

SRI BHARATHI

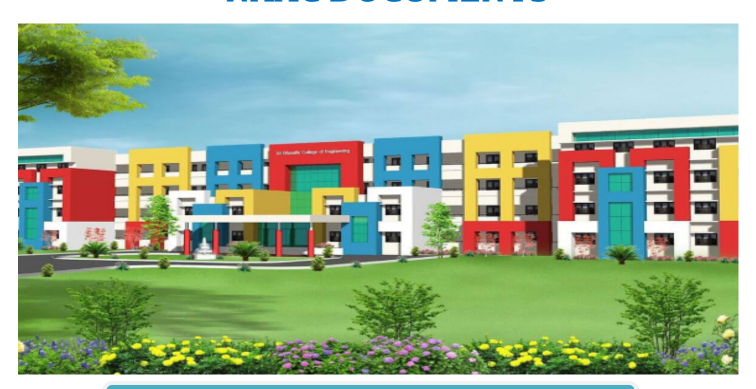
ENGINEERING COLLEGE FOR WOMEN

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

Kaikkurichi, Pudukkottai -622 303

www.sbec.edu.in

NAAC DOCUMENTS



Quality Indicator Frame Work

Criterion – 1 CURRICULAR ASPECTS

Submitted by

IQAC
Internal Quality Assurance Cell

Sri Bharathi Engineering College for Women



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25) KAIKKURUCHI, PUDUKOTTAI – 622 303 DEPARTMENT OF SCIENCE AND HUMANITIES

ACADEMIC YEAR 2021-2022 / ODD SEMESTER

1.2 Academic Flexibility (30)

1.2.1 Number of Certificate/Value added courses offered and online courses of MOOCs, SWAYAM, NPTEL etc. (where the students of the institution have enrolled and successfully completed during the last five years)

AND

1.2.2 Percentage of students enrolled in Certificate/ Value added courses and also completed online courses of MOOCs, SWAYAM, NPTEL etc. as against the total number of students during the last five years

VAC Title:	FOUND	FOUNDATIONS OF COMPUTING										
Resource Person:	Traine	R.Karpagam B.E., Trainer, Notus Soft Solution.										
Date of conduct	from:	24.01.2022	To:	29.01	.2022	Duration:	30 Hou	rs				
Organized Dep	artment :	SCIENCE A	AND HUM	ANITII	ES							
Participant Year:	1	Semester:	ODE	•	No. of Students Registered : 48							
Venue: Seminar Hall, SBECW												

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DEPARTMENT OF SCIENCE AND HUMANITIES

ACADEMIC YEAR 2021-2022 / ODD SEMESTER

Date: 17.01.2022

DEPARTMENT CIRCULAR

It is planned to conduct Value added course offered by the Department of Science and Humanities for all First year students on "FOUNDATIONS OF COMPUTING" by NOTUS SOFT SOLUTION from 24.01.2022 to 29.01.2022. Certificate will be issued to the eligible participants at the end of the course. The resource person details are shown in the following table.

S.No.	Name of the Course	Resource Person
1.	Foundations Of Computing	R.Karpagam B.E., Trainer, Notus Soft Solution.

Cc:

• Principal's Office

IQAC Coordinator

• Class In charges – I Years (All Departments)

• I-year Students(Civil, ECE, EEE, CSE)

Notice Board

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PUDUKKOTTAI - 622 303.

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Kaikkurichi, Pudukkottai, Tamil Nadu – 622 303, India
DEPARTMENT OF SCIENCE AND HUMANITIES
ACADEMIC YEAR 2021-2022 / ODD SEMESTER

Value Added Course on "FOUNDATIONS OF COMPUTING" SYLLABUS

S.NO	TOPIC COVERED	DURATION (in hours)	DATE
1	Understanding the basic concepts of Computer	1	24.01.2022
2	Evolution of computers and their impact on society	2	24.01.2022
3	Overview of hardware and software components	3	24.01.2022
4	Understanding the internal components of a computer	3	25.01.2022
5	Peripheral devices and their functions	2	25.01.2022
6	Computer assembly and maintenance basics	1	25.01.2022
. 7	Different types of software (operating systems, applications, utilities, etc.)	3	27.01.2022
8	Introduction to file systems and data organization	3	27.01.2022
9	Basic computer organization and architecture	3 .	28.01.2022
10	How the CPU executes instructions	2	28.01.2022
11	Memory hierarchy and cache systems	1	28.01.2022
12	Overview of programming languages (e.g., Python, Java, C++)	3	29.01.2022
	Basic programming constructs (variables, data types,		29.01.2022
13	loops, conditionals)and Writing and running simple programs	3	
	Total Hours	30	

VAC Coordinator

Dr. S.THILAGAVATHI M.E., Ph.D.,

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DEPARTMENT OF SCIENCE AND HUMANITIES

ACADEMIC YEAR 2021-2022 (ODD SEM) STUDENTS PARTICIPATION LIST-VAC PROGRAM FOUNDATIONS OF COMPUTING

NGSE	FOU	NDATIONS OF COMPUTING	
S.NO	ROLL.NO	NAME OF THE STUDENT	YEAR/BRANCH
LCSE		21CS10 HARSHITHAP	06
1	21CE01	AKILA G	I/CIVIL
2	21CE02	GAYATHRI G	I/CIVIL
3	21CE03	JAYABHARATHI R	I/CIVIL
4	21CE04	JAYA MANOHARI B	I/CIVIL
5	21CE05	PRIYADHARSHINI A	I/CIVIL
6	21CE06	RABIA BANU M	I/CIVIL
7	21CE07	SHERLIN KAVYA B	I/CIVIL
8	21EC01	AMRIN M	I/ECE
9	21EC02	BHUVANESWARI C	I/ECE
10	21EC03	DHANYASHREE A	I/ECE
11	21EC04	KALAIVANI R	I/ECE
12	21EC05	KAVIYA K	I/ECE
13	21EC06	KEERTHANA V	I/ECE
14	21EC07	PAVITHRA P	I/ECE
15	21EC08	RAJESHWARI R	I/ECE
16	21EC09	SUBALAKSHMI M	I/ECE
17	21EC10	SUGUNA C	I/ECE
18	21EE01	GOKULAPRAVEENA A	I/EEE
19	21EE02	RAFEEQA N	I/EEE
HIM.E.P	21EE04	SUMITHRA S	I/EEE
AL	21CS01	ACHIVAD	/EEE

Dr S.THILAGAVATHIM.E, Ph.D. 21EE04 SUMITHRAS I/EEE

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SRI BHARATHI ENGINEERING 21CS01 ASHIKA B
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22	21CS02	ABINAYA K	I/CSE
23	21CS03	AMEERA N	I/CSE
24	21CS04	ANJUGAM C	I/CSE
25	21CS05	ARUNDATHI S	I/CSE
26	21CS06	DIVYA T	I/CSE
27	21CS07	ELACKIYA G	I/CSE
28	21CS08	GAYATHRI K	I/CSE
29	21CS09	GEETHA M	I/CSE
30	21CS10	HARSHITHA P	I/CSE
31	21CS11	ISHWARYA S	I/CSE
32	21CS12	JANANI R	I/CSE
33	21CS13	KANDALAKSHMI A	I/CSE
34	21CS15	LAVANYA S	I/CSE
35	21CS16	MAHASREE P	I/CSE
36	21CS18	PRIYA M	I/CSE
37	21CS19	RABIKA R	I/CSE
38	21CS22	SAHEENA BEGAM A	I/CSE
39	21CS23	SASIPRIYA R	I/CSE
40	21CS21	SHAMIMA P	I/CSE
41	21CS24	SHEERA BANU A	I/CSE
42	21CS25	SIVAJOTHIKA S	I/CSE
43	21CS26	SIVAPRIYA R	I/CSE
44	21CS27	SUBHA DHARSHINI S	I/CSE
45	21CS28	SUBIKSHA S	I/CSE
46	21CS29	VINITHA K	I/CSE
47	21CS30	VISALATCHI S	I/CSE
48	21CS31	YOGESHWARI S	I/CSE

VAC Coordinator

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ACADEMIC YEAR 2021-2022 (ODD SEM)

ATTENDANCE SHEET FOR VALUE ADDED COURSE- FONDATIONS OF COMPUTING

MAN	S.N	ROLL.NO	NAME OF THE	E YEAR/		TE: 01.22	7 7				DATE: 28.01.22		DATE: 29.01.22		NO OF SESSIONS	SIGNATURE OF THE
distributed by the second of t	0	61	STUDENT	BRANCH	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	ATTENDED	STUDENT
1	1	21CE01	AKILA G	I/CIVIL	1	/	1	1	1	1	1	1	1	1	10	G. Akily
6.19	2	21CE02	GAYATHRI G	I/CIVIL	1	1	1	1	a	α.	1	1	1	1	08	brigant
- The b	3	21CE03	JAYABHARATHI R	I/CIVIL	1	1	1	1	1	1	1	1	1	1	10	R. Jayathy
	4	21CE04	JAYA MANOHARI B	I/CIVIL	1	1	- 1	1	1	1	1	1	1	1	10	B. Twbbaphy
	5	21CE05	PRIYADHARSHINI A	I/CIVIL	1	1	1	1	1	1	1	1	1	1	10	Jungary .
	6	21CE06	RABIA BANU M	I/CIVIL	1	1	1	1	1	1	1	1	1	1	10	35-001H.
. 1	7	21CE07	SHERLIN KAVYA B	I/CIVIL	1	1	1	1	1	1	1	1	1	1	10	B. Sharp
ek.	8	21EC01	AMRIN M	I/ECE	1	1	1	1	1	1	1	1	1	1	10	M. Amresi
	2	21EC02	BHUVANESWARI C	I/ECE	1	1	1	1	1	1	1	1	1	1	10	c. Bhurayi
X	10	21EC03	DHANYASHREE A	I/ECE	1	1	1	1	1	1	1	1	1	1	10	A-Dh4
LIMT.	PRINC	ATHUMEDAPH.D.	'KALAIVANI R	I/ECE	1	1	1	1	1	7	1	1	1	1	10	of alairain. P

			<u>, </u>													
	12	21EC05	KAVIYA K	I/ECE	1	1	1	1	1	1	1	1	1	1	10	k. lcaviya
	13	21EC06	KEERTHANA V	I/ECE	1	1	1	1	1	1	1	1	1	1	10	V. Kent.
	14	21EC07	PAVITHRA P	I/ECE	1	1	1	1	1	1	1	1	1	1	10	P. Parathma
	15	21EC08	RAJESHWARI R	I/ECE	1	1	1	1	1	1	1	1	1	1	10	R. Poje 1
	16	21EC09	SUBALAKSHMI M	I/ECE	1	1	1	1	1	1	1	1	1	1	10	Mahalur
	17	21EC10	SUGUNA C	I/ECE	1	1	/	1	1	1	1	1	1	1	10	C. Sugas
	18	21EE01	GOKULAPRAVEENA A	I/EEE	1	1	1	1	1	1	1	1	1	1	10	A. Cokulapun
JAJIA	19	21EE02	RAFEEQA N	I/EEE	1	1	1	1	1	1	1	1	1	1	10	Poffeepal.
TKE	20	21EE04	SUMITHRA S	I/EEE	1	1	1	1	1	1	1	1	1	1	10	5. Sumi
	21	21CS01	ABINAYA K	I/CSE	1	1	1	1	1	1	1	1	1	1	10	h. Abiray
Ph.	22	21CS02	AMEERA N	I/CSE	1	1	1	1	1	1	1	1	1	1	10	Ame "
	23	21CS03	ANJUGAM C	I/CSE	1	1	1	1	1	1	1	1	1	1	10	C. Argust
	24	21CS04	ARUNDATHI S	I/CSE	1	1	1	1	1	1	1	1	1	1	10	S. Herst.
	25	21CS05	ASHIKA B	I/CSE	1	1	1	1	1	1	1	1	1	1	10	B. Ashipa
1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	26	21CS06	DIVYA T	I/CSE	1	1	1	1	1	1	1	1	1	1	10	J. Druga
Art	27	21CS07	ELACKIYA G	I/CSE	1	1	1	1	1	1	1	1	1	1	10	G.E.L.
	28	21CS08	GAYATHRI K	I/CSE	1	1	1	1	1	1	1	1	1	1	10	le. Ceapall -
a tage	29	21CS09	GEETHA M	I/CSE	1	1	1	1	. /	1	1	1	1	1	10	Crufty.
1450	30	21CS10	HARSHITHA P	IVESE	1	1	1	1	1	1	1	1	1	1	10	Stall
4	31	21CS11	ISHWARYA S Dr. S.THILAGAVATHI	M.E. GSED.	1	1	1	1	1	1	1	1	1	1	0.10	Quit
	32	21CS12	JANANI R PRINCIPAL SRI BHARATHI ENGIN	EEROBE	a	a	1	1	1	1	1	1	1	1	08	P. Janani

33	21CS13	KANDALAKSHMI A	I/CSE	1	1	1	/	1	1	1	1	1	1	10	of hindred.
34	21CS15	LAVANYA S	I/CSE	1	1	1	1	1	1	1	1	1	1	10	3. husa
35	21CS16	MAHASREE P	I/CSE	1	1	1	1	1	1	1	1	1	1	10	D. Holly
36	21CS18	PRIYA M	I/CSE	1	1	1	1	1	1	1	1	1	1	10	M. Priya
37	21CS19	RABIKA R	I/CSE	1	1	1	1	1	1	1	1	1	1	10	R. Palish.
38	21CS22	SAHEENA BEGAM A	I/CSE	1	1	1	1	1	1	1	1	1	1	10	A Saleer began
39	21CS23	SASIPRIYA R	I/CSE	1	1	1	1	1	1	1	1	1	1	10	P. Szeig
40	21CS21	SHAMIMA P	I/CSE	1	1	1	1	1	1	1	1	1	1)0	P. Shaminaj
41	21CS24	SHEERA BANU A	I/CSE	1	1	1	1	1	1	1	1	1	1	10	A. Sheet
42	21CS25	SIVAJOTHIKA S	I/CSE	1	1	1	1	1	1	1	1	1	/	10	S. Sivejoshike.
43	21CS26	SIVAPRIYA R	I/CSE	1	1	1	1	1	1	1	1	1	/	10	R-Swapenja
44	21CS27	SUBHA DHARSHINI S	I/CSE	1	1	/	1	1	1	1	1	/	/	10	(South)
45	21CS28	SUBIKSHA S	I/CSE	1	1	1	1	1	1	,	/	/	/	10	821
46	21CS29	VINITHA K	I/CSE	1	1	1	1	,	/	1	1	/	1	10	K. vinitha
47	21CS30	VISALATCHI S	I/CSE	1	1	1	1	1	1	1	/	1	/	10	Que la
48	21CS31	YOGESHWARI S	I/CSE	1	1	1	1	1	1	1	/	1	/	10	S. Vogas hugue

VAC Coordinator

Dr S.THILAGAVATHI M.E., Ph.D.,
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Report on Value Added Course

Title:

FOUNDATIONS OF COMPUTING

Resource Person:

R.Karpagam B.E.,

Trainer,

Notus Soft Solution.

Date of conduct from:

24.01.2022

29.01.2022

Duration:

30 Hours

Organized Department:

SCIENCE AND HUMANITIES

To:

Participant

I(CIVIL,

CSE,EEE

ECE)

Semester:

ODD

No. of Students Registered:

48

Venue:

Year:

Seminar Hall

Outcome of Value Added Course (VAC)

At the end of the VAC course the student can able to

- Understanding the concept of input and output devices of Computers.
- Learn the functional units and classify types of computers, how they process information and how individual computers interact with other computing systems and devices.
- Understand an operating system and its working, and solve common problems related to operating systems.
- Learn basic word processing, Spreadsheet and Presentation Graphics Software skills.
- Use the Internet safely, legally, and responsibly

Assessment Process

- Students securing more than 60% on total score and secured more than 75% in attendance is eligible to receive the certificate for the VAC course conducted
- Total Score = (0.5 *Attendance in VAC out of 100 percentage + 0.5 *Test mark in VAC out of 100 marks)

VAC Coordinator

HOD/S&H

Principal

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PRINCIPAL

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN KAIKKUTICHI - 522 303. - PUDUKKOTTAI DISTRICT

Dr. S.THILAGAVATHI M.E., Ph.D.
PRINCIPAL



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Certificate of Completion

This is to certify that Ms. <u>JAYABHARATHIR</u> | Year *CIVIL* has completed her Value-added program regarding *Foundations of Computing* for a period of 5 days from 24.01.2022 to 29.01.2022.

Authorised Signature

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Dr. S.THILAGAVATHI M.E., Ph.D.,

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkottai Dt. Principal



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Certificate of Completion

This is to certify that Ms. <u>KEERTHANA V</u> | Year *ECE* has completed her Value-added program regarding *Foundations of Computing* for a period of 5 days from 24.01.2022 to 29.01.2022.

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Dr. S.THILAGAVATHI ME., PI.D.

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Certificate of Completion

This is to certify that Ms. <u>RAFEEQA N</u> | Year <u>EEE</u> has completed her Value-added program regarding <u>Foundations</u> of <u>Computing</u> for a period of 5 days from 24.01.2022 to 29.01.2022.

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Certificate of Completion

This is to certify that Ms. <u>ELACKIYA G</u> I Year <u>CSE</u> has completed her Value-added program regarding <u>Foundations</u> of <u>Computing</u> for a period of 5 days from 24.01.2022 to 29.01.2022.

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DEPARTMENT OF SCIENCE AND HUMANITIES

<u>ACADEMIC YEAR 2021-2022 / ODD SEMESTER</u>

Value Added Course on "Foundations Of Computing"

MCQ QUESTION	S (25X1=25 Marks)
1. What is a computer?a) A device that performs calculationsc) An electronic device that processes information	b) A machine that stores and retrieves data ation d) All of the above
2. Which of the following is NOT a basic compo	
a) Central Processing Unit (CPU)c) Input/Output (I/O) devices	b) Random Access Memory (RAM)d) Internet browser
3.The CPU stands for:	
a) Central Power Unitc) Computer Processing Unit	b) Central Processing Unitd) Central Print Unit
	ystem in a computer? Managing computer resources and hardware Providing internet connectivity
5. How is data represented in a computer system?	d) Performing arithmetic operations ?
a) Decimal numbers	b) Octal numbers
c) Binary numbers	d) Roman numerals
6. Which data representation system uses a base of	of 16?
a) Binary	b) Decimal
c) Octal	d) Hexadecimal
7. Which of the following is an example of an inp	out device?
a) Printer	b) Monitor
c) Keyboard	d) Speakers
8. What is the purpose of the Random Access Me a) Long-term storage of data and programs	emory (RAM) in a computer?
b) Processing data and executing instructions	

c) Providing power to the computer

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d) Temporary storage for data and programs being used by the CPU

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	DOEN THESE SURSTICING CONTROL OF STREET, AND ASSESSED.
c) To debug the program	d) To optimize program performance
a) To execute the program	b) To translate the program into machine code
	compiler in programming languages?
c) Data Bus	d) System Bus
a) Control Bus	b) Address Bus
	ving data between the CPU and RAM in a computer?
c) Functional Programming	d) Declarative Programming
a) Object-Oriented Programming	: BERNER BERNER HELD ELECTER 및 1982 (1984) 1984 (1984) 1984 (1984) 1984 (1984) 1984 (1984) 1984 (1984) 1984 (1
entities and their interactions?	(9) (0)
16. Which programming paradigm in	volves defining classes and objects to model real-world
c) Python	d) Ruby
a) Java	b) C++
artificial intelligence applications	
15. Which programming language is o	commonly used for scientific computing, data analysis, a
d) Performing arithmetic operation	
c) Bootstrapping the computer and	
b) Executing application program	
a) Managing peripheral devices	
	Basic Input/Output System) in a computer?
c) Central Processing Unit (CPU)	
a) Hard Disk Drive (HDD)	b) Random Access Memory (RAM)
system?	L) Dandam Accord (DAM)
	est but also the smallest and most expensive in a comput
c) Cache Memory	d) Registers and a manufacturing to
a) Control Unit	b) ALU (Arithmetic Logic Unit)
operations? Company Saluquano	Which of the following is NOT a basic component of a a
	esponsible for performing arithmetic and logical
d) A type of software used for crea	
c) The process of connecting a con	mputer to the internet
b) A method of organizing and sto	oring data on a storage device
a) The physical arrangement of co	mponents inside a computer
11. What is a file system in the contex	at of computing?
	d) Debugging the code
a) Implementing the solution	b) Designing the user interface
10. what is the first step in problem-s	olving for writing a computer program?
c) Python	d) Assembly language
a) C++	b) Java
for beginners?	

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19. Which programming language is often used for	or web development and source side societies
a) Python	b) JavaScript
c) C#	d) Swift
20. Which type of programming language require readable form?	es a translator to convert code into machine-
a) High-level language	b) Assembly language
c) Low-level language	d) Machine language
21. The process of converting high-level program	nming code into machine code is called:
a) Interpretation	b) Compilation
c) Execution	d) Debugging
22. Which of the following is NOT a high-level p	
a) Python	b) C++
c) Assembly language	d) Java
23. What is a programming language?	
a) A language spoken by programmers	
b) A set of instructions for a computer to perf	form tasks
c) A language used for writing novels and stor	
d) A language used for data representation	
24. Which of the following is an example of a sec	condary storage device?
a) RAM (Random Access Memory)	b) SSD (Solid State Drive)
c) CPU (Central Processing Unit)	d) Cache Memory
25. What is the function of RAM (Random Access	
a) Long-term storage of data and programs	os memory) in a compater.
b) Temporary storage for data and programs	heing used by the CPH
c) Managing input and output devices	oomg used by the Cr O
d) Executing application programs	
s, morning approacion programs	
	Dr. S.THII AGAMATI



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DEPARTMENT OF SCIENCE AND HUMANITIES ACADEMIC YEAR 2021-2022 / ODD SEMESTER

Value Added Course on "Foundations of Computing"

MCQ ANSWER KEY

1	С	6	d	11	b	16	a	21	b
2	d	7	c	12	b	17	с	22	с
3	Ь	8	d	13	d	18	b	23	b
4	b	9	С	14	С	19	b	24	b
5	С	10	C	15	С	20	a	25	b

Dr. S.THILAGAVATHI M.E., Ph.D. PRINCIPAL

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

Kaikkurchi - 622 303, Pudukkottai Dt.

VAC Coordinator

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25) Kaikkurichi, Pudukkottai, Tamil Nadu – 622 303, India DEPARTMENT OF SCIENCE AND HUMANITIES

ACADEMIC YEAR 2021-2022 / ODD SEMESTER

Name of the Student: R. Jayabharathi

Year/Sem

AU Register Number: 21CE 03

b) Processing data and executing instructions

c) Providing power to the computer

Department : civil

PRINCIPAL SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkottai Dt.

Value Added Course on "Foundations Of Computing"

MCQ QUEST	IONS (25X1=25 Marks)
A device that performs calculations An electronic device that processes in	b) A machine that stores and retrieves data aformation d) All of the above
2. Which of the following is NOT a basic c	omponent of a computer system?
a) Central Processing Unit (CPU)c) Input/Output (I/O) devices	b) Random Access Memory (RAM) (d) Internet browser
3.The CPU stands for:	/ more oncount to
a) Central Power Unitc) Computer Processing Unit	6 Central Processing Unit d) Central Print Unit
4. What is the primary purpose of the operaa) Executing application programsc) Displaying graphical user interfaces	ting system in a computer? (b) Managing computer resources and hardware (d) Providing internet connectivity
5. How is data represented in a computer sy	vstem?
Decimal numbers	b) Octal numbers
c) Binary numbers	d) Roman numerals
6. Which data representation system uses a	base of 16?
a) Binary	b) Decimal
c) Octal	(1) Hexadecimal
7. Which of the following is an example of	an input device?
a) Printer	b) Monitor
© Keyboard	d) Speakers
8. What is the purpose of the Random Acce a) Long-term storage of data and program	

d) Temporary storage for data and programs being used by the CPU Dr. S.THILAGAVATHI M.E. PH.D.,

9. Which programming language is known for	its simplicity and readability, making it suitable
for beginners?	Established Tree Paul Andreis I
a) C++	b) Java
© Python	d) Assembly language
10. What is the first step in problem-solving for	r writing a computer program?
a) Implementing the solution	(b) Designing the user interface
c) Analyzing the problem	d) Debugging the code
11. What is a file system in the context of comp	outing?
a) The physical arrangement of components	
(b) A method of organizing and storing data	
c) The process of connecting a computer to	
d) A type of software used for creating docu	
d) A type of software used for creating docu	milents a passion and solved on enkels in Allo
12. Which component of the CPU is responsible	e for performing arithmetic and logical
operations?	e for performing artifilitetic and regreat
a) Control Unit	(b) ALU (Arithmetic Logic Unit)
c) Cache Memory	d) Registers
	to the smallest and most expensive in a computer
system?	116,019.0 (6.
a) Hard Disk Drive (HDD)	b) Random Access Memory (RAM)
c) Central Processing Unit (CPU)	d Cache Memory
14. What is the purpose of the BIOS (Basic Inp	out/Output System) in a computer?
a) Managing peripheral devices	c) Displaying graph and yer interfaces (d) Pr
b) Executing application programs	
© Bootstrapping the computer and initiatin	g the operating system
d) Performing arithmetic operations	staginal mannon for
	y used for scientific computing, data analysis, and
artificial intelligence applications?	
a) Java	(b) C++
c) Python	d) Ruby
16. Which programming paradigm involves de	fining classes and objects to model real-world
entities and their interactions?	T. Which of the followers in example of on inpi
(OOP) (OOP)	b) Procedural Programming
c) Functional Programming	d) Declarative Programming
17. Which bus is responsible for carrying data	between the CPU and RAM in a computer?
a) Control Bus	b) Address Bus
© Data Bus	d) System Bus
18. What is the primary purpose of a compiler	
1 5	To translate the program into machine code
c) To debug the program	To optimize program performance
	PRINCIPAL PRINCIPAL

19. Which programming language is often used for a) Pythonc) C#	for web development and server-side scripting? (b) JavaScript (d) Swift
20. Which type of programming language require readable form?a) High-level languagec) Low-level language	(b) Assembly language d) Machine language
21. The process of converting high-level programa) Interpretationc) Execution	homing code into machine code is called: (b) Compilation d) Debugging
22. Which of the following is NOT a high-level part a) Python Assembly language	b) C++ d) Java
 23. What is a programming language? a) A language spoken by programmers b) A set of instructions for a computer to perfect A language used for writing novels and stord d) A language used for data representation 	form tasks ries
24. Which of the following is an example of a seca) RAM (Random Access Memory)c) CPU (Central Processing Unit)	condary storage device? (b) SSD (Solid State Drive) d) Cache Memory
25. What is the function of RAM (Random Access) a Long-term storage of data and programs b) Temporary storage for data and programs c) Managing input and output devices d) Executing application programs	

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ACADEMIC YEAR 2021-2022 / ODD SEMESTER

Name of the Student: P. PAVITHRA Year	r/Sem	:	TIL
AU Register Number: QIECO7 Dep	artment	•	ECE

At Register Number . WIECOT	Department : ECE
Value Added Course	on "Foundations Of Computing"
MCQ QUEST	IONS (25X1=25 Marks)
1. What is a computer? (a) A device that performs calculations (b) An electronic device that processes in	
2. Which of the following is NOT a basic of	component of a computer system?
a) Central Processing Unit (CPU)c) Input/Output (I/O) devices	b) Random Access Memory (RAM) (d) Internet browser
3.The CPU stands for:	
a) Central Power Unit	(b) Central Processing Unit
c) Computer Processing Unit	d) Central Print Unit
4. What is the primary purpose of the operaa) Executing application programsc) Displaying graphical user interfaces	ting system in a computer? (b) Managing computer resources and hardware d) Providing internet connectivity
5. How is data represented in a computer sy	vstem?
a) Decimal numbers	b) Octal numbers
© Binary numbers	d) Roman numerals
6. Which data representation system uses a	hase of 16?
a) Binary	b) Decimal
c) Octal	(d) Hexadecimal
7. Which of the following is an example of	
a) Printer	b) Monitor
© Keyboard	d) Speakers
8. What is the purpose of the Random Acce	ess Memory (RAM) in a computer?

① Long-term storage of data and programs

b) Processing data and executing instructions

c) Providing power to the computer

d) Temporary storage for data and programs being used by the CE S.THILAGAVATHIM.E., Ph.D.

9. Which programming language is known for its	simplicity and readability, making it suitable
for beginners?	leural administration of the learning of the l
a) C++	b) Java
© Python	d) Assembly language
(C)1 ython	a) Assembly language
10. What is the first step in problem-solving for v	vriting a computer program?
a) Implementing the solution	b) Designing the user interface
(f)Analyzing the problem	d) Debugging the code
11. What is a file system in the context of comput	tino?
a) The physical arrangement of components in	
(b)) A method of organizing and storing data or	
c) The process of connecting a computer to the	
는 소설 보이라면 한 경기에서 경우하면 한 경기를 보면 보면 보면 하면 함께 되었다. 그는 사람들은 보이면 보이지 않는 것이다. 그는 사람들은 보이지 않는 것이다. 그는 사람들은 보이지 않는 것이다.	보는 사람들이 불어 빠르면 가게 되었다. 그렇지는 하나 사람들은 전 사람들은 살이 되었다. 그 전에 가장 하는 걸었다. 그는 것이 없는 것이 없는 것이다.
d) A type of software used for creating docum	ents
12 WI : 1	S
12. Which component of the CPU is responsible	for performing arithmetic and logical
operations?	TO ALLICA MANAGEMENT AND
a) Control Unit	(b) ALU (Arithmetic Logic Unit)
c) Cache Memory	d) Registers
13. Which type of memory is the fastest but also	the smallest and most expensive in a computer
system?	
a) Hard Disk Drive (HDD)	b) Random Access Memory (RAM)
© Central Processing Unit (CPU)	d) Cache Memory
14. What is the purpose of the BIOS (Basic Input	/Output System) in a computer?
a) Managing peripheral devices	6) Displaying so Cold Lace interface
b) Executing application programs	
6) Bootstrapping the computer and initiating t	the operating system
d) Performing arithmetic operations	a) Documel nombers
15. Which programming language is commonly use artificial intelligence applications?	used for scientific computing, data analysis, and
a) Java	b) C++
© Python	d) Ruby
16. Which programming paradigm involves defir entities and their interactions?	was to algunase on a grantolic fall of sold W.T.
(a) Object-Oriented Programming (OOP)	b) Procedural Programming
c) Functional Programming	d) Declarative Programming
17. Which bus is responsible for carrying data be	tween the CPU and RAM in a computer?
a) Control Bus	(b) Address Bus
c) Data Bus	d) System Bus
18. What is the primary purpose of a compiler ir	programming languages?
	Γο translate the program into machine code
c) to debug the program	PRINCIPAL
	SRI BHARATHI ENGINEERING
COLERGE PORTON	COLLEGE FOR WOMEN
	Kaikkurchi - 622 303, Pudukkottai Dt.

19. Which programming language is often usea) Pythonc) C#	ed for web development and server-side scripting? (b) JavaScript (d) Swift
20. Which type of programming language recreadable form?	quires a translator to convert code into machine-
a) High-level languagec) Low-level language	b) Assembly language d) Machine language
21. The process of converting high-level prog	gramming code into machine code is called:
a) Interpretation	(b))Compilation
c) Execution	d) Debugging
22. Which of the following is NOT a high-lev	vel programming language?
a) Python	b) C++
(c) Assembly language	d) Java
 23. What is a programming language? a) A language spoken by programmers b) A set of instructions for a computer to c) A language used for writing novels and d) A language used for data representation 	stories
24. Which of the following is an example of a	a secondary storage device?
(RAM (Random Access Memory)	b) SSD (Solid State Drive)
c) CPU (Central Processing Unit)	d) Cache Memory
25. What is the function of RAM (Random A a) Long-term storage of data and program	
(b) Temporary storage for data and program	
c) Managing input and output devices	and or the Ci O
d) Executing application programs	
a, Encouning approaction programs	

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Name of the Student : A. Gekul	a Realesna Year/Sem : I / I
AU Register Number: 21850)	Department : EEE
Value Added Course	e on "Foundations Of Computing"
MCQ QUEST	ΓΙΟΝS (25X1=25 Marks)
1. What is a computer?	order on a state particular base goal through the last on the state on the state on the state on the state of
a) A device that performs calculations	
c) An electronic device that processes	information d) All of the above
2. Which of the following is NOT a basic	component of a computer system?
a) Central Processing Unit (CPU)	(b) Random Access Memory (RAM)
c) Input/Output (I/O) devices	d) Internet browser
3.The CPU stands for:	c) Cache Memory
a) Central Power Unit	(b) Central Processing Unit
c) Computer Processing Unit	d) Central Print Unit
4. What is the primary purpose of the open	rating system in a computer?
a) Executing application programs	(b) Managing computer resources and hardware
c) Displaying graphical user interfaces	d) Providing internet connectivity
5. How is data represented in a computer s	system?
a) Decimal numbers	b) Octal numbers
©Binary numbers	d) Roman numerals
6. Which data representation system uses	a base of 16?
a) Binary	b) Decimal
c) Octal	d) Hexadecimal
7. Which of the following is an example o	f an input device?
a) Printer	b) Monitor
c) Kelyboard	d) Speakers

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c) Providing power to the computer

d) Temporary storage for data and programs being used by the CPU

for beginners?	
a) C++	b) Java
(c) Python	d) Assembly language
10. What is the first step in problem-solving for	writing a computer program?
a) Implementing the solution	b) Designing the user interface
(c) Analyzing the problem	d) Debugging the code
oundations Of Computing	Value Added Course on TE
11. What is a file system in the context of compu	uting?
a) The physical arrangement of components	
b) A method of organizing and storing data of	
(c) The process of connecting a computer to t	
d) A type of software used for creating docum	
d) A type of software used for creating docum	neits of electronic device that processes in A (a)
12. Which component of the CPU is responsible	for performing grithmetic and logical
operations?	for performing aritimical and logical
a) Control Unit	(5) A L L (A mittamatic Lagie Unit)
	b)ALU (Arithmetic Logic Unit)
c) Cache Memory	d) Registers
system?	the smallest and most expensive in a computer
a) Hard Disk Drive (HDD)	b) Random Access Memory (RAM)
c) Central Processing Unit (CPU)	(d) Cache Memory
14. What is the purpose of the BIOS (Basic Inpu	nt/Output System) in a computer?
a) Managing peripheral devices	
b) Executing application programs	
(c) Bootstrapping the computer and initiating	the operating system
d) Performing arithmetic operations	a) Decumal quembers
	used for scientific computing, data analysis, and
artificial intelligence applications?	γ
a) Java	b) C++
c) Python	d) Ruby
16. Which programming paradigm involves defi entities and their interactions?	
a) Object-Oriented Programming (OOP)	b) Procedural Programming
c) Functional Programming	(d) Declarative Programming
17. Which bus is responsible for carrying data be	
a) Control Bus	b) Address Bus
c)Data Bus	d) System Bus
18. What is the primary purpose of a compiler i	
	To translate the program into machine code To optimize program performance PRINCIPAL

19. Which programming language is often use a) Python c) C#	ed for web development and server-side scripting? (b) JavaScript (d) Swift
readable form?	quires a translator to convert code into machine-
(a) High-level language	b) Assembly language
c) Low-level language	d) Machine language
21. The process of converting high-level prog	gramming code into machine code is called:
a) Interpretation	b) Compilation
© Execution	d) Debugging
22. Which of the following is NOT a high-lev	vel programming language?
a) Python	b) C++
Assembly language	d) Java
23. What is a programming language? a) A language spoken by programmers	
(b) A set of instructions for a computer to	
c) A language used for writing novels and	
d) A language used for data representation	
24. Which of the following is an example of a	a secondary storage device?
a) RAM (Random Access Memory)	(b) SSD (Solid State Drive)
c) CPU (Central Processing Unit)	d) Cache Memory
o, er e (eenman recossing enn)	a) Cache Memory
25. What is the function of RAM (Random A	ccess Memory) in a computer?
(a) Long-term storage of data and program	ns
b) Temporary storage for data and progra	ms being used by the CPU
c) Managing input and output devices	
d) Executing application programs	

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ACADEMIC YEAR 2021-2022 / ODD SEMESTER

Name of the Student: R. Rabilca Year/Sem AU Register Number: 210517

Department : CSF

value Added Course (on Foundations Of Computing"
MCQ QUEST	IONS (25X1=25 Marks)
1. What is a computer? a) A device that performs calculations C An electronic device that processes in	b) A machine that stores and retrieves data aformation d) All of the above
2. Which of the following is NOT a basic c	omponent of a computer system?
a) Central Processing Unit (CPU)c) Input/Output (I/O) devices	b) Random Access Memory (RAM) d) Internet browser
3. The CPU stands for:	c) eache (Vien bry
a) Central Power Unit	b) Central Processing Unit
©Computer Processing Unit	d) Central Print Unit
4. What is the primary purpose of the operaa) Executing application programsc) Displaying graphical user interfaces	Managing computer? Managing computer resources and hardware d) Providing internet connectivity
5. How is data represented in a computer sy	stem?
a) Decimal numbers	b) Octal numbers
© Binary numbers	d) Roman-numerals
6. Which data representation system uses a	base of 16?
a) Binary	b) Decimal
c) Octal	(d) Hexadecimal
7. Which of the following is an example of	an input device?
a) Printer	b) Monitor
© Keyboard	d) Speakers
8. What is the purpose of the Random Acce a) Long-term storage of data and program	

b) Processing data and executing instructions

c) Providing power to the computer

(d)) Temporary storage for data and programs being used by the CPU S.THILAGAVATHIM.E., Ph.D., PRINCIPAL SRI BHARATHI ENGINEERING **COLLEGE FOR WOMEN**

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9. Which programming language is known for its	s simplicity and readability, making it suitable
for beginners?	A Company and A Company Compan
a) C++	б) Java
c) Python	d) Assembly language
10. What is the first step in problem-solving for v	writing a computer program?
a) Implementing the solution	b) Designing the user interface
Analyzing the problem	d) Debugging the code
11. What is a file system in the context of compu	ting?
a) The physical arrangement of components i	
(b) A method of organizing and storing data or	나를 하고 있었다. 그는 사를 하는 것도 되었습니다. 그런 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들이 되었습니다.
c) The process of connecting a computer to the	
d) A type of software used for creating docum	
37000 (7) (1) (2)	Comme Assessment in management (a)
12. Which component of the CPU is responsible	for performing arithmetic and logical
operations?	at Central Processing Unit (CPC)
a) Control Unit	(b) ALU (Arithmetic Logic Unit)
c) Cache Memory	d) Registers
13. Which type of memory is the fastest but also system?	
a) Hard Disk Drive (HDD)	b) Random Access Memory (RAM)
c) Central Processing Unit (CPU)	(d) Cache Memory
14. What is the purpose of the BIOS (Basic Input	
a) Managing peripheral devices	output System) in a compater.
b) Executing application programs	the ranky and a subject, as a mostades (2)
© Bootstrapping the computer and initiating	the aparating system
	the operating system
d) Performing arithmetic operations	used for scientific commuting data analysis and
15. Which programming language is commonly to	used for scientific computing, data analysis, and
artificial intelligence applications?	is Which data represendant sistem (120 Abase
a) Java	b) C++
(b)Python	d) Ruby
16. Which programming paradigm involves defin	ning classes and objects to model real-world
entities and their interactions?	7. Whis \ of the following is an example of an in
Object-Oriented Programming (OOP)	b) Procedural Programming
c) Functional Programming	d Declarative Programming
17. Which bus is responsible for carrying data be	
a) Control Bus	b) Address Bus
© Data Bus	d) System Bus
18. What is the primary purpose of a compiler in	
a) To execute the program (b)	To translate the program into machine code
c) To debug the program	To optimize program performance Dr. S. THILAGAVATHI M.E. Ph. PRINCIPAL

19. Which programming language is often used for a) Python c) C#	web development and server-side scripting? (b) JavaScript (d) Swift
20. Which type of programming language requires readable form? (a) High-level language	b) Assembly language
c) Low-level language	d) Machine language
21. The process of converting high-level programma) Interpretationc) Execution	ming code into machine code is called: (b) Compilation d) Debugging
22. Which of the following is NOT a high-level pra) PythonAssembly language	ogramming language? b) C++ d) Java
 23. What is a programming language? a) A language spoken by programmers b) A set of instructions for a computer to perfoc) A language used for writing novels and storied d) A language used for data representation 	/
24. Which of the following is an example of a seconda) RAM (Random Access Memory)c) CPU (Central Processing Unit)	ondary storage device? (b) SSD (Solid State Drive) d) Cache Memory
25. What is the function of RAM (Random Access a) Long-term storage of data and programs b) Temporary storage for data and programs b) Managing input and output devices d) Executing application programs	

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ACADEMIC YEAR 2021-2022 (ODD SEM)

MARK SHEET FOR VALUE ADDED COURSE- FOUNDATIONS OF COMPUTING

	ROLL.NO	NAME OF THE STUDENT		ATTENDANCE DETAILS		VAC-MCQ TEST		OVERALL
S.NO			YEAR/ BRANCH	No of Sessions Attended	Attendance Mark(100) (A)	No of Correct Answers	MCQ Mark(100) (B)	MARK(100) (50% of A + 50% of B)
1	21CE01	AKILA G	I/CIVIL	10	100	15	60	80
2	21CE02	GAYATHRI G	I/CIVIL	8	80	19	76	78
3	21CE03	JAYABHARATHI R	I/CIVIL	10	100	20	80	90
4	21CE04	JAYA MANOHARI B	I/CIVIL	10	100	18	72	86
5	21CE05	PRIYADHARSHINI A	I/CIVIL	10	100	13	52	76
6	21CE06	RABIA BANU M	I/CIVIL	10	100	14	56	78
7	21CE07	SHERLIN KAVYA B	I/CIVIL	10	100	19	76	88
8	21EC01	AMRIN M	J/EGE	10	100	17	68	84

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9	21EC02	BHUVANESWARI C	I/ECE	10	100	13	52	76
10	21EC03	DHANYASHREE A	I/ECE	10	100	16	64	82
11	21EC04	KALAIVANI R	I/ECE	10	100	15	60	80
12	21EC05	KAVIYA K	I/ECE	10	100	17	68	84
13	21EC06	KEERTHANA V	I/ECE	10	100	15	60	80
14	21EC07	PAVITHRA P	I/ECE	10	100	19	76	88
15	21EC08	RAJESHWARI R	I/ECE	10	100	14	56	78
16	21EC09	SUBALAKSHMI M	I/ECE	10	100	19	76	88
17	21EC10	SUGUNA C	I/ECE	10	100	20	80	90
18	21EE01	GOKULAPRAVEENA A	I/EEE	10	100	19	76	88
19	21EE02	RAFEEQA N	I/EEE	10	100	18	72	86
20	21EE04	SUMITHRA S	I/EEE	10	100	17	68	84
21	21CS01	ABINAYA K	I/CSE	10	100	13	52	76
22	21CS02	AMEERA N	ICSE	10	100	18	72	86
23	21CS03	ANJUGAM C D; S.THILAGAVATHIN	I/CSE	10	100	S.THIIIAGAV	44	72

24	21CS04	ARUNDATHI S	I/CSE	10	100	17	68	84
25	21CS05	ASHIKA B	I/CSE	10	100	15	60	80
26	21CS06	DIVYA T	I/CSE	10	100	16	64	82
27	21CS07	ELACKIYA G	I/CSE	10	100	18	72	86
28	21CS08	GAYATHRI K	I/CSE	10	100	19	76	88
29	21CS09	GEETHA M	I/CSE	10	100	20	80	90
30	21CS10	HARSHITHA P	I/CSE	10	100	18	72	86
31	21CS11	ISHWARYA S	I/CSE	10	100	13	52	76
32	21CS12	JANANI R	I/CSE	8	80	15	60	70
33	21CS13	KANDALAKSHMI A	I/CSE	10	100	17	68	84
34	21CS15	LAVANYAS	I/CSE	10	100	13	52	76
35	21CS16	MAHASREE P	I/CSE	10	100	15	60	80
36	21CS18	PRIYA M	I/CSE	10	100	20	80	90
37	21CS19	RABIKA R	I/CSE	AVATOL M.E.,	100	21	84	92
38	21CS22	SAHEENA BEGAM A DE S.THILAGAVATHI PRINCIPAL	M.E.,Ph.D.SE	THE ENGINEERS E FOR 010MEN 2 303, Pudukkolisi	100	19	76	88

39	21CS23	SASIPRIYA R	I/CSE	10	100	18	72	86	
	21CS21	SHAMIMA P	001	73.0	l Na f	6.2	MARCA	109016	
40	21.0024	CHEED A DANIII A	I/CSE	10	100	13	52	76	(C)
41	21CS24	SHEERA BANU A	I/CSÉ	10	100	15	60	80	3
42	21CS25	SIVAJOTHIKA S	I/CSE	10	100	21	84	92	- 5
43	21CS26	SIVAPRIYA R	I/CSE	10	100	20	80	90	8
44	21CS27	SUBHA DHARSHINI S	I/CSE	10	100	18	72	86	
45	21CS28	SUBIKSHA S	I/CSE	10	100	22	88	94	
46	21CS29	VINITHA K	I/CSE	10	100	20	80	90	
47	21CS30	VISALATCHI S	I/CSE	10	100	21	84	92	
48	21CS31	YOGESHWARI S	I/CSE	10	100	19	76	88	

VAC Coordinator

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