

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VALUE ADDED COURSE ON

MASTERING THE ART OF CODING -**FUNDAMENTALS OF C PROGRAMMING**

Date: 12.02.2024 TO 17.02.2024

2022-2026 BATCH

NO. OF PARTICIPANTS: 32

Ms.K.Muthulakshmi Ms. S. Janani

VACTORAGE
VACTORAGE
Virbed) S. Alliauli - CSE

Dr.A.Meenakshi



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

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SI. No	Particulars	Details
1	Academic Year	2023 – 2024 EVEN
2	Regulation	R2021
3	Department Name	CSE
4	Name of the Value-added course	Mastering the Art of Coding – Fundamentals of C Programming
5	No. of Credits	2
6	Category: Theory/Lab/Hands-on/Skill based etc	Hands-on
7	Name and Details of the Joint-organization (industry/NGO etc) if any	Xplocode Infotech Pvt Ltd., Madurai
8	Resource person details	Ms.V. Ponmalar Ms.G.Mahima
9	Three Member Committee details	Dr.R.Muthuselvi, Professor - ADS Dr.P.Praveen Kumar, ASP-ADS Dr.G. Nirmala, AP-
10	VAC Coordinator Details	Dr.G.Nirmala, AP- CSE Dr.G.Uma Maheswari, AP-CSE
11	Duration (30 h mandatory)	45 hours
12	Period (From-To)	12.02.2024 – 17.02.2024
13	Venue	Mobile Application Development Lab

X.Mulio S. Jany

Co-ordinators

HOD-CSE

Dean (Academic Courses)

N.1 - sam



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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: hodese@kamarajengg.edu.in

Ref. No.: KCET / CSE / 2023 - 2024

10-02-2024

Mr. P. Muthukumar,

Manager,

XploCode Infotech Private Limited,

Madurai.

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 -"Mastering the Art of Coding- Batch IV" from 12-02-2024 to 17-02-2024 from 9:10 am to 4:00 pm in Modern Application Development lab. We would be glad if you share your knowledge and expertise with our II Year CSE & ADS students.

Regards,

HoD - CSE

Head of the Department. Department of Computer Science & Engg. Kamaraj College of Engg. & Tech.

Virudhunagar - 626 001.

Copy to:

File

Re: Invitation Letter for the Value Added Course " Mastering the Art of Coding- Batch IV" from 12-02-2024 to 17-02-2024

HR <hr@xplocode.com>

Sat 2/10/2024 8:28 PM

To:Muthulakshmi <muthulakshmicse@kamarajengg.edu.in>
Cc:mahima@xplocode.com <mahima@xplocode.com>;ponmalar@xplocode.com <ponmalar@xplocode.com>;Janani.S
<jananicse@kamarajengg.edu.in>;HODCSE <hodcse@kamarajengg.edu.in>;NIRMALA. G <nirmalacse@kamarajengg.edu.in>;
UMA MAHESWARI.G <umamaheswaricse@kamarajengg.edu.in>
Dear Mam.

Thank you for extending the invitation for us. We are honored and delighted to accept the opportunity to share our knowledge and expertise with your students.

I appreciate the trust and confidence you have placed in us, and We are eager to contribute to the success of the course. We are committed to delivering engaging and informative sessions. We have received the invitation letter and acknowledge it promptly.

Once again, thank you for this opportunity, and We look forward to collaborating with you and your students in the upcoming course.

Best regards, Muthukumar P

---- On Sat, 10 Feb 2024 19:27:49 +0530 Muthulakshmi <muthulakshmicse@kamarajengg.edu.in> wrote ---

Dear Sir,

As per our conversation through phone, we are glad to invite you as a resource person for the Value Added Course - 2024 on "Mastering the Art of Coding- Batch IV" on 12-02-2024 to 17-02-2024 from 9:10 am to 4:00 pm in Modern Application Development Lab. We would be glad if you share your knowledge and expertise with our II Year CSE & ADS students.

Kindly find the invitation letter and acknowledge us in the same mail.

Get Outlook for Android

K. Mulis Coordinators L. puthulatishi - CSE

Value Added Course "Mastering the Art of Coding- Batch IV" from 12.02.2024 to 17.02.2024 - reg

Muthulakshmi <muthulakshmicse@kamarajengg.edu.in>

Sat 2/10/2024 7:00 PM

To:KARTHIC SELVI.A <22ucs111@kamarajengg.edu.in>;ABISHIAK.V <22ucs149@kamarajengg.edu.in>;MUTHU RAJA.M

<22ucs031@kamarajengg.edu.in>;SYED SULTHAN.K <22ucs131@kamarajengg.edu.in>;THAMIZHARASAN.S

<22ucs167@kamarajengg.edu.in>;DIVYA.S <22ucs060@kamarajengg.edu.in>;SURYA.M <22ucs173@kamarajengg.edu.in>;

ANTONY JOHNSON.R <22ucs037@kamarajengg.edu.in>;YUKESH.U <22ucs071@kamarajengg.edu.in>;INBAKARTHIKA.K

<22ucs046@kamarajengg.edu.in>;ILANTHIRAYAN.R <22ucs182@kamarajengg.edu.in>;SRIRAM.M

<22ucs039@kamarajengg.edu.in>;YAZHINI.S <22ucs026@kamarajengg.edu.in>;CHINNA RAJA.R

<22ucs148@kamarajengg.edu.in>;HARIHARASUTHAN.J <22ucs010@kamarajengg.edu.in>;CHINA DURAI.R

<22ucs174@kamarajengg.edu.in>;MOHANESWARAN.R <22ucs118@kamarajengg.edu.in>;JEGANKUMAR.S

<22ucs146@kamarajengg.edu.in>;DHANUSH NARAYANA MOORTHY.S.B <22ucs011@kamarajengg.edu.in>;ADITHYA BIRLA.M

<22ucs013@kamarajengg.edu.in>

Cc:HODCSE <hodcse@kamarajengg.edu.in>;Janani.S <jananicse@kamarajengg.edu.in>;UMA MAHESWARI.G

<umamaheswaricse@kamarajengg.edu.in>;NIRMALA. G <nirmalacse@kamarajengg.edu.in>;LAVANYA J

<a href="mailto:square-quare-noise-n

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

1 attachments (183 KB)

Batch IV - Brochure.jpeg;

Dear Students.

The venue and dates for the value-added course "Mastering the Art of Coding- Batch IV" are as follows

Venue: Modern Application Development Lab

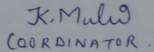
Dates: From 12-02-2024 to 17-02-2024

Timing: From 9.10 AM to 4.00 PM

Note: All the students must maintain 100% attendance. Assessment must be there at the end(internal 40marks, external 60 marks with rubrics).

Happy Learning!!!

With Regards K.Muthulakshmi Assistant Professor Department of Computer Science and Engineering Kamaraj College of Engineering and Technology Virudhunagar Mobile No: 9994590675







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	APPROVAL BOOK	
Book No. SL.No. 46	CSE O Added CO	Date 6/2/24 The Mastraling the
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Addition the Additional R Signature of Staff Janas	legent: Refreshment, Leune	person from our college PRINCIPAL
MUTHULAKSHMI J'JANA	OFFICE USE	
1) Account Head	ba exclass:	Ided Com

2) Budget allotted

3) Amount committed / Spent sofar

4) Balance available

Administrative Officer

Secretar

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

Organizes



Six Day Value Added Course on

MASTERING THE ART OF CODING



Batch - 4

RESOURCE PERSONS

from

Participants II CSE & ADS **Students**

Xplocode Infotech Pvt. Ltd. Madurai

DATE: 12-02-2024 to 17-02-2024

Co-ordinators

Mrs. K. Muthulakshmi, AP - CSE

Ms. S. Janani, AP - CSE

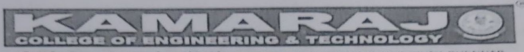
Convener

Dr. A. Meenakshi.

Prof. & HoD - CSE

Principal

Dr. S. Senthil



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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 Second year B.E. CSE and B.Tech ADS during 12-02-2024 to 17-02-2024.

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	12-02-2024 to 17-02-2024	Mastering the Art of Coding Batch 1 - Java Programming
2	12-02-2024 to 17-02-2024	Mastering the Art of Coding Batch II - Java Programming
3	12-02-2024 to 17-02-2024	Mastering the Art of Coding Batch III - Advanced C Programming
4	12-02-2024 to 17-02-2024	Mastering the Art of Coding Batch IV - Fundamentals of C Programming
5	12-02-2024 to 17-02-2024	Mastering the Art of Coding Batch V - Fundamentals of C Programming

VAC ebordinator

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Department of Computer Science and Engineering

VALUE ADDED COURSES 2023-2024 (12-02-2024 to 17-02-2024)

Date and Time of VAC Exam Conducted

S.No	Name of the course	Date and Time of the exam conducted	Class	
1	Mastering the Art of Coding Batch 1 - Java Programming	17-02-24/6 00 to 7.30 PM	II CSE & ADS	
2	Mastering the Art of Coding Batch II - Java Programming	17-02-24/6.00 to 7.30 PM		
3	Mastering the Art of Coding Batch III - Advanced C Programming	17-02-24 / 6.00 to 7.30 PM		
4	Mastering the Art of Coding Batch IV -Fundamentals of C Programming	17-02-24 / 6.00 to 7.30 PM		
5	Mastering the Art of Coding Batch V - Fundamentals of C Programming	17-02-24-/ 6.00 to 7.30 PM		

Value Added Course-Coordinators

HoD-CSE



Infotech Pvt Ltd

No: 26/5 TPK road,
 Vasantha nagar,
 Madurai - 625003
 962952(7757)(1757)

connect@xplocode.com

Quotation for Training

Course Features:

- In-Depth Coverage: Thorough exploration of C Programming concepts, ensuring a solid foundation for students.
- Hands-On Learning: Practical sessions and coding exercises to reinforce theoretical knowledge.
- Flexible Schedule: Class timings can be customized to suit the convenience of the college and students.
- Certification: Each participant will receive a certification upon successful completion of the course.
- Coding Challenges: Regular coding challenges and assessments to sharpen problem-solving abilities and enhance coding proficiency.

Why Choose Our Course:

- · Experienced Instructors
- Industry-Relevant Curriculum
- Interactive Learning Environment
- Practical Application of Knowledge

The service fee for the complete 6-day C Programming course is Rs. 800 per student.

For XploCode Infotech Private Limited,

P. Muthukumar

Manager

+91 90035 22129



Infotech Pvt Ltd

No: 26/5 TPK road,
Vasantha nagar,
Madurai - 625003
962952(7757)(1757)
connect@xplocode.com

Date: 29-Jan-2024

To
The Principal,
Kamaraj College of Engineering & Technology,
S.P.G.Chidambara Nadar, C.Nagammal Campus,
K.Vellakulam - 625701.
(Near Virudhunagar)

Subject: Quotation for C Programming Training

Dear Sir/Madam,

At XploCode Infotech, we are committed to revolutionizing education by providing students with more than just theoretical knowledge. Our skill development programs go beyond the conventional classroom setting, offering hands-on training that prepares students for the challenges of the professional world.

Through thought-provoking guest lectures, faculty development programs, and a myriad of seminars and workshops, we ensure that our students are not only academically proficient but also equipped with practical skills in high demand by employers. Our paid internship opportunities further bridge the gap between education and industry, giving students a chance to apply their learning in real-world scenarios while earning valuable experience.

We have attached a personalized quote outlining the benefits of our programs and the comprehensive training syllabus. Please take a moment to review the documents, and feel free to reach out if you have any questions or if you'd like further clarification on any aspect of our offerings.

We look forward to the opportunity of contributing to your growth and success.

Thanks and Regards
For XploCode Infotech Private Limited,
P. Muthukumar
Manager
+91 90035 22129



XploCode Infotech Pvt Ltd

- No: 26/5 TPK road, Vasantha nagar, Madurai - 625003
- 962952(7757)(1757)
- connect@xplocode.com

C Programming Syllabus

Course Objectives:

- To learn and build their own Console Application
- To learn C Fundamental Concepts
- To understand the flow of execution of program
- To acquire proficiency to organize and manipulate data.

UNIT I - C FUNDAMENTALS

Evolution of languages - Software and Types - Types of Applications - Data Types - Variables -Keywords - Identifiers - Operators - Types of Operators

UNIT II - CONTROL STRUCTURES

Selection Statements - Simple If, If else, else if ladder, nested if, switch - Looping statements while, do-while, for - Jumping statements - break, continue, return

UNIT III - ARRAYS AND POINTERS

Arrays Intro - Types of arrays - Single Dimensional Array - Multidimensional Array - Pointers -Pointer to Variable, Pointer to Array, - Advantage and Disadvantages of Arrays and Pointers

UNIT IV - FUNCTIONS

Function Intro - Types of functions - Function categories - User defined functions - Call by value & Call by reference - Built-in functions - Recursion - Structures - Array of Structures -Advantage and Disadvantages of Function

UNIT V - STRUCTURES

Structures Intro - Structure as Variable - Creating composite data types - Array of Structures -Advantage and Disadvantages of Structures

Course Outcomes:

- Develop the ability to solve real-world problems
- Improves Code debugging skills during practical exercises
- Understand the importance of Code Optimization
- Cultivate habits of writing clean, Readable and well-documented code.
- Providing opportunities for students to demonstrate their skills



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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 22-01-2024 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
- Value Added Course Co-ordinators
 - a Dr G Nirmala, AP-CSE
 - b Dr G Uma Maheswari AP-CSE
- Three Member Committee
 - a Dr R Muthuselvei Prof-CSE
 - b Dr P Praveen Kumar AP-CSE
 - c Dr G Nirmala AP-CSE

II.Agenda

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

III. Minutes

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

- A candidate will also be permitted to register such course offered by other departments
- The Department / Course in-charge / Faculty / Expert concerned shall conduct one assessment at the end of the course
- The Head of the Department shall form a committee to monitor the progress of the course
- Candidates can take a maximum of two one-credit courses / one two-credit course during an academic year if offered
- Credits carned 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.

- The information about the courses was given to the students to know their interest in developing their programming skills and a form was generated to receive their responses about Java programming and C programming.
- The faculty coordinators are nonimated for each course in accordance to their interest shown. The list is shown as follows.
 - Mastering the Art of Coding Batch I Co-ordinators:
 Mr M Rajasekaran, Ms D Pradhiba & Mr B Muthukrishna Vinayagam.
 - Mastering the Art of Coding Batch II Co-ordinators: Mr V Rajeshkannan, Mr R Kumaravel & Mr G Praveen Kumar
 - Mastering the Art of Coding Batch III Co-ordinators
 Ms S Nithya, Mr R Haripriya, Mr D Raj & Mrs E Vijayalakshmi
 - o Mastering the Art of Coding Batch IV Co-ordinators Mrs S Janani & Mrs K Muthhlakshmi
 - Mastering the Art of Coding Batch V Co-ordinators Dr G Nirmala & Dr G Uma Maheswari

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	Mastering the Art of Coding Batch I Java Programming	Amphisoft Technologies, Combatore	Mr Mushraf, Product Develope & Corporate Trainer Mr Alis Petreica, Technical
2	Mastering the Art of Coding Batch II- Java Programming	HRLytics Private Ltd, Bengaluru, Kamataka	Mr S Sasidharan, Trainer Mr Mukunthan, Trainer

3	Mastering the Art of Coding Batch III – Advanced C Programming	CodeTantra Tech Solutions Private	Mr. D Murahan Reddy, Technical Trainer
	Mastering the Art of	Limited, Hyderabad	Mr.P Gargheya Mani Sampath Technical Assistant
4	Fundamentals of C Programmine	Xplocode Infotech Pvt Ltd, Madurai	Ms G.Mahima, Director and Trainer Ms.V.Ponamalar, Director and
	Mastering the Art of		Trainer Trainer
5	Coding Batch V- Fundamentals of C Programming	Phoenix Softech, Madurai	Mr.A.M.Sasi Kumar

S.No	Name of the course	Venue	Number of Students	Class	Date
	Mastering the Art of		Attending		
1	Coding Batch 1 – Java Programming	Programming Lab	60		
2	Mastering the Art of Coding Batch II- Java Programming	Visual Computing Lab & Cloud Computing Lab	60		
3	Mastering the Art of Coding Batch III – Advanced C Programming	Network Security Lab	62	II CSE	12-02-2
4	Mastering the Art of Coding Batch IV – Fundamentals of C Programming	Mobile Application Development Lab	32	& ADS	to 17-02-2
5	Mastering the Art of Coding Batch V- Fundamentals of C Programming	Information Systems Lab	31		

Value Added Course Chordinators

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COURSE COMPLETION CERTIFICATE

has successfully This is to certify that Mr./Ms KARTHIC SELVI A completed Value Added Course on "Mastering the Art of Coding - Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Computer Science and Engineering at Kamaraj College of Engineering and Ltd., XploCode Infotech Pvt. association with Technology in Assessment mark: 91%

MANAGER

XploCode

KCET

PRINCIPAL KCET





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This is to certify that Mr./Ms ABISHIAK V has successfully completed Value Added Course on "Mastering the Art of Coding – Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Computer Science and Engineering at Kamaraj College of Engineering and Technology in association with XploCode Infotech Pvt. Ltd., Madurai. Assessment mark: 98 %

P. Walk Cons MANAGER XploCode K.Mulid COORDINATORS KCET

HOD-CSE KCET PRINCIPAL KCET





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This is to certify that Mr./Ms MUTHU RATA M has successfully completed Value Added Course on "Mastering the Art of Coding – Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Computer Science and Engineering at Kamaraj College of Engineering and Technology in association with XploCode Infotech Pvt. Ltd., Madurai. Assessment mark: 89.1/2.

P.WHRES MANAGER XploCode

K.Mulio COORDINATORS KCET

HOD-CSE KCET PRINCIPAL KCET



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This is to certify that Mr./Ms SYED SULTHAN K. has successfully completed Value Added Course on "Mastering the Art of Coding – Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Computer Science and Engineering at Kamaraj College of Engineering and Technology in association with XploCode Infotech Pvt. Ltd., Madurai. Assessment mark: 69%

PULLETA-MANAGER

XploCode

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COURSE COMPLETION CERTIFICATE

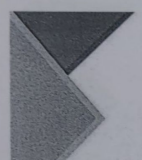
This is to certify that Mr./Ms <u>THAMIZ.HAR.ASAN 8</u> has successfully completed Value Added Course on "Mastering the Art of Coding – Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Computer Science and Engineering at Kamaraj College of Engineering and Technology in association with XploCode Infotech Pvt. Ltd., Madurai. Assessment mark: <u>80%</u>

P. Hubbans

MANAGER XploCode K.Mulu COORDINATORS

HOD-CSE KCET PRINCIPAL KCET

**** 962-952-7757, 962-952-1757





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COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms DIVYA has successfully completed Value Added Course on "Mastering the Art of Coding – Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Computer Science and Engineering at Kamaraj College of Engineering and Technology in association with XploCode Infotech Pvt. Ltd., Madurai. Assessment mark: 80%

Pluffams MANAGER XploCode

COORDINATORS KCET

HOD-CSE KCET

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COURSE COMPLETION CERTIFICATE

P. Math Dur

MANAGER XploCode JK. Mulid COORDINATORS KCET

HOD-CSE KCET

PRINCIPAL

1 962-952-7757 962-952-1757



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COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms ANTONY JOHNSON R. has successfully completed Value Added Course on "Mastering the Art of Coding – Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Computer Science and Engineering at Kamaraj College of Engineering and Technology in association with XploCode Infotech Pvt. Ltd., Madurai. Assessment mark: 85.%

P. Mahager MANAGER

XploCode

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COURSE COMPLETION CERTIFICATE

	0 0	has successfully
This is to certify that Mr./Ms YUKES completed Value Added Course on "Mast Programming" from 12-02-2024 to 17-02	ering the Art of Country	icica by bepare
Computer Science and Engineering Technology in association with	at Kamarai College	Of Linging Line

P. Statutere.

MANAGER XploCode K. Mulul COORDINATORS KCET

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COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms <u>TNBA K.ARTHIKA · K.</u> has successfully completed Value Added Course on "Mastering the Art of Coding – Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Computer Science and Engineering at Kamaraj College of Engineering and Technology in association with XploCode Infotech Pvt. Ltd., Madurai. Assessment mark: 70%

P. Matheteros

MANAGER XploCode 2.J.x

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COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms	has successfully
completed Value Added Course on "Mastering the Art of Coding -	Fundamentals of C
Programming" from 12-02-2024 to 17-02-2024 which was conducted	by Department of
Computer Science and Engineering at Kamaraj College of	
Technology in association with XploCode Infotech Pvi	t. Ltd., Madurai.

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COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms	SRIPAM. M	has successfully
Lated Value Added Course	on "Mastering the Art of Codin to 17-02-2024 which was condu	g – Fundamentals of C
Computer Science and Engi	ineering at Kamaraj College	of Engineering and
Technology in association Assessment mark: 85 ½	with XploCode Infotech	Pvt. Ltd., Madurai.

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COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms YAZHINI. & has successfully completed Value Added Course on "Mastering the Art of Coding – Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Computer Science and Engineering at Kamaraj College of Engineering and Technology in association with XploCode Infotech Pvt. Ltd., Madurai. Assessment mark: 72 %

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COURSE COMPLETION CERTIFICATE

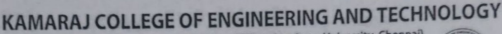
This is to certify that Mr./Ms <u>CHINNA RAJA . R.</u> has successfully completed Value Added Course on "Mastering the Art of Coding – Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Computer Science and Engineering at Kamaraj College of Engineering and Technology in association with XploCode Infotech Pvt. Ltd., Madurai. Assessment mark: <u>84.7/.</u>

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COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms HARIHARASUTHAN · T has successfully completed Value Added Course on "Mastering the Art of Coding – Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Computer Science and Engineering at Kamaraj College of Engineering and Technology in association with XploCode Infotech Pvt. Ltd., Madurai. Assessment mark: 69%

P. MANAGER XploCode

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COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms <u>CHINNADURAT.R</u> has successfully completed Value Added Course on "Mastering the Art of Coding – Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Computer Science and Engineering at Kamaraj College of Engineering and Technology in association with XploCode Infotech Pvt. Ltd., Madurai. Assessment mark: <u>89</u> :/-

DILLICA MANAGER XploCode COORDINATORS KCET

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COURSE COMPLETION CERTIFICATE

has successfully This is to certify that Mr./Ms MOHANESWARAN.R completed Value Added Course on "Mastering the Art of Coding - Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Science and Engineering at Kamaraj College of Engineering and Computer Madurai. Ltd., Pvt. with XploCode Infotech association Technology Assessment mark: 89 %

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COORDINATORS KCET

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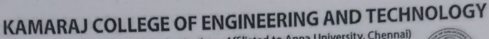
COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms <u>JEGANKUMAR-S</u> has successfully completed Value Added Course on "Mastering the Art of Coding – Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Computer Science and Engineering at Kamaraj College of Engineering and Technology in association with XploCode Infotech Pvt. Ltd., Madurai. Assessment mark: <u>85 %</u>

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COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms DHANUSH NARAYANA MOORTHY. S. B has successfully completed Value Added Course on "Mastering the Art of Coding – Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Computer Science and Engineering at Kamaraj College of Engineering and Technology in association with XploCode Infotech Pvt. Ltd., Madurai.

Assessment mark: 60%

P. Ltullian MANAGER XploCode

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COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms ADITHYA BIRLA M has successfully completed Value Added Course on "Mastering the Art of Coding – Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Computer Science and Engineering at Kamaraj College of Engineering and Technology in association with XploCode Infotech Pvt. Ltd., Madurai. Assessment mark: 60%

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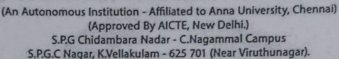
COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms <u>KAVIN SARWAN·k</u> has successfully completed Value Added Course on "Mastering the Art of Coding – Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Computer Science and Engineering at Kamaraj College of Engineering and Technology in association with XploCode Infotech Pvt. Ltd., Madurai. Assessment mark: 81.1/2.

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COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms <u>VASANTH.M</u> has successfully completed Value Added Course on "Mastering the Art of Coding – Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Computer Science and Engineering at Kamaraj College of Engineering and Technology in association with XploCode Infotech Pvt. Ltd., Madurai. Assessment mark: 82.%

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COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms VEGNESH KARTHICK M has successfully completed Value Added Course on "Mastering the Art of Coding – Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Computer Science and Engineering at Kamaraj College of Engineering and Technology in association with XploCode Infotech Pvt. Ltd., Madurai. Assessment mark: 79%

MANAGER XploCode

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COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms PAR	AMASIVAM.T	has successfully
completed Value Added Course on "N	Nastering the Art of Codin	g - Fundamentals of C
Programming" from 12-02-2024 to 1 Computer Science and Engineer	7-02-2024 which was condu	icted by Department of
Computer Science and Engineer Technology in association wit	h XploCode Infotech	Pvt. Ltd., Madurai.
Assessment mark: 85%		

P. Manager Manager XploCode COORDINATORS

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COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms NAVEEN JEYAM P has successfully completed Value Added Course on "Mastering the Art of Coding – Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Computer Science and Engineering at Kamaraj College of Engineering and Technology in association with XploCode Infotech Pvt. Ltd., Madurai. Assessment mark: 76%

Plubla MANAGER XploCode

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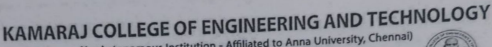
COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms <u>SURYA DHARSHINI M</u> has successfully completed Value Added Course on "Mastering the Art of Coding – Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Computer Science and Engineering at Kamaraj College of Engineering and Technology in association with XploCode Infotech Pvt. Ltd., Madurai. Assessment mark: <u>96%</u>

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COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms VASANTH R has successfully completed Value Added Course on "Mastering the Art of Coding – Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Computer Science and Engineering at Kamaraj College of Engineering and Computer Science and Engineering at Kamaraj College of Engineering and Technology in association with XploCode Infotech Pvt. Ltd., Madurai. Assessment mark: 90%

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COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms VIND. R.C	has successfully
completed Value Added Course on "Mastering the Art of Coding - Fun	damentals of C
Programming " from 12-02-2024 to 17-02-2024 which was conducted by Computer Science and Engineering at Kamaraj College of Engineering	ngineering and
Technology in association with XploCode Infotech Pvt.	Ltd., Madurai.
Assessment mark: 94%	

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COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms VISHNU PRABHAKARAN S has successfully completed Value Added Course on "Mastering the Art of Coding – Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Computer Science and Engineering at Kamaraj College of Engineering and Technology in association with XploCode Infotech Pvt. Ltd., Madurai.

Assessment mark: 79%

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This is to certify that Mr./Ms SIVA PRAKASH. P has successfully completed Value Added Course on "Mastering the Art of Coding - Fundamentals of C Programming" from 12-02-2024 to 17-02-2024 which was conducted by Department of Computer Science and Engineering at Kamaraj College of Engineering and association with XploCode Infotech Technology in Pvt. Ltd., Madurai. Assessment mark: 89%

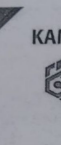
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COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms ROGAN 8	has successfully
completed Value Added Course on "Mastering the Art of Coding	- Fundamentals of C
Programming" from 12-02-2024 to 17-02-2024 which was conductive of the state of the	ted by Department of
Programming" from 12-02-2024 to 17-02-2024 Which was contact. Computer Science and Engineering at Kamaraj College	of Engineering and
Computer Science and Engineering at Ramaraj Contege Technology in association with XploCode Infotech	Pvt. Ltd., Madurai.
Assessment mark: 73%	

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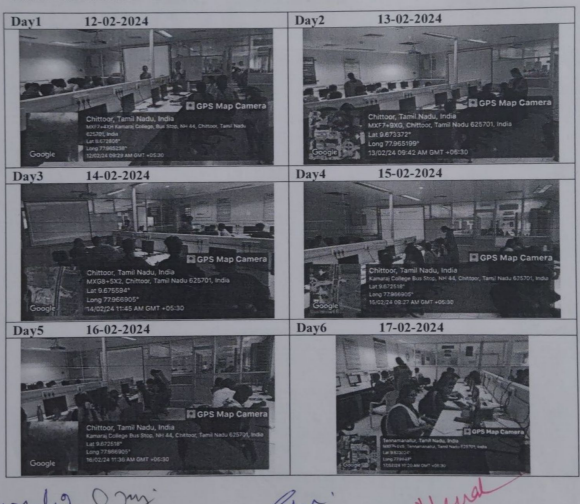
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Value Added Courses 2023-2024 EVEN SEM Mastering the Art of Coding –Fundamentals of C Programming - Batch IV

Day wise Photos

Name of the Trainer: Ms.V.Ponmalar, Ms.G.Mahima, Xplocode Infotech Pvt. Ltd., Madurai. Date: 12-02-2024 to 17-02-2024



Course Co-ordinators

VAC Coordinator(s)

HoD/CSE

K. MUTHULAKSHMI S. JANANI



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Value Added Courses 2023-2024 EVEN SEM

Mastering the Art of Coding - Batch IV

Name of the Trainer: G. Malura, V. Ponnah, Diector & Trainer

Total Number of Students: 32

Total Number of Attended Students:

Date: 12.2.24

Day 1 2/3/4/5/6

S.No	Dept	Year & Section		Name of the Student	SIGNATURE			
				9:10 -	11:10 -	1:30 -		
			12.		10:50	12:50	4:00	
	Rose Land				am	pm	pm	
1	CSE	II CSE A	22UCS111	KARTHIC SELVI A	A. Karte	A-Kart	A hu	
2	CSE	II CSE A	22UCS149	ABISHIAK V	About	About	A-	
3	CSE	II CSE A	22UCS031	MUTHU RAJA M	Rasa	Rasa	Ross	
4	CSE	II CSE A	22UCS131	SYED SULTHAN K	K(AB) =	AB	AB>	
5	CSE	II CSE A	22UCS167	THAMIZHARASANS	9: That	5 Floo	870	
6	CSE	II CSE A	22UCS060	DIVYAS	KNAR	AB	18>	
7	CSE	II CSE A	22UCS173	SURYA M	1	and a	chif	
8	CSE	II CSE A	22UCS037	ANTONY JOHNSON R	# And-4	+ but	# Am	
9	CSE	II CSE A	22UCS071	YUKESH U	1×4.	Yest:	Kros.	
10	CSE	II CSE B	22UCS046	INBAKARTHIKA.K	(AB)	AB	AB>	
11	CSE	II CSE B	22UCS182	ILANTHIRAYAN.R	16/1/who	Roldin	Rith	
12	CSE	II CSE B	22UCS039	SRIRAM.M	1	E.	B	
13	CSE	II CSE B	22UCS026	YAZHINI.S	A.J.	That	tok	
14	CSE	II CSE B	22UCS148	CHINNA RAJA.R	R. Chan	Pena	a D	
15	CSE	II CSE B	22UCS010	HARIHARASUTHAN.J.	naci	hand	hun	
16	CSE	II CSE B	22UCS174	CHINNADURAI.R	Rus	205	ROZ	
17	CSE	II CSE B	22UCS118	MOHANESWARAN.R	< (XB)	AB	AB>	
18	CSE	II CSE B	22UCS146	JEGANKUMAR.S	legationel	1 pan heme	Eggiphers 5	
19	CSE	II CSE C	22UCS011	DHANUSH NARAYANA	(50 5	1	
			A STATE OF THE STA	MOORTHY S B	Pun	Juns	Dun	
20	CSE	II CSE C	22UCS013	ADITHYA BIRLA M	M- Diz	m. D.L	M. Anj	
21	CSE	II CSE C	22UCS016	KAVIN SARWAN K	Wswing!	Krunnt	14les	
22	CSE	II CSE C	22UCS018	VASANTH M	Vitte.	Uth	Krant 1	
23	CSE	II CSE C	22UCS053	VIGNESH KARTHICK M	MVI	n Var	NO.	
24	CSE	II CSE C	22UCS099	PARAMASIVAM J	I. Andin	F. Musi	In Rali	
25	CSE	II CSE C	22UCS120	NAVEENJEYAM P	and	ani	and .	
26	ADS	IIADS	22UAD049	SURYA DHARSHINI.M	M. Sur	4.501	M.sya	
27	ADS	IIADS	22UAD013	VASANTH.R	Vare	Vare	· for	
28	ADS	IIADS	22UAD024	VINO.R.C	Revierta	D. CVIST?	R (Vilus	
29	ADS	II ADS	22UAD056	VISHNUPRABHAKARAN.S	3 2MP-	5. 334	V800	
30	ADS	IIADS	22UAD012	SOLAIPRAKASH.V	VSI	VSS	User	
31	ADS	IIADS	22UAD014	SIVA PRAKASH.P	Jp	10	The	
32	ADS	HADS	22UAD055	ROGAN.S	2 haran	8 rock	100	

Trainer(s)

X. Mulil Jany 212h Course Coordinators

VAC Coordinator(s)

HoD/CSE

G. MAHIMA V PONMACAR



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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Value Added Courses 2023-2024 EVEN SEM

Mastering the Art of Coding - Batch IV

Name of the Trainer: G. Malwine, V. Pormalai, Die con & Trainer

Total Number of Students: 32

Total Number of Attended Students:

Date: 13/2/24

Day 1 (2) 3/4/5/6

S.No	Dept	Year &	Roll No	Name of the Student	SIGNATURE			
		Section		Harris R. Charles L.	9:10 -	11:10 -	1:30 -	
					10:50	12:50	4:00	
				A STATE OF THE PARTY OF THE PAR	am	pm	рm	
1	CSE	II CSE A	22UCS111	KARTHIC SELVI A	A.ke	A. Ku	1. Ke	
2	CSE	II CSE A	22UCS149	ABISHIAK V	Bud	Au	\$4°	
3	CSE	II CSE A	22UCS031	MUTHU RAJA M	Riga	Rusan	Da	
4	CSE	II CSE A	22UCS131	SYED SULTHAN K	CAB -			
5	CSE	II CSE A	22UCS167	THAMIZHARASAN S	S: Than	G. Tha	STA	
6	CSE	II CSE A	22UCS060	DIVYA S	Ain	Bir	my	
7	CSE	II CSE A	22UCS173	SURYA M	M	24	24	
8	CSE	II CSE A	22UCS037	ANTONY JOHNSON R	I Andrey	* Andry	PAR	
9	CSE	II CSE A	22UCS071	YUKESH U	Yukest	Yxkat	Yuxash	
10	CSE	II CSE B	22UCS046	INBAKARTHIKA.K	Winter .	Waster .	Lubs	
11	CSE	II CSE B	22UCS182	ILANTHIRAYAN.R	23th_	By Ilm	R. Ih	
12	CSE	II CSE B	22UCS039	SRIRAM.M	Ar.	101	*	
13	CSE	II CSE B	22UCS026	YAZHINI.S	Ville	Vil	that	
14	CSE	II CSE B	22UCS148	CHINNA RAJA.R	R.Char	Del	Rich	
15	CSE	II CSE B	22UCS010	HARIHARASUTHAN.J	nam	han-	ham	
16	CSE	II CSE B	22UCS174	CHINNADURAI.R	R dus2	Rala	O chan	
17	CSE	II CSE B	22UCS118	MOHANESWARAN.R	Relation	D. Metadoc	Dolly	
18	CSE	II CSE B	22UCS146	JEGANKUMAR.S	John Jamas	Jegarkenas	Togon Am	
19	CSE	II CSE C	22UCS011	DHANUSH NARAYANA	0		-	
				MOORTHY S B	800	Que	8 vu	
20	CSE	II CSE C	22UCS013	ADITHYA BIRLA M	M. DYI	M-Dr	m. At	
21	CSE	II CSE C	22UCS016	KAVIN SARWAN K	Samort	Swins	Sux.	
22	CSE	II CSE C	22UCS018	VASANTH M	King	Vist !	VISAC.	
23	CSE	II CSE C	22UCS053	VIGNESH KARTHICK M	Min	Ray	11.12	
24	CSE	II CSE C	22UCS099	PARAMASIVAM J	K-00	00	00-	
25	CSE	II CSE C	22UCS120	NAVEENJEYAM P	Our	1000	(not	
26	ADS	IIADS	22UAD049	SURYA DHARSHINI.M	MANY	N. Sup	4.844	
27	ADS	HADS	22UAD013	VASANTH.R	Patr.	Rin	Riv	
28	ADS	IIADS	22UAD024	VINO.R.C	R.C. Vines	D. C. Viner	R.C.Vis	
29	ADS	IIADS	22UAD056	VISHNUPRABHAKARAN.S	5.100	SIVIONA	s vay	
30	ADS	HADS	22UAD012	SOLAIPRAKASH.V	V.502	VSold	VSat	
31	ADS	IIADS	22UAD014	SIVA PRAKASH.P	100	1	7	
32	ADS	IIADS	22UAD055	ROGAN.S	W):	W	OM	

Rounds

Trainer(s)

K. Muly Mayor Course Coordinators

VAC Coordinator(s)



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G.C. 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 2023-2024 EVEN SEM

Mastering the Art of Coding - Batch IV

Xplocode Infotech Pvt. Ltd. Name of the Trainer: G. Maluma, V. Ponmalar, Digettor & Trainer Total Number of Students: 32

Total Number of Attended Students:

Date: 14.02.24

Day 1/2/(3)/4/5/6

S.No	5.No	Dept	Year &	Roll No	Name of the Student	S	IGNATUR	E
		Section			9:10 -	11:10 -	1:30 -	
	4				10:50	12:50	4:00	
1	COD	II con			am	pm	pm	
1	CSE	II CSE A	22UCS111	KARTHIC SELVI A	A. Kasater		A. her	
2	CSE	II CSE A	22UCS149	ABISHIAK V	AI3	AB	A13	
3	CSE	II CSE A	22UCS031	MUTHU RAJA M	Mulhoria	14-1110	Anula	
4	CSE	II CSE A	22UCS131	SYED SULTHAN K	Kongo	118	820 X	
5	CSE	II CSE A	22UCS167	THAMIZHARASANS	The 2 borns	Twi zum	Truck	
6	CSE	II CSE A	22UCS060	DIVYA S	Dry	Dis	Die	
7	CSE	II CSE A	22UCS173	SURYA M	de la	200	A	
8	CSE	II CSE A	22UCS037	ANTONY JOHNSON R	2 Andor	Hadry	Dela	
9	CSE	II CSE A	22UCS071	YUKESH U	YUKOSh	Yukesh	Yukash	
10	CSE	II CSE B	22UCS046	INBAKARTHIKA.K	Worth.	Why .	Hoses	
11	CSE	II CSE B	22UCS182	ILANTHIRAYAN.R	Dina	D. hard	0 1	
12	CSE	II CSE B	22UCS039	SRIRAM.M	92	18	Mar	
13	CSE	II CSE B	22UCS026	YAZHINI.S	The	192	19	
14	CSE	II CSE B	22UCS148	CHINNA RAJA.R	12/10	7060	1	
15	CSE	II CSE B	22UCS010	HARIHARASUTHAN.J	nam	havi	Mado	
16	CSE	II CSE B	22UCS174	CHINNADURAI.R	D. E. h. Q.	D. Chal	Marca.	
17	CSE	II CSE B	22UCS118	MOHANESWARAN.R	Par State	D. Dur.	De -	
18	CSE	II CSE B	22UCS146	JEGANKUMAR.S	AR	XR	AR	
19	CSE	II CSE C	22UCS011	DHANUSH NARAYANA	2 -0	1	/IP	
The same	Garage 1			MOORTHY S B	8 un	Orm.	Sm	
20	CSE	II CSE C	22UCS013	ADITHYA BIRLA M	M. DU	NA 107-	11 DE	
21	CSE	II CSE C	22UCS016	KAVIN SARWAN K	KariAL	20	In State	
22	CSE	II CSE C	22UCS018	VASANTH M	W-16.	VOA	10	
23	CSE	II CSE C	22UCS053	VIGNESH KARTHICK M	10×1/2 -	Mil	-	
24	CSE	II CSE C	22UCS099	PARAMASIVAM J	I 109-	INO.	T.D. FOO	
25	CSE	II CSE C	22UCS120	NAVEENJEYAM P	Cont	1 Jung	of processing to	
6	ADS	II ADS	22UAD049	SURYA DHARSHINI.M	Usus	Went	Marie	
7	ADS	II ADS	22UAD013	VASANTH.R	1800	1000	VI	
8	ADS	HADS	22UAD024	VINO.R.C	R C. Vavor	Valence 1	AGO	
	ADS	II ADS	22UAD056	VISHNUPRABHAKARAN.S	Svictor	. R. C. Vura	11.6.000	
	ADS	HADS	22UAD012	SOLAIPRAKASH.V	N.S.K	Suishoe	Ship	
	ADS	IIADS	22UAD014	SIVA PRAKASH.P	800	y sale	V-Sag	
Contract of the last		IIADO	ZZUND014	SIVATRARASH.F	(See	(0HQO) -	tho	

Trainer(s)

Course Coordinators

VAC Coordinator(s)



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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Value Added Courses 2023-2024 EVEN SEM

Mastering the Art of Coding - Batch IV Xplocode Infotech Pvt. Ltd.

Name of the Trainer: G. Malima, V. Ponmalar, Director & Trainer
Total Number of Students: 32

Total Number of Attended Students:

Date: 15.02.2024

Day 1/2/3/4) 5/6

S.No Dep		Year &	Roll No	Name of the Student	S	IGNATUR	E
011.10	0.0	Section			9:10 -	11:10 -	1:30 -
					10:50	12:50	4:00
					am	pm	pm
1	CSE	II CSE A	22UCS111	KARTHIC SELVI A	A-Ken	A. Ke	A-Karte
2	CSE	II CSE A	22UCS149	ABISHIAK V	AB	AB	AB
3	CSE	II CSE A	22UCS031	MUTHU RAJA M	Pogas	Ken	1200
4	CSE	II CSE A	22UCS131	SYED SULTHAN K	W	12	1900
5	CSE	II CSE A	22UCS167	THAMIZHARASANS	Therizand	7-12	Turke
6	CSE	II CSE A	22UCS060	DIVYA S	20mgn	anx.	Den_
7	CSE	II CSE A	22UCS173	SURYA M	124	A C	14
8	CSE	II CSE A	22UCS037	ANTONY JOHNSON R	+ Anders		
9	CSE	II CSE A	22UCS071	YUKESH U	Juketh	Yukom	LANON
10	CSE	II CSE B	22UCS046	INBAKARTHIKA.K	1/000	Winter.	History
11	CSE	II CSE B	22UCS182	ILANTHIRAYAN.R	R. free	Roberte	R fruit
12	CSE	II CSE B	22UCS039	SRIRAM.M	M	W.	14
13	CSE	II CSE B	22UCS026	YAZHINI.S	agris	Und	Y
14	CSE	II CSE B	22UCS148	CHINNA RAJA.R	19 chain	R'CLU_	Robins
15	CSE	II CSE B	22UCS010	HARIHARASUTHAN.J	Hand . J	Ham.	maria
16	CSE	II CSE B	22UCS174	CHINNADURAI.R	R. Ils	Robert XX	Reluis
17	CSE	II CSE B	22UCS118	MOHANESWARAN.R	Durps.	PARTO.	pallo
18	CSE	II CSE B	22UCS146	JEGANKUMAR.S	Topphuse	Mankeyers	Mega-free!
19	CSE	II CSE C	22UCS011	DHANUSH NARAYANA	0	ber	800
	20,77			MOORTHY S B	8000	1	
20	CSE	II CSE C	22UCS013	ADITHYA BIRLA M	Mixe	M. Ric	M. tru
21	CSE	II CSE C	22UCS016	KAVIN SARWAN K	Survices	Somens	Sounds
22	CSE	II CSE C	22UCS018	VASANTH M	Vith.	Vati.	V-te
23	CSE	II CSE C	22UCS053	VIGNESH KARTHICK M	Wack.	In gruch	Mo
24	CSE	II CSE C	22UCS099	PARAMASIVAM J	OD	J-82-	J. Pan
25	CSE	II CSE C	22UCS120	NAVEENJEYAM P	13	No	100
26	ADS	II ADS	22UAD049	SURYA DHARSHINI.M	with	Mark	Must
27	ADS	HADS	22UAD013	VASANTH.R	Voeren	Hasip	The
28	ADS	IIADS	22UAD024	VINO.R.C	Q.C. Vivo	R.C. Voiles	R. C. Vine
29	ADS	IIADS	22UAD056	VISHNUPRABHAKARAN.S	Sucon	SIVIGET	Suyo
30	ADS	IIADS	22UAD012	SOLAIPRAKASH.V	VSV	VS	U-des
31	ADS	HADS	22UAD014	SIVA PRAKASH.P	(6)	On	An
32	ADS	IIADS	22UAD055	ROGAN.S	(0)	QQ_	1

Course Coordinators

VAC Coordinator(s)



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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Value Added Courses 2023-2024 EVEN SEM

Mastering the Art of Coding - Batch IV

G. Malina, V. Ponmalar, Diecros & Travier

Name of the Trainer: Total Number of Students: 32

Total Number of Attended Students:

Day 1/2/3/4/5/6 Date: 16.02.24

S.No	Dept	ept Year &	Roll No	Name of the Student	SIGNATURE			
- / -		Section			9:10 -	11:10 -	1:30 -	
133	1000				10:50	12:50	4:00	
			E E L	Manufacture Management	am	pm	pm	
1	CSE	II CSE A	22UCS111	KARTHIC SELVI A	A.h	A.Ver	Ajin	
2	CSE	II CSE A	22UCS149	ABISHIAK V	Am	Au	AN,	
3	CSE	II CSE A	22UCS031	MUTHU RAJA M .	Roman	Dane	Purto	
4	CSE	II CSE A	22UCS131	SYED SULTHAN K	Suty.	100	1750.	
5	CSE	II CSE A	22UCS167	THAMIZHARASANS	- formand	4:20	Tur ne	
6	CSE	II CSE A	22UCS060	DIVYA S	Diya	Diga	Dogo	
7	CSE	II CSE A	22UCS173	SURYA M	RN	2	46	
8	CSE	II CSE A	22UCS037	ANTONY JOHNSON R	D Amen	# Anton	= Andry	
9	CSE	II CSE A	22UCS071	YUKESH U	Yuray	Yopesh	Yuken	
10	CSE	II CSE B	22UCS046	INBAKARTHIKA.K	dunio "	don's	dist.	
11	CSE	II CSE B	22UCS182	ILANTHIRAYAN.R	AB	0	0	
12	CSE	II CSE B	22UCS039	SRIRAM.M	Hey	X	10	
13	CSE	II CSE B	22UCS026	YAZHINI.S	VIII.	and	19-1	
14	CSE	II CSE B	22UCS148	CHINNA RAJA.R	Roller	Rus	100	
15	CSE	II CSE B	22UCS010	HARIHARASUTHAN.J	Harri	horis	Lauri	
16	CSE	II CSE B	22UCS174	CHINNADURAI.R	9.15	E 80	Hari	
17	CSE	II CSE B	22UCS118	MOHANESWARAN.R	D. Choud	D'Haw	D ACTIO	
18	CSE	II CSE B	22UCS146	JEGANKUMAR.S	Hambery S	to a hours	Tireth	
19	CSE	II CSE C	22UCS011	DHANUSH NARAYANA	The state of the s	Blant B		
				MOORTHY S B	12mx	Ilan	1 13	
20	CSE	II CSE C	22UCS013	ADITHYA BIRLA M	AB	An	AB	
21	CSE	II CSE C	22UCS016	KAVIN SARWAN K	Samuel	8 500		
22	CSE	II CSE C	22UCS018	VASANTH M	12-16	16	Kaus -	
23	CSE	II CSE C	22UCS053	VIGNESH KARTHICK M	11175 =	> 41	Pusare.	
24	CSE	II CSE C	22UCS099	PARAMASIVAM J	00	ME	Vynish	
25	CSE	II CSE C	22UCS120	NAVEENJEYAM P	Cres	Mich	6000	
26	ADS	IIADS	22UAD049	SURYA DHARSHINI.M	MSUF	11 suys	Ores -	
27	ADS	II ADS	22UAD013	VASANTH.R	1 0	The second second second	124	
28	ADS	II ADS	22UAD024	VINO.R.C	your	Vous	Hero	
29	ADS	II ADS	22UAD056	VISHNUPRABHAKARAN.S	K.C. Vine	FOR CANIM	TRONG	
30	ADS	II ADS	22UAD012	SOLAIPRAKASH.V	5 xtt	5 Just	> my	
31	ADS	II ADS	22UAD014	SIVA PRAKASH.P	VSolo	V	The same of the sa	
32	ADS	II ADS	22UAD055	ROGAN.S	- Ans	da .	A	

Trainer(s)

Course Coordinators

VAC Coordinator(s)



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY.

8.P.G.Chudambare Nadar - C.Negammal Campus

5.P.G.C. Nagar, K.Vellekulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Mastering the Art of Coding - Baten 1.

Xplocode Infotech Pvt. I.I.d.

Name of the Trainer: V. Ponmalau, G. Mahima Trainer & Disocher

Total Number of Students: 32

Date: 17/2/24

	Dept	Year &	Year &	Roll No	Name of the Student	SI	GNATURE	
		Section			9:10 -	11:10 -	1:30 -	
		17 17			10:50	12:50	4:00	
1	000	II con			reill .	pm	pm	
1	CSE	II CSE A	22UCS111	KARTHIC SELVI A	A.new	A.m	1/10-	
3	CSE	II CSE A	22UCS149	ABISHIAK V	Cor	1-	6-	
	CSE	II CSE A	22UCS031	MUTHU RAJA M	Raya	Roon	/	
4	CSE	II CSE A	22UCS131	SYED SULTHAN K	Ne.	oil		
5	CSE	II CSE A	22UCS167	THAMIZHARASANS	Therisa	S. Fluiss	-	
6	CSE	II CSE A	22UCS060	DIVYAS	Duy	Diga	Orga	
7	CSE	II CSE A	22UCS173	SURYA M	Livrea	Lub	1	
8	CSE	II CSE A	22UCS037	ANTONY JOHNSON R	and True	TEN		
9	CSE	II CSE A	22UCS071	YUKESH U	MAKOSh	Yykash	0	
10	CSE	II CSE B	22UCS046	INBAKARTHIKA.K	dos.	of white	Winds	
11	CSE	II CSE B	22UCS182	ILANTHIRAYAN.R	GAB-		14	
12	CSE	II CSE B	22UCS039	SRIRAM.M	12.	th.	1	
13	CSE	II CSE B	22UCS026	YAZHINI.S	X	yest	Mad	
14	CSE	II CSE B	22UCS148	CHINNA RAJA.R	Ras	2 Cha	Do cher	
15	CSE	II CSE B	22UCS010	HARIHARASUTHAN.J	Henry	Hein	1	
16	CSE	II CSE B	22UCS174	CHINNADURALR	R.JE	Rue	1 110	
17	CSE	II CSE B	22UCS118	MOHANESWARAN.R	Hatersmort	D.NO.	- La	
18	CSE	II CSE B	22UCS146	JEGANKUMAR.S	Togation.	Hajan lund		
19	CSE	II CSE C	22UCS011	DHANUSH NARAYANA		(2)	1	
				MOORTHY S B	KAB-		1	
20	CSE	II CSE C	22UCS013	ADITHYA BIRLA M	CAB -			
21	CSE	II CSE C	22UCS016	KAVIN SARWAN K	Warmy	Warn	1/00	
22	CSE	II CSE C	22UCS018	VASANTH M	V-etr.	10.4 +	Want 1	
23	CSE	II CSE C	22UCS053	VIGNESH KARTHICK M	M. Visness	Milie	Marie V	
24	CSE	II CSE C	22UCS099	PARAMASIVAM J	of	F 29.	W.MX	
25	CSE	II CSE C	22UCS120	NAVEENJEYAM P	Rest	0000	of Ste	
26	ADS	HADS	22UAD049	SURYA DHARSHINI.M	June	W. C.	1101	
27	ADS	HADS	22UAD013	VASANTH.R	Pipiert	5	LO MAN	
28	ADS	HADS	22UAD024	VINO.R.C	R. Waterft	100	1 Plag	
29	ADS	HADS	22UAD056	VISHNUPRABHAKARAN.S		- R.C.VU	of K-CI	
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0	ADS	HADS	22UAD012	SOLAIPRAKASHV	3		The same of the same	
30	ADS ADS	II ADS	22UAD012 22UAD014	SOLAIPRAKASH.V SIVA PRAKASH.P	1.2	13812		

Trainer(s)

Course Coordinators

VAC Coordichor(s)



8.P.G.Chidambers Nader - C.Nagammal Campus S.P.G.C. Nager, K.Vellskulam — 625 701 (Near VIRUDHUNAGAR).

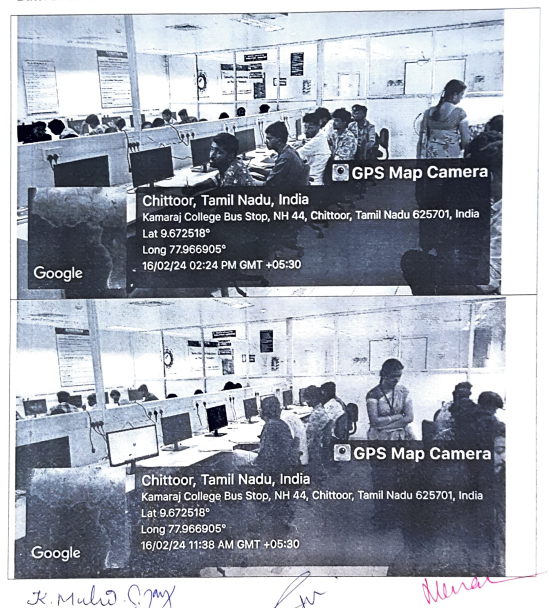
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Value Added Courses 2023-2024 EVEN SEM Mastering the Art of Coding - Batch IV XploCode Infotech Private Limited

Internal Assessment

Name of the Trainer: Ms.V.Ponmalar, Ms.G.Mahima, Xplocode Infotech Pvt. Ltd., Madurai.

Date: 12-02-2024 to 17-02-2024

Course Coordinators



VAC Coordinator(s)

TPK Road, Vasantha nagar, Madurai - 625003

C PROGRAMMING

Practical Examination

Date: 16.02 29

PARTI

- 1. Get two integer numbers and an operator like +,-,*,/,% and then print the result, according to the given operator. It is a complete calculator program on basic arithmetic operators using switch statements in C programming language.
- 2. Find simple interest

$$S.I. = \frac{P \times R \times T}{100}$$

3. Program to display the array in reverse order.

TPK Road, Vasantha nagar, Madurai - 625003

C PROGRAMMING

Practical Examination

Date: 16.02.24

PART II

- 1. C program to read gender (M/F) and print corresponding gender using switch.
- 2. Write a C program to print all even numbers between 1 to 100.
- 3. Program to find an element in an array.

TPK Road, Vasantha nagar, Madurai - 625003

C PROGRAMMING

Practical Examination

Date: 16.02.24

PART III

- 1. C program to read month number and print month name using switch.
- 2. Print to display patterns.

1

12

123

3. Write a C program to find the last digit of a number.

TPK Road, Vasantha nagar, Madurai - 625003

C PROGRAMMING

Practical Examination

Date	
Date	•

PART IV

- 1. Write a C program to print the series 1,4,7,10.... upto n terms.
- 2. Program to find grades of a student using else if ladder.

Inputs

Student Name, Roll number, 5 marks

Calculations

Total, Average

Result

Display All given details with grade

Grade Criteria

if calculated average is above 80, A grade

Is above 60 B Grade Is above 40 C Grade

Is below 40 U Grade

3. Write a C program to find whether a given year is a leap year or not.

TPK Road, Vasantha nagar, Madurai - 625003

C PROGRAMMING

Practical Examination

Date: 16.02 24

PART V

- 1. Write a program to find whether a given number is divisible by 7 or not.
- 2. Find Perimeter of Rectangle Formula

$$P = 2 \times (l+b)$$

P= Perimeter, I = length, b= breath

3. Program to check if the entered number is positive, negative or zero.

Blueprint for Marksplitup

QNO 1	Output (4)		Modification(4)		Viva(4)	Best Practices (3)		
	Partial (2)	Full (4)	Partial (2)	Full (4)	4 Q&A	Alignment (1)	Memory Management (2)	
QNO 2	Outpu	ıt (4)	Modification(4)		Viva(4)	Be	st Practices (3)	
	Partial (2)	Full (4)	Partial (2)	Full (4)	4 Q&A	Alignment (1)	Memory Management (2)	
QNO 3	Outpu	ıt (3)	Modification(3)		Viva(2)	Be	st Practices (2)	
	Partial (1)	Full (3)	Partial (1)	Full (3)	2 Q&A	Alignment (1)	Memory Management (1)	



XploCode Infotech Pvt Ltd

No: 26/5 TPK road, Vasantha nagar, Madurai - 625003

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KAMARAJ COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Value Added Course 2023-2024 EVEN SEM Mastering the Art of Coding - Fundamentals of C Programming Batch IV

12.02.2024 - 17.02.2024

Internal Assessment

S.No	Year & Section	Roll No	Name	Program1 (15)	Program2 (15)	Program3 (10)	Total (40)
1	II CSE A	22UCS111	KARTHIC SELVI A	15	14	8	37
2	II CSE A	22UCS149	ABISHIAK V	15	11	10	36
3	II CSE A	22UCS031	MUTHU RAJA M	15	14	9	38
4	II CSE A	22UCS131	SYED SULTHAN K	14	13	8	35
5	II CSE A	22UCS167	THAMIZHARASAN S	12	13	9	34
6	II CSE A	22UCS060	DIVYA S	14	11	9	34
7	II CSE A	22UCS173	SURYA M	15	13	9	37
8	II CSE A	22UCS037	ANTONY JOHNSON R	14	14	8	36
9	II CSE A	22UCS071	YUKESH U	15	14	10	39
10	II CSE B	22UCS046	INBAKARTHIKA. K	13	10	10	33
11	II CSE B	22UCS182	ILANTHIRAYAN.R	А	А	А	А
12	II CSE B	22UCS039	SRIRAM.M	14	14	10	38
13	II CSE B	22UCS026	YAZHINI.S	12	12	8	32
14	II CSE B	22UCS148	CHINNA RAJA.R	14	15	10	39
15	II CSE B	22UCS010	HARIHARASUTHAN.J	14	9	7	30
16	II CSE B	22UCS174	CHINNADURAI.R	14	14	10	38



XploCode Infotech Pvt Ltd

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17	II CSE B	22UCS118	MOHANESWARAN.R	12	14	9	35
18	II CSE B	22UCS146	JEGAN KUMAR.S	14	15	10	39
19	II CSE C	22UCS011	DHANUSH NARAYANA MOORTHY S B	А	А	A	А
20	II CSE C	22UCS013	ADITHYA BIRLA M	Α	А	А	А
21	II CSE C	22UCS016	KAVIN SARWAN K	14	13	10	37
22	II CSE C	22UCS018	VASANTH M	14	14	8	36
23	II CSE C	22UCS053	VIGNESH KARTHICK M	14	14	9	37
24	II CSE C	22UCS099	PARAMASIVAM J	14	13	10	37
25	II CSE C	22UCS120	NAVEENJEYAM P	12	11	8	31
26	II ADS	22UAD049	SURYA DHARSHINI.M	14	15	9	38
27	II ADS	22UAD013	VASANTH.R	14	15	9	38
28	II ADS	22UAD024	VINO.R.C	15	14	10	39
29	II ADS	22UAD056	VISHNUPRABHAKARAN.S	15	13	10	38
30	II ADS	22UAD012	SOLAIPRAKASH.V	12	13	9	34
31	II ADS	22UAD014	SIVA PRAKASH.P	11	13	10	34
32	II ADS	22UAD055	ROGAN.S	.13	13	9	35

Trainers

K. Muli . Course Coordinators



An Autonomous Institution - AFFILIATED TO ANNA UNIVERBITY, CHENNAI)

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

S.P.G.C. Nagar, K Vellakulam - 025 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Value Added Courses 2023-2024 EVEN SEM Mastering the Art of Coding - Batch IV XploCode Infotech Private Limited

Internal Marks

Course In-Charges: Mrs.K.Muthulakshmi AP/CSE & Ms.S.Janani AP/CSE

S.No	Roll No	Name	Class	Internal (40)
1	22UCS111	KARTHIC SELVI A	II CSE A	37
2	22UCS149	ABISHIAK V	II CSE A	36
3	22UCS031	MUTHU RAJA M	II CSE A	38
4	22UCS131	SYED SULTHAN K	II CSE A	35
5	22UCS167	THAMIZHARASAN S	II CSE A	34
6	22UCS060	DIVYA S	II CSE A	34
7	22UCS173	SURYA M	II CSE A	37
8	22UCS037	ANTONY JOHNSON R	II CSE A	36
9	22UCS071	YUKESH U	II CSE A	39
10	22UCS046	INBAKARTHIKA.K	II CSE B	33
11	22UCS182	ILANTHIRAYAN.R	II CSE B	A
12	22UCS039	SRIRAM.M	II CSE B	38
13	22UCS026	YAZHINI.S	II CSE B	32
14	22UCS148	CHINNA RAJA.R	II CSE B	39
15	22UCS010	HARIHARASUTHAN.J	II CSE B	30
16	22UCS174	CHINNADURAI.R	II CSE B	38
17	22UCS118	MOHANESWARAN.R	II CSE B	35
18	22UCS146	JEGANKUMAR.S	II CSE B	39
19		DHANUSH NARAYANA		A
	22UCS011	MOORTHY S B	II CSE C	
20	22UCS013	ADITHYA BIRLA M	II CSE C	A
21	22UCS016	KAVIN SARWAN K	II CSE C	37
22	22UCS018	VASANTH M	II CSE C	36
23	22UCS053	VIGNESH KARTHICK M	II CSE C	37
24	22UCS099	PARAMASIVAM J	II CSE C	37
25	22UCS120	NAVEENJEYAM P	II CSE C	31
26	22UAD049	SURYA DHARSHINI.M	II ADS	38
27	22UAD013	VASANTH.R	II ADS	38
28	22UAD024	VINO.R.C	II ADS	39
29	22UAD056	VISHNUPRABHAKARAN.S	II ADS	38
30	22UAD012	SOLAIPRAKASH.V	II ADS	34
31	22UAD014	SIVA PRAKASH.P	II ADS	34
32	22UAD055	ROGAN.S	II ADS	35

K. Mulid VAC Course-in-Charge

VAC Co-ordinator

TPK Road, Vasantha nagar, Madurai - 625003

C PROGRAMMING Value Added Course Assessment

PART I

Time: 1 Hour Date: 16.02.24

Choo	se the best Answer	<u>:</u>			30 x 1 = 30
1.	The ope a) = b) <=		_		
Answ	ver: a) =				
2.	The shortcut key fo a) alt + F8		-		
Answ	ver: b) ctrl + F9				
3.	Which of the following a) !=	-			
Answ	ver: b) !				
4.	The a++ means a) a=a+1	b) a+1=a	c) a=1	d) a=1+1	
Answ	er: a) a=a+1				
5.	What is the highest a) 0		rray with 11 e c) 9		
Answ	er: d) 10				
6.	What is the maximu a) Depends on			at can be stored in an a imited d) 1000	rray in c ?

Answer:	a١	Den	ends	on	size
TIISMEI.	a,	Deb	cilus	UII	3126

- 7. To access the fifth element of an array named 'abc', you would use:
 - a) abc[4]
- b) abc[5]
- c) abc(2)
- d) abc(3)

Answer: a) arr[4]

- 8. What is the purpose of the 'return' statement in function?
 - a) To declare a function return-type
- b) To exit the program
- c) To return a value from the function
- d) To define a function

Answer: c) To return a value from the function

- 9. What is the correct way to declare a function where passing an argument & returns an integer?
 - a) int func();
- b) func(int); c) int func(int); d) func();

Answer: c) int func(int);

- 10. What is the correct way to declare a string?
 - a) str = "Hello Hai";

- b) char str[] = "Hello Hai";
- c) string str = "Hello Hai";
- d) char str[10]="Hello Hai";

Answer: d) char str[10] = "Hello Hai";

- 11. How is an array initialized in C language?
 - a) int $a[5] = \{1,2,3,4,5\}$
- b) int $a = \{1, 2, 3\}$;
- c) int a[] = new int[3]
- d) int $a[5] = \{1,2,3,4,5\}$;

Answer: d) int $a[3] = \{1,2,3,4,5\};$

- 12. Which of the following cannot be a variable name in C?
 - a) data
- b) mango_2
- c) break
- d) ch

Answer: c) break

- 13. Which of the following is not an assignment expression?
 - a) x = 10
- b) x = 10 c) x = 10
- $d) \times != 10$

Answer: d) x != 10

14.	keywords in C are		_				
	a) LowerCase lette c) CamelCase lett		b) UpperCase lettersd) None of the mentioned				
Answ	er: a) LowerCase I	etters					
15.	Which is a valid C	expression?					
	a) float 1num = 10c) float my num =		<pre>b) float my_num1 = 10.897; d) float \$my_num = 200,000;</pre>				
Answ	er:b) float my_num1	= 10.897;					
16.	The assembly lang	uage uses					
	a) Binary codes these.	s b) Mr	nemonic codes	c) symbols	d) None of		
Answ	swer: b) Mnemonic codes						
17.	What is %s?						
	a) key value	b)keyword	c)identifier	d)format spec	cifier		
Answ	er: d)format specifie	er					
18.	1024 MB = a) 2 GB	b) 10 GB	c) 1 GB	d) 1KB			
Answ	er: c) 1 GB						
19.	In this expression c c and d area) Operators		c) Functions	d)Keyv	vords		
Answ	er: b) Operands						
20.	An example of ente a) google	rprise applica b) linux	tion is c) mac	d) wind	dows		

21.	 Which of the following is FALSE in C? a) Variable names can contain a digit b) Variable names do not contain a blank space c) Capital letters can be used in variables d) Keywords can be used as variable names 							
Answ	er: d) Keywords can be used as variable names							
22.	What is the size of 'float' in a C compiler? a) 1 bit b) 2 bits c) 4 Bytes d) 2 Bytes							
Answ	er: c) 4 Bytes							
23.	How many loops are there in C a) 2 b) 3 c) 4 d) 1							
Answ	rer: b) 3							
24.	Which loop is an entry control loop?							
	a) while loop b) for loop c) do while loop d) Both A & B							
Answ	er: d) Both A & B							
25.	Functions in C can accept multiple parameters. True or False?							
	a) True b) False							
Answ	er: a) True							
26.	When the condition of if statement is true, the flow of code will							
	Continue the code after skipping the if block go into the if block c) Exit the program d) None of these							
Answ	er: b) go into the if block							
27.	Which is a invalid return type?							

Answer: a) google

		a) int	b) float	c) string	d) void				
	Answ	er: c) string							
	28. Which of the following is the collection of the same data types?								
		a) variable	b) function	c) keyword	d) none of the above	ve			
	Answer: d) none of the above								
	29.	29. You can access elements of an array by							
		a) values above	b) index valu	ies c) me	mory addresses	d) All of the			
	Answ	er: b) index values							
	30.	What is the correct	syntax to dec	lare a variable	in C?				
	a)	data_type variable_ c) variable_name			as variable_name; iable_name as data	_type;			
	Answ	er: a) data_type va	riable_name;						
٠				PART II					
	Trace	the output:				15 x 2 = 30			
	1.	Consider the follow a=10; printf("%d", Then the output is a) 10 b) 9	a); 	:					
	Answer: b) 9								
	2.	To print "Hai" for 3 tint x=0,y=2;(x<=) printf(/){	e blanks belo	w:				

```
X++;
          a) else
                           b) do
                                         c) while
                                                       d) for
Answer : c) while
       Stop the loop if 'i' is 5.
3.
             for(int i=0; i<10; i++) {
                    if(i==5) {
                    printf("%d\n",i);
              }
          a) break
                           b) int
                                         c) while
                                                       d) return
Answer: a) break
       What will be the output for the following C code?
4.
              #include <stdio.h>
             void main() {
                int x = 0;
               if (1) {
                  printf("Yes");
               } else {
                  printf("No");
               }
             }
          a. Compile-time error
                                         b. Yes c. No
                                                                     d.Nothing
```

7. What will be the output of the following code snippet?

```
#include <stdio.h>
void main() {
       int a = 3, b = 5;
       int t = a;
       a = b;
       b = t;
       printf("%d & %d", a, b);
}
          a) 3 & 5
                            b) 3 & 3
                                          c) 5 & 5
                                                        d) 5 & 3
Answer: d) 5 3
       What will be output for the following code?
8.
       void main() {
                 int a=5,b=7;
                 switch(a) {
                          case 5 :printf("I am 5..");
                          case 7: printf("I am not 5");
                               break;
                          default:
                            printf("I am different");
                 }
       }
          a) I am 5..
                            b) I am 5..I am not 5
                                                        c) I am different
                                                                             d) Error
```

Answer: b) I am 5..I am not 5

What will be the output of the following C code? 9.

```
#include <stdio.h>
void main() {
          int marks = 69;
                 if (marks > 90){
                     printf("Grade: A");
                 } else if (marks > 75) {
                     printf("Grade : B ");
                } else if (marks > 60){
                     printf("Grade: C");
                } else if (marks > 40)
                     printf("Grade: D");
                 } else {
                     printf("Fail ");
                }
```

a) Grade: A

b) Grade: B

c) Grade: C d) Grade: D

Answer: c) Grade: C

10. What will be the output of this program?

```
int main() {
    int a=10, b=20;
    a=a+b;
    b=a-b;
    a=a-b;
    printf("b=%d a=%d",b,a);
}

a) b = 20, a = 20     b)b= 10, a = 20
c) b = 20, a = 10     d)a = 10, b = 10
```

Answer: b) b= 10, a = 20

11. Study the following statement

for
$$(i = 3; i < 15; i + = 3)$$
 {

printf ("%d", i);

What will be the output?

- a) 36912
- b) 3 6 9 12 15
 - c) 3 7 11
 - d) 3 7 11 15

Answer: a) 3 6 9 12

12. What does this statement mean?

$$x - y + 1$$
;

15. What will be the output of the following C code?

#include <stdio.h>

```
void main(){
    int a = 11;
    if (a < 20) {
        printf("%d ", a);
        a += 2;
    }
    printf("\t%d",a);
}

a) 11 13
    b) 11 12 13 14 15 16 17 18 19 20
    c) 11 13 15
    d) None of these

Answer: a) 11 13</pre>
```

25:02

Time to complete

34/60

Points

Respondent

15

SYED SULTHAN.K

Review: VAC - Mastering the Art of Coding - Batch IV - External Assessment (60 Marks)

Part 1	•
1 X 30 = 30 Marks	
1. Roll Number *	Score / 0 pts
22 424	
22ucs131	
	1 /1 pt
✓ Correct 1/1 Points	Auto-graded
2. The shortcut key for running a program in C is *	
alt + F8	
ctrl + F9 ✓	
() alt + F9	
() alt + F5	
× Incorrect 0/1 Points	0 /1 pt
X Incorrect 0/1 Points	Auto-graded
3. The operator is used to assign values to a variable. *	
O = /	
() <=	
·	
○ !=	

✓ Correct 1/1 Points	1 / 1 pt Auto-graded
4. Which of the following is not a relational operator? *	
(_) !e	
() I V	
() >=	
() <	
✓ Correct 1/1 Points	1 / 1 pt Auto-graded
5. The a++ means *	
a=a+1 ✓	
a+1=a	
() a=1	
() a=1+1	
✓ Correct 1/1 Points	1 / 1 pt Auto-graded
6. What is the highest index of an Array with 11 elements ? *	rioto grades
O 0	
O 11	
3 10	
✓ Correct 1/1 Points	1 / 1 pt Auto-graded
7. What is the maximum number of elements that can be stored in an array in c? *	riote grades
Depends on size 🗸	
\bigcirc 0	
unlimited	
() 1000	

	X Incorrect 0/1 Points	0 / 1 pt Auto-graded
8.	To access the fifth element of an array named 'abc', you would use: *	
	○ abc[4]	
	abc[5]	
	abc(2)	
	abc(3)	
	× Incorrect 0/1 Points	0 / 1 pt Auto-graded
9.	What is the purpose of the 'return' statement in function ? *	
	To declare a function return-type	
	To exit the program	
	\bigcirc To return a value from the function \checkmark	
	To define a function	
	✓ Correct 1/1 Points	1 /1 pt Auto-graded
10.	✓ Correct 1/1 Points What is the correct way to declare a function where passing an argument & returns an integer? *	
10.	What is the correct way to declare a function where passing an argument & returns an integer?	
10.	What is the correct way to declare a function where passing an argument & returns an integer?	
10.	What is the correct way to declare a function where passing an argument & returns an integer? * int func();	
10.	What is the correct way to declare a function where passing an argument & returns an integer? * int func(); func(int);	
10.	What is the correct way to declare a function where passing an argument & returns an integer? * int func(); func(int);	
	What is the correct way to declare a function where passing an argument & returns an integer? * int func(); func(int);	
	What is the correct way to declare a function where passing an argument & returns an integer? int func(); func(int); func();	Auto-graded 0 /1 pt
	What is the correct way to declare a function where passing an argument & returns an integer? int func(); func(int); int func(int); func();	Auto-graded 0 /1 pt
	What is the correct way to declare a function where passing an argument & returns an integer? int func(); func(int); func(); // Incorrect 0/1 Points What is the correct way to declare a string ? *	Auto-graded 0 /1 pt
	What is the correct way to declare a function where passing an argument & returns an integer? int func(); func(int); int func(); // Incorrect 0/1 Points What is the correct way to declare a string? * str = "Hello Hai";	Auto-graded 0 /1 pt

	✓ Correct 1/1 Points	1 / 1 pt Auto-graded	
1.	2. How is an array initialized in C language? *		
	int a[5] = $\{1,2,3,4,5\}$		
	int $a = \{1, 2, 3\};$		
	int a[] = new int[3]		
	int a[5] = $\{1,2,3,4,5\}$;		
	× Incorrect 0/1 Points	0 / 1 pt Auto-graded	
13	3. Which of the following cannot be a variable name in C? *	, is is graded	
	data		
	mango_2		
	○ break ✓		
	Ç ch		
	× Incorrect 0/1 Points	0 / 1 pt Auto-graded	
14	4. Which of the following is not an assignment expression? *	Auto-gradeo	
	x = 10		
	○ x/= 10		
	x %= 10		
	_ x!= 10 ✓		
	✓ Correct 1/1 Points	1 /1 pt Auto-graded	
1!	5. keywords in C are*	nato grace	
	© LowerCase letters ✓		
	UpperCase letters		
	CamelCase letters		
	None of the mentioned		

✓ Correct 1/1 Points	1 / 1 pt Auto-graded
16. Which is a valid C expression? *	
float 1num = 100,000;	
float my_num1 = 10.897; ✓	
float my num = 1000;	
float \$my_num = 200,000;	
✓ Correct 1/1 Points	1 / 1 pt Auto-graded
17. The assembly language uses *	
Binary codes	
Mnemonic codes ✓	
symbols	
None of these	
× Incorrect 0/1 Points	0 / 1 pt Auto-graded
18. What is %s ? *	
key value	
keyword	
(identifier)	
format specifier 🗸	
X Incorrect 0/1 Points	0 / 1 pt Auto-graded
19. 1024 MB = *	
○ 2 GB	
○ 10 GB	
(iii) 1 GB	
○ 1KB ✓	

✓ Correct 1/1 Points	1 / 1 pt Auto-graded
20. In this expression c + d, c and d are *	
Operators	
Operands ✓	
Functions	
() Keywords	
✓ Correct 1/1 Points	1 / 1 pt Auto-graded
21. An example of enterprise application is *	Auto gradeo
linux	
○ mac	
windows	
× Incorrect 0/1 Points	0 /1 pt Auto-graded
22. Which of the following is FALSE in C? *	ridio gradeo
Variable names can contain a digit	
Variable names do not contain a blank space	
Capital letters can be used in variables	
○ Keywords can be used as variable names ✓	
✓ Correct 1/1 Points	1 / 1 pt Auto-graded
23. What is the size of 'float' in a C compiler? *	Adio giudeo
2 bits	
4 Bytes ✓	
2 Podge	

✓ Correct 1/1 Points	1 / 1 pt Auto-graded
24. How many looping statements are there in C? *	
○ 2	
⊚ 3 ✓	
○ 1	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
25. Which loop is an entry control loop? *	
while loop	
○ for loop	
do while loop	
Both A & B ✓	
X Incorrect 0/1 Points	0 /1 pt Auto-graded
26. Functions in C can accept multiple parameters. True or False? *	
○ True ✓	
False	
X Incorrect 0/1 Points	0 / 1 pt Auto-graded
27. When the condition of if statement is true, the flow of code will $__$. *	
Continue the code after skipping the if block	
○ go into the if block ✓	
Exit the program	
None of these	

✓ Correct 1/1 Points	1 / 1 pt Auto-graded
28. Which is a invalid return type? *	
C^{γ} int	
float	
string ✓	
√ void	
X Incorrect 0/1 Points	0 /1 pt Auto-graded
29. Which of the following is the collection of the same data types? *	
variable	
(iii) function	
keyword	
\bigcirc none of the above \checkmark	
✓ Correct 1/1 Points	1 / 1 pt
	Auto-graded
30. You can access elements of an array by *	Auto-graded
	Auto-graded
30. You can access elements of an array by *	Auto-graded
30. You can access elements of an array by *	Auto-graded
30. You can access elements of an array by * values index values values	Auto-graded
30. You can access elements of an array by * values index values memory addresses	
30. You can access elements of an array by * values index values memory addresses	Auto-graded 1 /1 pt Auto-graded
30. You can access elements of an array by * values index values memory addresses All of the above	1 /1pt
30. You can access elements of an array by * values index values memory addresses All of the above	1 /1pt
30. You can access elements of an array by * values index values memory addresses All of the above Correct 1/1 Points 31. What is the correct syntax to declare a variable in C? *	1 /1pt
30. You can access elements of an array by, * values index values memory addresses All of the above Correct 1/1 Points 31. What is the correct syntax to declare a variable in C? *	1 /1pt

	Part B	
	$2 \times 15 = 30 \text{ Marks}$	
	✓ Correct 2/2 Points	2 / 2 pts Auto-graded
32	2. Consider the following statement:	
	a=10;	
	printf("%d",a);	
	Then the output is	
	○ 10	
	<u> </u>	
	O 12	
	✓ Correct 2/2 Points	2 / 2 pts Auto-graded
33	✓ Correct 2/2 Points3. To print "Hai" for 3 times, Fill in the blanks below:	
33		
33	3. To print "Hai" for 3 times, Fill in the blanks below:	
33	3. To print "Hai" for 3 times, Fill in the blanks below: int $x=0,y=2$;	
33	3. To print "Hai" for 3 times, Fill in the blanks below: int x=0,y=2; (x<=y){	
33	3. To print "Hai" for 3 times, Fill in the blanks below: int x=0,y=2; (x<=y){ printf("Hai");	
33	3. To print "Hai" for 3 times, Fill in the blanks below: int x=0,y=2; (x<=y){ printf("Hai"); x++;	
33	3. To print "Hai" for 3 times, Fill in the blanks below: int x=0,y=2; (x<=y){ printf("Hai"); x++; }	
33	3. To print "Hai" for 3 times, Fill in the blanks below: int x=0,y=2; (x<=y){ printf("Hai"); x++; } else	
33	3. To print "Hai" for 3 times, Fill in the blanks below: int x=0,y=2; (x<=y){ printf("Hai"); x++; } else do	

X Incorrect 0/2 Points

Nothing

```
Auto-graded
34. Stop the loop if 'i' is 5.
                 for(int i=0; i<10; i++) {
                       if(i = 5) {
                       printf("%d\n",i);
        break 🗸
        int
        while
        return
                                                                                                                        0 /2 pts
   X Incorrect 0/2 Points
                                                                                                                     Auto-graded
35. What will be the output for the following C code?
   #include <stdio.h>
   void main() {
     int x = 0;
     if (1) {
        printf("Yes");
     } else {
        printf("No");
    Compile-time error
        No
```

/2 pts

	X Incorrect 0/2 Points	Auto-graded
36.	What is the output of this program? #include <stdio.h></stdio.h>	
	void main(){	
	printf("variable1 %d", x);	
	}	
	vanable1 x	
	variable1 followed by a garbage value	
	Compile time error 🗸	
	variable!	
	✓ Correct 2/2 Points	2 / 2 pts
	V Correct 2/2 Forms	Auto-graded
	What is the output of this program?	Auto-graded
		Auto-graded
	What is the output of this program?	Auto-graded
	What is the output of this program? #include <stdio.h></stdio.h>	Auto-graded
	What is the output of this program? #include <stdio.h> void main(){</stdio.h>	Auto-graded
	What is the output of this program? #include <stdio.h> void main(){ int main = 3;</stdio.h>	Auto-graded
	What is the output of this program? #include <stdio.h> void main(){ int main = 3; printf("%d", main);</stdio.h>	Auto-graded
	<pre>What is the output of this program? #include <stdio.h> void main(){ int main = 3; printf("%d", main); }</stdio.h></pre>	Auto-graded
	<pre>What is the output of this program? #include <stdio.h> void main0{ int main = 3; printf("%d", main); }</stdio.h></pre>	Auto-graded

/2 pts X Incorrect 0/2 Points Auto-graded

38. What will be the output of the following code snippet?

```
#include <stdio.h>
void main() {
      int a = 3, b = 5;
     int t = a;
      a = b;
      b = t
      printf("%d & %d", a, b);
    3 & 5
    3 & 3
5 & 5
    5 & 3 V
```

X Incorrect 0/2 Points

39. What will be output for the following code?
void main() {
 int a=5,b=7;
 switch(a) {
 case 5 :printf("I am 5..");
 case 7: printf("I am not 5");
 break;
 default:
 printf("I am different");
 }
}

I am 5...
I am figure in the following code?

void main() {
 int a=5,b=7;
 switch(a) {
 case 5 :printf("I am 5..");
 break;
 default:
 printf("I am not 5");
 }
}

Error

0 / 2 pts Auto-graded ✓ Correct 2/2 Points 2 /2 pts
Auto-graded

40. What will be the output of the following C code?

```
#include <stdio.h>
void main() {
  int marks = 69;
  if (marks > 90){
       printf("Grade: A ");
  } else if (marks > 75) {
       printf("Grade: B");
  } else if (marks > 60){
       printf("Grade : C ");
  } else if (marks > 40)
       printf("Grade: D");
  } else {
       printf("Fail ");
     Grade : A
     Grade : B
    Grade : C 🗸
     Grade : D
```

0

/2 pts

X Incorrect 0/2 Points. Auto-graded 41. What will be the output of this program? int main() { int a=10, b=20; a=a+b; b=a-b;a=a-b; printf("b=%d a=%d",b,a); b = 20, a = 20b= 10, a = 20 🗸 b = 20, a = 10a = 10, b = 10 2 / 2 pts ✓ Correct 2/2 Points Auto-graded 42. Study the following statement for (i = 3; i < 15; i + = 3) { printf ("%d", i); What will be the output? ◎ 36912 ✓ 3 6 9 12 15 3 7 11 3 7 11 15

```
X Incorrect 0/2 Points
                                                                                                                   0
                                                                                                                         /2 pts
                                                                                                                Auto-graded
43. What does this statement mean? x - = y + 1;
      x = x - y + 1
        x = -x - y - 1
        x = x + y - 1
    x = x - y - 1

√ Correct 2/2 Points

                                                                                                                  2 /2 pts
                                                                                                                 Auto-graded
44. What is the output of the following code snippet?
   void main() {
         int sum = 2 + (10 / 2) + (6 * 3);
         printf("%d", sum);
    25 
        16
        18
```

```
2 /2 pts

✓ Correct 2/2 Points

                                                                                                                 Auto-graded
45. What will be the output of the following C program?
   #include <stdio.h>
   void main(){
     int x[5] = \{ 10, 20, 30 \};
     printf("%d", x[3]);
      10
       20
    Garbage Value 
                                                                                                                       /2 pts

✓ Correct 2/2 Points

                                                                                                                Auto-graded
46. What will be the output of the following C code?
    #include <stdio.h>
    void main(){
      int a = 11;
     if (a < 20) {
        printf("%d ", a);
         a += 2;
     printf("\t%d",a);
    11 13 
        11 12 13 14 15 16 17 18 19 20
        11 13 15
        None of these
```

x. Mulio

COGRDINATOR

Hnn-CSF

22:21

Time to complete

40/60

Points

Respondent

9

SOLAIPRAKASH.V

Review: VAC - Mastering the Art of Coding - Batch IV - External Assessment (60 Marks)

Part 1	
1 X 30 = 30 Marks	
1. Roll Number *	Score / 0 pts
22uad012	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
2. The shortcut key for running a program in C is *	
alt + F8	
(i) ctrl + F9 ✓	
alt + F9	
○ alt + F5	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
3. The operator is used to assign values to a variable. *	
O ==	
() !=	

✓ Correct 1/1 Points	Auto-graded
4. Which of the following is not a relational operator? *	
⑤ 1 ✓	
>=	
✓ Correct 1/1 Points	1 / 1 pt Auto-graded
5. The a++ means *	,
a=a+1 √	
○ a+1=a	
(), a=1	
a=1+1	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
6. What is the highest index of an Array with 11 elements ? *	Auto-gradeu
O 0	
O 11	
O 9	
⑥ 10 ✓	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
7. What is the maximum number of elements that can be stored in an array in c? *	rate graded
○ Depends on size ✓	
O 0	
(unlimited	
O 1000	

✓ Correct 1/1 Points	_1 /1 pt Auto-graded
8. To access the fifth element of an array named 'abc', you would use: *	
(a) abc[4] \(\square \)	
() abc[S]	
() abc(2)	
() abc(3)	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
9. What is the purpose of the 'return' statement in function ? *	
To declare a function return-type	
To exit the program	J
To return a value from the function 🗸	
To define a function	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
 ✓ Correct 1/1 Points 10. What is the correct way to declare a function where passing an argument & returns an integer? ★ 	
10. What is the correct way to declare a function where passing an argument & returns an integer?	
10. What is the correct way to declare a function where passing an argument & returns an integer? *	
10. What is the correct way to declare a function where passing an argument & returns an integer? * int func0;	
10. What is the correct way to declare a function where passing an argument & returns an integer? * int func(); func(int);	
10. What is the correct way to declare a function where passing an argument & returns an integer? * int func(); func(int); int func(int);	
10. What is the correct way to declare a function where passing an argument & returns an integer? * int func(); func(int); int func(int);	
10. What is the correct way to declare a function where passing an argument & returns an integer? int func(); func(int); int func(int); func();	Auto-graded 0 /1 pt
10. What is the correct way to declare a function where passing an argument & returns an integer? int func0; func(int); int func(int); func0; X Incorrect 0/1 Points	Auto-graded 0 /1 pt
10. What is the correct way to declare a function where passing an argument & returns an integer? int func(); func(int); int func(int); func(); X Incorrect 0/1 Points 11. What is the correct way to declare a string ? *	Auto-graded 0 /1 pt
10. What is the correct way to declare a function where passing an argument & returns an integer? int func(); func(int); int func(int); func(); Incorrect 0/1 Points 11. What is the correct way to declare a string? * str = "Hello Hai";	Auto-graded 0 /1 pt

✓ Correct 1/1 Points	Auto-graded
12. How is an array initialized in C language? *	
int a[5] = {1,2,3,4,5}	
int a = {1, 2, 3};	
int a[] = new int[3]	
(int a[5] = (1,2,3,4,5); ✓	
	1 /1 pt
✓ Correct 1/1 Points	Auto-graded
13. Which of the following cannot be a variable name in C? *	
O data	
mango_2	
○ ch	
	44-1
✓ Correct 1/1 Points	1 /1 pt Auto-graded
14. Which of the following is not an assignment expression? *	
x = 10	
○ x /= 10	
x %= 10	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
15. keywords in C are *	
UpperCase letters	
CamelCase letters	
None of the mentioned	

✓ Correct 1/1 Points	Auto-graded
16. Which is a valid C expression? *	
float 1num = 100,000;	
float my_num1 = 10.897; ✓	
float my num = 1000;	
float Smy_num = 200,000;	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
17. The assembly language uses *	
() Binary codes	
Mnemonic codes ✓	
symbols	
○ None of these	
✓ Correct 1/1 Points	1 / 1 pt Auto-graded
18. What is %s ? *	
(key value	
○ keyword	
identifier identifier	
⑥ format specifier ✓	
X Incorrect 0/1 Points	0 / 1 pt Auto-graded
19. 1024 MB = *	
○ 2 GB	
○ 10 GB	
(i) 1 GB	

✓ Correct 1/1 Points		Auto-graded
20. In this expression c + d, c and d are*		
Operators		
⊙ Operands ✓		
Functions		
Keywords		
✓ Correct 1/1 Points		1 /1 pt Auto-graded
21. An example of enterprise application is*	1,	
⊚ google ✓		
(linux		
○ mac		
windows		
✓ Correct 1/1 Points		1 /1 pt Auto-graded
✓ Correct 1/1 Points 22. Which of the following is FALSE in C? *		
22. Which of the following is FALSE in C? *		
22. Which of the following is FALSE in C? * Variable names can contain a digit		
22. Which of the following is FALSE in C? * Variable names can contain a digit Variable names do not contain a blank space		
22. Which of the following is FALSE in C? * Variable names can contain a digit Variable names do not contain a blank space Capital letters can be used in variables		
22. Which of the following is FALSE in C? * Variable names can contain a digit Variable names do not contain a blank space Capital letters can be used in variables		
22. Which of the following is FALSE in C? * Variable names can contain a digit Variable names do not contain a blank space Capital letters can be used in variables Keywords can be used as variable names ✓		Auto-graded 1 /1 pt
22. Which of the following is FALSE in C? ★ Variable names can contain a digit Variable names do not contain a blank space Capital letters can be used in variables Keywords can be used as variable names ✓ ✓ Correct 1/1 Points		Auto-graded 1 /1 pt
22. Which of the following is FALSE in C? * ○ Variable names can contain a digit ○ Variable names do not contain a blank space ○ Capital letters can be used in variables ○ Keywords can be used as variable names ✓ ✓ Correct 1/1 Points 23. What is the size of 'float' in a C compiler? *		Auto-graded
22. Which of the following is FALSE in C? *		Auto-graded

✓ Correct 1/1 Points	1 /1 pt Auto-graded
24. How many looping statements are there in C? *	
O 2	
⊚ 3 ✓	
O 4	
O 1	
X Incorrect 0/1 Points	0 /1 pt Auto-graded
25. Which loop is an entry control loop? *	
while loop	
○ for loop	
odo while loop	
○ Both A & B ✓	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
26. Functions in C can accept multiple parameters. True or False? *	
True ✓	28-
○ False	
X Incorrect 0/1 Points	0 / 1 pt Auto-graded
27. When the condition of if statement is true, the flow of code will $__$. *	
Continue the code after skipping the if block	
○ go into the if block ✓	, and the second of the second
Exit the program	
O None of these	

X Incorrect 0/1 Points	0 / 1 pt Auto-graded
28. Which is a invalid return type?*	
) int	
() float	
○ string ✓	
void void	
X Incorrect 0/1 Points	0 /1 pt Auto-graded
29. Which of the following is the collection of the same data types? *	
○ variable	
(inclined) function	
keyword	
onone of the above 🗸	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
30. You can access elements of an array by *	
○ values	
index values ✓	
memory addresses	
All of the above	,
✓ Correct 1/1 Points	1 /1 pt Auto-graded
31. What is the correct syntax to declare a variable in C? *	
data_type as variable_name;	
variable_name data_type;	
variable name as data type:	

Part B	
2 x 15 = 30 Marks	
✓ Correct 2/2 Points	2 /2 pts * Auto-graded
32. Consider the following statement:	
a=10;	
printf("%d",a);	
Then the output is	
O 10	
O 11	
O 12	
✓ Correct 2/2 Points	2 / 2 pts Auto-graded
33. To print "Hai" for 3 times, Fill in the blanks below:	
int $x=0,y=2;$	
(x <= y){	
printf("Hai");	
x++;	
1	
else	
() do	
⊗ while ✓	

Nothing

```
✓ Correct 2/2 Points

                                                                                                                           /2 pts
                                                                                                                     2
                                                                                                                  Auto-graded
34. Stop the loop if 'i' is 5.
                 for(int i=0;i<10;i++) {
                       if(i==5) {
                       printf("%d\n",i);
                 }
    ⑤ break ✓
    O int
    O while
    return

★ Incorrect 0/2 Points

                                                                                                                    0
                                                                                                                          /2 pts
                                                                                                                 Auto-graded
35. What will be the output for the following C code?
   #include <stdio.h>
   void main() {
     int x = 0;
     if (1) {
       printf("Yes");
     ) else {
       printf("No");
   Compile-time error
   O No
```

	X Incorrect 0/2 Points				Auto-graded
36.	What is the output of this program? #include <stdio.h></stdio.h>				
	void main(){				
	printf("variable1 %d", x);				
	}				
	○ variable1 x				
	variable1 followed by a garbage value				
	Compile time error ✓		,**		
	variable!				
	× Incorrect 0/2 Points				0 / 2 pts Auto-graded
37	. What is the output of this program?	1			Auto-graded
51	#include <stdio.h></stdio.h>				
	void main(){				
	int main = 3;				
	printf("%d", main);				
	1				
	○ 3 ✓				
	Compile time error			1	
	Runtime error				
	garbage value				

X Incorrect 0/2 Points

/2 pts Auto-graded

38. What will be the output of the following code snippet?

```
#include <stdio.h>
void main() {
     int a = 3, b = 5;
     int t = a;
     a = b;
     b = t;
     printf("%d & %d", a, b);
}
3&5
O 3&3
O 5&5

○ 5&3 ✓
```

```
X Incorrect 0/2 Points

39. What will be output for the following code?

void main() {
    int a=5,b=7;
    switch(a) {
        case 5 :printf("I am 5..");
        case 7: printf("I am not 5");
        break;
        default:
    printf("I am different");
    }
}

I am 5...

I am fiferent

I am different

I am
```

Error

/2 pts

Auto-graded

```
✓ Correct 2/2 Points

40. What will be the output of the following C code?
    #include <stdio.h>
    void main() {
      int marks = 69;
      if (marks > 90){
       printf("Grade: A ");
      ) else if (marks > 75) {
           printf("Grade: B ");
      } else if (marks > 60){
           printf("Grade: C");
      ) else if (marks > 40)
           printf("Grade: D ");
      } else {
           printf("Fail ");
      }
    Grade ; A
    Grade: B
    ⑥ Grade : C ✓
```

○ Grade : D

/ 2 pts

2

Auto-graded

2

Auto-graded

/2 pts

/ 2 pts

2

Auto-graded

✓ Correct 2/2 Points

41. What will be the output of this program? int main() { int a=10, b=20; a=a+b; b=a-b; a=a-b; printf("b=%d a=%d",b,a); \bigcirc b = 20, a = 20 ∅ b= 10, a = 20 ✓ b = 20, a = 10 a = 10, b = 10✓ Correct 2/2 Points 42. Study the following statement for (i = 3; i < 15; i + = 3) { printf ("%d", i); What will be the output? ◎ 36912 ✓ 3691215 3711 O 371115

X Incorrect 0/2 Points 43. What does this statement mean? x - = y + 1; $\bigcirc x = x - y + 1 \checkmark$ $\bigcirc x = -x - y - 1$ x = x + y - 1 $\bigcirc x = x - y - 1$ ✓ Correct 2/2 Points 44. What is the output of the following code snippet? void main() { int sum = 2 + (10/2) + (6*3); printf("%d", sum); () 2 ② 25 ✓ ()18

/2 pts

/2 pts

Auto-graded

Auto-graded

```
/2 pts

✓ Correct 2/2 Points

                                                                                                             Auto-graded
45. What will be the output of the following C program?
   #include <stdio.h>
   void main(){
     int x[5] = \{10, 20, 30\};
     printf("%d", x[3]);
   O 30
   O 20
    /2 pts
   X Incorrect 0/2 Points
                                                                                                             Auto-graded
46. What will be the output of the following C code?
    #include <stdio.h>
   void main(){
      Int a = 11;
     if (a < 20) {
        printf("%d ", a);
        a += 2;
      }
     printf("\t%d",a);
   ① 11 13 ✓
    11 12 13 14 15 16 17 18 19 20
    (ii) 11 13 15
    O None of these
```

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X - Multips://forms.office.com/Pages/DesignPageV2.aspx?prevorigin=shell&origin=NeoPortalPage&subpage=design&id=GdlmJvzxJ0C5xSEtTpXmlsrfyG...

HOD - CSE

07:59

Time to complete

52/60

Points

Respondent

1

ABISHIAKV

Review: VAC - Mastering the Art of Coding - Batch IV - External Assessment (60 Marks)

. Part 1	
1 X 30 = 30 Marks	
1. Roll Number *	Score / 0 pts
22UCS149	
*	1 /1 pt
✓ Correct 1/1 Points	Auto-graded
2. The shortcut key for running a program in C is *	
alt + F8	
(i) ctrl + F9 ✓	
○ alt + F9	
alt + F5	
✓ Correct 1/1 Points	1 / 1 pt Auto-graded
3. The operator is used to assign values to a variable. *	
O ==	
O I=	

X Incorrect 0/1 Points .	0 /1 pt Auto-graded
4. Which of the following is not a relational operator? *	
<u> </u>	
01~	
○ >=	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
5. The a++ means *	
a=a+1 √	
) a+1=a	
() a=1	
() a=1+1	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
6. What is the highest index of an Array with 11 elements ? *	Acto graded
() o	
O 11	
O 9	
✓ Correct 1/1 Points	1 /1 pt
7. What is the maximum number of elements that can be stored in an array in c ? *	Auto-graded
Depends on size 🗸	
O 0	
unlimited	
<u> </u>	

✓ Correct 1/1 Points	1 /1 pt Auto-graded
8. To access the fifth element of an array named 'abc', you would use: *	
abc[4] ✓	
abc[5]	
abc(2)	
abc(3)	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
9. What is the purpose of the 'return' statement in function ? *	
To declare a function return-type	
To exit the program	
To return a value from the function ✓	
To define a function	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
 ✓ Correct 1/1 Points 10. What is the correct way to declare a function where passing an argument & returns an integer? ★ 	
10. What is the correct way to declare a function where passing an argument & returns an integer?	
10. What is the correct way to declare a function where passing an argument & returns an integer? *	
10. What is the correct way to declare a function where passing an argument & returns an integer? * int func();	
10. What is the correct way to declare a function where passing an argument & returns an integer? int func(); func(int);	
10. What is the correct way to declare a function where passing an argument & returns an integer? int func(); func(int); int func(int); func();	Auto-graded
10. What is the correct way to declare a function where passing an argument & returns an integer? int func(); func(int); int func(int); func();	
10. What is the correct way to declare a function where passing an argument & returns an integer? int func(); func(int); int func(int); func();	Auto-graded
10. What is the correct way to declare a function where passing an argument & returns an integer? int func(); func(int); int func(int); func();	Auto-graded
10. What is the correct way to declare a function where passing an argument & returns an integer? int func(); func(int); func(); Correct 1/1 Points 11. What is the correct way to declare a string? *	Auto-graded
10. What is the correct way to declare a function where passing an argument & returns an integer? * int func(); func(int); func(); Correct 1/1 Points 11. What is the correct way to declare a string? * str = "Hello Hai";	Auto-graded

✓ Correct 1/1 Points	1 /1 pt Auto-graded
12. How is an array initialized in C language? *	
int a[5] = {1,2,3,4,5}	
int a = {1, 2, 3};	
int a[] = new int[3]	
int a[5] = {1,2,3,4,5}; ✓	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
13. Which of the following cannot be a variable name in C? *	
O data	
mango_2	
C) ch	
X Incorrect 0/1 Points	0 /1 pt Auto-graded
14. Which of the following is not an assignment expression? *	Auto-graded
x = 10	
○ x/= 10	
x %= 10	
○ x!= 10 ✓	
✓ Correct 1/1 Points	1 /1 pt
15. keywords in C are*	Auto-graded
UpperCase letters	
CamelCase letters	
None of the mentioned	

✓ Correct 1/1 Points	1 /1 pt Auto-graded
16. Which is a valid C expression? *	
float 1num = 100,000;	
float my_num1 = 10.897; ✓	
() float my num = 1000;	
float Smy_num = 200,000;	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
17. The assembly language uses *	
○ Binary codes	
Mnemonic codes ✓	
○ symbols	
O None of these	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
18. What is %s ? *	and the same of the same
○ key value	
keyword	
identifier	
⑥ format specifier ✓	
X Incorrect 0/1 Points	0 / 1 pt Auto-graded
19. 1024 MB = *	
O 2 GB	
() 10 GB	
(i) 1 GB	
○ 1KB ✓	

✓ Correct 1/1 Points	1 / 1 pt Auto-graded
20. In this expression c + d, c and d are *	
Operators	
Operands ✓	
Functions	
Keywords	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
21. An example of enterprise application is*	
⊚ google ✓	
(linux	
○ mac	
windows	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
22. Which of the following is FALSE in C? *	
Variable names can contain a digit	
Variable names do not contain a blank space	
Capital letters can be used in variables	
✓ Correct 1/1 Points	1 /1 pt
23. What is the size of 'float' in a C compiler? *	Auto-graded
① 1 bit	
2 bits	
⊕ 4 Bytes ✓	
2 Bytes	

✓ Correct 1/1 Points	1 /1 pt Auto-graded
24. How many looping statements are there in C? *	
O 5	
3	
O 4	
O 1	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
25. Which loop is an entry control loop? *	
while loop	
(for loop	
do while loop	
Both A & B ✓	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
26. Functions in C can accept multiple parameters. True or False? *	
True ✓	
False	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
27. When the condition of if statement is true, the flow of code will *	
Continue the code after skipping the if block	
go into the if block ✓	
Exit the program	
None of these	

X Incorrect 0/1 Points	Auto-graded
28. Which is a invalid return type?*	
) int	
() float	
○ string ✓	
(i) void	
Correct 1/1 Points	1 /1 pt Auto-graded
29. Which of the following is the collection of the same data types? *	
O variable	
○ function	
keyword	
none of the above 🗸	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
30. You can access elements of an array by*	
(values	
index values 🗸	
memory addresses	
All of the above	
✓ Correct 1/1 Points	1 /1 pt
31. What is the correct syntax to declare a variable in C? *	Auto-graded
data_type variable_name; 🗸	
data_type as variable_name;	
variable_name data_type;	
variable_name as data_type;	
Variable_librile as data_type;	

O for

Part B

2 x 15 = 30 Marks	
	2 /2 pts
✓ Correct 2/2 Points	Auto-graded
32. Consider the following statement:	
a=10;	
printf("%d",a);	
Then the output is	
O 10	
Ø 9 ✓	
O 11	
O 12	
✓ Correct 2/2 Points	2 / 2 pts Auto-graded
33. To print "Hai" for 3 times, Fill in the blanks below:	
int $x=0,y=2$;	
(x<=y){	
printf("Hai");	
x++;	
)	
else	
() do	
while ✓	
Willie V	

```
2
                                                                                                                            /2 pts

✓ Correct 2/2 Points

                                                                                                                    Auto-graded
34. Stop the loop if 'i' is 5.
                for(int i=0;i<10;i++) {
                      if(i==5) {
                      printf("%d\n",i);
                }

    break 
√

   ) int
   O while
   return

✓ Correct 2/2 Points

                                                                                                                             /2 pts
                                                                                                                   Auto-graded
35. What will be the output for the following C code?
   #include <stdio.h>
   void main() {
     int x = 0;
     if (1) {
        printf("Yes");
     } else {
        printf("No");
   Compile-time error
        Yes 🗸
   O No
   Nothing
```

	✓ Correct 2/2 Points			2 / 2 pts Auto-graded
36	5. What is the output of this program? #include <stdio.h></stdio.h>			
	void main(){			
	printf("variable1 %d", x);			
	1			
	variable1 x			
	variable1 followed by a garbage value			
	○ Compile time error ✓			
	variable!			
	✓ Correct 2/2 Points			2 / 2 pts Auto-graded
37	7. What is the output of this program?			
	#include <stdio.h></stdio.h>			
	void main(){		· ·	
	int main = 3;	49		
	printf("%d", main);			
	}			
	Compile time error			
	Runtime error			
	garbage value			

X Incorrect 0/2 Points

0 /2 pts Auto-graded

38. What will be the output of the following code snippet?

```
#include <stdio.h>
void main() {
     int a = 3, b = 5;
     int t = a;
     a = b;
     b = t;
     printf("%d & %d", a, b);
}
385
3 & 3
0 585
O 5&3 V
```

X Incorrect 0/2 Points

Error

39. What will be output for the following code?

void main() {

int a=5,b=7;

switch(a) {

case 5 ;printf("I am 5..");

case 7: printf("I am not 5");

break;

default:

printf("I am different");

}

l am 5...

l am filam not 5 ✓

/2 pts

Auto-graded

```
✓ Correct 2/2 Points

40. What will be the output of the following C code?
    #include <stdio.h>
    void main() {
      int marks = 69;
      if (marks > 90){
          printf("Grade: A ");
      ) else if (marks > 75) {
          printf("Grade: B ");
     } else if (marks > 60){
          printf("Grade: C");
     ) else if (marks > 40)
          printf("Grade: D ");
     } else {
          printf("Fail ");
     }
  }
   Grade: A
       Grade : B
       Grade: C 🗸
   ○ Grade : D
```

/2 pts

2 / 2 Auto-graded

371115

✓ Correct 2/2 Points /2 pts Auto-graded 41. What will be the output of this program? int main() { int a=10, b=20; a=a+b; b=a-b; a=a-b; printf("b=%d a=%d",b,a);) b = 20, a = 20 b = 10, a = 20 ✓ b = 20, a = 10 a = 10, b = 10 ✓ Correct 2/2 Points /2 pts Auto-graded 42. Study the following statement for (i = 3; i < 15; i + = 3) { printf ("%d", i); What will be the output? ◎ 36912 ✓ 3 6 9 12 15 O 3711

/ 2 pts ✓ Correct 2/2 Points 2 Auto-graded 43. What does this statement mean? x - = y + 1; x = x - y + 1
 ✓ $\bigcirc x = x - y - 1$ ✓ Correct 2/2 Points /2 pts Auto-graded 44. What is the output of the following code snippet? void main() { int sum = 2 + (10 / 2) + (6 * 3); printf("%d", sum); ② 25 ✓ () 18

```
✓ Correct 2/2 Points

                                                                                                                   2
                                                                                                                         /2 pts
                                                                                                                 Auto-graded
45. What will be the output of the following C program?
   #include <stdio.h>
   void main(){
      int x[5] = \{10, 20, 30\};
      printf("%d", x[3]);
    0 10
    0 20
    ⑥ Garbage Value ✓
                                                                                                                         /2 pts

✓ Correct 2/2 Points

                                                                                                                 Auto-graded
46. What will be the output of the following C code?
   #include <stdio.h>
   void main(){
      Int a = 11;
     if (a < 20) {
        printf("%d ", a);
        a += 2;
     printf("\t%d",a);
   11 13 
    11 12 13 14 15 16 17 18 19 20
       11 13 15
       None of these
```

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HOD-CSE



(An Autonomous Institution - APPLIATED TO ARRADINVERBITY, CHENRAI) B.It.O.Ohbbanhara Nadar - O.Nagarmad Campus B.It.O.O. Nagar, K.Vellakulan → 628 701 (Ivan VIRUDI(UNAGAR).

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Value Added Courses 2023-2024 EVEN SEM Mastering the Art of Coding - Batch IV XploCode Infotech Private Limited

External Assessment

Course In-Charges: Mrs.K.Muthulakshmi AP/CSE & Ms.S.Janani AP/CSE

S.No	Roll No	Name	Class	External (60)
1	22UCS111	KARTHIC SELVI A	II CSE A	54
2	22UCS149	ABISHIAK V	II CSE A	52
3	22UCS031	MUTHU RAJA M	II CSE A	51
4	22UCS131	SYED SULTHAN K	II CSE A	34
5	22UCS167	THAMIZHARASAN S	II CSE A	46
6	22UCS060	DIVYA S	II CSE A	46
7	22UCS173	SURYA M	II CSE A	49
8	22UCS037	ANTONY JOHNSON R	II CSE A	49
9	22UCS071	YUKESH U	II CSE A	54
10	22UCS046	INBAKARTHIKA.K	II CSE B	28
11	22UCS182	ILANTHIRAYAN.R	II CSE B	60
12	22UCS039	SRIRAM.M	II CSE B	47
13	22UCS026	YAZHINI.S	II CSE B	40
14	22UCS148	CHINNA RAJA.R	II CSE B	45
15	22UCS010	HARIHARASUTHAN.J	II CSE B	39
16	22UCS174	CHINNADURAI.R	II CSE B	51
17	22UCS118	MOHANESWARAN.R	II CSE B	54
18	22UCS146	JEGANKUMAR.S	II CSE B	46
19	22UCS011	DHANUSH NARAYANA MOORTHY S B	II CSE C	60
20	22UCS013	ADITHYA BIRLA M	II CSE C	60
21	22UCS016	KAVIN SARWAN K	II CSE C	47
22	22UCS018	VASANTH M	II CSE C	46
23 _	22UCS053	VIGNESH KARTHICK M	II CSE C	42
24	22UCS099	PARAMASIVAM J	II CSE C	48
25	22UCS120	NAVEENJEYAM P	II CSE C	45
26	22UAD049	SURYA DHARSHINI.M	II ADS	58
27	22UAD013	VASANTH.R	II ADS	52
28	22UAD024	VINO.R.C	II ADS	55
29	22UAD056	VISHNUPRABHAKARAN.S	II ADS	41
30	22UAD012	SOLAIPRAKASH.V	II ADS	40
31	22UAD014	SIVA PRAKASH.P	II ADS	55
32	22UAD055	ROGAN.S	II ADS	38

VAC Course-in-Charge VAC Co-ordinator

HoD/CSE

30

28 16 26 22

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28 30 25 18 24 24 25 24 23 25 Myende 21 24 24 24 26 27 27 28 48 55 49 49 46 46 45 54 55 Total soft 45 39 52 42 46 54 40 46 47 51 34 51 47 41 DHANUSH NARAYANA MO VISHNUPRABHAKARAN.S VIGNESH KARTHICK.M SURYA DHARSHINI.M ANTONY JOHNSON.R MOHANESWARAN.R HARIHARASUTHAN.J THAMIZHARASAN.S ADITHYA BIRLA.M KAVIN SARWAN.K ILANTHIRAYAN.R SOLAIPRAKASH.V INBAKARTHIKA.K KARTHIC SELVI.A NAVEENJEYAM.P SYED SULTHAN.K PARAMASIVAM.J SIVA PRAKASH.P MUTHU RAJA.M JEGANKUMAR.S CHINNA RAJA.R CHINA DURAI.R VASANTH.M VASANTH.R ABISHIAK.V SRIRAM.M YAZHINI.S YUKESH.U VINO.R.C SURYA.M ROGAN.S DIVYA.S 25 | 2-16-24 15:02:20 | 2-16-24 15:40:16 | 22uad024@kamarajengg.edu.in 2-17-24 20;16;14 2-17-24 20;35:32 22ucs013@kamarajengg.edu.in 24 2-16-24 15:02:32 2-16-24 15:35:36 22uad014@kamarajengg.edu.in 2-17-24 18:00:32 2-17-24 18:26:09 22ucs011@kamarajengg.edu.in 2-16-24 15:02:48 | 2-16-24 15:30:40 | 22uad056@kamarajengg.edu.in 22uad049@kamarajengg.edu.in 2-17-24 18:23:25 22ucs182@kamarajengg.edu.in 5 2-16-24 15:08:37 2-16-24 15:21:58 22uad013@kamarajengg.edu.in 2-16-24 15:02:40 2-16-24 15:35:36 22ucs118@kamarajengg.edu.in 2-16-24 15:29:08 2-16-24 15:44:15 22ucs111@kamarajengg.edu.in 2 2-16-24 14:59:50 2-16-24 15:16:58 22uad055@kamarajengg.edu.in 2-16-24 15:17:20 2-16-24 15:17:28 22ucs120@kamarajengg.edu.in 4 2-16-24 15:02:25 2-16-24 15:18:49 22ucs010@kamarajengg.edu.in 2-16-24 15:02:44 | 2-16-24 15:25:04 | 22uad012@kamarajengg.edu.in 18 2-16-24 15:02:18 2-16-24 15:30:29 22ucs018@kamarajengg.edu.in 2-16-24 15:03:51 | 2-16-24 15:42:42 | 22ucs046@kamarajengg.edu.in 28 2-16-24 15:16:25 2-16-24 15:44:41 22ucs026@kamarajengg.edu.in 6 2-16-24 15:02:23 2-16-24 15:22:48 22ucs053@kamarajengg.edu.in 2-16-24 15:02:28 2-16-24 15:29:53 22ucs174@kamarajengg.edu.in 2-16-24 15:03:09 2-16-24 15:30:34 22ucs016@kamarajengg.edu.in 20 2-16-24 15:02:25 2-16-24 15:30:36 22ucs099@kamarajengg.edu.in 22 2-16-24 15:06:08 2-16-24 15:32:38 22ucs148@kamarajengg.edu.in 2-16-24 15:03:26 2-16-24 15:11:24 22ucs149@kamarajengg.edu.in 7 2-16-24 15:02:24 2-16-24 15:23:01 22ucs167@kamarajengg.edu.in 2-16-24 15:02:33 2-16-24 15:24:06 22ucs071@kamarajengg.edu.in 10 2-16-24 15:03:23 2-16-24 15:25:29 22ucs060@kamarajengg.edu.in 11 2-16-24 15:02:31 2-16-24 15:25:48 22ucs037@kamarajengg.edu.in 2-16-24 15:01:55 | 2-16-24 15:25:56 | 22ucs039@kamarajengg.edu.in 13 2-16-24 15:02:11 2-16-24 15:26:51 22ucs173@kamarajengg.edu.in 14 2-16-24 15:02:32 2-16-24 15:26:53 22ucs031@kamarajengg.edu.in 22ucs131@kamarajengg.edu.in 2-16-24 15:02:18 | 2-16-24 15:29:42 | 22ucs146@kamarajengg.edu.in 15 2-16-24 15:02:40 2-16-24 15:27:42 2-16-24 15:02:23 2-16-24 15:45:13 Completion dine 2-17-24 18:11:13 Start office 26 12 16 17 19 21 23

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Value Added Courses 2023-2024 EVEN SEM Mastering the Art of Coding - Batch IV XploCode Infotech Private Limited

Total Marks

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3	22UCS031	MUTHU RAJA M	II CSE A	38	51	89
4	22UCS131	SYED SULTHAN K	II CSE A	35	34	69
5	22UCS167	THAMIZHARASAN S	II CSE A	34	46	80
6	22UCS060	DIVYA S	II CSE A	34	46	80
7	22UCS173	SURYA M	II CSE A	37	49	86
8	22UCS037	ANTONY JOHNSON R	II CSE A	36	49	85
9	22UCS071	YUKESH U	II CSE A	39	54	93
10	22UCS046	INBAKARTHIKA.K	II CSE B	33	28	61
11	22UCS182	ILANTHIRAYAN.R	II CSE B	A	60	60
12	22UCS039	SRIRAM.M	II CSE B	38	47	85
13	22UCS026	YAZHINI.S	II CSE B	32	40	72
14	22UCS148	CHINNA RAJA.R	II CSE B	39	45	84
15	22UCS010	HARIHARASUTHAN.J	II CSE B	30	39	69
16	22UCS174	CHINNADURAI.R	II CSE B	38	51	89
17	22UCS118	MOHANESWARAN.R	II CSE B	35	54	89
18	22UCS146	JEGANKUMAR.S	II CSE B	39	46	85
19	1.	DHANUSH NARAYANA		A	-95-1-75-1-7	60
	22UCS011	MOORTHY S B	II CSE C		60	60
20	22UCS013	ADITHYA BIRLA M	II CSE C	A	60	60
21	22UCS016	KAVIN SARWAN K	II CSE C	37 .	47	84
22	22UCS018	VASANTH M	II CSE C	36	46	82
23	22UCS053	VIGNESH KARTHICK M	II CSE C	37	42	79
24	22UCS099	PARAMASIVAM J	II CSE C	37	48	85
25	22UCS120	NAVEENJEYAM P	II CSE C	31	45	76
26	22UAD049	SURYA DHARSHINI.M	II ADS	38	58	96
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29	22UAD056	VISHNUPRABHAKARAN.S	II ADS	38	41	79
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32	22UAD055	ROGAN,S	II ADS	35	38	73

VAC Course-in-Charge VAC Co-ordinator

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Value Added Courses 2023-2024 EVEN SEM Mastering the Art of Coding - Batch IV XploCode Infotech Private Limited

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3	22UCS031	920422104003	MUTHU RAJA M	II CSE A	89
4	22UCS131	920422104166	SYED SULTHAN K	II CSE A	69
5	22UCS167	920422104167	THAMIZHARASAN S	II CSE A	80
6	22UCS060	920422104041	DIVYA S	II CSE A	80
7	22UCS173	920422104163	SURYA M	II CSE A	86
8	22UCS037	920422104012	ANTONY JOHNSON R	II CSE A	85
9	22UCS071	920422104177	YUKESH U	II CSE A	93
10	22UCS046	920422104057	INBAKARTHIKA.K	II CSE B	61
11	22UCS182	920422104302	ILANTHIRAYAN.R	II CSE B	60
12	22UCS039	920422104157	SRIRAM.M	II CSE B	85
13	22UCS026	920422104175	YAZHINI.S	II CSE B	72
14	22UCS148	920422104026	CHINNA RAJA.R	II CSE B	84
15	22UCS010	920422104056	HARIHARASUTHAN.J	II CSE B	69
16	22UCS174	920422104027	CHINNADURAI.R	II CSE B	89
17	22UCS118	920422104098	MOHANESWARAN.R	II CSE B	89
18	22UCS146	920422104064	JEGANKUMAR.S	II CSE B	85
19		920422104031	DHANUSH NARAYANA		60
	22UCS011		MOORTHY S B	II CSE C	00
20	22UCS013	920422104006	ADITHYA BIRLA M	II CSE C	60
21	22UCS016	920422104080	KAVIN SARWAN K	II CSE C	84
22	22UCS018	920422104169	VASANTH M	II CSE C	82
23	22UCS053	920422104170	VIGNESH KARTHICK M	II CSE C	79
24	22UCS099	920422104108	PARAMASIVAM J	II CSE C	85
25	22UCS120	920422104103	NAVEENJEYAM P	II CSE C	76
26	22UAD049	920422243050	SURYA DHARSHINI.M	II ADS	96
27	22UAD013	920422243053	VASANTH.R	II ADS	90
28	22UAD024	920422243055	VINO.R.C	II ADS	94
29	22UAD056	920422243057	VISHNUPRABHAKARAN.S	II ADS	79
30	22UAD012	920422243046	SOLAIPRAKASH.V	II ADS	74
31	22UAD014	920422243045	SIVA PRAKASH.P	II ADS	89
32	22UAD055	920422243038	ROGAN.S	II ADS	73

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Value Added Courses 2023-2024 EVEN SEM Mastering the Art of Coding - Batch IV XploCode Infotech Private Limited

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9	22UCS071	YUKESH U	II CSE A	39	54	93
10	22UCS046	INBAKARTHIKA.K	II CSE B	33	28	61
11	22UCS182	ILANTHIRAYAN.R	II CSE B	A	60	60
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18	22UCS146	JEGANKUMAR.S	II CSE B	39	46	85
19		DHANUSH NARAYANA		A		
	22UCS011	MOORTHY S B	II CSE C		60	60
20	22UCS013	ADITHYA BIRLA M	II CSE C	A	60	60
21	22UCS016	KAVIN SARWAN K	II CSE C	37	47	84
22	22UCS018	VASANTH M	II CSE C	36	46	82
23	22UCS053	VIGNESH KARTHICK M	II CSE C	37	42	· 79
24	22UCS099	PARAMASIVAM J	II CSE C	37	48	85
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VAC Course-in-Charge VAC Co-ordinator

HoD/CSE Dean(Academic) 7 1/m



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				1	Total
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3	22UCS031	920422104101	MUTHU RAJA M	II CSE A	89
4	22UCS131	920422104166	SYED SULTHAN K	II CSE A	69
5	22UCS167	920422104167	THAMIZHARASAN S	II CSE A	80
6	22UCS060	920422104041	DIVYA S	II CSE A	80
7	22UCS173	920422104163	SURYA M	II CSE A	86
8	22UCS037	920422104012	ANTONY JOHNSON R	II CSE A	85
9	22UCS071	920422104177	YUKESH U	II CSE A	93
10	22UCS046	920422104057	INBAKARTHIKA.K	II CSE B	61
11	22UCS182	920422104302	ILANTHIRAYAN.R	II CSE B	60
12	22UCS039	920422104157	SRIRAM.M	II CSE B	85
13	22UCS026	920422104175	YAZHINI.S	II CSE B	72
14	22UCS148	920422104026	CHINNA RAJA.R	II CSE B	84
15	22UCS010	920422104056	HARIHARASUTHAN.J	II CSE B	69
16	22UCS174	920422104027	CHINNADURAI.R	II CSE B	89
17	22UCS118	920422104098	MOHANESWARAN.R	II CSE B	89
18	22UCS146	920422104064	JEGANKUMAR.S	II CSE B	85
19		920422104031	DHANUSH NARAYANA		60
.,	22UCS011		MOORTHY S B	II CSE C	00
20	22UCS013	920422104006	ADITHYA BIRLA M	II CSE C	60
21	22UCS016	920422104080	KAVIN SARWAN K	II CSE C	84
22	22UCS018	920422104169	VASANTH M	II CSE C	82
23	22UCS053	920422104170	VIGNESH KARTHICK M	II CSE C	79
24	22UCS099	920422104108	PARAMASIVAM J	II CSE C	85
25	22UCS120	920422104103	NAVEENJEYAM P	II CSE C	76
26	22UAD049	920422243050	SURYA DHARSHINI.M	II ADS	96
27	22UAD013	920422243053	VASANTH.R	II ADS	90
	22UAD013	920422243055	VINO.R.C	II ADS	94
28		920422243057	VISHNUPRABHAKARAN.S	II ADS	79
29	22UAD056	920422243037	SOLAIPRAKASH.V	II ADS	74
30	22UAD012	920422243046	SIVA PRAKASH.P	II ADS	89
31	22UAD014		ROGAN.S	II ADS	73
32	22UAD055	920422243038	RUBAIN.S	DV .	1,0

K. Mulw 9.

Dean(Academic) $\sqrt{3}$

FEEDBACK DAY 1- 12.02.2024 (II CSE & II ADS) VAC - Mastering the Art of Coding - Batch IV

31 Responses

01:18 Average time to complete

Active Status

1. Desgination

Student Staff

8

2. Name

Responses

Latest Responses CHINNA RAJA R "K.Inbakarthika"

"JEGANKUMAR.S"

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

Akarthic selvi

Mohaneswaran R RAJA R

Kkavin MAdithya Birla PARAMASIVAM J solai prakash prakash jp

VASANTH M

MOORT

3. Roll Number

田田 小田 小田 小田田

Lafest Responses 22ucs046 "

22ucs 148" 22ucs 146"

Responses

3

1 respondents (3%) answered 22ucs174 for this question.

22ucs118 22uad049

22ucs010 22ucs111

22ucs173

22ucs174 22ucs039 Vasanth 22ucs 22ucs016 22UAD024 22ucs174 22uad055 22ui

22ucs071 22ucs167

22ucs026

4. Class

2 II CSE B II CSE A

II CSEC

II ADS

Were objectives of the Program met?

Completely agree Strongly agree

SBDH

CHINNA

Surya DharshiniRAt prakashsvish

Siva

Agree

Disagree

Partly Agree



THE REPORT OF THE PERSON OF TH

6. Was the Program sequence well planned?

01	15	9	0	0	
Completely agree	Strongly agree	Agree	Partly Agree	Disagree	
•	•	•	•	•	

7. Were the lectures clear and easy to understand?

		1		
12	51	m	-	0
agree	jree		g.	
 Completely agree 	Strongly agree	Agree Agree	Partly Agree	Disagree

8. Whether the instructors encouraged the interaction?

		T		
15	10	9	0	0
Completely agree	Strongly agree	Agree	Partly Agree	Disagree
•	0		•	

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

		1		
12	12	9	-	0
Completely agree	Strongly agree	Agree	Partly Agree	Disagree

10. Organization of the Program was Good

		1		
11	16	2	0	2
Completely agree	Strongly agree	Agree	Partly Agree) Disagree

11. Comments/Suggestions

Latest Responses	"Easy to understand"	"Excellent "	"poob"
	12	Besponses	

question.
for this
Good b
answere
(48%)
respondents
15

practical se	way of i	GOOG Excellent Proc	Good Communica	informat
semester	bit fast interaction	GOO Easy to understand	helpful for learning session	New way Friendly interaction



4. Class *	○ II CSE A	U II CSE B	■ HCSEC	O HADS	5. Were objectives of the Program met? *	Completely agree	Strongly agree	O Agree	O Partly Agree	O Disagree	6. Was the Program sequence well planned? *	Completely agree	Strongly agree	O Agree	Partty Agree	O Disagree	
					UT:35 Time to complete												
					VIGNESH KARTHICKIN						*						

& Ungrand Kerthick

2 Name

3. Roll Number

22 west 83

Respondent

View results

1 Desgination *

Student (

See.

7. Were the lectures clear and easy to understand?	10. Organization of the Program was Good *	p000 *
Completely agree	Completely agree	
Strongly agree	Strongly agree	
O Agree	O Agree	
Darty Agree	Partly Agree	
○ Disagree	O Disagree	
8. Whether the instructors encouraged the interaction? *	11. Comments/Suggestions *	
Completely agree	Good	
Strongly agree		
O Agree		
Partly Agree	ticis	Menal Control
Oisagree	(o-ordinator	100-00
9. The information delivered at this session was highly beneficial. *		
Completely agree		
Strongly agree		
O Agree		
C Partly Agree		
O Disagree		

4. Class *	○ II CSE A	● IICSE B	○ IICSEC	O II ADS		5. Were objectives of the Program met? *	Completely agree	Strongly agree	O Agree	Partly Agree	O Disagree	6. Was the Program sequence well planned? *	Completely agree	Strongly agree	O Agree	Partly Agree	O Disagree	
					00:47	Time to complete												
					SRIRAM.M													1-

Respondent

View results

1. Desgination *

Student

O Staff

3. Roll Number

Sriram.M

2. Name *

22ucs039

7. Were the lectures clear and easy to understand?	10. Organization of the Program was Good *
Completely agree	Completely agree
(Strongly agree	Strongly agree
O Agree	O Agree
O Partly Agree	Partly Agree
O Disagree	O Disagree
8. Whether the instructors encouraged the interaction? *	11. Comments/Suggestions *
Completely agree	Easy to understand teaching well
Strongly agree	
Agree	Jan H Howard
Partly Agree	400-Cal
O Disagree	(6-01d1)
9. The information delivered at this session was highly beneficial. *	
Completely agree	
Strongly agree	
O Agree	
O Partly Agree	
○ Disagree	

... ...

:

4. Class *	O II CSE A	○ II CSE B	● IICSEC	O II ADS	5. Were objectives of the Program met? *	Completely agree	Strongly agree	O Agree	Partly Agree	O Disagree	6. Was the Program sequence well planned? *	© Completely agree	C Strongly agree	O Agree	O Partly Agree	O Disagree	
					02:51 Time to complete												
					PARAMASIVAM.J												

Respondent

8

View results

1. Desgination *

Student

Staff

PARAMASIVAM J

2. Name *

3. Roll Number

22UCS099

10. Organization of the Program was Good *	• Completely agree	Strongly agree	O Agree	Partly Agree	Oisagree	11. Comments/Suggestions *	This is very useful.		Jan 1		Condinator How					
7. Were the lectures clear and easy to understand? *	Completely agree	Strongly agree	O Agree	Partly Agree	O Disagree	8. Whether the instructors encouraged the interaction? *	Completely agree	Strongly agree	O Agree	Partly Agree	○ Disagree	9. The information delivered at this session was highly beneficial. *	Completely agree	Strongly agree	O Partly Agree	Oisagree Oisagree

FEEDBACK DAY 2- 13.02.2024 (II CSE & II ADS) VAC - Mastering the Art of Coding - Batch IV

32 Responses

00:57 Average time to complete

Active Status

1. Desgination

Student

Staff

m

2. Name

Latest Responses "k.kavin sarwan"

"s.yazhini"

Responses 32

"Abishiak"

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

MMuthu Raja prakash R S CHINNA Svishnu Prabhakaran YUKESH U jpsiva prakash kkavin sarwan

Surya Dharshini

solai prakash Mohaneswaran R DURAI R MAdithya Birla 22ucs174 22ucs148 22ucs039 22ucs146 22u

22ucs010 22uad055

1 respondents (3%) answered 22ucs039 for this question.

22UCS011 22ucs018

22UAD024

Latest Responses "22ucs016"

3. Roll Number

"22ucs 149" "22ucs026"

Responses 32

22ucs167 22ucs182 22uz

22ucs118 22ucs

22ucs046

22ucs060 22uad049

4. Class



5. Were objectives of the Program met?

•	Completely agree	=
•	Strongly agree	11
•	Agree	4
•	Partly Agree	0
•	Disagree	0

NAR

RAJA R

2



6. Was the Program sequence well planned?

		7		
15	13	4	0	0
Completely agree	Strongly agree	Agree	Partly Agree	Disagree
•	•	•	•	•

7. Were the lectures clear and easy to understand?

		7			
72	21	S	-	0	
Completely agree	Strongly agree	Agree	Partly Agree	Disagree	
0	•	•	0	•	

8. Whether the instructors encouraged the interaction?

		<u> </u>		
13	14	5	0	o
Completely agree	Strongly agree	Agree	Partly Agree	Disagree
•	•	•	•	•

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

on.	16	7	0	0
Completely agree	Strongly agree	Agree	Partly Agree	Disagree

10. Organization of the Program was Good

Strongly agree 17 Agree 4 Partly Agree 1	Completely agree	6	
Agree 4 Parity Agree 1 Disagree 1	Strongly agree	11	
Partly Agree 1 Disagree 1	Agree	4	7
Disagree	Partly Agree	-	
	Disagree	-	

11. Comments/Suggestions

poof	"no isuses"	•
31	Responses	

Latest Responses

ံ Update

16 respondents (50%) answered Good for this question.

pre program thinking skill c language importance segment good teaching c system practical sessions Good easy to understand helpful Hands on needed good teaching c note looping and logical error Better to cover

Po-ordinator

4. Class *	○ IICSEA	● II CSE B	O IICSEC	O II ADS		5. Were objectives of the Program met? *	Completely agree	Strongly agree	O Agree	O Partly Agree	○ Disagree	6. Was the Program sequence well planned? *	Completely agree	Strongly agree	O Agree	Partly Agree	O Disagree	
					00:50	IIMe to complete												

SRIRAM.M

1. Desgination *

Student

. C Staff 3. Roll Number

Sriram M

2. Name *

22ucs039

Respondent

View results

Constitution of the section of the s	The second section of the second sections of the section section sections of the section section sections of the section section section sections of the section section section sections of the section section section section sections of the section section section section sections of the section section section se
7. Were the lectures clear and easy to understand? *	
Completely agree	Completely agree
Strongly agree	Strongly agree
O Agree	O Agree
Partly Agree	Partly Agree
○ Disagree	O Disagree
8. Whether the instructors encouraged the interaction? *	11. Comments/Suggestions *
Completely agree	Teaching well easy to understand
Strongly agree	
Agree .	Jan 1
Partly Agree	
Disagree	
9. The information delivered at this session was highly beneficial. *	
Completely agree	
Strongly agree	

Partly Agree

Oisagree

O Agree

4. Class *	○ II CSE A	■ II CSE B	() IICSEC	() II ADS		5. Were objectives of the Program met? st	Completely agree	Strongly agree	O Agree	Partly Agree	O Disagree		6. Was the Program sequence well planned? *	Completely agree	Strongly agree	O Agree	Partly Agree	Oisagree
					00:40 Time to complete													
			View results	Respondent	3 JEGANKUMAR.S			1. Desgination *	® Student	Staff		2. Name *	JEGANKUMARS		3. Roll Number	22ucs146		

	Commission who sharehouse a commission of the co
7. Were the lectures clear and easy to understand? *	
Completely agree	Completely agree
Strongly agree	Strongly agree
Agree	O Agree
O Partly Agree	O Partly Agree
Disagree Disagree	O Disagree
8. Whether the instructors encouraged the interaction? *	11. Comments/Suggestions *
Completely agree	poog
Strongly agree	
Agree	Jan Staries
Partly Agree	(b-ordinator)
Oisagree Oisagree	
9. The information delivered at this session was highly beneficial. *	
O Completely agree	
Strongly agree	

Partly Agree

O Agree

O Disagree

4. Class *	O II CSEA	O II CSE B	O IICSEC	II ADS		5. Were objectives of the Program met? *	Completely agree	Strongly agree	O Agree	O Partly Agree	O Disagree	6. Was the Program sequence well planned? *	Completely agree	Strongly agree	O Agree	O Partly Agree	O Disagree	
					01:45	nime to complete												
					SIVA PRAKASH.P													

Respondent

View results

1. Desgination *

Student Student

Staff

Jp.siva prakash

2. Name *

3. Roll Number

22uad014

7. Were the lectures clear and easy to understand? *	10. Organization of the Program was Good *
Completely agree	Completely agree
Strongly agree	Strongly agree
O Agree	O Agree
O Partly Agree	Partly Agree
O Disagree	O Disagree
8. Whether the instructors encouraged the interaction? *	11. Comments/Suggestions *
Completely agree	poob
Strongly agree	
Agree	the state of
O Partly Agree	Co-ordinator Hop-ese
O Disagree	
9. The information delivered at this session was highly beneficial. *	

O Completely agree

Strongly agree

O Partly Agree

O Agree

O Disagree

FEEDBACK DAY 3- 14.02.2024 (II CSE & II ADS) VAC - Mastering the Art of Coding - Batch IV

29 Responses

02:07 Average time to complete

Active Status

1. Desgination

Student

28



2. Name

Responses 29

Latest Responses "v solai prakash" "s.yazhini"

"Divya s"

Update

2 respondents (7%) answered prakash for this question.

Karthick

solai prakash MMuthu Raja Thamizharasan

VASANTHM S prakash M RAJAR R

Syed sulthank Siva prakash Divya s Mohaneswaran R s

SVishnu Prabhakaran

3. Roll Number

29

Responses

"22ucs026" "22uad012"

Lafest Responses

"22ucs060"

○ Update

1 respondents (4%) answered 22ucs010 for this question.

22ucs046 22ucs148

22UCS095

22uad049 22ucs071 22ucs010 22ucs039 22UJ 22ucs182 22ucs031 22ucs118

22ucs037 22uad055 22u 22ucs167 22uad 22ucso53 22ucs174 22ucs146

4. Class

5 ● II CSE A ■ II CSE B II CSEC II ADS



5. Were objectives of the Program met?

Completely agree Strongly agree

Agree

Partly Agree

Disagree

6. Was the Program sequence well planned?

		1			
5	10	S	-	0	
Completely agree	Strongly agree	Agree	Partly Agree	Disagree	
0	0	0	0	0	

7. Were the lectures clear and easy to understand?

4		157		
14	01	S	0	0
Completely agree	Strongly agree	Agree	Partly Agree	Disagree
0	0	0	0	0

8. Whether the instructors encouraged the interaction?

	1	1		
14	10	S	0	0
Completely agree	Strongly agree	Agree	Partly Agree	Disagree
•	0	0	0	0

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

	1	7		1
13	12	2	1	1
Completely agree	Strongly agree	Agree	Partly Agree	Disagree

10. Organization of the Program was Good

11 5 0 0	
9	
 Completely agree Strongly agree Agree Partly Agree Disagree 	

11. Comments/Suggestions

Latest Responses	"no isuses"	"poob"	:-
	29	Responses	

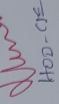
○ Update

18 respondents (64%) answered good for this question.

Todav's session	7000	good	sting
Hands	good teaching	Good session	session was very interesting

Organization
Nice
Easy to understal
Better





4. Class *	○ II CSEA	○ IICSE B	● IICSEC	O II ADS	5. Were objectives of the Program met? *	Completely agree	Strongly agree	O Agree	O Partly Agree	O Disagree	6. Was the Program sequence well planned? *	Completely agree	Strongly agree	O Agree	Partly Agree	O Disagree	
				00:37	Ime to complete												
				NAVEENJEYAM.P													

Respondent

2

View results

1. Desgination *

Student Student

O Staff

P Naveenjeyanı

2. Name *

3. Roll Number

22ucs120

10. Organization of the Program was Good *	Completely agree	O Strongly agree	O Agree	O Partly Agree	O Disagree	11. Comments/Suggestions *	It is good		2	S-194								
7. Were the lectures clear and easy to understand? *	Completely agree	Strongly agree	O Agree	Partly Agree	O)sagree	o. Whether the instructors encouraged the interaction? *	© Completely agree	Strongly agree	Agree	Party Agree	Disagree	9. The information delivered at this session was highly beneficial. *	Completely agree	Strongly agree	O Agree	O Partly Agree	O Disagree	

O II CSEA	O II CSE B	(a) II ADS	Completely agree	Strongly agree	O Agree	O Partly Agree	O Disagree	6. Was the Program sequence well planned? *	Completely agree	Strongly agree	O Agree	O Partly Agree	Disagree
		00:28 Time to complete											
	View results	Respondent 3 SIVA PRAKASH.P		1. Desgination *	Student	Staff	2. Name *	Siva prakash	3. Roll Number	ZZuad014			

10. Organization of the Program was Good *	Completely agree	O Strongly agree	O Agree	O Partly Agree	O Disagree	11. Comments/Suggestions *	Poop		S. Jang	(0-ordinator HOD-196						
. were the fectures the drid easy to understand?	Completely agree	O Strongly agree	O Agree	O Partly Agree	O bisagree	8. Whether the instructors encouraged the interaction? *	© Completely agree	O Strongly agree	O Agree	O Partly Agree	O Disagree	9. The information delivered at this session was highly beneficial. *	O Completely agree	Strongly agree	Agree Agree	

. ...

Partly Agree

O Disagree

4, Class *	O II CSE A	■ II CSE B	O II CSE C	□ II ADS		5. Were objectives of the Program met? *	O Completely agree	Strongly agree	O Agree		Partly Agree	O Disagree	6. Was the Program segmence well planned? *	Completely agree	Strongly agree	Agree	O Partly Agree	O Disagree	
					00:33 Time to complete														
		Viola rocalto	view results	Respondent	4 SRIRAM.M			I. Desgination *	Student	Staff O		2. Name *	Sriam.M	3. Roll Number	22ucs039				

10. Organization of the Program was Good *	Completely agree	Strongly agree	O Agree	O Partly Agree	O Disagree	11. Comments/Suggestions *	Easy to understand good teaching		S. Jay	Co-ordinator HOD-09								
7. Were the lectures clear and easy to understand? *	Completely agree	Strongly agree	O Agree	O Partly Agree	Disagree	8. Whether the instructors encouraged the interaction? *	Completely agree	Strongly agree	O Agree	Partly Agree	O Disagree	9. The information delivered at this session was highly beneficial. *	O Completely agree	Strongly agree	O Agree	O Partly Agree	Disagree	

.

FEEDBACK DAY 4- 15.02.2024 (II CSE & II ADS) VAC - Mastering the Art of Coding - Batch IV

29 Responses

00:58 Average time to complete

Active Status

1. Desgination

Student

Staff

28

2. Name

Responses 29

Latest Responses "R.chinnadurai" "a.karthic selvi" "divya s"

Update

2 respondents (7%) answered prakash for this question.

Thamizharasan SM prakash S RAJAR P. solai prakash MMuthu Raja Mohaneswaran **YUKESH U**

syed Svishnı divya s surya dharshini sulthan VASANTH M Jpsiva prakash SBDHANUSH

3. Roll Number

29

Responses

"22ucs174" "22ucs111"

Latest Responses

"22ucs060"

○ Update

1 respondents (4%) answered 22uad024 for this question.

22uad056 22UCS011 22uad024 22ucs182 22ur 22ucs039 22ucs118 22uc 22ucs071 22UCS 22ucs148 22ucs167 22uad055 22ucs031 22ucs037 22uad012 22ucs026 22ucs010 22uad049

4. Class

II CSEC ■ II CSEA II CSEB II ADS



5. Were objectives of the Program met?

Completely agree Strongly agree Partly Agree Disagree Agree



6. Was the Program sequence well planned?

- Completely agree Strongly agree Partly Agree O Disagree Agree
- 7. Were the lectures clear and easy to understand?
- 12 N 0 Completely agree Strongly agree Partly Agree Disagree Agree
- 8. Whether the instructors encouraged the interaction?

	/	/		7	
71	11	4	0	0	
Completely agree	Strongly agree	• Agree	Partly Agree	Disagree	
0	0	•	0	0	

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

		7		>
13	12	m	1	0
Completely agree	Strongly agree	Agree	Partly Agree	Disagree

10. Organization of the Program was Good

		/)
13	10	9	0	0
Completely agree	Strongly agree	Agree	Partly Agree	Disagree
0	•	•		0

11. Comments/Suggestions

Latest Responses	"poog.	"poob"	"we need few more days to complete the basics"
	29	Responses	

○ Update

14 respondents (52%) answered good for this question.

accelerated pace effort basic syntax thoroughly enjoying syntax and rules past four days program which is helpful basic c good days session was Today's session programm Easy to understand essential topics program Good trainers upcoming sessions



Co-ordinabor

4. Class *	■ II CSE A	○ II CSE B	O IICSEC	O II ADS	5. Were objectives of the Program met? *	Completely agree	Strongly agree	Agree	O Partly Agree	O Disagree	6. Was the Program sequence well planned? *	Completely agree	Strongly agree	Agree	O Partly Agree	O Disagree	
				00.54	Time to complete												
					SYED SOLI HAN.K												

Respondent

View results

1. Desgination *

Student

○ Staff

syed sulthan.k

2. Name *

3. Roll Number

22ucs131

the though which has the term of the section to the terms of the

agree ree instructors encouraged the interaction? * agree agree	 Completely agree Strongly agree Partly Agree Disagree Disagree Operations * Good Symy Condinator 	O Strongly agree Strongly agree Partly Agree Disagree 11. Comments/Suggestions * Pood Strongly agree	7. Were the lectures clear and easy to understand? *	10. Organization of the Program was Good *
Strongly agree Party Agree Disagree Disagree 11. Comments/Suggestions * Sood	Strongly agree Agree Party Agree Disagree 11. Comments/Suggestions * Good Coordinator	© Agree O Disagree O Disagree The Comments/Suggestions * Sympy Condinator	Completely agree	Completely agree
Party Agree Disagree 11. Comments/Suggestions * Party Agree Disagree Party Agree Party Agree Disagree Party Agree Party Agree Disagree Party Agree	Marty Agree Disagree 11. Comments/Suggestions * Symp Coordinator	My Agree Disagree 11. Comments/Suggestions * Synty Sood	O Strongly agree	O Strongly agree
O Disagree 11. Comments/Suggestions * good Symp	O Disagree 11. Comments/Suggestions * Symmetry Suggestions * Goordinator	O Disagree 11. Comments/Suggestions * Syny O-ordinabor		My Agree
11. Comments/Suggestions * good S. prep. O-ordinator	11. Comments/Suggestions * [good] [Good inabor]	11. Comments/Suggestions * [good S. Pary Ob-ordinator	O Partly Agree	O Partiy Agree
11. Comments/Suggestions * good S. Pary Observinator	11. Comments/Suggestions * good S. Party O-ordinator	11. Comments/Suggestions * good Spary Goodinator	O Disagree	O Disagree
11. Comments/Suggestions * good S. Pary: O-ordinator	11. Comments/Suggestions * good S. Pary Ob-Ordinabor	11. Comments/Suggestions * good Spary Bood inabor		
agree Synty Roodinabor	agree Symmy Coordinator	good Symy Coordinator	8. Whether the instructors encouraged the interaction? *	11. Comments/Suggestions *
Synt Sondinaber	Sparie Goodinator	Synt? Boordinator	Completely agree	poor
Goodinabor	S. Jary. Boordinator	Spry: Goodinabor	Strongly agree	
your Coordinator	J. Jay	y free		Jan. 19
(B-ordinator	(b-ordinator	(b-ordinator	Partly Agree	
			O Disagree	

Completely agree

Strongly agree

Partly Agree

Agree

Oisagree

	1	4. Class *
		○ II CSE A
		() II CSE B
View results		() IICSEC
Respondent	01:23	II ADS
	Time to complete	5. Were objectives of the Program met? *
		Completely agree
1. Desgination *		Strongly agree
Student		O Agree
○ Staff		Partly Agree
		Oisagree
2. Name *		
RCVINO		6. Was the Program sequence well planned? *
2 Doll Number		Completely agree
S. Koll Ivaliabel		Strongly agree
22uad024		O Agree
		Partly Agree
		O Disagree

7. Were the lectures clear and easy to understand? *	10. Organization of the Program was Good *
© Completely agree	Completely agree
Strongly agree	Strongly agree
Agree	O Agree
Partly Agree	O Partly Agree
O Disagree	O Disagree
8. Whether the instructors encouraged the interaction? *	11. Comments/Suggestions *
Completely agree	Today's session was quite interesting . Encouraged us very well to try many programs.
Strongly agree	
O Agree	Jen 1
Partly Agree	Populindor Hop-18E
Oisagree	
The information delivered at this conjugate highly honding	
9. The illiothation delivered at this session was highly beneficial.	
© Completely agree	
Strongly agree	
O Agree	
Partly Agree	
○ Disagree	

4. Class *	○ II CSE A	■ II CSE B	O IICSEC	O II ADS	5. Were objectives of the Program met? *	Completely agree	Strongly agree	O Agree	Partly Agree	O Disagree	6. Was the Program sequence well planned? *	Completely agree	Strongly agree	O Agree	Partly Agree	O Disagree	
				00:33	Time to complete						Contraction of the second seco						
				MOHANESWARAN.R													

Respondent

9

View results

1. Desgination *

Student

Staff

Mohaneswaran R

2. Name *

3. Roll Number

22ucs118

10. Organization of the Program was Good *	Completely agree	Strongly agree	O Agree	Partly Agree	O Disagree	11. Comments/Suggestions *	poog			Bo-Ordinator respectively								
7. Were the lectures clear and easy to understand? *	Completely agree	Strongly agree	O Agree	Partly Agree	O Disagree	8. Whether the instructors encouraged the interaction? *	Completely agree	Strongly agree	O Agree	Partly Agree	O Disagree	9. The information delivered at this session was highly beneficial. *	Completely agree	Strongly agree	O Agree	O Partly Agree	O Disagree	

:

:

VAC - Mastering the Art of Coding - Batch IV FEEDBACK DAY 5- 16.02.2024 (II CSE & II ADS)

29 Responses

01:14 Average time to complete

Active Status

1. Desgination

Student

Staff

27

2. Name

29

Responses

Latest Responses
"Divya s"
"s.Rogan"

"s.vishnu prabhakaran"

2 respondents (7%) answered S for this question.

svishnu prabhakaran

Mohaneswaran R Divya s_{MMuthu} Raja RAntony Johnson RAJAR **S NA**

SBI PARA

VASANTH M

YUKESH U surya dharshini

kkavin sarwan Akarthic selvi

M Thamizharasan syed sulthank sol.

NARAYANA

3. Roll Number

27

Responses

Latest Responses "22uad055"

1 respondents (4%) answered 22UCS011 for this question.

22ucs046 22uad049

22ucs167 22ucs037 22ucs149 22ucs149

22ucs111 22ucs010 22UCS011 22ucs149 22ucs071 22ucs148 22ucs174

22UCS071 22ucs148 22ucs174 22ucs 22u

4. Class

■ II CSE A 9
■ II CSE B 9
■ II CSE C 6
■ II ADS 5



5. Were objectives of the Program met?

Completely agree
Strongly agree
Agree
Partly Agree
0

Disagree



6. Was the Program sequence well planned?

7	12	m	0	0
Completely agree	Strongly agree	Agree	Partly Agree	Disagree
•	•	•	•	•

7. Were the lectures clear and easy to understand?

15	E	m	0	O	
Completely agree	Strongly agree	Agree	 Partly Agree 	Disagree	
•	-	_	•	-	

8. Whether the instructors encouraged the interaction?

	· · · · · · · · · · · · · · · · · · ·			
14	60	9	0	0
Completely agree	Strongly agree	Agree	Partly Agree	Disagree
•	0	•	•	0

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

-	Completely agree	13	
	Strongly agree	13	
40	Agree	2	
-	Partly Agree	-	
-	Disagree	0	



	/			
14	=	4	0	0
Completely agree	Strongly agree	Agree	Partly Agree	■ Disagree
				•

11. Comments/Suggestions

Latest Responses	:	_poob_	"poob"
	20	Responses	

	2	Wor	Sesi	×	info
		MCQ test	excellent	today	P
15 respondents (52%) answered good for this question.		Today's session c program	session was good nice GOOC	test always its good	EXCELLENT TEACHING Easy to understand



4. Class *	● IICSEA	○ IICSEB	○ II CSE C	○ II ADS		5. Were objectives of the Program met? *	Completely agree	Strongly agree	O Agree	O Partly Agree	Disagree		6. Was the Program sequence well planned? *	(®) Completely agree	O Strongly agree	O Agree	O Partly Agree	O Disagree	
					00:37 Time to complete														
			View results	Respondent	3 ABISHIAK.V			1. Desgination *	Student	Staff		2. Name *	abishiak	3. Roll Number	22ucs149				

7. Were the lectures clear and easy to understand? *	10. Organization of the Program was Good *
Completely agree	Completely agree
 Strongly agree 	Strongly agree
O Agree	O Agree
Partly Agree	Partly Agree
○ Disagree	Oisagree
8. Whether the instructors encouraged the interaction? *	11. Comments/Suggestions *
Completely agree	highly beneficial class
Strongly agree	
. Agree	A The state of the
Partly Agree	two Ci
O Disagree	Po-ordinahor (Po-ordinahor)
9. The information delivered at this session was highly beneficial. *	
© Completely agree	
Strongly agree	
O Agree	
Partly Agree	
Oisagree Oisagree	

4. Class *	(∰) II CSE A	○ II CSE B	○ IICSEC	O II ADS	5. Were objectives of the Program met? *	Completely agree	Strongly agree	O Agree	O Partly Agree	O Disagree	6 Was the Dragram sequence well planned?*	© Completely agree	Strongly agree	O Agree	O Partly Agree	O Disagree
			A	00:34	Time to complete											
				Respondent	MAC SOLICIES		1. Desgination *					M.Muthu Raja	3. Roll Number			

:

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. .

4. Class *	○ II CSE A	● II CSE B	○ IICSEC	O II ADS	5. Were objectives of the Program met? *	Completely agree	Strongly agree	O Agree	O Partly Agree	O Disagree		6. Was the Program sequence well planned? *	Completely agree	Strongly agree	O Agree	Partly Agree	Oisagree
				30.60	U3:U5 Time to complete												
			View results	dent	6 HARIHARASUTHANJ		1. Desgination *	Student	○ Staff	***************************************	2. Name *	HariharasuthanJ	3. Roll Number	22ucs010			

10. Organization of the Program was Good *	Completely agree	Strongly agree	O Agree	Partly Agree	(Disagree	11. Comments/Suggestions *	So nice			B-ordinator House								
/. Were the lectures clear and easy to understand? *	© Completely agree	C Strongly agree	O Agree	Partly Agree	Oisagree	8. Whether the instructors encouraged the interaction? *	© Completely agree	O Strongly agree	O Agree	Partly Agree	O Disagree	9. The information delivered at this session was highly beneficial. *	Completely agree	Strongly agree	O Agree	O Partly Agree	O Disagree	

FEEDBACK DAY 6- 17.02.2024 (II CSE & II ADS) VAC - Mastering the Art of Coding - Batch IV

10 Responses

00:51 Average time to complete

Active Status

1. Desgination

Student Staff

10

0



2. Name

Responses

"S.B.DHANUSH NARAYANA MOORTHY" Latest Responses

"Thamizharasan S"

"Sriram.M"

1 respondents (10%) answered solai prakash for this question.

MNAR svishnu prabhakar **SBDHANUSH** SriramM Abishiak MOORTHY solai prakash Thamizharasan S Karthick surya dharshini

3. Roll Number

"22UCS011"

Latest Responses

"22ucs 167"

Responses 10

"22ucs039"

1 respondents (10%) answered 22ucs149 for this question.

22UAD024 22ucs149 22uad012 22uad049 22UCS146

22ucs167

4. Class

II CSE B II CSE A II CSE C

II ADS



5. Were objectives of the Program met?

Completely agree Strongly agree Partly Agree Agree

Disagree



Was the Program sequence well planned?

Strongly agree	2 1	
Agree	_	
Partiy Agree	0	
Disagree	0	



formoletely agree 6 Arongly agree 4 Grantly Agree 0 Stagree 0 Stagree 0					
Completely agree Mongly agree Agree Tarly Agree	9	4	D	O	O
0 0 4 1 1	Completely agree	Strongly agree	Agree	Partly Agree	Disagree

8. Whether the instructors encouraged the interaction?

v	4	-	O	0
 Completely agree 	Strongly agree	Agree	 Partly Agree 	Disagree
•	•	•	•	•

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

m	7	0	0	O
Completely agree	Strongly agree	Agree	Partly Agree	Disagree

10. Organization of the Program was Good

Strongly agree 6 Agree 0 Partly Argree 0 Gragies 0	•	Completely agree	4	
Agree 0 Party Agree 0 Gragies 0	-	Strongly agree	0	
Partty Agree 0 Gragues 0	-	Agree	0	
Graytes 0	_	Partly Arges	0	
	-	Disagree	0	

11. Comments/Suggestions

"easy to understand good teaching" Latest Responses Responses

5 respondents (50%) answered good for this question.

assessment

perfectly planned

nice foundation for p Great teaching good teaching

good teak strong foundation Interactive session

(b-ordinabir

150 JCB

4. Class *	○ IICSEA	○ II CSE B	● IICSEC	O II ADS		5. Were objectives of the Program met? *	Completely agree	Strongly agree		Agree	○ Partly Agree	O Disagree		6. Was the Program sequence well planned? *	Completely agree	Strongly agree	O Agree	O Partly Agree	O Disagree	
			٠		00:40 Time to complete															
			View results	Respondent	2 VIGNESH KARTHICK.M			1. Desgination *	Student	Staff .		2. Name *	MAViewsh is satisfy	IVI VIGNESII KATURK	3. Roll Number	22UCS053				

10. Organization of the Program was Good *	Completely agree	Strongly agree	O Agree	Partly Agree	© Disagree	11. Comments/Suggestions *	nice			ital's	Boordinabor HOD CSE							
7. Were the lectures clear and easy to understand? *	Completely agree	Strongly agree	O Agree	Partly Agree	O Disagree	8. Whether the instructors encouraged the interaction? *	Completely agree	Strongly agree	O Agree	O Partly Agree	O Disagree	9. The information delivered at this session was highly beneficial. *	Completely agree	Strongly agree	O Agree	O Partly Agree	Oisagree	

4. Class *	○ II CSE A	○ II CSE B	O IICSEC	I ADS	5. Were objectives of the Program met? *	Completely agree	Strongly agree	O Agree	Partly Agree	O Disagree	6. Was the Program sequence well planned? *	Completely agree	Strongly agree	O Agree	Partly Agree	O Disagree
					00:42 Time to complete											

SOLAIPRAKASH.V

~

1. Desgination *

Student

Staff

v solai prakash

2. Name *

3. Roll Number

22uad012

Respondent

View results

Whether the instructors encouraged the interaction? * Completely agree Strongly agree Party Agree Disagree	11. Comments/Suggestions * good S. Pary Oo ord in the second in the s	7. Were the lectures clear and easy to understand? © Completely agree C Strongly agree C Partly Agree C Disagree	10. Organization of the Program was Good * Completely agree Strongly agree Agree Partty Agree Disagree
S. Jan.	S. Jay. S. Jay.	8. Whether the instructors encouraged the interaction? *	11. Comments/Suggestions *
S. Jan.	S. Jan. S. Jan.	Completely agree	poo6
Agree Partly Agree Disagree	S. Jan, Poolinario	C) Strongly agree	
Partly Agree S. Jany Disagree	S. Jan, Pood more		
Poodiation	(bodinary	Partly Agree	D
	The information delivered at this session was highly beneficial. *	○ Disagree	
Completely agree		(®) Strongly agree	

Partly Agree

Agree

Disagree

U II CSE A	○ II CSE B	O IICSE C	■ II ADS		5. Were objectives of the Program met? *	Completely agree	Strongly agree	O Agree	Partly Agree	O Disagree	6. Was the Program sequence well planned? *	Completely agree	Strongly agree	O Agree	Partly Agree	Oisagree	
				00:48	lime to complete												
				VISHNUPRABHAKARAN.S													

s.vishnu prabhakaran

2. Name *

3. Roll Number

22uad056

Respondent

View results

1. Desgination *

Student

Staff

7. Were the lectures clear and easy to understand?	10. Organization of the Program was Good *
Completely agree	Completely agree
Strongly agree	Strongly agree
O Agree	O Agree
Partly Agree	Partly Agree
○ Disagree	O Disagree
8. Whether the instructors encouraged the interaction? *	11. Comments/Suggestions *
Completely agree	poob
Strongly agree	A To
O Agree	ital.
○ Partly Agree	(apositro-a)
Disagree	
9. The information delivered at this session was highly beneficial. *	
Completely agree	
Strongly agree	
O Agree	
O Partly Agree	
○ Disagree	



(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 (NearVirudhunagar), Tamilnadu, India.

Ph: 04549 - 278171 Mobile: +91 - 9786821021

Email: hodcse@kamarajengg.edu.in

Ref. No.: KCET / CSE / 2023 - 2024

17-02-2024

To

Ms. V. Ponmalar & Ms. G. Mahima

Director

XploCode Infotech Private Limited

Madurai

Dear Madam,

Warm Greetings!!!

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

I take this opportunity to thank you for taking time out from your busy schedule to share your ideas in the Value Added Course - "Mastering the Art of Coding- Batch IV" from 12-02-2024 to 17-02-2024. We would like to thank you for your informative sessions. We appreciate your approach to anticipate our students' intents. We look forward to working with you in future educational endeavors also.

Yours faithfully,

HoD - CSE

Copy to:

File



(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 / 2023 - 2024

17-02-2024

To

Ms.V.Ponmalar & Ms.G.Mahima

Director

XploCode Infotech Private Limited

Madurai

Dear Madam,

Warm Greetings!!!

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

I take this opportunity to thank you for taking time out from your busy schedule to share your ideas in the Value Added Course - "Mastering the Art of Coding- Batch IV" from 12-02-2024 to 17-02-2024. We would like to thank you for your informative sessions. We appreciate your approach to anticipate our students' intents. We look forward to working with you in future educational endeavors also.

Yours faithfully,

HoD - CSE

Copy to:

File



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

S.R.G.Childambara Nadar - C.Nagammal Campus

S.R.G.C. Nagar, K. Veilakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Value Added Course on

Mastering the Art of Coding – Fundamentals of C Programming

Batch IV

Total Number of Students: 32

Date: 12-02-2024 to 17-02-2024

Trainer Name: Ms.V.Ponmalar, Director Ms.G.Mahima, Director

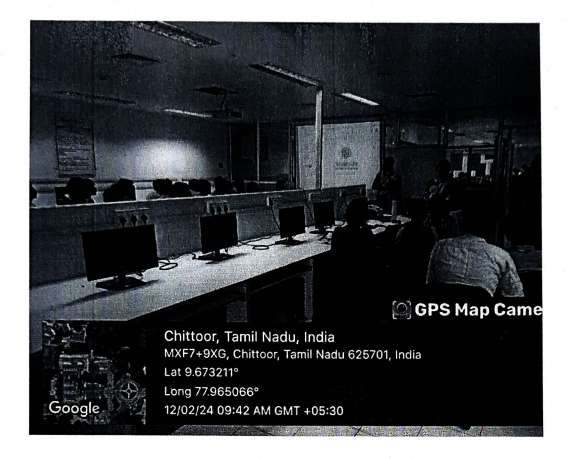
Xplocode Infotech Pvt. Ltd., Madurai.

REPORT

The Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology is conducted a Value Added Course on "Mastering the Art of Coding – Fundamentals of C Programming" in association with Xplocode Infotech Pvt. Ltd., Madurai for II year CSE and II year ADS students from 12-02-2024 to 17-02-2024. Resource persons Ms.V.Ponmalar, and Ms.G.Mahima, Director, Xplocode Infotech Pvt. Ltd., Maduari have handled the sessions.

The resource persons conducted the course in an interactive manner. Students had practical sessions that helped them to reinforce learning and enhance practical skills. The six-day programme was really an eye-opening session with a solid foundation in the fundamental concepts and principles of the C programming language. Through a combination of theoretical knowledge and practical exercises, students gained the necessary skills to write efficient and robust C code.

An introduction to C Programming and C Fundamentals like datatypes, variables, keywords, identifiers, operators were discussed on Day 1. Various concepts of control structures like Decision making statements and looping statements were explained on Day 2. On Day 3, Arrays and pointers were explained with example programs. Handson sessions were done to have the better knowledge about the utilization of pointers in real world example problems. On Day 4, different kinds of problems were discussed to learn about the various use of pointers to write efficient programs. Variety of functions were demonstrated on Day 5. Overall summary was given and the internal and external assessments were conducted on Day 6. Based on their performance, they were assessed, and the grades were given. Student feedback was collected for all six days, and they felt it was an informative and interactive session. Overall, the value added course went well, and it encouraged to further enhance proficiency in C programming.





Cille de

Trainer

J. Mulis

Course Coordinators

VAC Coordinators

HoD-CSE