i>[Signature]</i>
7	III CSE -A	21UCS005	R.RAJESWARI	<i>[Signature]</i>
8	III CSE -A	21UCS008	AARON ARULRAJ.A	<i>[Signature]</i>
9	III CSE -A	21UCS010	S.DEEPAN SAKKARAVARTHI	<i>[Signature]</i>
10	III CSE -A	21UCS012	K.SANGEETHA	<i>[Signature]</i>
11	III CSE -A	21UCS013	HARSHINA SRI M.G	<i>[Signature]</i>
12	III CSE -A	21UCS014	ZENMATHY K.P	AB
13	III CSE -A	21UCS016	JONES SIMEON D	<i>[Signature]</i>
14	III CSE -A	21UCS020	KARUPPASAMY. S	<i>[Signature]</i>
15	III CSE -A	21UCS022	P.KISHOR	<i>[Signature]</i>
16	III CSE -A	21UCS034	NIRANJANA P	<i>[Signature]</i>
17	III CSE -A	21UCS038	GANNIGAA.S	<i>[Signature]</i>
18	III CSE -A	21UCS046	R. SHEIK ABDHULLA	<i>[Signature]</i>
19	III CSE -A	21UCS051	S. PAVITRA RAO	AB
20	III CSE -A	21UCS069	KOWSALYA. C	<i>[Signature]</i>
21	III CSE -A	21UCS081	ASATH SUGAINA A	<i>[Signature]</i>
22	III CSE -A	21UCS085	MARY SELJA J	<i>[Signature]</i>
23	III CSE -A	21UCS118	ILAKKIYA M	<i>[Signature]</i>
24	III CSE -A	21UCS127	G.ARSADH	<i>[Signature]</i>
25	III CSE -A	21UCS129	MUNIESH VIJAY J	<i>[Signature]</i>
26	III CSE -B	21UCS003	JOHN RATHINAM.V	<i>[Signature]</i>
27	III CSE -B	21UCS007	PRABHU.B	<i>[Signature]</i>

28	III CSE -B	21UCS019	DHANASEKARAN M	<i>M</i>
29	III CSE -B	21UCS031	HARI HARAN R	<i>H</i>
30	III CSE -B	21UCS036	SUNIL P	<i>S</i>
31	III CSE -B	21UCS049	SWATHI R	<i>S</i>
32	III CSE -B	21UCS055	ASHIKA DEULIN J	<i>J. Ashika Deulin</i>
33	III CSE -B	21UCS071	SURYA A	<i>S</i>
34	III CSE -B	21UCS092	PRAKASH A	<i>P</i>
35	III CSE -B	21UCS099	KAVYA SRI VAIPAVA S	<i>Kavya Sri</i>
36	III CSE -B	21UCS105	PRIYADHARSHINI R	<i>P. Priya</i>
37	III CSE -B	21UCS108	KAVIYA K	<i>K</i>
38	III CSE -B	21UCS109	ARUL KUMARAN.S	<i>A</i>
39	III CSE -B	21UCS117	SUGANESAN D	<i>S</i>
40	III CSE -B	21UCS123	VASUDEVAN M R	<i>V</i>
41				
42				
43				
44				
45				

[Signature]
 Course Coordinator

[Signature]
 Trainer's Signature

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Total No of Students :- 40

Date :- 05.08.2023

Attended Students :- 38

Trainer's Name :- Madhusri & Raman

DAY 6 - FIGMA

S.NO	DEPT	ROLL NO	NAME	11.10 PM to 12.50 PM
1	III ADS	21UAD001	SIVAKAMI.G	<i>G. Siva</i>
2	III ADS	21UAD020	TARUN B	<i>Tarun</i>
3	III ADS	21UAD030	A.K.SOWNDARYA	<i>A.K.S.</i>
4	III ADS	21UAD043	VIJAYAMADAESHWAR	<i>Vijaya</i>
5	III ADS	21UAD056	SYAMALA DEVI . S	<i>S.S.</i>
6	III ADS	21UAD061	V.KARUPPASAMY	<i>V. Karuppa</i>
7	III CSE -A	21UCS005	R.RAJESWARI	<i>R.R.</i>
8	III CSE -A	21UCS008	AARON ARULRAJA	<i>A.A.</i>
9	III CSE -A	21UCS010	S.DEEPAN SAKKARAVARTHI	<i>S.D.</i>
10	III CSE -A	21UCS012	K.SANGEETHA	<i>K.S.</i>
11	III CSE -A	21UCS013	HARSHINA SRI M.G	<i>H.S.</i>
12	III CSE -A	21UCS014	ZENMATHY K.P	<i>AB</i>
13	III CSE -A	21UCS016	JONES SIMEON D	<i>D.J.</i>
14	III CSE -A	21UCS020	KARUPPASAMY. S	<i>S.K.</i>
15	III CSE -A	21UCS022	P.KISHOR	<i>P.K.</i>
16	III CSE -A	21UCS034	NIRANJANA P	<i>P. Niranjana</i>
17	III CSE -A	21UCS038	GANNIGAA.S	<i>S. Ganniga</i>
18	III CSE -A	21UCS046	R. SHEIK ABDHULLA	<i>R. Sheik</i>
19	III CSE -A	21UCS051	S. PAVITRA RAO	<i>AB</i>
20	III CSE -A	21UCS069	KOWSALYA. C	<i>Kowsalya</i>
21	III CSE -A	21UCS081	ASATH SUGAINA A	<i>Asath Sugaina</i>
22	III CSE -A	21UCS085	MARY SELJA J	<i>J. Mary Selja</i>
23	III CSE -A	21UCS118	ILAKKIYA M	<i>M. Ilakkiya</i>
24	III CSE -A	21UCS127	G.ARSADH	<i>G. Arsadh</i>
25	III CSE -A	21UCS129	MUNIESH VIJAY J	<i>M. Muniesh</i>
26	III CSE -B	21UCS003	JOHN RATHINAM.V	<i>V. Rathinam</i>
27	III CSE -B	21UCS007		

28	III CSE -B	21UCS019	DHANASEKARAN M	M. Dharmalingam
29	III CSE -B	21UCS031	HARI HARAN R	R. Harikrishnan
30	III CSE -B	21UCS036	SUNIL P	Sunil
31	III CSE -B	21UCS049	SWATHI R	Swathi
32	III CSE -B	21UCS055	ASHIKA DEULIN J	J. Ashika Deulin
33	III CSE -B	21UCS071	SURYA A	Surya
34	III CSE -B	21UCS092	PRAKASH A	A. Prakash
35	III CSE -B	21UCS099	KAVYA SRI VAIPAVA S	Kavya
36	III CSE -B	21UCS105	PRIYADHARSHINI R	R. Priya
37	III CSE -B	21UCS108	KAVIYA K	Kavya
38	III CSE -B	21UCS109	ARUL KUMARAN.S	S. Arul Kumar
39	III CSE -B	21UCS117	SUGANESAN D	D. Suganesan
40	III CSE -B	21UCS123	VASUDEVAN M R	M. R. Vasudevan
41				
42				
43				
44				
45				


 Course Coordinator


 Trainer's Signature

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Total No of Students :- 40

Date :- 05.08.2023

Attended Students :- 38

Trainer's Name :- Madhuri & Ramani

DAY 6 - FIGMA

S.NO	DEPT	ROLL NO	NAME	1.30 PM to 4.00 PM
1	III ADS	21UAD001	SIVAKAMI.G	<i>[Signature]</i>
2	III ADS	21UAD020	TARUN B	<i>[Signature]</i>
3	III ADS	21UAD030	A.K.SOWNDARYA	<i>[Signature]</i>
4	III ADS	21UAD043	VIJAYAMADAESHWAR	<i>[Signature]</i>
5	III ADS	21UAD056	SYAMALA DEVI . S	<i>[Signature]</i>
6	III ADS	21UAD061	V.KARUPPASAMY	<i>[Signature]</i>
7	III CSE -A	21UCS005	R.RAJESWARI	<i>[Signature]</i>
8	III CSE -A	21UCS008	AARON ARULRAJ.A	<i>[Signature]</i>
9	III CSE -A	21UCS010	S.DEEPAN SAKKARAVARTHI	<i>[Signature]</i>
10	III CSE -A	21UCS012	K.SANGEETHA	<i>[Signature]</i>
11	III CSE -A	21UCS013	HARSHINA SRI M.G	<i>[Signature]</i>
12	III CSE -A	21UCS014	ZENMATHY K.P	<i>[Signature]</i>
13	III CSE -A	21UCS016	JONES SIMEON D	AB
14	III CSE -A	21UCS020	KARUPPASAMY. S	<i>[Signature]</i>
15	III CSE -A	21UCS022	P.KISHOR	<i>[Signature]</i>
16	III CSE -A	21UCS034	NIRANJANA P	<i>[Signature]</i>
17	III CSE -A	21UCS038	GANNIGAA.S	<i>[Signature]</i>
18	III CSE -A	21UCS046	R. SHEIK ABDHULLA	<i>[Signature]</i>
19	III CSE -A	21UCS051	S. PAVITRA RAO	<i>[Signature]</i>
20	III CSE -A	21UCS069	KOWSALYA. C	AB
21	III CSE -A	21UCS081	ASATH SUGAINA A	<i>[Signature]</i>
22	III CSE -A	21UCS085	MARY SELJA J	<i>[Signature]</i>
23	III CSE -A	21UCS118	ILAKKIYA M	<i>[Signature]</i>
24	III CSE -A	21UCS127	G.ARSADH	<i>[Signature]</i>
25	III CSE -A	21UCS129	MUNIESH VIJAY J	<i>[Signature]</i>
26	III CSE -B	21UCS003	JOHN RATHINAM.V	<i>[Signature]</i>

27	III CSE -B	21UCS007	PRABHU B	<i>PR</i>
28	III CSE -B	21UCS019	DHANASEKARAN M	<i>M. J. Sankar</i>
29	III CSE -B	21UCS031	HARI HARAN R	<i>R. Aravindan</i>
30	III CSE -B	21UCS036	SUNIL P	<i>Sunil</i>
31	III CSE -B	21UCS049	SWATHI R	<i>Swathi</i>
32	III CSE -B	21UCS055	ASHIKA DEULIN J	<i>J. Ashik Paulin</i>
33	III CSE -B	21UCS071	SURYA A	<i>Surya</i>
34	III CSE -B	21UCS092	PRAKASH A	<i>A. Prakash</i>
35	III CSE -B	21UCS099	KAVYA SRI VAIPAVA S	<i>Kavya</i>
36	III CSE -B	21UCS105	PRIYADHARSHINI R	<i>P. Priya</i>
37	III CSE -B	21UCS108	KAVIYA K	<i>Kavya</i>
38	III CSE -B	21UCS109	ARUL KUMARAN.S	<i>S. Arul Kumar</i>
39	III CSE -B	21UCS117	SUGANESAN D	<i>Sugan</i>
40	III CSE -B	21UCS123	VASUDEVAN M R	<i>M.R.V.</i>
41				
42				
43				
44				
45				

[Signature]
 Trainer's Signature

[Signature]
 Course Coordinator

[Signature]
 VAC Co-ordinator

[Signature]
 HOD-CSE

Review: FIGMA VAC Final Assessment

Respondent

36

VIJAYA MADESWAR.M

70:46

Time to complete

58/60

Points

1. Roll Number *

Score /0 pts

21uad043

✓ **Correct** 1/1 Points

1 /1 pt
Auto-graded

2. When we create a new design we need to choose ... *

- slice
- rectangle
- frame ✓
- place image

✓ **Correct** 1/1 Points

1 /1 pt
Auto-graded

3. What frame do we need to create a web ... *

- Tablet
- Presentation
- Desktop ✓
- Paper

✓ **Correct** 1/1 Points

1 /1 pt
Auto-graded

4. When we want to import a picture to our web, we need to use ... *

- Slice
- Place image ✓
- Rectangle
- Move

✓ **Correct** 2/2 Points

2 / 2 pts
Auto-graded

5. What is the size of web default in Figma? *

- 1024 x 768
- 1080 x 720
- 1440 x 1024 ✓
- 1024 x 1440

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

6. Which section do we need to use for creating design of web? *

- Prototype
- Design ✓
- Inspector
- Figjam

✓ **Correct** 2/2 Points

2 / 2 pts
Auto-graded

7. What is the prototype in Figma for? *

- for sharing information
- for deleting a page
- for navigating ✓
- for designing a web

✗ **Incorrect** 0/1 Points

0 / 1 pt
Auto-graded

8. When you need to resize in Figma, what tool do you need? *

- Resize
- Scale ✓
- Pen
- Transform

2 /2 pts
Auto-graded

✓ Correct 2/2 Points

9. One of the drawing tool in Figma is ... *

- Scale
- Frame
- Pen ✓
- Text

✓ Correct 2/2 Points

2 /2 pts
Auto-graded

10. To gain color in Figma, we depend on *

- Text & Pen
- Fill & Stroke ✓
- Spot & Swatches
- Pen & Pencil

✓ Correct 1/1 Points

1 /1 pt
Auto-graded

11. What is Figma? *

- web-based collaborative design tool used for creating user interfaces,wireframes, and prototypes. ✓
- mobile-based collaborative design tool used for creating user interfaces,wireframes, and prototypes.
- Web and Mobile-based collaborative design tool
- None

✓ Correct 1/1 Points

1 /1 pt
Auto-graded

12. Commonly used grids in Figma (Desktop) *

- 16 column grid
- 10 column grid
- 12 column grid ✓
- Many Column grid

✓ Correct 2/2 Points

2 / 2 pts
Auto-graded

13. Can I use Figma offline? *

- Yes, I can
- No, I can't ✓
- May be

✓ Correct 2/2 Points

2 / 2 pts
Auto-graded

14. How can I share my Figma designs with others? *

- Using Export Option
- Using Download Option
- Using Share Option ✓
- Can't share

✓ Correct 2/2 Points

2 / 2 pts
Auto-graded

15. What is Figma Auto Layout? *

- Auto Layout is a feature that helps you create responsive designs that automatically adjust based on content and screen size. ✓
- Auto Layout is a feature that helps you create common designs that manually adjust based on content and screen size.
- Auto Layout is a feature that helps you create responsive designs that manually adjust based on content and screen size.
- Used to give space automatically

✓ Correct 2/2 Points

2 / 2 pts
Auto-graded

16. What is Typography? *

- Typography involves Colors, appearance, and structure, aiming to elicit certain emotions and convey specific images to the end-user
- Typography involves Frame style and structure and convey specific messages to the end-user
- Typography involves font style, appearance, and structure, aiming to elicit certain emotions and convey specific messages to the end-user ✓
- Typing options in figma

✓ Correct 2/2 Points

2 / 2 pts
Auto-graded

17. What is Sitemap ? *

- Sitemap is a map of the various pages on your figma.
- Sitemap is a map of the various pages on your website. ✓
- Sitemap is a google map on your website.
- Sitemap is a path defined in figma

✓ Correct 2/2 Points

2 / 2 pts
Auto-graded

18. Secondary Colors and Primary colors are... *

- (Violet, Orange, Green) and (Red, Yellow, Blue) ✓
- (Red, Yellow, Blue) and (Violet, Orange, Green)
- (Red, Green, Blue) and (Violet, Orange, Yellow)
- (Violet, Red, Green) and (Orange, Yellow, Blue)

✓ Correct 1/1 Points

1 / 1 pt
Auto-graded

19. What is Tint and Shade? *

- A tint is a mixture of a color with Red, which increases lightness, while a shade is a mixture with black, which increases darkness.
- A tint is a mixture of a color with white, which increases Darkness, while a shade is a mixture with black, which increases Lightness.
- A tint is a mixture of a color with Black, which increases lightness, while a shade is a mixture with white, which increases darkness.
- A tint is a mixture of a color with white, which increases lightness, while a shade is a mixture with black, which increases darkness. ✓

✓ Correct 2/2 Points

2 / 2 pts
Auto-graded

20. What is Hue and tone? *

- A pure color with no black or white, A pure color mixed with black
- A pure color with no black or white, A pure color mixed with gray ✓
- A pure color with black or white, A pure color mixed with gray
- A pure color with no black or white, A pure color mixed with black and white

✓ Correct 1/1 Points

1 / 1 pt
Auto-graded

21. What is a wireframe? *

- a simple guide that represents the steps of a website or digital product
- It's nothing but a prototype
- a simple visual guide that represents the skeletal framework of a website or digital product ✓
- a pictorial representation of a website

✓ Correct 1/1 Points

1 / 1 pt
Auto-graded

22. For Responsive mobile design, the column grid should .. *

- Set the number of columns to 4, gutter to 16, and margin to 24 in mobile frame ✓
- Set the number of columns to 12, gutter to 20, and margin to 70 in mobile frame
- Set the number of columns to 4, gutter to 16, and margin to 24 in desktop frame
- No need to set the column grid for responsiveness

✓ Correct 1/1 Points

1 / 1 pt
Auto-graded

23. Which is not a Form element? *

- Text area
- Input
- Toggle ✓
- Dropdown

✓ Correct 1/1 Points

1 / 1 pt
Auto-graded

24. Which are the following are control elements? *

- Radio Button
- Toggle
- Check Box
- All the above ✓

✓ Correct 1/1 Points

1 /1 pt
Auto-graded

25. Shortcut to copy properties *

- SHIFT + CTRL + C
- ALT + CTRL + C ✓
- CTRL + C
- ALT + SHIFT + C

✓ Correct 1/1 Points

1 /1 pt
Auto-graded

26. Shortcut to bring the elements forward *

- CTRL +] ✓
- CTRL +)
- CTRL + (
- CTRL + {
- ALT + CTRL +]

✓ Correct 1/1 Points

1 /1 pt
Auto-graded

27. Shortcut to insert Text and Pen Tools *

- SHIFT + T, SHIFT + P
- ALT + T, ALT + P
- CTRL + T, CTRL + P
- T, P ✓

✓ Correct 1/1 Points

1 /1 pt
Auto-graded

28. Differentiate between "Design" and "Prototype" Mode *

- Design mode for Dynamic and Prototype for Interactive
- Design mode for Static and Prototype for Interactive ✓
- Both for Static Design only
- Both for Interactive Design
- None of the above

✓ Correct 1/1 Points

1 / 1 pt
Auto-graded

29. Can I export my Figma designs to different formats? *

- PNG, JPG,
- SVG, PDF,
- .Doc, .Xls
- Both A and C
- Both A and B ✓
- All the above

✓ Correct 1/1 Points

1 / 1 pt
Auto-graded

30. How does UI differ from UX? *

- UI - Visual Design and UX - Interaction Design
- UX - Visual Design and UI - Interaction Design
- UX - Scenario and UI - Typography
- Both A and B
- Both A and C ✓

✓ Correct 1/1 Points

1 / 1 pt
Auto-graded

31. Measuring the given space and shrinks or grows a text layer to fit its information in a given space is called? *

- Trimming
- Alignment
- Resizing ✓
- Truncate Text

✓ Correct 1/1 Points

1 /1 pt
Auto-graded

32. What is Persona? *

- a character that's been created to represent your target audience ✓
- a pictorial representation of text
- Its a type of figma
- All the above

✓ Correct 1/1 Points

1 /1 pt
Auto-graded

33. Which one is the Text properties? *

- Letter Spacing and Paragraph Spacing
- Line height
- Case
- All the above ✓

✓ Correct 1/1 Points

1 /1 pt
Auto-graded

34. What are all the resizing options in Text? *

- Align Top, middle, bottom
- Auto width, Auto height, Fixed size ✓
- Vertical trim
- Line height

✓ Correct 1/1 Points

1 /1 pt
Auto-graded

35. What are all the custom color options to fill the object? *

- Solid and Gradient
- Image and Video
- A and B ✓
- Default

✓ Correct 1/1 Points

1 / 1 pt
Auto-graded

36. Where can you change the stroke line into a dashed line? *

- Advanced Stroke -> Stroke Style ✓
- Fill -> Stroke -> Stroke Style
- Effects -> Drop Shadow
- Layer -> Lighten

✓ Correct 1/1 Points

1 / 1 pt
Auto-graded

37. Where can we adjust Horizontal and Vertical padding? *

- Constraints
- Layer
- Auto Layout ✓
- Layout Grid

✓ Correct 1/1 Points

1 / 1 pt
Auto-graded

38. Can you add animated GIFs to a prototype? *

- Yes, They only play in presentation mode ✓
- Yes, They play both in presentation and editor mode
- Yes, They only play in Editor mode
- No, figma doesn't support GIF animations

✓ Correct 1/1 Points

1 / 1 pt
Auto-graded

39. What is the shortcut for creating a hyperlink in figma? *

- MacOS: Command K. Windows: Shift K.
- MacOS: Control K. Windows: Command K.
- MacOS: ALT K. Windows: Shift K.
- MacOS: Command K. Windows: Control K. ✓

✓ Correct 1/1 Points

1 /1 pt
Auto-graded

40. Which of the following is correct? *

- Bevel Join: By selecting bevel the corners look sharp
- Bevel Join: By selecting bevel the corners look flat and cut off. ✓
- Bevel Join: By selecting bevel the corners look rounded
- Bevel Join: By selecting bevel, there will be no corners

✓ Correct 1/1 Points

1 /1 pt
Auto-graded

41. Showing specific areas of objects while concealing the rest is called ? *

- Image Cropping
- Grouping
- Mask ✓
- None

✓ Correct 1/1 Points

1 /1 pt
Auto-graded

42. Which of the following is correct? *

- Intersect selection creates a boolean group whose shape consists only of the overlapping parts of its sublayers. ✓
- Intersect selection shows only the areas of its sublayers that do not overlap.
- Union selection removes the area of a shape or set of shapes from a base shape.
- Subtract selection is same as intersect selection

✓ Correct 1/1 Points

1 /1 pt
Auto-graded

43. The selections like Intersect, Union, Subtract and Exclude are called as ... *

- Boolean Logics
- Boolean Properties
- Boolean Groups ✓
- Boolean Connections

✓ Correct 1/1 Points

1 /1 pt
Auto-graded

44.

The one which allows you to group and organize similar components into a single container is called *

- Components
- Variants ✓
- Mask
- Group

✓ Correct 1/1 Points

1 /1 pt
Auto-graded

45. The tool which is used to respond to a feedback *

- Resource
- Hand Tool
- Pen Tool
- Comment ✓

✓ Correct 1/1 Points

1 /1 pt
Auto-graded

46.

Shortcut to rearrange the frame or shapes *

- CTRL + A
- Drag and rearrange in the left side menus ✓
- Drag and rearrange in the Right side menus
- Shift + A

✓ Correct 1/1 Points

1 /1 pt
Auto-graded

47. Shortcut for Arrow shape *

- ALT + L
- CNTL + A
- Shift + L ✓
- Shift + A

✓ Correct 1/1 Points

1 /1 pt
Auto-graded

48.

Shortcut for Line

- ALT + L
- L
- Shift + L
- A ✓

✗ Incorrect 0/1 Points

0 /1 pt
Auto-graded

49. How will you add Plugins *

- From main menu by selecting plugins
- From Mouse right click and selecting plugins
- From both main menu and mouse right click ✓
- Can't add plugins

✓ Correct 1/1 Points

1 /1 pt
Auto-graded

50. What is group selection? *

- Combine multiple elements together as a single top level layer ✓
- Adding multiple frames in the layer
- Adding variants in the frames
- Adding Images

FA → *APL*
Course coordinator

B ✓
VAC Co-ordinator

Alena
HOD CSE

Review: FIGMA VAC Final Assessment

Respondent

15 PRIYADHARSHINI.R

62:29

Time to complete

47/60

Points

Score / 0 pts

1. Roll Number *

21ucs105

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

2. When we create a new design we need to choose ... *

- slice
- rectangle
- frame ✓
- place image

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

3. What frame do we need to create a web ... *

- Tablet
- Presentation
- Desktop ✓
- Paper

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

4. When we want to import a picture to our web, we need to use ... *

- Slice
- Place image ✓
- Rectangle
- Move

✓ **Correct** 2/2 Points

2 / 2 pts
Auto-graded

5. What is the size of web default in Figma? *

- 1024 x 768
- 1080 x 720
- 1440 x 1024 ✓
- 1024 x 1440

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

6. Which section do we need to use for creating design of web? *

- Prototype
- Design ✓
- Inspector
- Figjam

✓ **Correct** 2/2 Points

2 / 2 pts
Auto-graded

7. What is the prototype in Figma for? *

- for sharing information
- for deleting a page
- for navigating ✓
- for designing a web

✗ **Incorrect** 0/1 Points

0 / 1 pt
Auto-graded

8. When you need to resize in Figma, what tool do you need? *

- Resize
- Scale ✓
- Pen
- Transform

2 / 2 pts
Auto-graded

✓ **Correct** 2/2 Points

9. One of the drawing tool in Figma is ... *

- Scale
- Frame
- Pen ✓
- Text

2 / 2 pts
Auto-graded

✓ **Correct** 2/2 Points

10. To gain color in Figma, we depend on *

- Text & Pen
- Fill & Stroke ✓
- Spot & Swatches
- Pen & Pencil

0 / 1 pt
Auto-graded

✗ **Incorrect** 0/1 Points

11. What is Figma? *

- web-based collaborative design tool used for creating user interfaces,wireframes, and prototypes. ✓
- mobile-based collaborative design tool used for creating user interfaces,wireframes, and prototypes.
- Web and Mobile-based collaborative design tool
- None

0 / 1 pt
Auto-graded

✗ **Incorrect** 0/1 Points

12. Commonly used grids in Figma (Desktop) *

- 16 column grid
- 10 column grid
- 12 column grid ✓
- Many Column grid

✓ **Correct** 2/2 Points

2 / 2 pts
Auto-graded

13. Can I use Figma offline? *

- Yes, I can
- No, I can't ✓
- May be

✓ **Correct** 2/2 Points

2 / 2 pts
Auto-graded

14. How can I share my Figma designs with others? *

- Using Export Option
- Using Download Option
- Using Share Option ✓
- Can't share

✓ **Correct** 2/2 Points

2 / 2 pts
Auto-graded

15. What is Figma Auto Layout? *

- Auto Layout is a feature that helps you create responsive designs that automatically adjust based on content and screen size. ✓
- Auto Layout is a feature that helps you create common designs that manually adjust based on content and screen size.
- Auto Layout is a feature that helps you create responsive designs that manually adjust based on content and screen size.
- Used to give space automatically

✓ **Correct** 2/2 Points

2 / 2 pts
Auto-graded

16. What is Typography? *

- Typography involves Colors, appearance, and structure, aiming to elicit certain emotions and convey specific images to the end-user
- Typography involves Frame style and structure and convey specific messages to the end-user
- Typography involves font style, appearance, and structure, aiming to elicit certain emotions and convey specific messages to the end-user ✓
- Typing options in figma

2 / 2 pts
Auto-graded

✓ Correct 2/2 Points

17. What is Sitemap ? *

- Sitemap is a map of the various pages on your figma.
- Sitemap is a map of the various pages on your website. ✓
- Sitemap is a google map on your website.
- Sitemap is a path defined in figma

2 / 2 pts
Auto-graded

✓ Correct 2/2 Points

18. Secondary Colors and Primary colors are... *

- (Violet, Orange, Green) and (Red, Yellow, Blue) ✓
- (Red, Yellow, Blue) and (Violet, Orange, Green)
- (Red, Green, Blue) and (Violet, Orange, Yellow)
- (Violet, Red, Green) and (Orange, Yellow, Blue)

1 / 1 pt
Auto-graded

✓ Correct 1/1 Points

19. What is Tint and Shade? *

- A tint is a mixture of a color with Red, which increases lightness, while a shade is a mixture with black, which increases darkness.
- A tint is a mixture of a color with white, which increases Darkness, while a shade is a mixture with black, which increases Lightness.
- A tint is a mixture of a color with Black, which increases lightness, while a shade is a mixture with white, which increases darkness.
- A tint is a mixture of a color with white, which increases lightness, while a shade is a mixture with black, which increases darkness. ✓

2 / 2 pts
Auto-graded

✓ Correct 2/2 Points

20. What is Hue and tone? *

- A pure color with no black or white, A pure color mixed with black
- A pure color with no black or white, A pure color mixed with gray ✓
- A pure color with black or white, A pure color mixed with gray
- A pure color with no black or white, A pure color mixed with black and white

✓ Correct 1/1 Points

1 / 1 pt
Auto-graded

21. What is a wireframe? *

- a simple guide that represents the steps of a website or digital product
- It's nothing but a prototype
- a simple visual guide that represents the skeletal framework of a website or digital product ✓
- a pictorial representation of a website

✓ Correct 1/1 Points

1 / 1 pt
Auto-graded

22. For Responsive mobile design, the column grid should .. *

- Set the number of columns to 4, gutter to 16, and margin to 24 in mobile frame ✓
- Set the number of columns to 12, gutter to 20, and margin to 70 in mobile frame
- Set the number of columns to 4, gutter to 16, and margin to 24 in desktop frame
- No need to set the column grid for responsiveness

✓ Correct 1/1 Points

1 / 1 pt
Auto-graded

23. Which is not a Form element? *

- Text area
- Input
- Toggle ✓
- Dropdown

✓ Correct 1/1 Points

1 / 1 pt
Auto-graded

24. Which are the following are control elements? *

- Radio Button
- Toggle
- Check Box
- All the above ✓

0 / 1 pt
Auto-graded

✘ **Incorrect** 0/1 Points

25. **Shortcut to copy properties ***

- SHIFT + CTRL + C
- ALT + CTRL + C ✓
- CTRL + C
- ALT + SHIFT + C

✔ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

26. **Shortcut to bring the elements forward ***

- CTRL +] ✓
- CTRL +)
- CTRL + (
- CTRL + {
- ALT + CTRL +]

✔ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

27. **Shortcut to insert Text and Pen Tools ***

- SHIFT + T, SHIFT + P
- ALT + T, ALT + P
- CTRL + T, CTRL + P
- T, P ✓

✘ **Incorrect** 0/1 Points

0 / 1 pt
Auto-graded

28. **Differentiate between "Design" and "Prototype" Mode ***

- Design mode for Dynamic and Prototype for Interactive
- Design mode for Static and Prototype for Interactive ✓
- Both for Static Design only
- Both for Interactive Design
- None of the above

1 / 1 pt
Auto-graded

✓ **Correct** 1/1 Points

29. **Can I export my Figma designs to different formats? ***

- PNG, JPG,
- SVG, PDF,
- .Doc, .Xls
- Both A and C
- Both A and B ✓
- All the above

1 / 1 pt
Auto-graded

✓ **Correct** 1/1 Points

30. **How does UI differ from UX? ***

- UI - Visual Design and UX - Interaction Design
- UX - Visual Design and UI - Interaction Design
- UX - Scenario and UI - Typography
- Both A and B
- Both A and C ✓

0 / 1 pt
Auto-graded

✗ **Incorrect** 0/1 Points

31. **Measuring the given space and shrinks or grows a text layer to fit its information in a given space is called? ***

- Trimming
- Alignment
- Resizing ✓
- Truncate Text

✓ Correct 1/1 Points

32. What is Persona? *

- a character that's been created to represent your target audience ✓
- a pictorial representation of text
- Its a type of figma
- All the above

1 / 1 pt
Auto-graded

✓ Correct 1/1 Points

33. Which one is the Text properties? *

- Letter Spacing and Paragraph Spacing
- Line height
- Case
- All the above ✓

1 / 1 pt
Auto-graded

✓ Correct 1/1 Points

34. What are all the resizing options in Text? *

- Align Top, middle, bottom
- Auto width, Auto height, Fixed size ✓
- Vertical trim
- Line height

0 / 1 pt
Auto-graded

✗ Incorrect 0/1 Points

35. What are all the custom color options to fill the object? *

- Solid and Gradient
- Image and Video
- A and B ✓
- Default

1 / 1 pt
Auto-graded

✓ Correct 1/1 Points

36. Where can you change the stroke line into a dashed line? *

- Advanced Stroke -> Stroke Style ✓
- Fill -> Stroke -> Stroke Style
- Effects -> Drop Shadow
- Layer -> Lighten

0 / 1 pt
Auto-graded

✗ Incorrect 0/1 Points

37. Where can we adjust Horizontal and Vertical padding? *

- Constraints
- Layer
- Auto Layout ✓
- Layout Grid

1 / 1 pt
Auto-graded

✓ Correct 1/1 Points

38. Can you add animated GIFs to a prototype? *

- Yes, They only play in presentation mode ✓
- Yes, They play both in presentation and editor mode
- Yes, They only play in Editor mode
- No, figma doesn't support GIF animations

0 / 1 pt
Auto-graded

✗ Incorrect 0/1 Points

39. What is the shortcut for creating a hyperlink in figma? *

- MacOS: Command K. Windows: Shift K.
- MacOS: Control K. Windows: Command K.
- MacOS: ALT K. Windows: Shift K.
- MacOS: Command K. Windows: Control K. ✓

✘ **Incorrect** 0/1 Points

0 / 1 pt
Auto-graded

40. Which of the following is correct? *

- Bevel Join: By selecting bevel the corners look sharp
- Bevel Join: By selecting bevel the corners look flat and cut off. ✓
- Bevel Join: By selecting bevel the corners look rounded
- Bevel Join: By selecting bevel, there will be no corners

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

41. Showing specific areas of objects while concealing the rest is called ? *

- Image Cropping
- Grouping
- Mask ✓
- None

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

42. Which of the following is correct? *

- Intersect selection creates a boolean group whose shape consists only of the overlapping parts of its sublayers. ✓
- Intersect selection shows only the areas of its sublayers that do not overlap.
- Union selection removes the area of a shape or set of shapes from a base shape.
- Subtract selection is same as intersect selection

✘ **Incorrect** 0/1 Points

0 / 1 pt
Auto-graded

43. The selections like Intersect, Union, Subtract and Exclude are called as ... *

- Boolean Logics
- Boolean Properties
- Boolean Groups ✓
- Boolean Connections

1 / 1 pt
Auto-graded

✓ Correct 1/1 Points

44.

The one which allows you to group and organize similar components into a single container is called *

- Components
- Variants ✓
- Mask
- Group

1 / 1 pt
Auto-graded

✓ Correct 1/1 Points

45. The tool which is used to respond to a feedback *

- Resource
- Hand Tool
- Pen Tool
- Comment ✓

1 / 1 pt
Auto-graded

✓ Correct 1/1 Points

46.

Shortcut to rearrange the frame or shapes *

- CTRL + A
- Drag and rearrange in the left side menus ✓
- Drag and rearrange in the Right side menus
- Shift + A

1 / 1 pt
Auto-graded

✓ Correct 1/1 Points

47. Shortcut for Arrow shape *

- ALT + L
- CNTL + A
- Shift + L ✓
- Shift + A

0 / 1 pt
Auto-graded

✘ Incorrect 0/1 Points

48.

Shortcut for Line *

- ALT + L
- L
- Shift + L
- A ✓

✔ Correct 1/1 Points

1 / 1 pt
Auto-graded

49. How will you add Plugins *

- From main menu by selecting plugins
- From Mouse right click and selecting plugins
- From both main menu and mouse right click ✓
- Can't add plugins

✘ Incorrect 0/1 Points

0 / 1 pt
Auto-graded

50. What is group selection? *

- Combine multiple elements together as a single top level layer ✓
- Adding multiple frames in the layer
- Adding variants in the frames
- Adding Images

~~VAC~~
Course Co-ordinator

~~VAC~~
VAC - Co-ordinator

Alex
HOD - CSE

Review: FIGMA VAC Final Assessment

Respondent
22 KARUPPASAMY.V

65:58
Time to complete

32/60
Points

1. Roll Number *

Score / 0 pts

21uad061

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

2. When we create a new design we need to choose ... *

- slice
- rectangle
- frame ✓
- place image

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

3. What frame do we need to create a web ... *

- Tablet
- Presentation
- Desktop ✓
- Paper

✗ **Incorrect** 0/1 Points

0 / 1 pt
Auto-graded

4. When we want to import a picture to our web, we need to use ... *

- Slice
- Place image ✓
- Rectangle
- Move

✓ **Correct** 2/2 Points

2 / 2 pts
Auto-graded

5. What is the size of web default in Figma? *

- 1024 x 768
- 1080 x 720
- 1440 x 1024 ✓
- 1024 x 1440

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

6. Which section do we need to use for creating design of web? *

- Prototype
- Design ✓
- Inspector
- Figjam

✓ **Correct** 2/2 Points

2 / 2 pts
Auto-graded

7. What is the prototype in Figma for? *

- for sharing information
- for deleting a page
- for navigating ✓
- for designing a web

✗ **Incorrect** 0/1 Points

0 / 1 pt
Auto-graded

8. When you need to resize in Figma, what tool do you need? *

- Resize
- Scale ✓
- Pen
- Transform

0 / 2 pts
Auto-graded

✗ **Incorrect** 0/2 Points

9. One of the drawing tool in Figma is ... *

- Scale
- Frame
- Pen ✓
- Text

✓ **Correct** 2/2 Points

2 / 2 pts
Auto-graded

10. To gain color in Figma, we depend on *

- Text & Pen
- Fill & Stroke ✓
- Spot & Swatches
- Pen & Pencil

✗ **Incorrect** 0/1 Points

0 / 1 pt
Auto-graded

11. What is Figma? *

- web-based collaborative design tool used for creating user interfaces,wireframes, and prototypes. ✓
- mobile-based collaborative design tool used for creating user interfaces,wireframes, and prototypes.
- Web and Mobile-based collaborative design tool
- None

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

12. Commonly used grids in Figma (Desktop) *

- 16 column grid
- 10 column grid
- 12 column grid ✓
- Many Column grid

0 / 2 pts
Auto-graded

✘ **Incorrect** 0/2 Points

13. Can I use Figma offline? *

- Yes, I can
- No, I can't ✓
- May be

✓ **Correct** 2/2 Points

2 / 2 pts
Auto-graded

14. How can I share my Figma designs with others? *

- Using Export Option
- Using Download Option
- Using Share Option ✓
- Can't share

✓ **Correct** 2/2 Points

2 / 2 pts
Auto-graded

15. What is Figma Auto Layout? *

- Auto Layout is a feature that helps you create responsive designs that automatically adjust based on content and screen size. ✓
- Auto Layout is a feature that helps you create common designs that manually adjust based on content and screen size.
- Auto Layout is a feature that helps you create responsive designs that manually adjust based on content and screen size.
- Used to give space automatically

✘ **Incorrect** 0/2 Points

0 / 2 pts
Auto-graded

16. What is Typography? *

- Typography involves Colors, appearance, and structure, aiming to elicit certain emotions and convey specific images to the end-user
- Typography involves Frame style and structure and convey specific messages to the end-user
- Typography involves font style, appearance, and structure, aiming to elicit certain emotions and convey specific messages to the end-user ✓
- Typing options in figma

0 / 2 pts
Auto-graded

✘ **Incorrect** 0/2 Points

17. **What is Sitemap ? ***

- Sitemap is a map of the various pages on your figma.
- Sitemap is a map of the various pages on your website. ✓
- Sitemap is a google map on your website.
- Sitemap is a path defined in figma

2 / 2 pts
Auto-graded

✓ **Correct** 2/2 Points

18. **Secondary Colors and Primary colors are... ***

- (Violet, Orange, Green) and (Red, Yellow, Blue) ✓
- (Red, Yellow, Blue) and (Violet, Orange, Green)
- (Red, Green, Blue) and (Violet, Orange, Yellow)
- (Violet, Red, Green) and (Orange, Yellow, Blue)

0 / 1 pt
Auto-graded

✘ **Incorrect** 0/1 Points

19. **What is Tint and Shade? ***

- A tint is a mixture of a color with Red, which increases lightness, while a shade is a mixture with black, which increases darkness.
- A tint is a mixture of a color with white, which increases Darkness, while a shade is a mixture with black, which increases Lightness.
- A tint is a mixture of a color with Black, which increases lightness, while a shade is a mixture with white, which increases darkness.
- A tint is a mixture of a color with white, which increases lightness, while a shade is a mixture with black, which increases darkness. ✓

0 / 2 pts
Auto-graded

✘ **Incorrect** 0/2 Points

20. **What is Hue and tone? ***

- A pure color with no black or white, A pure color mixed with black
- A pure color with no black or white, A pure color mixed with gray ✓
- A pure color with black or white, A pure color mixed with gray
- A pure color with no black or white, A pure color mixed with black and white

0 / 1 pt
Auto-graded

✘ **Incorrect** 0/1 Points

21. **What is a wireframe? ***

- a simple guide that represents the steps of a website or digital product
- It's nothing but a prototype
- a simple visual guide that represents the skeletal framework of a website or digital product ✓
- a pictorial representation of a website

1 / 1 pt
Auto-graded

✓ **Correct** 1/1 Points

22. **For Responsive mobile design, the column grid should .. ***

- Set the number of columns to 4, gutter to 16, and margin to 24 in mobile frame ✓
- Set the number of columns to 12, gutter to 20, and margin to 70 in mobile frame
- Set the number of columns to 4, gutter to 16, and margin to 24 in desktop frame
- No need to set the column grid for responsiveness

1 / 1 pt
Auto-graded

✓ **Correct** 1/1 Points

23. **Which is not a Form element? ***

- Text area
- Input
- Toggle ✓
- Dropdown

1 / 1 pt
Auto-graded

✓ **Correct** 1/1 Points

24. **Which are the following are control elements? ***

- Radio Button
- Toggle
- Check Box
- All the above ✓

✘ Incorrect 0/1 Points

25. **Shortcut to copy properties ***

- SHIFT + CTRL + C
- ALT + CTRL + C ✓
- CTRL + C
- ALT + SHIFT + C

0 / 1 pt
Auto-graded

✘ Incorrect 0/1 Points

26. **Shortcut to bring the elements forward ***

- CTRL +] ✓
- CTRL +)
- CTRL + (
- CTRL + {
- ALT + CTRL +]

0 / 1 pt
Auto-graded

✘ Incorrect 0/1 Points

27. **Shortcut to insert Text and Pen Tools ***

- SHIFT + T, SHIFT + P
- ALT + T, ALT + P
- CTRL + T, CTRL + P
- T, P ✓

0 / 1 pt
Auto-graded

✘ Incorrect 0/1 Points

28. **Differentiate between "Design" and "Prototype" Mode ***

- Design mode for Dynamic and Prototype for Interactive
- Design mode for Static and Prototype for Interactive ✓
- Both for Static Design only
- Both for Interactive Design
- None of the above

1 / 1 pt
Auto-graded

✓ **Correct** 1/1 Points

29. **Can I export my Figma designs to different formats? ***

- PNG, JPG,
- SVG, PDF,
- .Doc, .Xls
- Both A and C
- Both A and B ✓
- All the above

1 / 1 pt
Auto-graded

✓ **Correct** 1/1 Points

30. **How does UI differ from UX? ***

- UI - Visual Design and UX - Interaction Design
- UX - Visual Design and UI - Interaction Design
- UX - Scenario and UI - Typography
- Both A and B
- Both A and C ✓

1 / 1 pt
Auto-graded

✓ **Correct** 1/1 Points

31. **Measuring the given space and shrinks or grows a text layer to fit its information in a given space is called? ***

- Trimming
- Alignment
- Resizing ✓
- Truncate Text

1 / 1 pt
Auto-graded

✓ **Correct** 1/1 Points

32. **What is Persona? ***

- a character that's been created to represent your target audience ✓
- a pictorial representation of text
- Its a type of figma
- All the above

1 / 1 pt
Auto-graded

✓ **Correct** 1/1 Points

33. **Which one is the Text properties? ***

- Letter Spacing and Paragraph Spacing
- Line height
- Case
- All the above ✓

0 / 1 pt
Auto-graded

✗ **Incorrect** 0/1 Points

34. **What are all the resizing options in Text? ***

- Align Top, middle, bottom
- Auto width, Auto height, Fixed size ✓
- Vertical trim
- Line height

1 / 1 pt
Auto-graded

✓ **Correct** 1/1 Points

35. **What are all the custom color options to fill the object? ***

- Solid and Gradient
- Image and Video
- A and B ✓
- Default

✓ Correct 1/1 Points

36. Where can you change the stroke line into a dashed line? *

- Advanced Stroke -> Stroke Style ✓
- Fill -> Stroke -> Stroke Style
- Effects -> Drop Shadow
- Layer -> Lighten

✓ Correct 1/1 Points

1 / 1 pt
Auto-graded

37. Where can we adjust Horizontal and Vertical padding? *

- Constraints
- Layer
- Auto Layout ✓
- Layout Grid

✓ Correct 1/1 Points

1 / 1 pt
Auto-graded

38. Can you add animated GIFs to a prototype? *

- Yes, They only play in presentation mode ✓
- Yes, They play both in presentation and editor mode
- Yes, They only play in Editor mode
- No, figma doesn't support GIF animations

✗ Incorrect 0/1 Points

0 / 1 pt
Auto-graded

39. What is the shortcut for creating a hyperlink in figma? *

- MacOS: Command K. Windows: Shift K. ✓
- MacOS: Control K. Windows: Command K.
- MacOS: ALT K. Windows: Shift K.
- MacOS: Command K. Windows: Control K. ✓

0 / 1 pt
Auto-graded

✘ **Incorrect** 0/1 Points

40. Which of the following is correct? *

- Bevel Join: By selecting bevel the corners look sharp
- Bevel Join: By selecting bevel the corners look flat and cut off. ✓
- Bevel Join: By selecting bevel the corners look rounded
- Bevel Join: By selecting bevel, there will be no corners

✔ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

41. Showing specific areas of objects while concealing the rest is called ? *

- Image Cropping
- Grouping
- Mask ✓
- None

✘ **Incorrect** 0/1 Points

0 / 1 pt
Auto-graded

42. Which of the following is correct? *

- Intersect selection creates a boolean group whose shape consists only of the overlapping parts of its sublayers. ✓
- Intersect selection shows only the areas of its sublayers that do not overlap.
- Union selection removes the area of a shape or set of shapes from a base shape.
- Subtract selection is same as intersect selection

✘ **Incorrect** 0/1 Points

0 / 1 pt
Auto-graded

43. The selections like Intersect, Union, Subtract and Exclude are called as ... *

- Boolean Logics
- Boolean Properties
- Boolean Groups ✓
- Boolean Connections

✓ Correct 1/1 Points

1 / 1 pt
Auto-graded

44.

The one which allows you to group and organize similar components into a single container is called *

- Components
- Variants ✓
- Mask
- Group

✓ Correct 1/1 Points

1 / 1 pt
Auto-graded

45. The tool which is used to respond to a feedback *

- Resource
- Hand Tool
- Pen Tool
- Comment ✓

✗ Incorrect 0/1 Points

0 / 1 pt
Auto-graded

46.

Shortcut to rearrange the frame or shapes *

- CTRL + A
- Drag and rearrange in the left side menus ✓
- Drag and rearrange in the Right side menus
- Shift + A

✓ Correct 1/1 Points

1 / 1 pt
Auto-graded

47. Shortcut for Arrow shape *

- ALT + L
- CNTL + A
- Shift + L ✓
- Shift + A

✘ Incorrect 0/1 Points

48.

Shortcut for Line *

- ALT + L
- L
- Shift + L
- A ✓

✘ Incorrect 0/1 Points

0 / 1 pt
Auto-graded

49. How will you add Plugins *

- From main menu by selecting plugins
- From Mouse right click and selecting plugins
- From both main menu and mouse right click ✓
- Can't add plugins

✘ Incorrect 0/1 Points

0 / 1 pt
Auto-graded

50. What is group selection? *

- Combine multiple elements together as a single top level layer ✓
- Adding multiple frames in the layer
- Adding variants in the frames
- Adding Images

~~VAC~~
course coordinators

~~VAC~~
VAC-co-ordinators

Munish
HOD CSE

FIGMA VAC Final Assessment

40
Responses

48.4
Average Score

Active
Status

1. Roll Number (0 point)

40
Responses

Latest Responses

"21ucs051"

"21ucs038"

"21ucs046"

Update

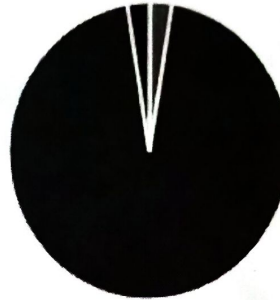
1 respondents (3%) answered 21ucs117 for this question.

21ucs071 21UAD056
21ucs099 21ucs008 21ucs022 21ucs020
21ucs105 21ucs123 21ucs117 21ucs007 21uc
21ucs003 21ucs014 21ucs109 21ucs036 21uc
21uad061 21ucs108 21ucsl

2. When we create a new design we need to choose ... (1 point)

95% of respondents (38 of 40) answered this question correctly.

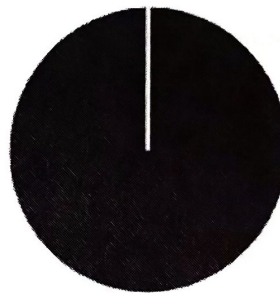
- slice 0
- rectangle 1
- frame 38 ✓
- place image 1



3. What frame do we need to create a web ... (1 point)

100% of respondents (40 of 40) answered this question correctly.

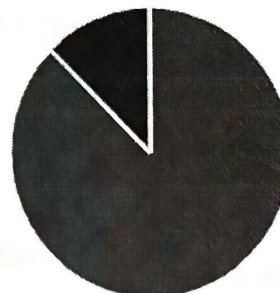
- Tablet 0
- Presentation 0
- Desktop 40 ✓
- Paper 0



4. When we want to import a picture to our web, we need to use ... (1 point)

88% of respondents (35 of 40) answered this question correctly.

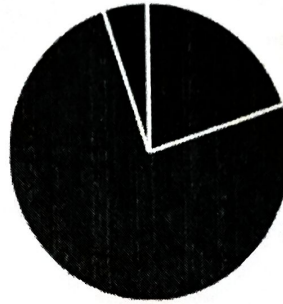
- Slice 0
- Place image 35 ✓
- Rectangle 5
- Move 0



5. What is the size of web default in Figma? (2 points)

75% of respondents (30 of 40) answered this question correctly.

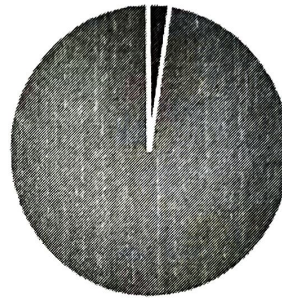
- 1024 x 768 8
- 1080 x 720 0
- 1440 x 1024 30 ✓
- 1024 x 1440 2



6. Which section do we need to use for creating design of web? (1 point)

98% of respondents (39 of 40) answered this question correctly.

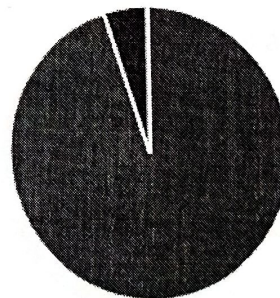
- Prototype 1
- Design 39 ✓
- Inspector 0
- Figjam 0



7. What is the prototype in Figma for? (2 points)

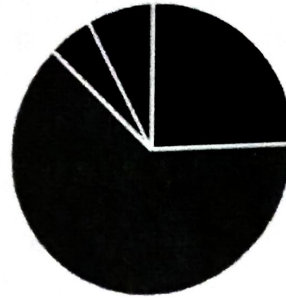
95% of respondents (38 of 40) answered this question correctly.

- for sharing information 0
- for deleting a page 0
- for navigating 38 ✓
- for designing a web 2



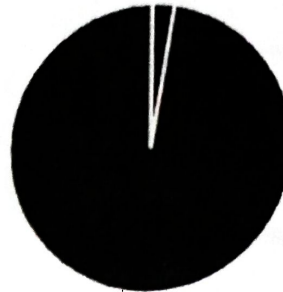
8. When you need to resize in Figma, what tool do you need? (1 point)
63% of respondents (25 of 40) answered this question correctly.

<input type="radio"/> Resize	10
<input checked="" type="radio"/> Scale	25 ✓
<input type="radio"/> Pen	2
<input type="radio"/> Transform	3



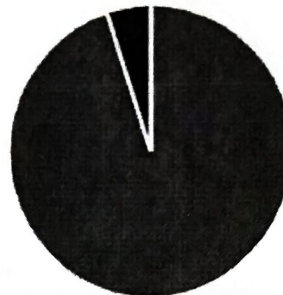
9. One of the drawing tool in Figma is ... (2 points)
98% of respondents (39 of 40) answered this question correctly.

<input type="radio"/> Scale	1
<input type="radio"/> Frame	0
<input checked="" type="radio"/> Pen	39 ✓
<input type="radio"/> Text	0



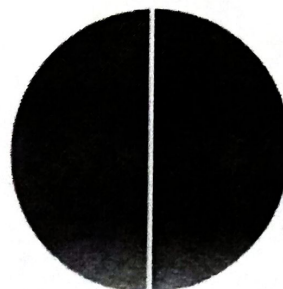
10. To gain color in Figma, we depend on (2 points)
95% of respondents (38 of 40) answered this question correctly.

<input type="radio"/> Text & Pen	0
<input checked="" type="radio"/> Fill & Stroke	38 ✓
<input type="radio"/> Spot & Swatches	2
<input type="radio"/> Pen & Pencil	0



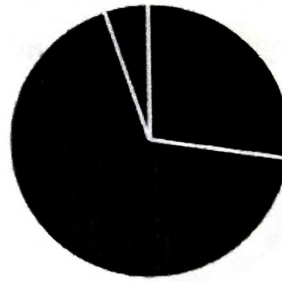
11. What is Figma? (1 point)
50% of respondents (20 of 40) answered this question correctly.

<input checked="" type="radio"/> web-based collaborative design...	20 ✓
<input type="radio"/> mobile-based collaborative desi...	0
<input type="radio"/> Web and Mobile-based collabor...	20
<input type="radio"/> None	0



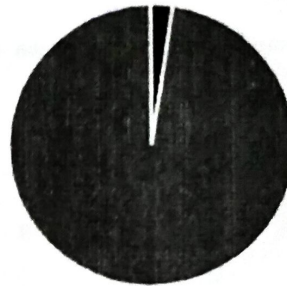
12. Commonly used grids in Figma (Desktop) (1 point)
68% of respondents (27 of 40) answered this question correctly.

- 16 column grid 11
- 10 column grid 0
- 12 column grid 27 ✓
- Many Column grid 2



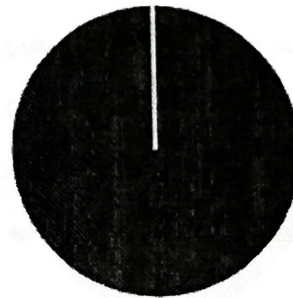
13. Can I use Figma offline? (2 points)
98% of respondents (39 of 40) answered this question correctly.

- Yes, I can 1
- No, I can't 39 ✓
- May be 0



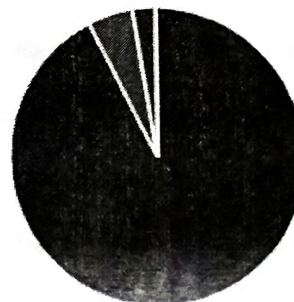
14. How can I share my Figma designs with others? (2 points)
100% of respondents (40 of 40) answered this question correctly.

- Using Export Option 0
- Using Download Option 0
- Using Share Option 40 ✓
- Can't share 0



15. What is Figma Auto Layout? (2 points)
93% of respondents (37 of 40) answered this question correctly.

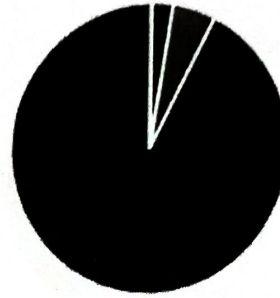
- Auto Layout is a feature that hel... 37 ✓
- Auto Layout is a feature that hel... 2
- Auto Layout is a feature that hel... 1
- Used to give space automatically 0



16. What is Typography? (2 points)

93% of respondents (37 of 40) answered this question correctly.

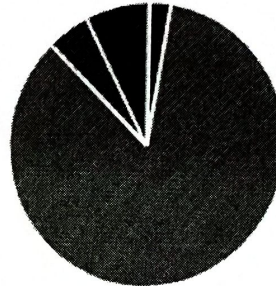
- Typography involves Colors, ap... 1
- Typography involves Frame styl... 2
- Typography involves font style, ... 37 ✓
- Typing options in figma 0



17. What is Sitemap ? (2 points)

85% of respondents (34 of 40) answered this question correctly.

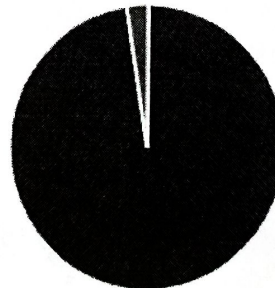
- Sitemap is a map of the various ... 1
- Sitemap is a map of the various ... 34 ✓
- Sitemap is a google map on yo... 2
- Sitemap is a path defined in fig... 3



18. Secondary Colors and Primary colors are... (2 points)

98% of respondents (39 of 40) answered this question correctly.

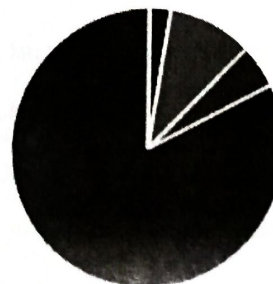
- (Violet, Orange, Green) and (Red... 39 ✓
- (Red, Yellow, Blue) and (Violet, O... 1
- (Red, Green, Blue) and (Violet, O... 0
- (Violet, Red, Green) and (Orange... 0



19. What is Tint and Shade? (1 point)

83% of respondents (33 of 40) answered this question correctly.

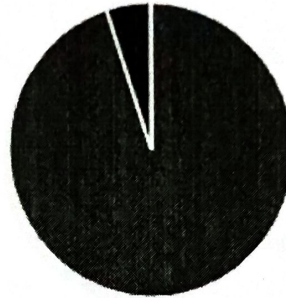
- A tint is a mixture of a color wit... 1
- A tint is a mixture of a color wit... 4
- A tint is a mixture of a color wit... 2
- A tint is a mixture of a color wit... 33 ✓



20. **What is Hue and tone?** (2 points)

95% of respondents (38 of 40) answered this question correctly.

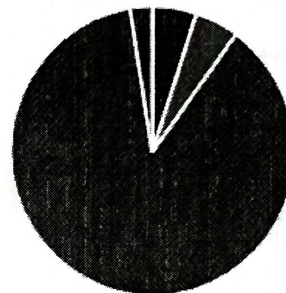
- A pure color with no black or w... 0
- A pure color with no black or w... 38 ✓
- A pure color with black or white,... 2
- A pure color with no black or w... 0



21. **What is a wireframe?** (1 point)

88% of respondents (35 of 40) answered this question correctly.

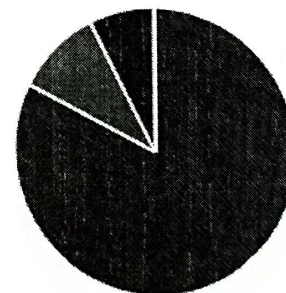
- a simple guide that represents t... 2
- It's nothing but a prototype 2
- a simple visual guide that repres... 35 ✓
- a pictorial representation of a w... 1



22. **For Responsive mobile design, the column grid should ..** (1 point)

83% of respondents (33 of 40) answered this question correctly.

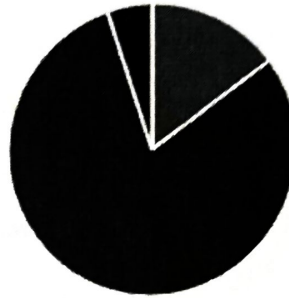
- Set the number of columns to 4,... 33 ✓
- Set the number of columns to 1... 4
- Set the number of columns to 4,... 0
- No need to set the column grid ... 3



23. Which is not a Form element? (1 point)

80% of respondents (32 of 40) answered this question correctly.

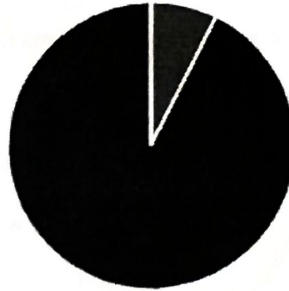
- Text area 0
- Input 6
- Toggle 32 ✓
- Dropdown 2



24. Which are the following are control elements? (1 point)

93% of respondents (37 of 40) answered this question correctly.

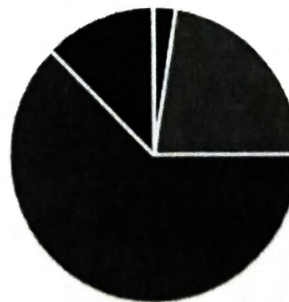
- Radio Button 0
- Toggle 3
- Check Box 0
- All the above 37 ✓



25. Shortcut to copy properties (1 point)

23% of respondents (9 of 40) answered this question correctly.

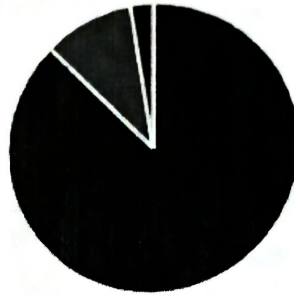
- SHIFT + CTRL + C 1
- ALT + CTRL + C 9 ✓
- CTRL + C 25
- ALT + SHIFT + C 5



26. **Shortcut to bring the elements forward** (1 point)

88% of respondents (35 of 40) answered this question correctly.

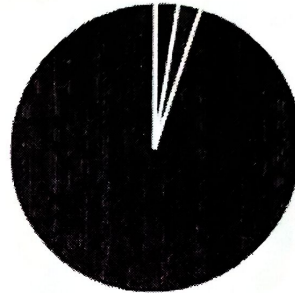
- CTRL +] 35 ✓
- CTRL +) 4
- CTRL + (0
- CTRL + { 1
- ALT + CTRL +] 0



27. **Shortcut to insert Text and Pen Tools** (1 point)

95% of respondents (38 of 40) answered this question correctly.

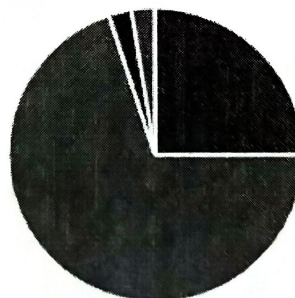
- SHIFT + T, SHIFT + P 1
- ALT + T, ALT + P 0
- CTRL + T, CTRL + P 1
- T, P 38 ✓



28. **Differentiate between "Design" and "Prototype" Mode** (1 point)

70% of respondents (28 of 40) answered this question correctly.

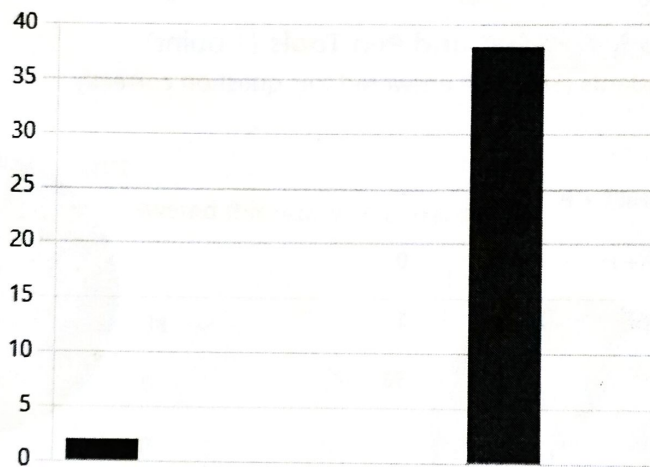
- Design mode for Dynamic and ... 10
- Design mode for Static and Prot... 28 ✓
- Both for Static Design only 0
- Both for Interactive Design 1
- None of the above 1



29. Can I export my Figma designs to different formats? (1 point)

95% of respondents (38 of 40) answered this question correctly.

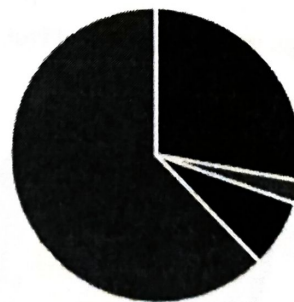
- PNG, JPG, 2
- SVG, PDF, 0
- .Doc, .Xls 0
- Both A and C 0
- Both A and B 38 ✓
- All the above 0



30. How does UI differ from UX? (1 point)

63% of respondents (25 of 40) answered this question correctly.

- UI - Visual Design and UX - Inte... 11
- UX - Visual Design and UI - Inte... 1
- UX - Scenario and UI - Typograp... 0
- Both A and B 3
- Both A and C 25 ✓



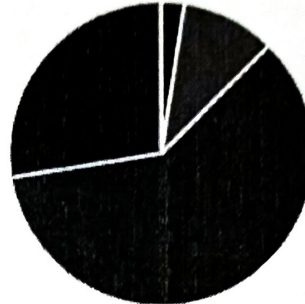
31.

(1 point)

Measuring the given space and shrinks or grows a text layer to fit its information in a given space is called?

60% of respondents (24 of 40) answered this question correctly.

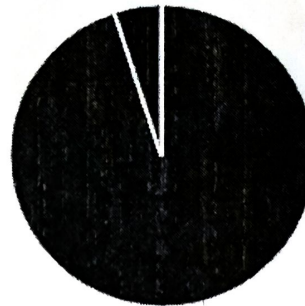
- Trimming 1
- Alignment 4
- Resizing 24 ✓
- Truncate Text 11



32. **What is Persona?** (1 point)

95% of respondents (38 of 40) answered this question correctly.

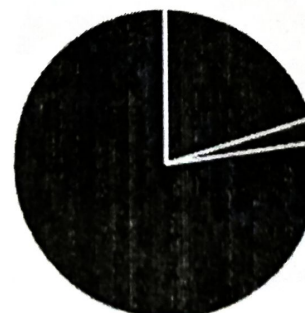
- a character that's been created t... 38 ✓
- a pictorial representation of text 0
- Its a type of figma 0
- All the above 2



33. **Which one is the Text properties?** (1 point)

78% of respondents (31 of 40) answered this question correctly.

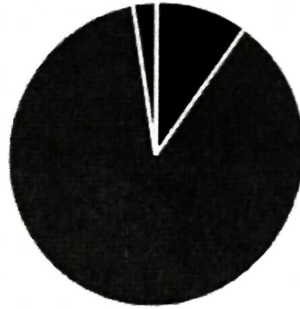
- Letter Spacing and Paragraph S... 8
- Line height 0
- Case 1
- All the above 31 ✓



34. **What are all the resizing options in Text?** (1 point)

88% of respondents (35 of 40) answered this question correctly.

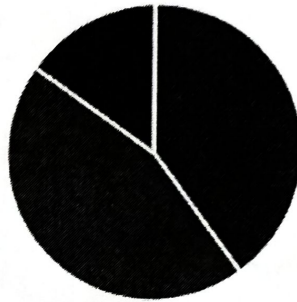
- Align Top, middle, bottom 4
- Auto width, Auto height, Fixed s... 35 ✓
- Vertical trim 1
- Line height 0



35. **What are all the custom color options to fill the object?** (1 point)

45% of respondents (18 of 40) answered this question correctly.

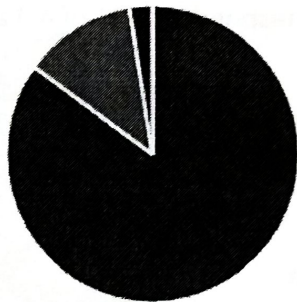
- Solid and Gradient 16
- Image and Video 0
- A and B 18 ✓
- Default 6



36. **Where can you change the stroke line into a dashed line?** (1 point)

85% of respondents (34 of 40) answered this question correctly.

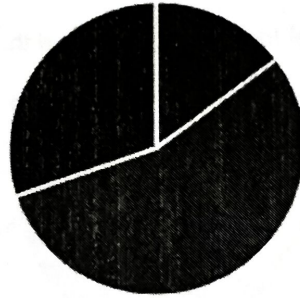
- Advanced Stroke -> Stroke Style 34 ✓
- Fill -> Stroke -> Stroke Style 5
- Effects -> Drop Shadow 0
- Layer -> Lighten 1



37. **Where can we adjust Horizontal and Vertical padding?** (1 point)

55% of respondents (22 of 40) answered this question correctly.

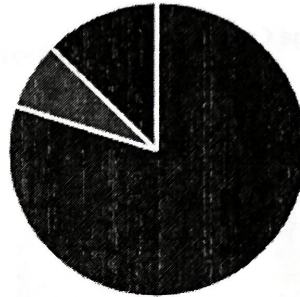
- Constraints 6
- Layer 0
- Auto Layout 22 ✓
- Layout Grid 12



38. **Can you add animated GIFs to a prototype?** (1 point)

80% of respondents (32 of 40) answered this question correctly.

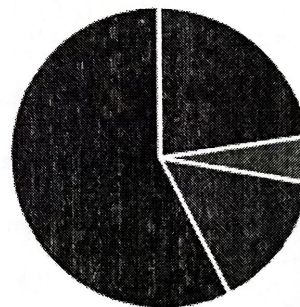
- Yes, They only play in presentati... 32 ✓
- Yes, They play both in presentati... 3
- Yes, They only play in Editor mo... 0
- No, figma doesn't support GIF a... 5



39. **What is the shortcut for creating a hyperlink in figma?** (1 point)

57% of respondents (23 of 40) answered this question correctly.

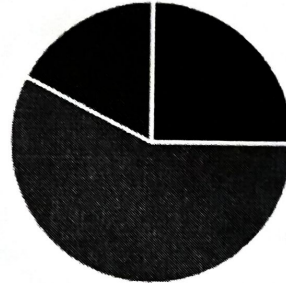
- MacOS: Command K. Windows: ... 9
- MacOS: Control K. Windows: Co... 2
- MacOS: ALT K. Windows: Shift K. 6
- MacOS: Command K. Windows: ... 23 ✓



40. **Which of the following is correct?** (1 point)

57% of respondents (23 of 40) answered this question correctly.

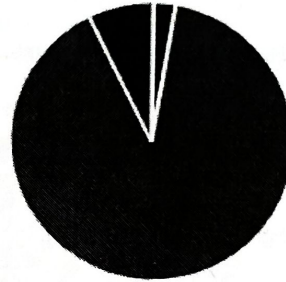
- Bevel Join: By selecting bevel th... 10
- Bevel Join: By selecting bevel th... 23 ✓
- Bevel Join: By selecting bevel th... 7
- Bevel Join: By selecting bevel, th... 0



41. **Showing specific areas of objects while concealing the rest is called ?** (1 point)

90% of respondents (36 of 40) answered this question correctly.

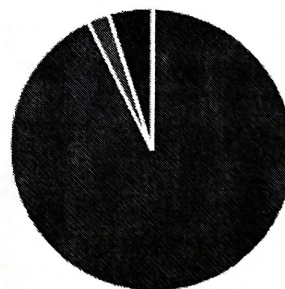
- Image Cropping 1
- Grouping 0
- Mask 36 ✓
- None 3



42. **Which of the following is correct?** (1 point)

93% of respondents (37 of 40) answered this question correctly.

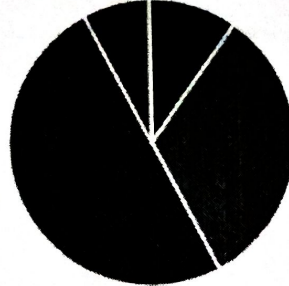
- Intersect selection creates a boo... 37 ✓
- Intersect selection shows only t... 1
- Union selection removes the are... 0
- Subtract selection is same as int... 2



43. The selections like Intersect, Union, Subtract and Exclude are called as (1 point)

...
50% of respondents (20 of 40) answered this question correctly.

- Boolean Logics 4
- Boolean Properties 13
- Boolean Groups 20 ✓
- Boolean Connections 3

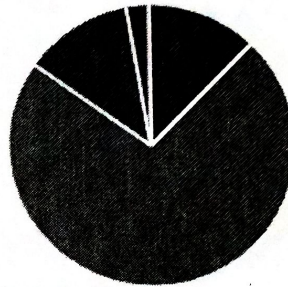


44.

The one which allows you to group and organize similar components into a single container is called (1 point)

73% of respondents (29 of 40) answered this question correctly.

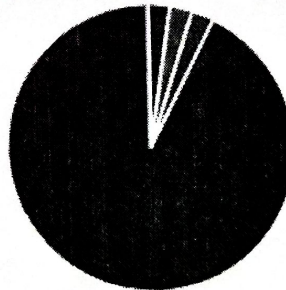
- Components 5
- Variants 29 ✓
- Mask 5
- Group 1



45. The tool which is used to respond to a feedback (1 point)

93% of respondents (37 of 40) answered this question correctly.

- Resource 1
- Hand Tool 1
- Pen Tool 1
- Comment 37 ✓



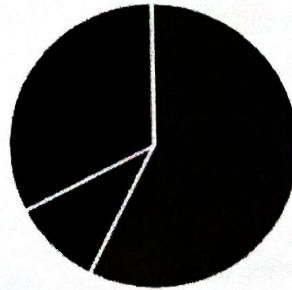
46.

(1 point)

Shortcut to rearrange the frame or shapes

57% of respondents (23 of 40) answered this question correctly.

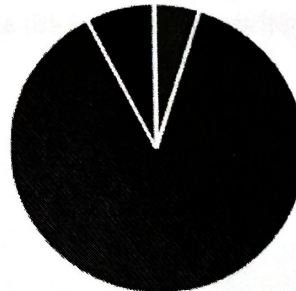
- CTRL + A 0
- Drag and rearrange in the left si... 23 ✓
- Drag and rearrange in the Right... 4
- Shift + A 13



47. **Shortcut for Arrow shape** (1 point)

88% of respondents (35 of 40) answered this question correctly.

- ALT + L 0
- CNTL + A 2
- Shift + L 35 ✓
- Shift + A 3



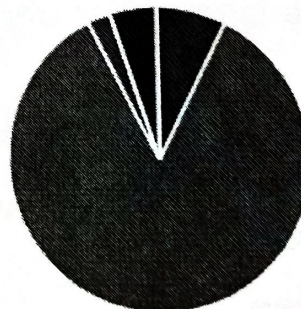
48.

(1 point)

Shortcut for Line

5% of respondents (2 of 40) answered this question correctly.

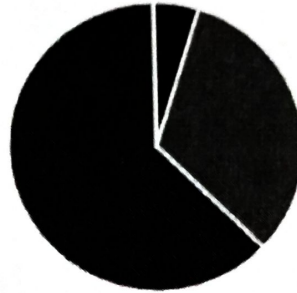
- ALT + L 3
- L 34
- Shift + L 1
- A 2 ✓



49. **How will you add Plugins** (1 point)

63% of respondents (25 of 40) answered this question correctly.

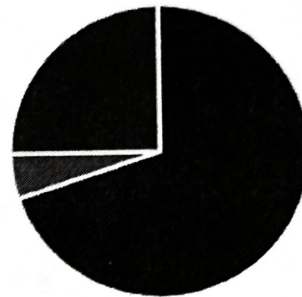
- From main menu by selecting pl... 2
- From Mouse right click and sele... 13
- From both main menu and mou... 25 ✓
- Can't add plugins 0



50. **What is group selection?** (1 point)

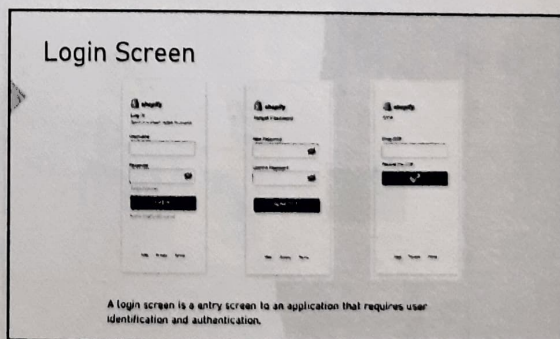
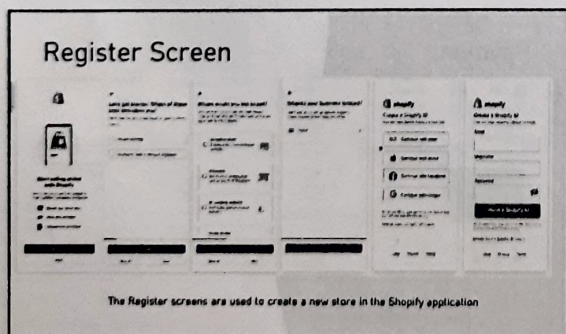
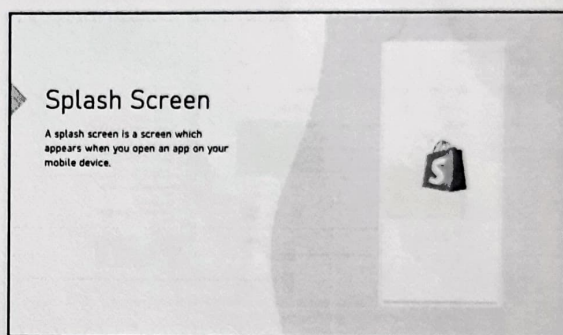
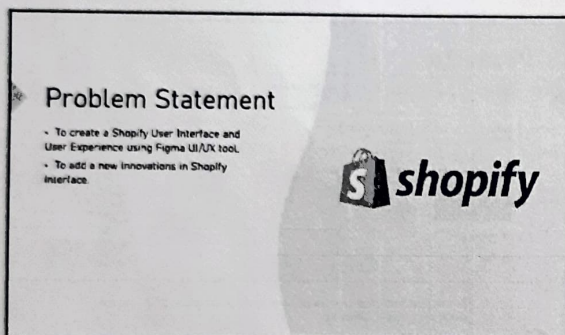
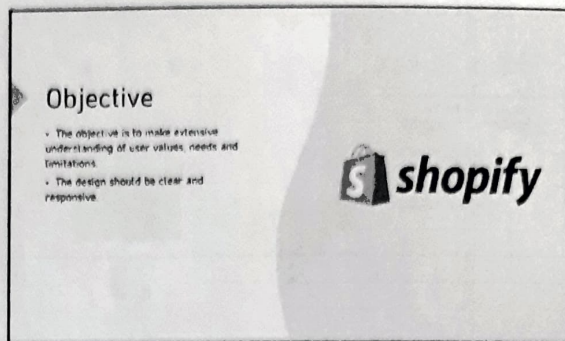
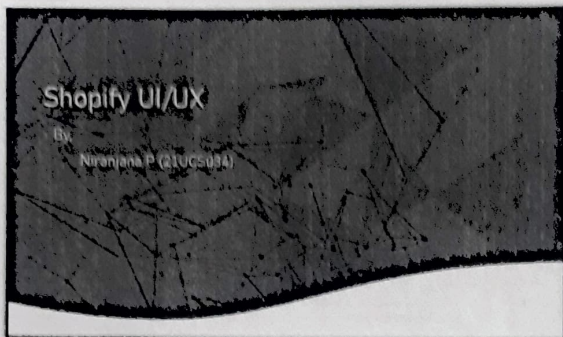
70% of respondents (28 of 40) answered this question correctly.

- Combine multiple elements tog... 28 ✓
- Adding multiple frames in the la... 2
- Adding variants in the frames 10
- Adding Images 0



[Handwritten signature]
Co-ordinator

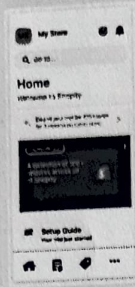
[Handwritten signature]
Head / CSLS



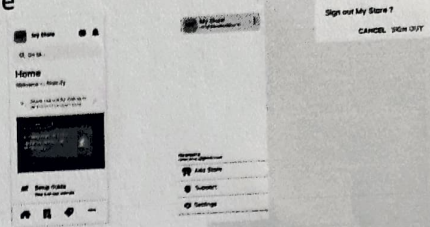
Home Screen

The Home screen is the starting point for an application. Information in Home screen

- Store
- Orders
- Products
- Target
- Payment(Settings)



Store



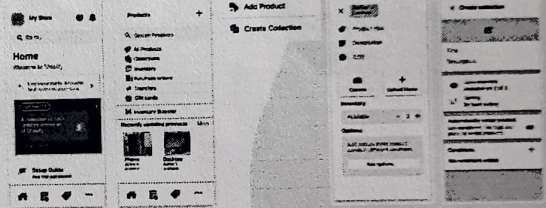
By using the store we can view the store, add the store and we can sign out from the current store.

Orders



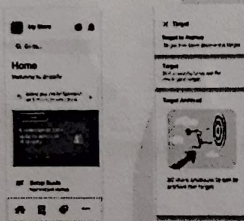
By using the orders screen we can view the ordered items and the returned items. Then we able to add more products to the store.

Products



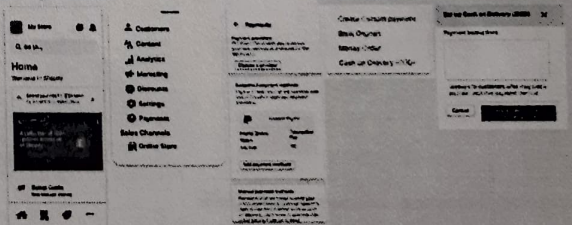
By using the products screen we can view recently updated products and can add product, create collection.

Target



The target is a innovative part in the project, by using this we provide a free store if they reach the target.

Payment



By using the payment which is take place in setting we can give access to the payment mode and sell product.

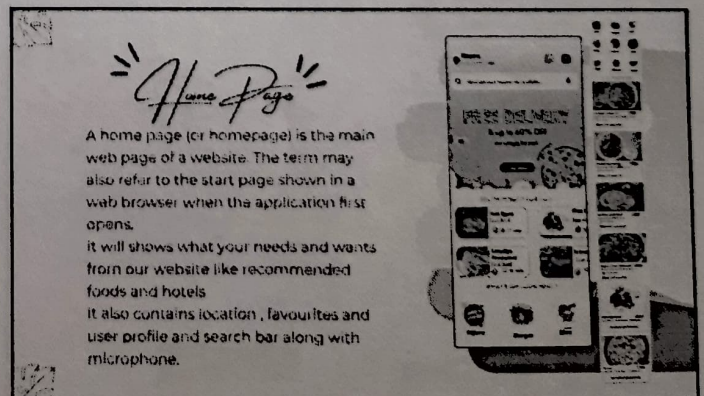
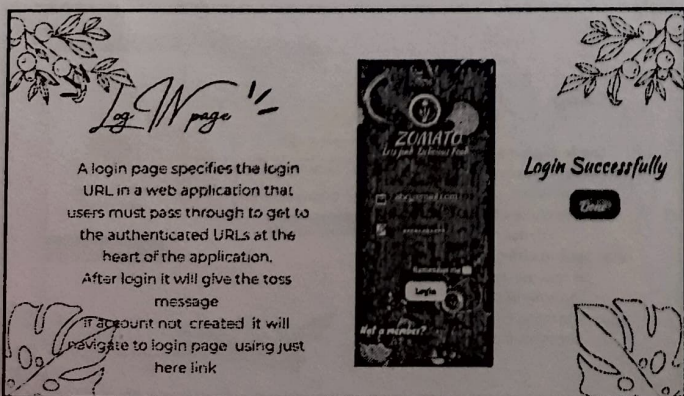
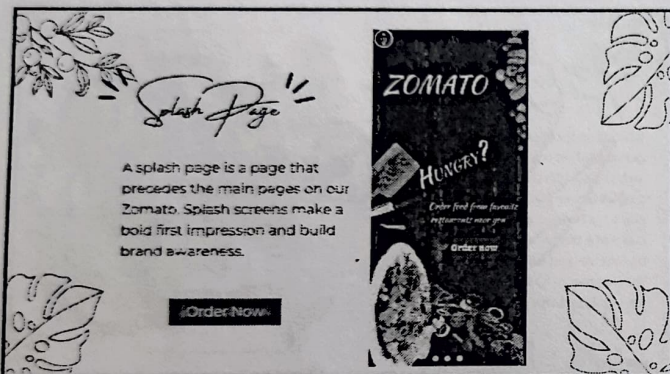
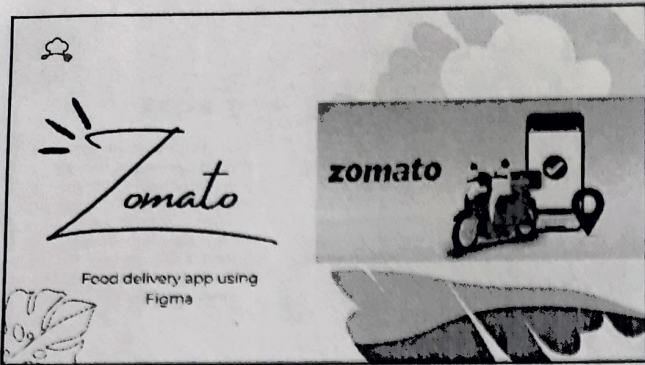
Result



In the result by finishes the steps in payment we can successfully sell a product.


Thank You






Search Bar

A search engine is a web based tool that enables users to find foods and hotels our Zomato website



Order History Page

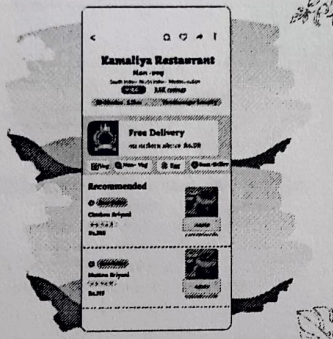
This page contains the list of previous orders from the same restaurant. This page allows us to repeat order from the previously ordered items. The previous orders are arranged in a vertical list at the top of the page



Hotel Page

Visiting pages of hotel also serve as an important pipeline for our ordering food for customers in user friendly and easier way

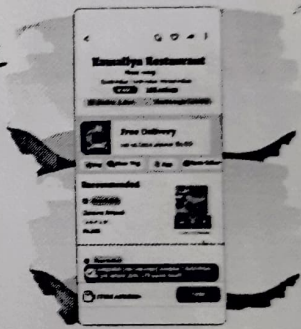
Favorite Food



Food Ordering Page

An online food ordering system generally has two components – a website or app that allows customers to view the menu and place an order, and an admin interface that enables the restaurant to receive and fulfil orders. By clicking ADD to order to food and it shows the offer for you

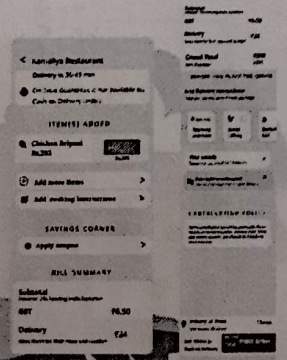
Favorite Food



Payment Page

The payment page is a web page that allows customers to purchase items easily and securely. After adding the items, select the payment method as well as to insert the data which is necessary for the successful operation.

PLACE ORDER



Placing Order page

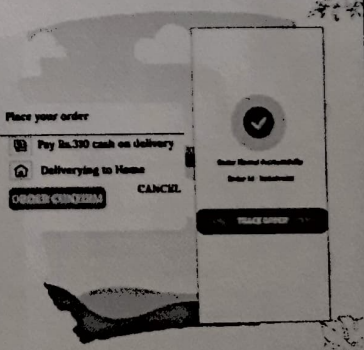
Order Page means the interface page on the Mobee Platform which allows the Client to place a Purchase Order. After placing order it will show the toss message for confirming order, and navigate to order placing successful page

Place your order

- Pay Rs.390 cash on delivery
- Delivering to Home

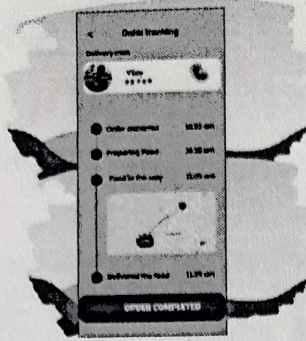
ORDER CONFIRM CANCEL

ORDER SUCCESS



Order Tracking page

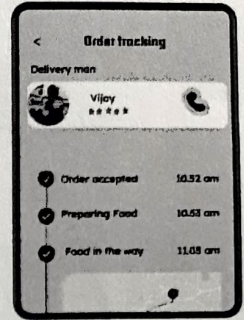
Order tracking is a process of monitoring and tracking orders placed online and delivering real-time order status updates to customers. It helps customers learn where exactly their order is, when they should expect it to arrive, and whether there has been a delay.



Our Bonus Feature

Delivery Man Details in advance

Newly Published



zomato Thanks You

Order Delicious food with our website



Vasudevan M R
21oct123
CSE B - 3rd Year

FIGMA

Figma is a browser-based web design tool that lets teams of users collaborate on projects to build interactive user interface prototypes. Users can modify texts, shapes, colors, and images and add functionalities such as hovering, scrolling, or animation to their interface assets.

FLIPKART

Flipkart Private Limited is an Indian e-commerce company, headquartered in Bangalore and incorporated in Singapore as a private limited company. The company initially focused on online book sales before expanding into other product categories such as consumer electronics, fashion, home essentials, groceries, and lifestyle products.

FLIPKART SPLASH SCREEN

I have made splash screen for Flipkart. By using Figma I filled the required color and placed the flipkart logo.



LOGIN/SIGNUP SCREEN

Flipkart app's login/signup screen is made by Figma. I've added Login button and signup button to the screen and I've also made a "guest user" login for accessing the application without login or signing into the application.

Login

Signup

LOGIN/SIGNUP SCREEN

Username:

Password:

Login

4. Were objectives of the program met? *

- Completely agree
- Strongly agree
- Agree
- Partially agree
- Disagree

5. Was the program sequence well planned? *

- Completely agree
- Strongly agree
- Agree
- Partially agree
- Disagree

6. Were the lectures clear and easy to understand? *

- Completely agree
- Strongly agree
- Agree
- Partially agree
- Disagree

7. Whether the instructors encouraged the interaction? *

- Completely agree
- Strongly agree
- Agree
- Partially agree
- Disagree

8. The information delivered at this program was highly beneficial? *

- Completely agree
- Strongly agree
- Agree
- Partially agree
- Disagree

9. Organization of the program was good? *

- Completely agree
- Strongly agree
- Agree
- Partially agree
- Disagree

10. Comments/Suggestions *

SUGGESTIONS

View results

Respondent

4 ZENMATHY.K.P

00:38

Time to complete

1. Name of the Student

*

Zenmathy K.P

2. Roll No *

21ucs014

3. Class *

III CSE A

III CSE B

III ADS

4. Were objectives of the program met?

*

- Completely agree
- Strongly agree
- Agree
- Partially agree
- Disagree

5. Was the program sequence well planned?

*

- Completely agree
- Strongly agree
- Agree
- Partially agree
- Disagree

6. Were the lectures clear and easy to understand? *

- Completely agree
- Strongly agree
- Agree
- Partially agree
- Disagree

7. Whether the instructors encouraged the interaction? *

- Completely agree
- Strongly agree
- Agree
- Partially agree
- Disagree

8. The information delivered at this program was highly beneficial? *

- Completely agree
- Strongly agree
- Agree
- Partially agree
- Disagree

9. Organization of the program was good? *

- Completely agree
- Strongly agree
- Agree
- Partially agree
- Disagree

10. Comments/Suggestions *

no comments

View results

Respondent

26 SUNIL.P

00:27

Time to complete

1. Name of the Student

*

sunil p

2. Roll No *

21ucs036

3. Class *

III CSE A

III CSE B

III ADS

4. Were objectives of the program met?

*

- Completely agree
- Strongly agree
- Agree
- Partially agree
- Disagree

5. Was the program sequence well planned?

*

- Completely agree
- Strongly agree
- Agree
- Partially agree
- Disagree

6. Were the lectures clear and easy to understand? *

- Completely agree
- Strongly agree
- Agree
- Partially agree
- Disagree

7. Whether the instructors encouraged the interaction? *

- Completely agree
- Strongly agree
- Agree
- Partially agree
- Disagree

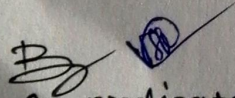
8. The information delivered at this program was highly beneficial? *

- Completely agree
- Strongly agree
- Agree
- Partially agree
- Disagree

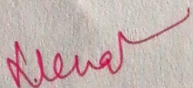
9. Organization of the program was good? *

- Completely agree
- Strongly agree
- Agree
- Partially agree
- Disagree

10. Comments/Suggestions *


Course Co-ordinators


VAC Co-ordinators


HOD-CSE

ACADEMIC YEAR 2023-2024(ODD)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VALUE ADDED COURSE ON FIGMA

REPORT

YEAR : III CSE & ADS

Resource Person: Ms.G.Madhuri&P.Ramani,

Total No of students : 40

Regulation : 2021

The Department of Computer Science and Engineering organized a value added course on "FIGMA" for III year students of CSE & ADS.

Dr.A.Meenakshi, Professor and HOD of CSE Department, welcomed all the participants for the value added course. Ms.P.Madhuri and Ms.P.Ramani, the resource person explained the Designing concepts, Evolution of Design, Characteristics of Design on Day 1. On day 2, She explained methodology of UX Design process, Design Phase and Requirement Gathering. On day 3, Responsive Grids and Breakpoints, Typography, Color Schemes, Visual Assets, Plugins and Icons. On day 4, Wireframing, Principles of wireframing ,Build Prototypes, Create interaction, Share Prototypes, Comment on Prototype. On day 5, Analyzing Design Patterns ,Mobile Design , Visual Style ,Design Fidelity. On day 6, Micro Interactions, Components, Cards, Layout and composition, Using Templates.

Thus it helped the students to get the knowledge about the FIGMA(UI/UX Design), how to design a project and to create a front end . Totally 40 students attended the value added course and got benefitted from the same.

V. Lamin
H. J. L.
Course Coordinators

Meenal
HOD-CSE

KAMARAJ

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).

Dr. A.Meenakshi, M.E., Ph.D.,
Professor & Head,
Department of Computer Science Engineering,
Kamaraj College of Engineering & Technology,
K.Vellakulam- 625 701 (Near Virudhunagar),
Tamilnadu, India.

Ph: 04549 - 278171
Mobile: +91 - 9786821021

Email: hodcse@kamarajengg.edu.in

Ref. No.: KCET / CSE / VAC / Aug 2023

05.08.2023

To

Ms. J.JENITHA,
Head of Kevell Group,
KEVELL GLOBAL SOLUTIONS LLP,
Madurai.

Respected Madam,

Sub: Thanks letter for acting as a Resource Person for the Value Added Course-"FIGMA" - Reg.

Warm greetings from Department of CSE, Kamaraj College of Engineering & Technology!

I take this opportunity to thank you for taking time out from your busy schedule to share your ideas for the value added course of "FIGMA" from 31.07.2023 Monday to 05.08.2023 Saturday from 09:00 AM to 04:00 PM in Programming Laboratory. We would like to thank you for your informative suggestions. We appreciate your approach to anticipate our intents.

Yours faithfully,

HoD - CSE

Head of the Department,
Department of Computer Science & Engg.
Kamaraj College of Engg. & Tech.
Virudhunagar - 626 001.

KAMARAJ
COLLEGE OF ENGINEERING & TECHNOLOGY

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

Dr. A. Meenakshi, M.E., Ph.D.,
Professor & Head,
Department of Computer Science Engineering,
Kamaraj College of Engineering & Technology,
K. Vellakulam - 625 701 (Near Virudhunagar),
Tamilnadu, India.

Ph: 04549 - 278171
Mobile: +91 - 9786821021

Email: hodcse@kamarajengg.edu.in

Ref. No.: KCET / CSE / VAC / Aug 2023

05.08.2023

To

Ms. G.MADHURI,
UI/UX Designer,
KEVELL GLOBAL SOLUTIONS LLP,
Madurai.

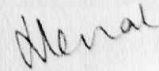
Respected Madam,

Sub: Thanks letter for acting as a Resource Person for the Value Added Course-"FIGMA" - Reg.

Warm greetings from Department of CSE, Kamaraj College of Engineering & Technology!

I take this opportunity to thank you for taking time out from your busy schedule to share your ideas for the value added course of "FIGMA" from 31.07.2023 Monday to 05.08.2023 Saturday from 09:00 AM to 04:00 PM in Programming Laboratory. We would like to thank you for your informative suggestions. We appreciate your approach to anticipate our intents.

Yours faithfully,



HoD - CSE

Head of the Department,
Department of Computer Science & Engg,
Kamaraj College of Engg. & Tech,
Virudhunagar - 626 001.

KAMARAJ

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).

Dr. A.Meenakshi, M.E., Ph.D.,
Professor & Head,
Department of Computer Science Engineering,
Kamaraj College of Engineering & Technology,
K.Vellakulam- 625 701 (Near Virudhunagar),
Tamilnadu, India.

Ph: 04549 - 278171
Mobile: +91 - 9786821021

Email: hodcse@kamarajengg.edu.in

Ref. No.: KCET / CSE / VAC / Aug 2023

05.08.2023

To

Ms. P.RAMANI,
UI/UX Designer,
KEVELL GLOBAL SOLUTIONS LLP,
Madurai.

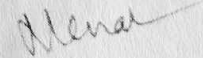
Respected Madam,

Sub: Thanks letter for acting as a Resource Person for the Value Added Course-"FIGMA" – Reg.

Warm greetings from Department of CSE, Kamaraj College of Engineering & Technology!

I take this opportunity to thank you for taking time out from your busy schedule to share your ideas for the value added course of "FIGMA" from 31.07.2023 Monday to 05.08.2023 Saturday from 09:00 AM to 04:00 PM in Programming Laboratory. We would like to thank you for your informative suggestions. We appreciate your approach to anticipate our intents.

Yours faithfully,



HoD – CSE
(Head of the Department)
Department of Computer Science & Engg.
Kamaraj College of Engg. & Techno.
Virudhunagar - 625 004

KAMARAJ

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).

Dr. A.Meenakshi, M.E., Ph.D.,
Professor & Head,
Department of Computer Science Engineering,
Kamaraj College of Engineering & Technology,
K.Vellakulam- 625 701 (Near Virudhunagar),
Tamilnadu, India.

Ph: 04549 - 278171
Mobile: +91 - 9786821021

Email: hodcse@kamarajengg.edu.in

Ref. No.: KCET / CSE / VAC / Aug 2023

05.08.2023

To

Ms. T.PANDEESWARI,
Students Co-ordinator,
KEVELL GLOBAL SOLUTIONS LLP,
Madurai.

Respected Madam,

Sub: Thanks letter for acting as a Students Co-ordinator for the Value Added Course-"FIGMA" – Reg.

Warm greetings from Department of CSE, Kamaraj College of Engineering & Technology!

I take this opportunity to thank you for taking time out from your busy schedule to share your ideas for the value added course of "FIGMA" from 31.07.2023 Monday to 05.08.2023 Saturday from 09:00 AM to 04:00 PM in Programming Laboratory. We would like to thank you for your informative suggestions. We appreciate your approach to anticipate our intents.

Yours faithfully,


HoD – CSE

Head of the Department
Department of Computer Science & Engg.
Kamaraj College of Engg. & Tech.
Vellakulam - 625 701