



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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VALUE ADDED COURSE

ADVANCED JAVA PROGRAMMING

DATE: 02.01.2023 TO 07.01.2023

2021-2025 BATCH

No. of Participants: 44


Coordinators

Dr. G. Nirmala, Ms G.Vijayalalitha


HoD-CSE



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

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

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

Guidelines for Value-Added Courses:

1. Academic Year : 2022 - 2023
2. Regulation : R2021
3. Department Name : Department of Computer Science and Engineering
4. Name of the Value-added course : Advanced Java Programming
5. No. of Credits :
6. Category : Theory/Lab/Hands-on/Skill-based etc
7. Name and Details of the Joint-organization (industry/NGO etc) if any:
: VEI Technologies Pvt Ltd Chennai
8. Resource person details : Dr. B. Ezhilavan
VEI Technologies Pvt.Ltd, Chennai
9. Three Member Committee details: Dr. R. Muthuselvi, Dr. G. Nirmala,
Dr. P. Praveen Kumar
10. VAC Coordinator Details : Dr. G. Nirmala, Ms. G. Vijayalalitha
11. Duration (30 h mandatory) : 45 hours
12. Period (From-To) : 02.01.2023 to 07.01.2023
13. Venue : Network and Security Lab

Guidelines / Assessment of VAC:

1. Internal 40 Marks. Preferably Assignments such as mini projects, presentations, worksheets, etc.
2. External 60 Marks. MCQs type.
MCQs Type question paper pattern : Part A – 30 x 1 = 30 Marks
Part B – 15 x 2 = 30 Marks
Total (IM + EM): 100 Marks
Passing Criteria: 50 Marks
No revaluation and no re-exam will be entertained.
3. Mode of External Exam: Online proctored mode
4. Duration of the Exam: 1 h 30 min

Department of Computer Science and Engineering
Value Added course on Advanced Java Programming
Mark Statement

Department: CSE

Regulation: 2021

Year: II

Semester: IV

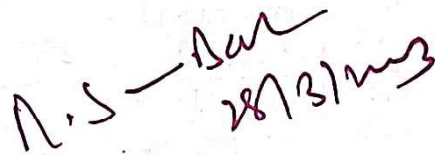
S. No.	Roll No.	Reg. No.	Student Name	Internal Marks (40)	External Marks (60)	Total (100)
1.	21UAD012	920421243030	Nantha Kumar.M	30	44	74
2.	21UAD014	920421243023	Makimasatthi.N	40	56	96
3.	21UAD024	920421243008	Dinesh Kumar.S	30	56	86
4.	21UAD030	920421243050	Sowndarya.A.K	40	55	95
5.	21UAD031	920421243027	Mohamed Faizal Ali.S	30	57	87
6.	21UAD036	920421243007	Dharani.M	35	55	90
7.	21UAD043	920421243058	Vijaya Madeswar.M	35	55	90
8.	21UAD044	920421243028	Mohamed Farhan.S	40	50	90
9.	21UAD059	920421243052	Srinithi.S	40	54	94
10.	21UCS003	920421104036	John Rathinam.V	40	57	97
11.	21UCS007	920421104072	Prabhu.B	35	40	75
12.	21UCS008	920421104003	Aaron Arulraj.A	40	57	97
13.	21UCS010	920421104018	Deepan Sakkaravarthi.S	35	52	87
14.	21UCS013	920421104028	Harshina Sri.M.G	38	56	94
15.	21UCS016	920421104037	Jones Simeon.D	40	55	95
16.	21UCS018	920421104091	Satheeshkumar.V	35	56	91
17.	21UCS019	920421104019	Dhanasekaran.M	32	56	88
18.	21UCS030	920421104117	Vishweshwaran.E	30	57	87
19.	21UCS032	920421104112	Vignesh.S	30	57	87
20.	21UCS036	920421104102	Sunil.P	35	42	77
21.	21UCS037	920421104057	Manikandan.V	40	57	97
22.	21UCS038	920421104022	Gannigaa.S	35	56	91
23.	21UCS040	920421104017	Bharathy.S	35	56	91
24.	21UCS045	920421104113	Vighnesh.S	35	57	92
25.	21UCS047	920421104038	Kamalakkannan.G	35	54	89
26.	21UCS052	920421104119	Yogeshwaran.R	40	57	97
27.	21UCS070	920421104095	Shyam Sreeram.N	35	57	92
28.	21UCS073	920421104094	Shiyam.A	35	57	92
29.	21UCS077	920421104026	Hariharan.C	40	58	98
30.	21UCS079	920421104105	Thanga Balaji.P	40	54	94

S. No.	Roll No.	Reg. No.	Student Name	Internal Marks (40)	External Marks (60)	Total (100)
31.	21UCS082	920421104096	Siva.K	35	55	90
32.	21UCS083	920421104054	Madhuram.S	35	56	91
33.	21UCS085	920421104059	Mary Selja.J	35	56	91
34.	21UCS086	920421104046	Kesavan.R	30	57	87
35.	21UCS090	920421104075	Preethi.K	35	56	91
36.	21UCS092	920421104074	Prakash.A	35	57	92
37.	21UCS096	920421104080	Raja Sekaran.K	35	50	85
38.	21UCS100	920421104090	Saravanan.K	35	57	92
39.	21UCS102	920421104079	Raja Aswin.T	40	57	97
40.	21UCS107	920421104021	Dinesh.S	35	57	92
41.	21UCS113	920421104073	Pragadeeswaran.S	30	56	86
42.	21UCS116	920421104049	Koushikan.S	35	60	95
43.	21UCS122	920421104303	Karthikeyan.T.S	35	52	87
44.	21UCS123	920421104307	Vasudevan.M.R	30	50	80


VAC Coordinator(s)


HoD

Dean (Academic Courses)


N.S - Dean
28/3/2023

KAMARAJ COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution - Affiliated to Anna University, Chennai)
S.P.G. Chidambara Nader - C.Nagammal Campus
S.P.G.C. Nagar, K. Vellakulam - 626 701, (Near Virudhunagar), Madurai District.

Submitted to the SECRETARY for approval through the PRINCIPAL

Book No.

CSE

Date 17/12/2022

SL.No. 73

Approval may please be granted to conduct a Value Added Course (VAC) for II CSE BIAIBDS Students (35 students).

AS hours Training - 02/01/2023 to 07/01/2023 (6 days)

Enclosed Quotation - Fees/Student : Rs. 1200/- Rate with Negotiation

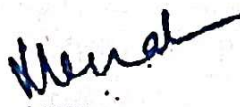
Course Name : Hibernate and Spring frameworks

Name of the Industry offering } - VEI Technologies, Chennai

Contact Person - Dr. V. Ezhilovan, Managing Director.
Ph: 9790197080

Food for the Resource Person has to be provided from our college during the training period (6 days)


Signature of Faculty


HOD


PRINCIPAL

OFFICE USE

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

Value Added Course Expenses


OM

Treasurer


Secretary



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

Department of Computer Science and Engineering

VALUE ADDED COURSES

Mu. A. U

Circular

The Department of Computer Science and Engineering is planned to organize the following value added courses associated with the industries for third year B.E. CSE and B.Tech ADS during 02-01-23 to 07-01-23.

Objective:

- To build technical skill of the students

Course Outcome:

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

The following course are planned to be conducted.

S.NO	Date	Name of course
1	02-01-23 to 07-01-23	Ethical Hacking
2	02-01-23 to 07-01-23	Advanced Java Programming
3	02-01-23 to 07-01-23	Microsoft Azure Fundamentals
4	02-01-23 to 07-01-23	Data Analytics using R
5	02-01-23 to 07-01-23	Django Framework

Neha

HoD-CSE

[Signature]
VAC Coordinator



Department of Computer Science and Engineering
Value Added Course – Advanced Java Programming

Advanced Java Programming

42 Hours

Day 1 –Basics of a Web application

What is a web application - What is a web client and web server - How do client and server communicate - HTTP protocol basics - HTML language basics - What is a TCP/IP port, URL - Need for a Web Container

Day 2: Spring Boot

Spring Boot Introduction - Spring Boot Version - Spring vs Spring Boot vs Spring MVC - Spring Boot Architecture - Creating Project - Spring Initializer - Download & Install STS IDE - Spring Boot Example - Spring Boot CLI - Spring Boot Example-STs

Day 3 and Day 4: Project Components

Annotations - Dependency Management - Application Properties – Starters - Starter Parent - Starter Web - Starter Data JPA - Starter Actuator - Starter Test –Devtools - Multi Module Project – Packaging - Auto-Configuration - Tool Suite - Hello World Example - Project Deployment Using Tomcat

Day 5 and Day 6: Spring Boot Database

JPA – JDBC - H2 Database - Crud Operations



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

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

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

MINUTES OF THE MEETING OF FOURTH BOARD OF STUDIES MEETING HELD ON 09-03-2022 AT 2.00 PM IN ONLINE TOWARDS CONSIDERING THE CURRICULUM AND SYLLABI (V SEMESTER TO VI SEMESTER) OF R2020-UG PROGRAMME, COMMON FIRST YEAR CURRICULUM R2021, SECOND YEAR CURRICULUM OF R2021.

Platform: Microsoft Teams

Meeting Recording Link:

https://kcetvnrorg-my.sharepoint.com/:v:/g/personal/ramyase_kamarajengg_edu_in1/EVQWbIH_xZILrFULVdTxcieBLoZx6WVfH2MY3HDBMCAsdw?e=dqMGYI

Dr. A. Meenakshi, HoD (Department of Computer Science and Engineering) welcomed all the members of the Board of Studies and Faculty members of CSE Department to the 4th BOS meeting. The following members were present:

S. No.	Name of the Expert	Designation	Capacity
1.	Dr.S.Mercy Shalinie	Professor & Head- CSE, Thiagarajar College of Engineering, Madurai, shalinie@tce.edu Phone No: 9344120708	Anna University Nominee
2.	Dr.R.B.V.Subramaanyan	Professor and Head, Department of Computer Science and Engineering, National Institute of Technology, Warangal E-mail ID: rbvs66@nitw.ac.in Phone No: 9491346969	Academic Council nominated BoS Expert Member
3.	Dr.Sabu M.Thampi	Professor, Indian Institute of Information Technology, Management-Kerala, Trivandram. E-mail ID: sabu.thampi@iiitmk.ac.in Phone No: 9447103005	Academic Council nominated BoS Expert Member
4.	Mr.G.S.Raman	Director, Training Division, Sri Moogambikai Infotech Solutions, Madurai raman.g@mookambikainfo.com ramansriranga@gmail.com Phone No: 8870324388	Industrialist

5.	Dr.R.Venkatesan	Associate Professor, CSE, Karunya University, Coimbatore rlvenkei2000@karunya.edu Phone No: 98948 80563	Alumni
----	-----------------	---	--------

Internal Members of BoS – Faculty members of CSE & AI & DS		
S. No.	Name	Designation
1.	Dr.A.Meenakshi	Associate Professor and Head
2.	Dr.M.IndraDevi	Professor and PG (M.E - CSE) Programme Co-ordinator
3.	Dr.R.Muthuselvi	Professor and NBA Coordinator
4.	Dr.R.Ramya	Assistant Professor / CSE UG (B. E. CSE) Programme Co-ordinator
5.	Dr.A.Anandh	Associate Professor / CSE UG (B. Tech. AI &DS) Programme Co-ordinator
6.	Dr.G.Nirmala	Assistant Professor / CSE
7.	Mr.G.Srinivasan	Assistant Professor / CSE
8.	Mrs.S.Athilakshmi	Assistant Professor / CSE
9.	Mr.B.Muthukrishnavinayagam	Assistant Professor / CSE
10.	Mrs.K.Muthulakshmi	Assistant Professor / CSE
11.	Mrs.K.Leelarani	Assistant Professor / CSE
12.	Mr.M.Rajasekaran	Assistant Professor / CSE
13.	Ms.G.Vijayalalitha	Assistant Professor / CSE
14.	Mrs.J.Lavanya	Assistant Professor / CSE
15.	Dr.G.Mahalakshmi	Assistant Professor / CSE
16.	Mrs.P.Kavitha	Assistant Professor / CSE
17.	Mrs.K.Arunasakthi	Assistant Professor / CSE
18.	Ms.M.Balameenakshi	Assistant Professor / CSE
19.	Mrs.R.Indhuja	Assistant Professor / CSE
20.	Dr.P.Praveen Kumar	Assistant Professor / AI & DS
21.	Ms.T.Rajashree	Assistant Professor / AI & DS
22.	Ms.S.Shopika	Assistant Professor / AI & DS
23.	Mrs.K.Indumathi	Assistant Professor / AI & DS

After the brief introduction by Dr.A.Meenakshi, HoD (Department of Computer Science and Engineering) about the expert members, industrialist, alumni, faculty from the Department of Computer Science and Engineering, the agenda items were taken up for discussion. The discussion started with R2020 UG Programme curriculum and syllabi of 5th to 8th semester of B. E. Computer Science and Engineering as well as R2021 UG Programme curriculum and syllabi of 2nd to 4th semester of B. E. Computer Science and Engineering and then continued with the suggestions and recommendations received from all BOS members.

Discussions:

BOS 004.01

HoD / CSE gave a brief presentation for the Approval of the Minutes of the Third BoS and pointed out the Actions Taken for the previous BoS.

BOS 004.02

Dr.A.Meenakshi presented the R2020 UG Curriculum, B.E (Computer Science and Engineering) and Dr.R.Ramya presented the detailed syllabus.

a. V semester to VIII semester

SEMESTER V

S. No	Course Code	Course Title	Category	L	T	P	Contact Periods	C
THEORY								
1.	IT1571	Computer Networks	PC	3	0	0	3	3
2.	CS1501	Internet Programming	PC	3	0	0	3	3
3.	CS1502	Theory of Computation and Compiler Design	PC	3	0	2	5	4
4.	PE1	Professional Elective I	PE	3	0	0	3	3
5.	PE2	Professional Elective II	PE	3	0	0	3	3
6.	OE1	Open Elective – I	OE	3	0	0	3	3
PRATICALS								
7.	CS1511	Internet Programming Lab	PC	0	0	4	4	2
8.	IT1581	Computer Networks Laboratory	PC	0	0	4	4	2
TOTAL				18	0	10	28	23

SEMESTER VI

S. No	Course Code	Course Title	Category	L	T	P	Contact Periods	C
THEORY								
1.	AD1471	Machine learning	PC	3	0	0	3	3
2.	CS1601	Distributed Systems	PC	3	0	0	3	3
3.	CS1602	Internet of Things	PC	3	0	0	3	3

4.	PE3	Professional Elective III	PE	3	0	0	3	3
5.	PE4	Professional Elective IV	PE	3	0	0	3	3
6.	OL1	Online Course – I	OL	0	2	0	2	2
PRATICALS								
7.	HS1521	Professional Communication	EEC	0	0	2	2	1
8.	CS1611	Internet of Things	PC	0	0	4	4	2
9.		Machine Learning laboratory	PC	0	0	4	4	2
10.	CS1681	Mobile Application Development laboratory	PC	0	0	4	4	2
TOTAL				19	2	10	28	23

SEMESTER VII

S. No	Course Code	Course Title	Category	L	T	P	Contact Periods	C
THEORY								
1.	CS1771	Cloud Computing	PC	3	0	0	3	3
2.	IT1671	Cryptography and Network Security	PC	3	0	0	3	3
3.	GE1671	Total Quality Management	HS	3	0	0	3	3
4.	PE5	Professional Elective V	PE	3	0	0	3	3
5.	PE6	Professional Elective VI	PE	3	0	0	3	3
6.	OE2	Open Elective – II	OE	3	0	0	3	3
PRATICALS								
7.	IT1681	Cryptography and Network Security Laboratory	PC	0	0	4	4	2
8.	CS1781	Cloud Computing laboratory	PC	0	0	4	4	2
9.	CS1721	Mini Project	EEC	0	0	4	4	2
TOTAL				18	0	12	30	24

SEMESTER VIII

S. No	Course Code	Course Title	Category	L	T	P	Contact Periods	C
THEORY								
1.	OL2	Online Course – II	OL	0	2	0	2	2
PRATICALS								
2.	CS1821	Project work	EEC	0	0	16	16	8
TOTAL				0	2	16	18	10

b. List of Professional Elective Courses

Professional Elective Courses (Elective – I, Semester V)

S. No	Course Code	Course Name	L	T	P	Contact Periods	C
1.	CS1531	Computer Graphics	3	0	0	3	3
2.	CS1532	Data Warehousing and Data Mining	3	0	0	3	3
3.	CS1533	Linux Programming and Shell Scripting	2	0	2	4	3
4.	CS1534	Real time systems	3	0	0	3	3
5.	CS1535	Software Testing and Quality Assurance	3	0	0	3	3

Professional Elective Courses (Elective – II, Semester V)

S. No	Course Code	Course Name	L	T	P	Contact Periods	C
6.	CS1536	Agile Development	3	0	0	3	3
7.	CS1537	C# and .NET Fundamentals	2	0	2	4	3
8.	CS1538	Data Science using R	2	0	2	4	3
9.	CS1539	Multicore Architecture	3	0	0	3	3
10.	CS1540	Multimedia Systems	3	0	0	3	3

Professional Elective Courses (Elective – III, Semester VI)

S. No	Course Code	Course Name	L	T	P	Contact Periods	C
11.	CS1631	Big Data Analytics – Tools and Techniques	2	0	2	4	3
12.	AD1534	Ethical Hacking	3	0	0	3	3
13.	CS1632	Game Design and Development	2	0	2	4	3
14.	AD1503	Object Oriented Programming using Java	2	0	2	4	3
15.	CS1633	Software Verification and Validation	3	0	0	3	3

Professional Elective Courses (Elective – IV, Semester VI)

S. No	Course Code	Course Name	L	T	P	Contact Periods	C
16.	CS1634	Augmented Reality and Virtual Reality	3	0	0	3	3
17.	CS1635	Full Stack Development	2	0	2	4	3
18.	CS1636	Mobile Adhoc Networks	3	0	0	3	3
19.	CS1637	Social Media Analytics	3	0	0	3	3
20.	CS1638	Software Design	3	0	0	3	3

Professional Elective Courses (Elective – V, Semester VII)

S. No	Course Code	Course Name	L	T	P	Contact Periods	C
21.	IT1631	Blockchain Technologies	3	0	0	3	3
22.	AD1601	Computer Vision	3	0	0	3	3
23.	AD1602	Deep Learning	3	0	0	3	3
24.	AD1535	Human Computer interaction	3	0	0	3	3
25.	CS1731	Software Project Management	3	0	0	3	3

Professional Elective Courses (Elective – VI, Semester VII)

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

c. List of Open Electives

Open Elective I (Semester V) - Offered to other departments

S. No	Course Code	Course Name	Category	L	T	P	C
1.	OCS151	Programming in Python	OE	3	0	0	3

Open Elective – II (Semester VII)

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

BOS 004.03

Dr.A.Meenakshi presented the list of Audit courses available in the curriculum and the audit courses completed in semester III and registered in semester IV during the academic year 2021 – 2022.

List of Audit Courses

Audit Courses - Offered

S. No	Course Code	Course Name	Credits			
			L	T	P	C
1.	AUD101	Constitution of India	3	0	0	0
2.	AUD102	Value Education	3	0	0	0
3.	AUD103	Pedagogy Studies	3	0	0	0

4.	AUD104	Stress Management by Yoga	3	0	0	0
5.	AUD105	Personality Development and Soft Skills	3	0	0	0
6.	AUD106	Essence of Indian Knowledge Tradition	3	0	0	0
7.	AUD107	Sanga Tamil Literature Appreciation	3	0	0	0
8.	AUD108	Design Thinking	3	0	0	0

Audit courses completed and registered - R2020

S. No	Class	No of students Registered	Name & Code of the course	Semester
1.	II CSE A	53	Constitution of India & AUD101	III
2.	II CSE B	54		III

S. No	Class	No of students Registered	Name & Code of the course	Semester
1.	II CSE A	53	Design Thinking & AUD108	IV
2.	II CSE B	54		IV

BOS 004.04

Dr.A.Meenakshi presented about the list of integrated courses and assessment of B. E. Computer Science and Engineering.

Procedures of Conduct of Integrated Courses

S. No	Degree	Regulation	Category of Course	Continuous Assessment	End Semester Examination
1.	UG	R2020 & R2021	Theory Integrated with Laboratory Courses	Assessment through theory – 20% (Two assessments) Assessment through Practical – 20% (Continuous evaluation) (Total – 40 %)	Theory Examination – 60%
2.	PG	R2020 & R2021	Laboratory Integrated with Theory courses	Assessment through – 15 % (One assessment) Assessment through Practical – 35 % (continuous evaluation) (Total – 50 %)	Practical Examination – 50%

BOS 004.05

Approval of Online courses

The online courses are included in curriculum at VI and VIII semester. The following were discussed and presented for approval.

Online courses in phase manner: Approval was sought by Dr.A.Meenakshi to do the course in the phase manner and decision - vested to the three member committee.

For UG

- VI sem - Doing the course phase wise – Minimum 8 Weeks
 - Phase-1 in V / VI SEM :
 - 12 weeks course (or)
 - 8 weeks course (or)
 - 4+ 4 weeks AND/OR
 - Phase-2:
 - 4 weeks (in V SEM) + 12 weeks (in VI SEM) and vice versa (or)
 - 4 weeks (in V SEM) + 8 weeks (in VI SEM) and vice versa (or)
 - 4 weeks (in V SEM) + 4 weeks (in VI SEM) and vice versa
- VIII sem - Doing the course phase wise – Minimum 8 Weeks
 - Phase-1 in VII / VIII SEM :
 - 12 weeks course (or)
 - 8 weeks course (or)
 - 4+ 4 weeks AND/OR
 - Phase-2:
 - 4 weeks (in VII SEM) + 12 weeks (in VIII SEM) and vice versa (or)
 - 4 weeks (in VII SEM) + 8 weeks (in VIII SEM) and vice versa (or)
 - 4 weeks (in VII SEM) + 4 weeks (in VIII SEM) and vice versa

Courses identified from NPTEL SWAYAM and Mentors

Dr.A.Meenakshi presented about the list of courses that were identified from NPTEL Swayam to be offered for students along with faculty mentors.

S. No	Course Name	Duration	Mentor
1.	Data Mining	8 Weeks	Dr.M.Indra Devi, Mrs.P.Kavitha, Ms.Bala Meenakshi.

2.	Cloud computing and Distributed Systems	8 Weeks	Dr.R.Muthuselvi
3.	Cloud computing	8 Weeks	Dr. Anandh, Mr.M.Rajasekaran, Mrs.J.Lavanya, Mrs.K.Arunasakthi, Dr.P.Praveen Kumar.
4.	Data Science for Engineers	8 Weeks	Dr.R.Ramya, Mrs.S.Athilakshmi Mr.B.MuthuKrishna Vinayagam Mrs.K.Muthulakshmi Mrs.K.Leelarani.
5.	Introduction to Internet of Things	12 weeks	Dr. Anandh, Mr.G.Srinivasan, Ms.G.Vijayalalitha, Ms.S.Shopika, Dr.G.Mahalakshmi, Ms.T.Rajashree.
6.	Software Testing	12 weeks	Dr.G.Nirmala, Mrs.K.Indumathi Mrs.R.Indhuja

Dr.A.Meenakshi presented about the grading system that is going to be followed for online courses and re-exam score evaluation procedure.

R2021 Grading System – Absolute Grading System

Range of Total Marks in Absolute Grading	Range of Total Marks in NPTEL Examination	Letter Grade	Grade Point
$91 \leq \text{to} \leq 100$	$88 \leq \text{to} \leq 100$	O	10
$81 \leq \text{to} \leq 90$	$76 \leq \text{to} \leq 87$	A+	9
$71 \leq \text{to} \leq 80$	$64 \leq \text{to} \leq 75$	A	8
$61 \leq \text{to} \leq 70$	$52 \leq \text{to} \leq 63$	B+	7
$50 \leq \text{to} \leq 60$	$40 \leq \text{to} \leq 51$	B	6

R2020 Grading System – Hybrid Relative Grading System

Range of Total Marks in Absolute Grading	Range of Total Marks in NPTEL Examination	Letter Grade	Grade Point
$91 \leq \text{to} \leq 100$	$88 \leq \text{to} \leq 100$	O	10
$61 \leq \text{to} \leq 90$ Intermediate Grade will be fixed based on Mean Marks between 61 and 90	Intermediate Grade will be fixed based on Mean Marks between 52 and 87	A+	9
		A	8
		B+	7

50 ≤ to ≤ 60	40 ≤ to ≤ 51	B	6
--------------	--------------	---	---

Re-Examinations for online courses

25% NPTEL SCORE + 75% REEXAM SCORE

BOS 004.06

Approval of Value Added courses:

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

Value Added Courses Conducted for II Year students

Name of the VAC course	Name of Company	Name of the Trainer(s)	Name of the Coordinator	No. of Students (including II AI & DS)
Redhat Linux	School of Linux, Madurai	Mr.S.Suresh Kannan & K.Muthukumar	Mrs.K.Indumathi & Mrs.R.Indhuja	40
Machine Learning with Scikit-Learn, Keras and Tensorflow	Quantanics TechServ Pvt. Ltd., Madurai.	Mr.Farhadh Manaz and Mr.K. Vasanth Junior AI Developer	Dr.P.Praveen Kumar Dr.R.Ramya	29
Spring Boot	Silicon Software Services, Chennai	Mr.S.Rajendran Ms.Domini Neya	Mr.B.Muthukrishna vinayagam Ms.P.Kavitha	55
Django Framework	Lamdatech Softics, Virudhunagar	Mr.S.Balaji Ms.V.Rajeshwari	Mrs.K.Leela Rani, Dr.MahaLakshmi	25

Value Added Courses Planned for III Year students

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

BOS 004.07

Dr.A.Meenakshi presented First year common curriculum for all Departments which will be followed from the current academic year 2021-2022. It will come under

new Regulations 2021.

R2021 Curriculum for B.E. Computer Science and Engineering (I sem. to II Sem.)

SEMESTER I

S. No	Course Code	Course Title	Category	L	T	P	C
THEORY							
1.	SH2101	Technical English	HS	3	0	0	3
2.	MA2101	Matrices and Differential Calculus	BS	3	1	0	4
3.	PH2101	Engineering Physics	BS	3	0	0	3
4.	CY2101	Engineering Chemistry	BS	3	0	0	3
5.	GE2101	Principles of Engineering	BS	3	0	0	3
6.	EM2101	Coding Techniques – I	EEC	3	0	0	3
PRATICALS							
7.	PH2102	Physics Laboratory	BS	0	0	3	1
8.	MA2102	Mathematics Laboratory	BS	0	0	2	1
9.	EM2102	Coding Techniques - I Laboratory	EEC	0	0	3	1

SEMESTER II

S. No	Course Code	Course Title	Category	L	T	P	C
THEORY							
1.		Technical Communication Skill Development	HS	3	0	0	3
2.		Vector Calculus, Complex Integration and Laplace Transforms	BS	3	1	0	4
3.		Renewable Energy Sources	BS	3	0	0	3
4.		Environmental Science and Engineering	BS	3	0	0	3
5.		Engineering Graphics	ES	2	0	3	3

6.		Coding Techniques - II	EEC	3	0	0	3
PRATICALS							
7.		Engineering Practices Laboratory	ES	0	0	4	2
8.		Chemistry Laboratory	BS	0	0	3	1
9.		<u>Coding Techniques – II Laboratory</u>	EEC	0	0	3	1

Proposed R2021 Curriculum for B.E. Computer Science and Engineering (III sem. to IV Sem.)

SEMESTER III

S.No	Sub Code	Subject Name	Category	L	T	P	C
1		Linear Algebra and Boundary Value Problems	BS	3	1	0	4
2		Computer Organization and Architecture	PC	3	0	0	3
3		Data Structures using Python	PC	3	0	0	3
4		Object Oriented Programming using Java	PC	2	0	3	3
5		System Software and Operating Systems	PC	3	0	0	3
6		Digital System Design and Microprocessors	ES	3	1	0	4
7		Data Structures Laboratory using Python	PC	0	0	3	1
8		Digital System Design and Microprocessors Laboratory	ES	0	0	4	2
9		Audit Course	AUC	3	0	0	0

SEMESTER IV

S.No	Sub Code	Subject Name	Category	L	T	P	C
1		Discrete Mathematics and Probability	BS	3	1	0	4
2		Database Management Systems	PC	3	0	0	3
3		Design and Analysis of Algorithms	PC	3	0	2	4
4		Introduction to Artificial Intelligence	PC	3	0	0	3
5		Software Engineering with UML Design	PC	3	0	0	3
6		Design Thinking	ES	3	0	0	3

7	CASE Tools Laboratory	PC	0	0	3	1
9	Database Management Systems Laboratory	PC	0	0	4	2
10	Value Added Course / Internship	EEC	0	0	4	2
11	Audit Course	AUC	3	0	0	0
		Total	21	1	13	25

The Detailed syllabus of coding techniques – II (Theory and Laboratory) is also presented for approval.

BOS 004.08

Addition and Exemption of courses for Transfer Candidate

Dr.A. Meenakshi explained that there is no exemption of course and also no need for additional courses to be studied by the candidate. BoS members accepted and approved the same for the transfer student Ms.A.Subhiksha.

The following suggestions were given by the BOS Members

- Dr.R.B.V.Subramaanyan suggested that Randomized Algorithms can be included in Professional Elective
- Dr.R.B.V.Subramaanyan suggested that Parallel Algorithms can be included in Professional Elective
- Dr.R.B.V.Subramaanyan suggested that Machine Learning syllabus may be reframed as it is very heavy
- Dr.S.Mercy Shalinie inquired about how the internship grades are going to be awarded. Dr.A. Meenakshi replied about the process of awarding the grades for internship students.
- Dr.S.Mercy Shalinie inquired about the infrastructure for Augmented Reality and Virtual Reality. Dr.A. Meenakshi replied that it is yet to be established.
- Dr.S.Mercy Shalinie inquired about the special interest group for faculty. Dr. A. Meenakshi replied that the special group was formed in 8 domains as follows

S. No	Domain
1.	Algorithms, data Structures & Programming
2.	Database and Analytics
3.	Networking and Security

4.	Software Engineering
5.	System Software and Architecture
6.	Graphics and Animation
7.	Application Development
8.	Cognitive Science

- Dr.S.Mercy Shalinie suggested mentioning the pre requisite for all the Professional Elective courses.
- Dr.S.Mercy Shalinie suggested giving the latest edition books as the text books.
- Dr.S.Mercy Shalinie suggested that the title of the course name may be changed as Design and Analysis of Algorithm instead of Analysis of Algorithms.
- Dr.S.Mercy Shalinie suggested getting the feedback from the stake holders like Industry, parents and Employers in addition to the students and faculty members.
- Dr.S.Mercy Shalinie inquired about the E-Book subscription in department level. Dr. A. Meenakshi replied that the E-Book subscription is in the college library.
- Dr.S.Mercy Shalinie suggested providing value added course from the authorized centers where the certificates are provided by the standard well reputed companies like CISCO and also added that providing International certificates may be more valuable.
- Dr.S.Mercy Shalinie suggested that Program Specific subjects may be given in the first year instead of Engineering Graphics. Dr.A.Meenakshi replied that common syllabus is followed for the first year across the departments as per the NEP.

RESOLVED TO APPROVE the R2020 curriculum and detailed syllabi for V to VIII Semester of B.E(CSE), Detailed syllabus of coding techniques – II (Theory and Laboratory) and R2021 curriculum and detailed syllabi for III to IV Semester of B.E(CSE).

The meeting ended with the Vote of Thanks by Dr. R. Ramya, Assistant Professor, Department of CSE, Kamaraj College of Engineering and Technology, Virudhunagar.

Meenakshi

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



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

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

Department of Computer Science and Engineering

VALUE ADDED COURSES - Minutes

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

A meeting was conducted on 09-12-2023 at 10.30am in the Department Office to discuss the various points about Value Added Courses.

I.Members present:

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

II. Agenda

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

III. Minutes

1. Guidelines of VAC are discussed.

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

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

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

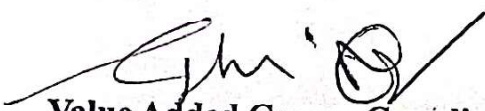
- Faculty members' domain interests are obtained and various courses are suggested. Options from III year students are obtained based on their suggestion.
- According to the meeting Conducted, 7 courses were identified such as
 - Data analytics using R Tool
 - Ethical hacking
 - Microsoft Azure fundamentals
 - Software Testing Tool (Selenium)
 - Chatbot creation using Django framework
 - UI / UX(User Interface / User Experience)
 - Hibernate and Spring frame works
- The information about the courses was given to the students to know their option of interest and a form was generated to receive their responses.
- According to the responses received from the students 4 courses were primarily identified such as
 - Ethical Hacking
 - Advanced Java Programming
 - Microsoft Azure Fundamentals
 - Data Analytics using R
 - Django Frameworks
- The faculty coordinators are nominated for each course in accordance to their interest shown. The list is shown as follows:
 - Ethical Hacking Co-ordinators (Mrs.R.Indhuja and Mrs.K.Indumathi)
 - Advanced Java Programming Co-ordinators (Dr.G.Nirmala & Ms.G.Vijayalalitha)
 - Microsoft Azure Fundamentals Co-ordinators (Mr.M.Rajasekaran & Ms.J.Lavanya)
 - Data Analytics using R Co-ordinators (Mrs.S.Athilakshmi & Mrs.S.Hemaswathi)
 - Django Frameworks Co-ordinators (Mr.Rajesh Kannan & Ms.Jothilakshmi)

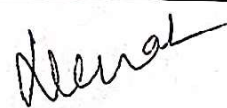
3. Value Added Courses and Industries are identified.

The following industries are identified to conduct the courses

S.NO	COURSES TO BE OFFERED	NAME OF THE COMPANY
1	Ethical Hacking	HebeSec Technologies Pvt. Ltd.
2	Advanced Java Programming	VEI Technologies PVT Ltd., Chennai.
3	Microsoft Azure Fundamentals	Tarcin Robotics LLP, Madurai.
4	Data Analytics using R	Brainswig EduTech Pvt. Ltd. Chennai.
5	Django Frameworks	Lambda Tech Softics, Virudhunagar.

S.No	Name of the course	Venue	Number of Students Attending	Class	Date
1	Ethical Hacking	Information Systems Lab	35	II CSE & ADS	02-01-23 to 07-01-23
2	Advanced Java Programming	Network and Security Lab	44		
3	Microsoft Azure Fundamentals	Cloud Lab	36		
4	Data Analytics using R	Modern Application Development lab	36		
5	Django Frameworks	Visual Programming Lab	36		


Value Added Course Coordinators


HoD-CSE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Value Added Course on
ADVANCED JAVA PROGRAMMING

Total Number of Students: 44
Trainer Name: Dr.B.Ezhilavan, Founder & CEO,
VEI Technologies Pvt. Ltd,
Chennai

Date: 02-01-2023

DAY REPORT 1




Course Coordinators


VAC Coordinators


HoD-CSE

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Value Added Course on
ADVANCED JAVA PROGRAMMING

Total Number of Students: 44

Date: 03-01-2023

Trainer Name: Dr.B.Ezhilavan, Founder & CEO,
VEI Technologies Pvt. Ltd,
Chennai

DAY REPORT 2




Course Coordinators


VAC Coordinators


HoD-CSE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Value Added Course on
ADVANCED JAVA PROGRAMMING

Total Number of Students: 44

Date: 04-01-2023

Trainer Name: Dr.B.Ezhilavan, Founder & CEO,
VEI Technologies Pvt. Ltd,
Chennai

DAY REPORT 3




Course Coordinators


VAC Coordinators


HoD-CSE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**Value Added Course on
ADVANCED JAVA PROGRAMMING**

Total Number of Students: 44

Date: 05-01-2023


Trainer Name: Dr.B.Ezhilavan, Founder & CEO,
VEI Technologies Pvt. Ltd,
Chennai

DAY REPORT 4




Course Coordinators


VAC Coordinators


HoD-CSE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Value Added Course on
ADVANCED JAVA PROGRAMMING

Total Number of Students: 44

Date: 06-01-2023


Trainer Name: Dr.B.Ezhilavan, Founder & CEO,
VEI Technologies Pvt. Ltd,
Chennai

DAY REPORT 5




Course Coordinators


VAC Coordinators


HoD-CSE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**Value Added Course on
ADVANCED JAVA PROGRAMMING**

Total Number of Students: 44

Date: 07-01-2023

**Trainer Name: Dr.B.Ezhilavan, Founder & CEO,
VEI Technologies Pvt. Ltd,
Chennai**

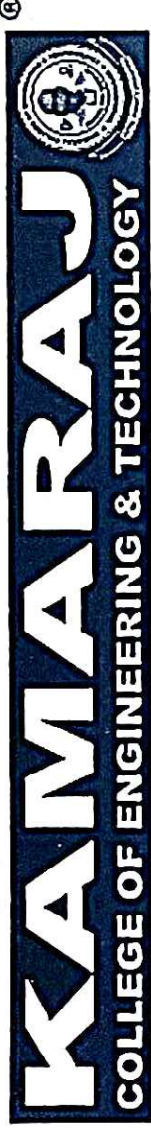
DAY REPORT 6



B
Course Coordinators

B
VAC Coordinators

Shival
HoD-CSE



(An Autonomous Institution - Affiliated to Anna University, Chennai)
S.P.G.Chidambara Nadar - C.Nagammal Campus
S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

John. Rathinam

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK: 97 %

B. Ezhilayan
Dr. B. Ezhilayan

Managing Director

VEI Technologies Pvt. Ltd, Chennai

[Signature]
COORDINATORS

KCET

[Signature]
CONVENER

KCET

[Signature]
PRINCIPAL

KCET



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

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

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



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....Prabhu: B.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on

“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of

Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 75 %


Dr. B. Ezhilavan

Managing Director

VEI Technologies Pvt. Ltd, Chennai


COORDINATORS

KCET



CONVENER

KCET



PRINCIPAL

KCET



(An Autonomous Institution - Affiliated to Anna University, Chennai)
S.P.G.Chidambara Nadar - C.Nagammal Campus
S.P.G.C. Nagar, K.Velakulam - 625 701 (Near VIRUDHUNAGAR).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Aanen..Arulraj..A.*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK: 97 %

B.B. Ezhilavan
Dr.B.Ezhilavan

Managing Director
VEI Technologies Pvt. Ltd, Chennai

W
COORDINATORS

KCET

Wend
CONVENER

KCET

Sartul
PRINCIPAL

KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Deepan..Sakkaravanthi..S.*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 84 %

Dr. B. Ezhilayan
Managing Director

VEI Technologies Pvt. Ltd, Chennai

Dr. V. S. Srinivasan
COORDINATORS

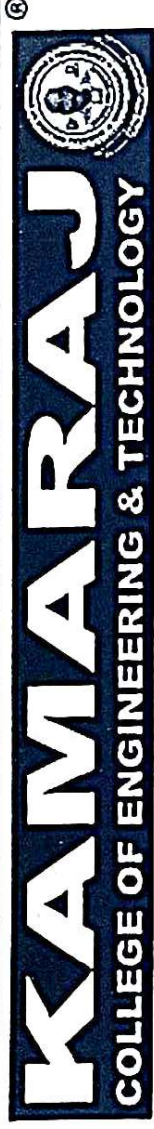
KCET

Dr. M. S. Srinivasan
CONVENER

KCET

Dr. S. Srinivasan
PRINCIPAL

KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Harsikha.Sri.M.G.*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 94 %

Dr. B. Ezhilayan
Managing Director

VEI Technologies Pvt. Ltd, Chennai

U.S.
COORDINATORS

KCET

Murali
CONVENER

KCET

Dr. S. J.
PRINCIPAL

KCET



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

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

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



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Jayes.Siriven:D*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 15 %

B.B. Ezhilavan
Dr.B.Ezhilavan

Managing Director

VEI Technologies Pvt. Ltd. Chennai

Shubh
CONVENER

KCET

Arthi
PRINCIPAL

KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Satheshkumar*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 91 %

Dr. B. Ezhilavan
Managing Director

VEI Technologies Pvt. Ltd. Chennai

ug
COORDINATORS
KCET

Wend
CONVENER
KCET

Sathesh
PRINCIPAL
KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Dhanasekaran:M*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on

“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of

Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 88 %

Dr.B.Ezhilayan
Managing Director

VEI Technologies Pvt. Ltd. Chennai

Murali
CONVENER

KCET

Santosh
PRINCIPAL

KCET



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

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

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



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 988272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Nishureshwaran.K*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK: 87 %

B. Ezhilayan
Dr. B. Ezhilayan
Managing Director

VEI Technologies Pvt. Ltd. Chennai

[Signature]
COORDINATORS

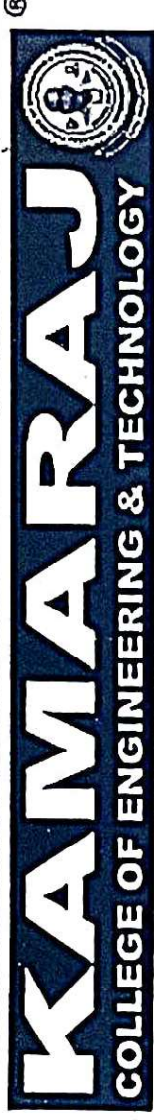
KCET

[Signature]
CONVENER

KCET

[Signature]
PRINCIPAL

KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Vignesh..S*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on

“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of

Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK: 87 %

B. Ezhilavan
Dr. B. Ezhilavan
Managing Director

VEI Technologies Pvt. Ltd. Chennai

B. V. S.
COORDINATORS

KCET

Shenoi
CONVENER

KCET

S. S. S.
PRINCIPAL

KCET



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

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

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



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Sunita.P.*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on

“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of

Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK: 77 %

Dr. B. Ezhilayan
Managing Director

VEI Technologies Pvt. Ltd. Chennai

B. V. S.
COORDINATORS

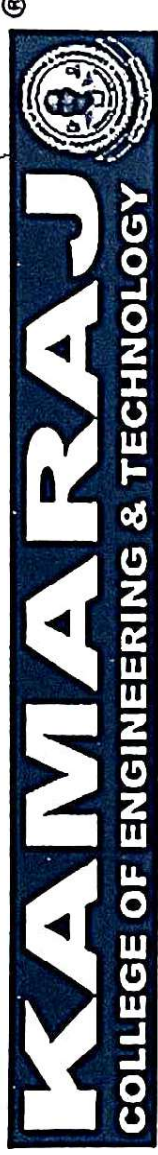
KCET

Manohar
CONVENER

KCET

Santosh
PRINCIPAL

KCET



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

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

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



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Manikandan*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 97 %

Dr. B. Ezhilavan
Managing Director

VEI Technologies Pvt. Ltd. Chennai

RB
COORDINATORS

KCET

Wend

CONVENER

KCET

Santosh

PRINCIPAL

KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Ganigaa.S*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK: 91 %

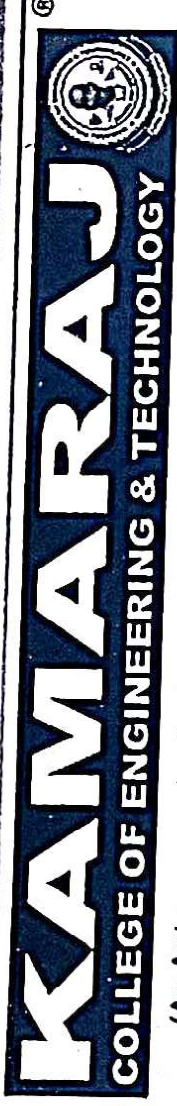
D.B. Ezhilayan
Managing Director

VEI Technologies Pvt. Ltd. Chennai

[Signature]
COORDINATORS
KCET

[Signature]
CONVENER
KCET

[Signature]
PRINCIPAL
KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Vignesh.S*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK: 92 %

Dr. B. S. Srinivasan
Managing Director

VEI Technologies Pvt. Ltd. Chennai

[Signature]
COORDINATORS

KCET

[Signature]

CONVENER

KCET

[Signature]

PRINCIPAL

KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 988272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

Madhuvaram.S

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 91 %

Dr. B. Ezhilavan
Managing Director

VEI Technologies Pvt. Ltd. Chennai

Manohar

CONVENER

KCET

S. S. S.

PRINCIPAL

KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 988272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

Mary Selja.J

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on

“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of

Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK: 91 %

Dr. B. Ezhilavani
Managing Director

[Signature]
COORDINATORS
KCET

[Signature]
CONVENER
KCET

[Signature]
PRINCIPAL
KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

Prakash:A.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 99 %


Dr. B. Ezhilavan
Managing Director

VEI Technologies Pvt. Ltd. Chennai


COORDINATORS

KCET


CONVENER

KCET


PRINCIPAL

KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....Raja.Sekaran.k.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.


ASSESSMENT MARK: 85 %


Dr. B. Ezhilayan
Managing Director

VEI Technologies Pvt. Ltd, Chennai


COORDINATORS
KCET


CONVENER
KCET


PRINCIPAL
KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Saravanan.k*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on

“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 92 %

P.B. Ezhilayan
Dr.B.Ezhilayan

Managing Director

VEI Technologies Pvt. Ltd. Chennai

[Signature]
COORDINATORS

KCET

[Signature]

CONVENER

KCET

[Signature]

PRINCIPAL

KCET



(An Autonomous Institution - Affiliated to Anna University, Chennai)
S.P.G.Chidambara Nadar - C.Nagamal Campus
S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).




VEI TECHNOLOGIES PVT. LTD.
(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms. Reja. Ashwin.T
has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK: 97 %


Dr. B. Ezhilayan
Managing Director
VEI Technologies Pvt. Ltd, Chennai


COORDINATORS
KCET


CONVENOR
KCET


PRINCIPAL
KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.Dineth.S.....
has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK: 92 %


Dr. B. Ezhilayan

Managing Director

VEI Technologies Pvt. Ltd, Chennai


COORDINATORS

KCET



CONVENER

KCET



PRINCIPAL

KCET



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....Pragadeeswaren.S.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on

“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of

Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 86 %

Dr. B. Ezhilayan
Managing Director

COORDINATORS
KCET

CONVENER
KCET

PRINCIPAL
KCET



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

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

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



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Koushika*.....S.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK: 95 %

Dr. B. Ezhilavan
Managing Director

VEI Technologies Pvt. Ltd, Chennai

Ug
COORDINATORS
KCET

Menah
CONVENER
KCET

Srinidhi
PRINCIPAL
KCET



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....**Karthikeyan.T.S.**.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on

“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of

Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK: 87 %

Dr. B. Ezhilavan

Managing Director

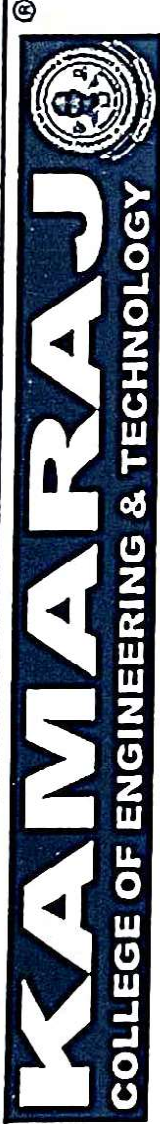
VEI Technologies Pvt. Ltd, Chennai

CONVENER

KCET

PRINCIPAL

KCET



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

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

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



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Nasudevan.M.R.*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on

“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 80 %

Dr. B. Ezhilavan
Managing Director

VEI Technologies Pvt. Ltd, Chennai

NS
COORDINATORS

KCET

Wend

CONVENER

KCET

Santosh

PRINCIPAL

KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Kamalakaran..G.*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK: 89 %

B. Ezhilavan
Dr.B.Ezhilavan
Managing Director

VEI Technologies Pvt. Ltd. Chennai

B.
COORDINATORS
KCET

Menah
CONVENOR
KCET

Santosh
PRINCIPAL
KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.Vegeshwaran.R.....
has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK: 97 %

Dr. B. Ezhilavan

Managing Director
VEI Technologies Pvt. Ltd, Chennai

COORDINATORS

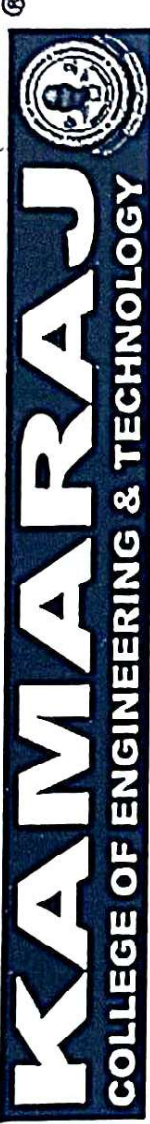
KCET

CONVENER

KCET

PRINCIPAL

KCET



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

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

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



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Bharathy*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 91 %


Dr. B. Ezhilayan

Managing Director

VEI Technologies Pvt. Ltd. Chennai



CONVENER

KCET



PRINCIPAL

KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms. Kesavan.R.
has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 87 %

Dr. B. Ezhilavan
Managing Director

VEI Technologies Pvt. Ltd. Chennai

COORDINATORS
KCET

CONVENER
KCET

PRINCIPAL
KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Kesavan.P.*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 87 %

Dr. B. Ezhilayan
Managing Director

VEI Technologies Pvt. Ltd. Chennai

[Signature]
COORDINATORS

KCET

[Signature]
CONVENER

KCET

[Signature]
PRINCIPAL
KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....
Preethika.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 91 %

B. Ezhilayan
Dr. B. Ezhilayan

Managing Director

VEI Technologies Pvt. Ltd. Chennai

Sh
COORDINATORS

KCET

Mend

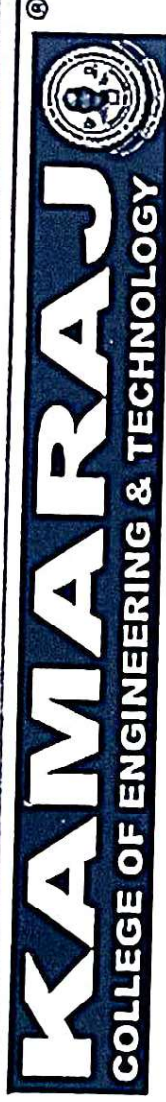
CONVENER

KCET

Santosh

PRINCIPAL

KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Harisharan.S.*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 98 %

Dr. B. Ezhimayyan
Managing Director

VEI Technologies Pvt. Ltd, Chennai

S.P.
COORDINATORS
KCET

Harisharan
CONVENER
KCET

Santosh
PRINCIPAL
KCET



(An Autonomous Institution - Affiliated to Anna University, Chennai)
S.P.G.Chidambara Nadar - C.Nagamma Campus
S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Shyam..Sreeram:N*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on

“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of

Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 92 %

D.B.Ezhilayan
Managing Director

VEI Technologies Pvt. Ltd, Chennai

Nurul
CONVENER
KCET

U.S.
COORDINATORS
KCET

Santosh
PRINCIPAL
KCET



(An Autonomous Institution - Affiliated to Anna University, Chennai)
S.P.G.Chidambara Nadar - C.Nagamal Campus
S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms. Shiyam..A.....
has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 92 %

Dr. B. Ezhilavan
Managing Director

VEI Technologies Pvt. Ltd, Chennai

CONVENER
KCET

COORDINATORS
KCET

PRINCIPAL
KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Thenga..Balaji.P.*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 94 %


Dr. B. Ezhilayan

Managing Director

VEI Technologies Pvt. Ltd, Chennai



CONVENER

KCET



PRINCIPAL

KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Siva.k*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK: 90 %

Dr. B. Ezhilayan
Managing Director
VEI Technologies Pvt. Ltd, Chennai

[Signature]
COORDINATORS
KCET

[Signature]
CONVENER
KCET

[Signature]
PRINCIPAL
KCET



(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).



VEI TECHNOLOGIES PVT. LTD.
(CORPORATE 615155 98827 ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms. Nantha...Kumar..M.....
has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 74 %

Dr. B. Ezhilavan
Managing Director

VEI Technologies Pvt. Ltd. Chennai

COORDINATORS
KCET

CONVENER
KCET

PRINCIPAL
KCET



(An Autonomous Institution - Affiliated to Anna University, Chennai)
S.P.G.Chidambara Nadar - C.Nagamal Campus
S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*M. Akimasaathi*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 96 %

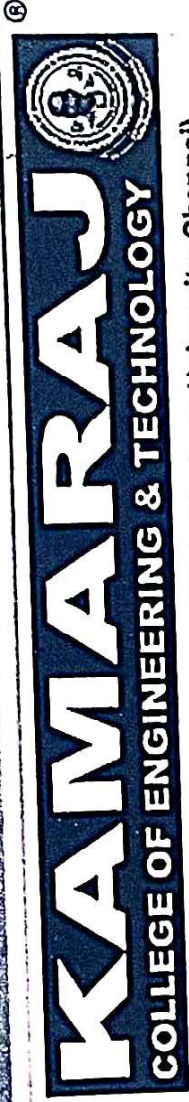
P. Subramanian
Dr. B. Ezhilavan
Managing Director

VEI Technologies Pvt. Ltd. Chennai

[Signature]
COORDINATORS
KCET

[Signature]
CONVENER
KCET

[Signature]
PRINCIPAL
KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms. Divya..kumar.S.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on

“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of

Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK: 86 %

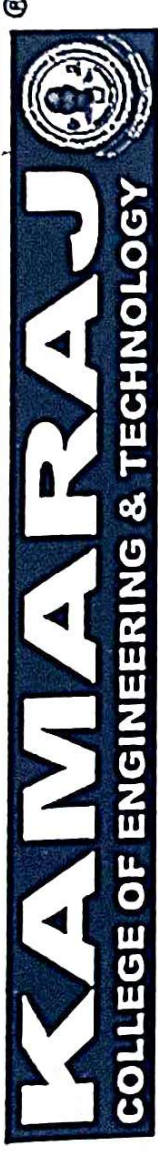
Dr. B. Ezhilavan
Managing Director

VEI Technologies Pvt. Ltd. Chennai

COORDINATORS
KCET

CONVENOR
KCET

PRINCIPAL
KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

Sundaraya A.k

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 95 %

B.B. Ezhilaman
Managing Director

VEI Technologies Pvt. Ltd. Chennai

[Signature]
COORDINATORS

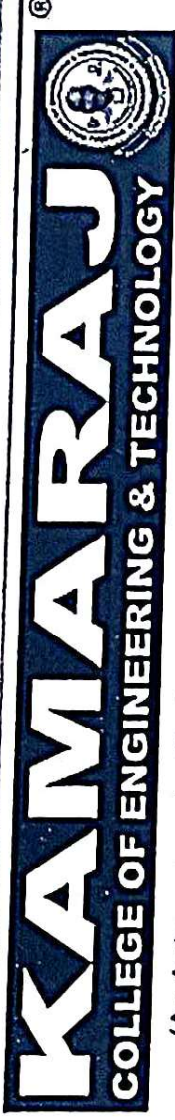
KCET

[Signature]
CONVENER

KCET

[Signature]
PRINCIPAL

KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.Mehamed...Faizal...Ali...S.....
has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK: 87 %


Dr. B. Ezhilavan
Managing Director

VEI Technologies Pvt. Ltd. Chennai


COORDINATORS
KCET


CONVENER
KCET


PRINCIPAL
KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 988272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Dharami. M.*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 90 %

Dr. B. Ezhilavan
Managing Director

VEI Technologies Pvt. Ltd. Chennai

Wenah
CONVENER

KCET

Santosh
PRINCIPAL

KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Nigaya Madhavan*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 90 %

B.B. Ezhilavan
Managing Director

VEI Technologies Pvt. Ltd. Chennai

[Signature]
COORDINATORS

KCET

[Signature]

CONVENER

KCET

[Signature]

PRINCIPAL

KCET



(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).



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 98827ee 163272 0280)

Course Completion Certificate

This is to certify that Mr./Ms.

.....*Mohamed Farhan:S.*.....

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on

“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of

Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK: 90 %

P.B. Ezhilavan
Dr.B. Ezhilavan

Managing Director

VEI Technologies Pvt. Ltd, Chennai

[Signature]
COORDINATORS

KCET

[Signature]

CONVENER

KCET

[Signature]

PRINCIPAL

KCET



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

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

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



VEI TECHNOLOGIES PVT. LTD.

(CORPORATE 615155 988272 0280)

Course Completion Certificate

This is to certify that **Mr./Ms.**

Srinithi.S.

has attended the Value Added Course offered by VEI Technologies Pvt. Ltd, Chennai on
“Advanced Java Programming” from 02.01.2023 to 07.01.2023 at Kamaraj College of
Engineering and Technology, Near Virudhunagar.

ASSESSMENT MARK : 94 %

B. Ezhilayan
Dr.B.Ezhilayan

Managing Director

VEI Technologies Pvt. Ltd, Chennai

S. Murugesan
COORDINATORS

KCET

M. Murugesan
CONVENER

KCET

S. Murugesan
PRINCIPAL

KCET



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

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

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


Department of Computer Science and Engineering

VALUE ADDED COURSES – 2022-23 (02.01.2023 to 07.01.2023)

Date and Time of VAC Exam Conducted

S.No	Name of the course	Date and Time of the exam conducted	Class
1	Ethical Hacking	07-01-23 / 7.30 to 9.00 PM	II CSE & ADS
2	Advanced Java Programming	09-01-23 / 2.00 to 3.30 PM	
3	Microsoft Azure Fundamentals	13-01-23 / 2.00 to 3.30 PM	
4	Data Analytics using R	07-01-23 / 2.00 to 3.30 PM	
5	Django Frameworks	10-01-23 / 2.00 to 3.30 PM	


Value Added Course- Coordinators


HoD-CSE

Department of Computer Science and Engineering


Value Added course on Advanced Java Programming

02.01.2023 to 07.01.2023

Internal Marks-Presentation




Coordinator


HoD

Department of Computer Science and Engineering
Value Added course on Advanced Java Programming

External Marks

Year: II

Date: 02.01.2023 to 07.01.2023

S. No.	Roll No.	Reg. No.	Student Name	External Marks (60)
1.	21UAD012	920421243030	Nantha Kumar.M	44
2.	21UAD014	920421243023	Makimasatthi.N	56
3.	21UAD024	920421243008	Dinesh Kumar.S	56
4.	21UAD030	920421243050	Sowndarya.A.K	55
5.	21UAD031	920421243027	Mohamed Faizal Ali.S	57
6.	21UAD036	920421243007	Dharani.M	55
7.	21UAD043	920421243058	Vijaya Madeswar.M	55
8.	21UAD044	920421243028	Mohamed Farhan.S	50
9.	21UAD059	920421243052	Srinithi.S	54
10.	21UCS003	920421104036	John Rathinam.V	57
11.	21UCS007	920421104072	Prabhu.B	40
12.	21UCS008	920421104003	Aaron Arulraj.A	57
13.	21UCS010	920421104018	Deepan Sakkaravarthi.S	52
14.	21UCS013	920421104028	Harshina Sri.M.G	56
15.	21UCS016	920421104037	Jones Simeon.D	55
16.	21UCS018	920421104091	Satheeshkumar.V	56
17.	21UCS019	920421104019	Dhanasekaran.M	56
18.	21UCS030	920421104117	Vishweshwaran.E	57
19.	21UCS032	920421104112	Vignesh.S	57
20.	21UCS036	920421104102	Sunil.P	42
21.	21UCS037	920421104057	Manikandan.V	57
22.	21UCS038	920421104022	Gannigaa.S	56
23.	21UCS040	920421104017	Bharathy.S	56
24.	21UCS045	920421104113	Vighnesh.S	57
25.	21UCS047	920421104038	Kamalakannan.G	54
26.	21UCS052	920421104119	Yogeshwaran.R	57
27.	21UCS070	920421104095	Shyam Sreeram.N	57
28.	21UCS073	920421104094	Shiyam.A	57
29.	21UCS077	920421104026	Hariharan.C	58
30.	21UCS079	920421104105	Thanga Balaji.P	54
31.	21UCS082	920421104096	Siva.K	55
32.	21UCS083	920421104054	Madhuram.S	56
33.	21UCS085	920421104059	Mary Selja.J	56
34.	21UCS086	920421104046	Kesavan.R	57
35.	21UCS090	920421104075	Preethi.K	56
36.	21UCS092	920421104074	Prakash.A	57

S. No.	Roll No.	Reg. No.	Student Name	External Marks (60)
37.	21UCS096	920421104080	Raja Sekaran.K	50
38.	21UCS100	920421104090	Saravanan.K	57
39.	21UCS102	920421104079	Raja Aswin.T	57
40.	21UCS107	920421104021	Dinesh.S	57
41.	21UCS113	920421104073	Pragadeeswaran.S	56
42.	21UCS116	920421104049	Koushikan.S	60
43.	21UCS122	920421104303	Karthikeyan.T.S	52
44.	21UCS123	920421104307	Vasudevan.M.R	50


Coordinator(s)


HoD-CSE



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G.Chidambara Nader - C.Nagamal Campus
S.P.G.C. Nagar, K.Vellakulam - 025 701 (Near VIRUDHUNAGAR)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Value Added Course on ADVANCED JAVA PROGRAMMING

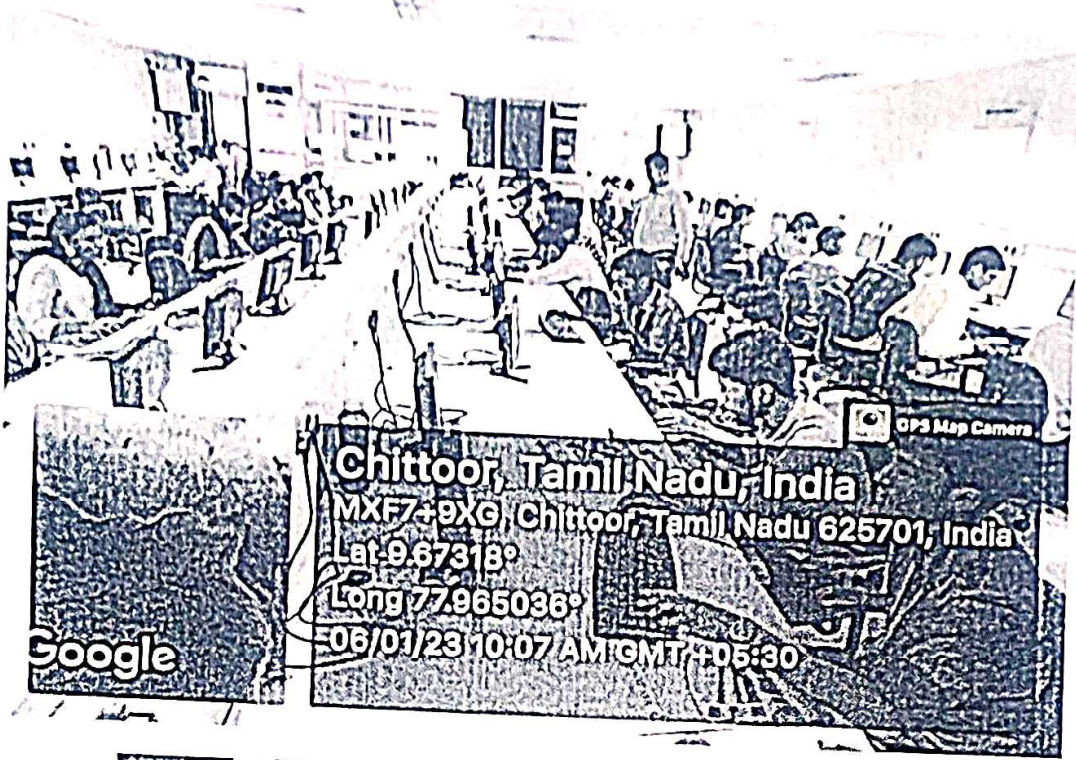
Total Number of Students: 44
Trainer Name: Dr.B.Ezhilavan, Founder & CEO,
VEI Technologies Pvt. Ltd,
Chennai

Date: 02-01-2023 to 07-01-2023

REPORT

The Department of Computer Science and Engineering, Kamaraj college of Engineering and Technology is conducted a Value Added Course on Advanced Java Programming in association with VEI Technologies Pvt. Ltd, Chennai for II year CSE and II year ADS students from 02-01-2023 to 07-01-2023 Resource person Dr.B.Ezhilavan, Founder & CEO, VEI Technologies Pvt. Ltd, Chennai has handled the sessions.

The resource person conducted the course in interactive manner. Students had practical sessions which helped them to design the web applications using spring boot. The six days programme was really an eye opener session to present information through advanced learning concepts about Java and it was useful for their career development in Programming domain. Introduction to basics of java programming concepts and web applications with web containers were demonstrated on Day 1. Spring Boot Architecture, how to create project using Spring for real time applications were demonstrated on Day 2. On Day 3 and Day 4, various annotations of spring boot, Dependency Management and Data JPA were demonstrated. On Day 5, Students were grouped and assigned with projects to design application. Student presentation on the assigned project is scheduled on Day 6. Students implemented the projects and completed the spring boot application. Based on their performance, they were assessed and the grades were given. Students' feedback was collected for all the six days and they have felt it was an informative session. Overall the Value added Course was gone well and it helps to design interactive web applications to enhancement programming insights.



Google

Chittoor, Tamil Nadu, India

MXF7+9XG, Chittoor, Tamil Nadu 625701, India

Lat 9.67318°

Long 77.965036°

06/01/23 10:07 AM GMT+05:30



Google

Chittoor, Tamil Nadu, India

MXF7+9XG, Chittoor, Tamil Nadu 625701, India

Lat 9.673589°

Long 77.964994°

06/01/23 10:23 AM GMT+05:30


Course Coordinators


VAC Coordinators


HoD-CSE



Department of Computer Science and Engineering
Value Added course on Advanced Java Programming
Internal Mark Statement

Department: CSE

Regulation: 2021

Year: II

Semester: IV

S. No.	Roll Number	Register Number	Name	Content (10)	Organization of Content(10)	Presentation (10)	Queries (10)	Total (40)
1.	21UAD012	920421243030	Nantha Kumar.M	5	5	10	10	30
2.	21UAD014	920421243023	Makimasatthi.N	10	10	10	10	40
3.	21UAD024	920421243008	Dinesh Kumar.S	5	5	10	10	30
4.	21UAD030	920421243050	Sowndarya.A.K	10	10	10	10	40
5.	21UAD031	920421243027	Mohamed Faizal Ali.S	5	5	10	10	30
6.	21UAD036	920421243007	Dharani.M	5	10	10	10	35
7.	21UAD043	920421243058	Vijaya Madeswar.M	5	10	10	10	35
8.	21UAD044	920421243028	Mohamed Farhan.S	10	10	10	10	40
9.	21UAD059	920421243052	Srinithi.S	10	10	10	10	40
10.	21UCS003	920421104036	John Rathinam.V	10	10	10	10	40
11.	21UCS007	920421104072	Prabhu.B	5	10	10	10	35
12.	21UCS008	920421104003	Aaron Arulraj.A	10	10	10	10	40
13.	21UCS010	920421104018	Deepan Sakkaravarthi.S	10	5	10	10	35
14.	21UCS013	920421104028	Harshina Sri.M.G	10	10	8	10	38
15.	21UCS016	920421104037	Jones Simeon.D	10	10	10	10	40
16.	21UCS018	920421104091	Satheeshkumar.V	10	10	5	10	35
17.	21UCS019	920421104019	Dhanasekaran.M	5	7	10	10	32
18.	21UCS030	920421104117	Vishweshwaran.E	5	5	10	10	30
19.	21UCS032	920421104112	Vignesh.S	5	5	10	10	30
20.	21UCS036	920421104102	Sunil.P	10	10	5	10	35

S. No.	Roll Number	Register Number	Name	Content (10)	Organization of Content(10)	Presentation (10)	Queries (10)	Total (40)
21.	21UCS037	920421104057	Manikandan.V	10	10	10	10	40
22.	21UCS038	920421104022	Gannigaa.S	10	5	10	10	35
23.	21UCS040	920421104017	Bharathy.S	5	10	10	10	35
24.	21UCS045	920421104113	Vighnesh.S	5	10	10	10	35
25.	21UCS047	920421104038	Kamalakannan.G	5	10	10	10	35
26.	21UCS052	920421104119	Yogeshwaran.R	10	10	10	10	40
27.	21UCS070	920421104095	Shyam Sreeram.N	5	10	10	10	35
28.	21UCS073	920421104094	Shiyam.A	10	5	10	10	35
29.	21UCS077	920421104026	Hariharan.C	10	10	10	10	40
30.	21UCS079	920421104105	Thanga Balaji.P	10	10	10	10	40
31.	21UCS082	920421104096	Siva.K	10	5	10	10	35
32.	21UCS083	920421104054	Madhuram.S	5	10	10	10	35
33.	21UCS085	920421104059	Mary Selja.J	5	10	10	10	35
34.	21UCS086	920421104046	Kesavan.R	5	5	10	10	30
35.	21UCS090	920421104075	Preethi.K	5	10	10	10	35
36.	21UCS092	920421104074	Prakash.A	5	10	10	10	35
37.	21UCS096	920421104080	Raja Sekaran.K	5	10	10	10	35
38.	21UCS100	920421104090	Saravanan.K	5	10	10	10	35
39.	21UCS102	920421104079	Raja Aswin.T	10	10	10	10	40
40.	21UCS107	920421104021	Dinesh.S	10	5	10	10	35
41.	21UCS113	920421104073	Pragadeeswaran.S	5	5	10	10	30
42.	21UCS116	920421104049	Koushikan.S	10	5	10	10	35
43.	21UCS122	920421104303	Karthikeyan.T.S	5	10	10	10	35
44.	21UCS123	920421104307	Vasudevan.M.R	5	5	10	10	30


VAC Coordinator(s)

HoD

Manan

Department of Computer Science and Engineering
Value Added Course – Advanced Java Programming

Attendance Sheet

Total No. of Students: 44 (II CS & AD)

Date: 02/01/2023

Attended Students: 36

Trainers Name: Mr. N. Seetharam and Mr. R. Suresh

Day 1

S. No.	Dept.	Section	Roll No.	Student Name	Signature		
					09.10 AM - 10.50 PM	11.10 AM - 12.50 PM	01.30 PM - 04.00 PM
1.	CS	A	21UCS008	AARON ARULRAJA	A Aaron Arulraj	A Aaron Arulraj	A. Aaron Arulraj
2.	CS	A	21UCS010	DEEPAN SAKKARAVARTHILS	[Signature]	[Signature]	[Signature]
3.	CS	A	21UCS013	HARSHINA SRIMLG	M.G.H.Sri.	H.G.H.Sri.	M.G.H.Sri.
4.	CS	A	21UCS016	JONES SIMEON.D	[Signature]	[Signature]	[Signature]
5.	CS	A	21UCS018	SATHEESHKUMAR.V	[Signature]	[Signature]	[Signature]
6.	CS	A	21UCS038	GANNIGAA.S	S.Gaj	S.Gaj	S.Gaj
7.	CS	A	21UCS047	KAMALAKANNAN.G	G.Kannan	G.Kannan	G.Kannan
8.	CS	A	21UCS052	YOGESHWARAN.R	R.Yogeswarar	[Signature]	[Signature]
9.	CS	A	21UCS079	THANGA BALAJI.P	P.Thangaji	[Signature]	[Signature]
10.	CS	A	21UCS082	SIVA.K	K.Siva	K.Siva	K.Siva
11.	CS	A	21UCS083	MADIURAM.S	S.Madhu	S.Madhu	S.Madhu
12.	CS	A	21UCS085	MARY SELJA.J	J.Maryselja	J.Maryselja	J.Maryselja
13.	CS	A	21UCS090	PREETHI.K	P.Preethi.K	P.Preethi.K	P.Preethi.K
14.	CS	A	21UCS096	RAJA SEKARAN.K	K.Rajasekar	K.Rajasekar	K.Rajasekar
15.	CS	A	21UCS113	PRAGADEESWARAN.S	←	AB	→
16.	CS	A	21UCS116	KOUSHIKAN.S	[Signature]	[Signature]	[Signature]
17.	CS	A	21UCS122	KARTHIKEYAN.T.S	T.S.Karthi	T.S.Karthi	T.S.Karthi
18.	CS	A	21UCS077	HARIHARAN.C	←	AB	→
19.	CS	B	21UCS003	JOHN RATHINAM.V	V.John	V.John	V.John
20.	CS	B	21UCS007	PRABHU.B	B.Prabhu	B.Prabhu	B.Prabhu
21.	CS	B	21UCS019	DIHANASEKARAN.M	M.Dihan	M.Dihan	M.Dihan

S. No.	Dept.	Section	Roll No.	Student Name	Signature		
					09.10 AM - 10.50 PM	11.10 AM - 12.50 PM	01.30 PM - 04.00 PM
22.	CS	B	21UCS030	VISHWESHWARAN.E	Vishweshwar	Vishweshwar	Vishweshwar
23.	CS	B	21UCS032	VIGNESH.S	← AB →		
24.	CS	B	21UCS036	SUNIL.P	Sunil	Sunil	Sunil
25.	CS	B	21UCS037	MANIKANDAN.V	M. Manikandan	M. Manikandan	M. Manikandan
26.	CS	B	21UCS040	BIHARATHY.S	Biharathy	Biharathy	Biharathy
27.	CS	B	21UCS045	VIGNESH.S	← AB →		
28.	CS	B	21UCS070	SHYAM SREERAM.N	← AB →		
29.	CS	B	21UCS073	SHYAM.A	shyam.a	shiyamA	shiyamA
30.	CS	B	21UCS086	KESAVAN.R	Kesavan.R	Kesavan.R	Kesavan.R
31.	CS	B	21UCS092	PRAKASH.A	A.Prsh.	A.Prsh	A.Prsh
32.	CS	B	21UCS100	SARAVANAN.K	← AB →		
33.	CS	B	21UCS102	RAJA ASWIN.T	T.R.	T.R.	T.R.
34.	CS	B	21UCS107	DINESH.S	← AB →		
35.	CS	B	21UCS123	VASUDEVAN.M.R	Vasud.	Vasud.	Vasud.
36.	AD	-	21UAD012	NANTHA KUMAR.M	Nanth.	Nanth.	Nanth.
37.	AD	-	21UAD014	MAKIMASATTHI.N	Makimasathi	Makimasathi	Makimasathi
38.	AD	-	21UAD024	DINESH KUMAR.S	D.K.	D.K.	D.K.
39.	AD	-	21UAD030	SOWNDARYA.A.K	S.K.	S.K.	S.K.
40.	AD	-	21UAD031	MOHAMED FAIZAL ALI.S	M.F.	M.F.	M.F.
41.	AD	-	21UAD036	DIHARANI.M	D.H.	D.H.	D.H.
42.	AD	-	21UAD043	VIJAYA MADESWAR.M	V.M.	V.M.	V.M.
43.	AD	-	21UAD044	MOHAMED FARIHAN.S	← AB →		
44.	AD	-	21UAD059	SRINITHI.S	S.S.	S.S.	S.S.
45.				P. KAVITHA	P.K.		

46. CSE

R. Rajkumar

Trainer(s)

Course coordinator

VAC Co-ordinator(s)

HOD/CSE

Department of Computer Science and Engineering
 Value Added Course – Advanced Java Programming
 Attendance Sheet

Total No. of Students: 44 (II CS & AD)

Date: 03.01.2023

Attended Students: 42

Trainers Name: Mr. N. Seetharam and Mr. R. Suresh

Day 2

S. No.	Dept.	Section	Roll No.	Student Name	Signature		
					09.10 AM - 10.50 PM	11.10 AM - 12.50 PM	01.30 PM - 04.00 PM
1.	CS	A	21UCS008	AARON ARULRAJ.A	A. Aaron Arulraj	A. Aaron Arulraj	A. Aaron Arulraj
2.	CS	A	21UCS010	DEEPAN SAKKARAVARTHIS	[Signature]	[Signature]	[Signature]
3.	CS	A	21UCS013	HARSHINA SRIM.G	M.A.Hari	M.A.Hari	M.A.Hari
4.	CS	A	21UCS016	JONES SIMEON.D	[Signature]	[Signature]	[Signature]
5.	CS	A	21UCS018	SATHEESHKUMAR.V	V. Satheesh Kumar	V. Satheesh Kumar	V. Satheesh Kumar
6.	CS	A	21UCS038	GANNIGAA.S	S. Gan	S. Gan	S. Gan
7.	CS	A	21UCS047	KAMALAKANNAN.G	G. Kamal	G. Kamal	G. Kamal
8.	CS	A	21UCS052	YOGESHWARAN.R	[Signature]	[Signature]	[Signature]
9.	CS	A	21UCS079	THANGA BALAJI.P	P. Thanga	P. Thanga	P. Thanga
10.	CS	A	21UCS082	SIVA.K	K. Siva	K. Siva	K. Siva
11.	CS	A	21UCS083	MADHURAM.S	S. Madhu	S. Madhu	S. Madhu
12.	CS	A	21UCS085	MARY SELJA.J	J. Mary Selja	J. Mary Selja	J. Mary Selja
13.	CS	A	21UCS090	PREETHI.K	P. Preethi	P. Preethi	P. Preethi
14.	CS	A	21UCS096	RAJA SEKARAN.K	K. Rajasekaran	K. Rajasekaran	K. Rajasekaran
15.	CS	A	21UCS113	PRAGADEESWARAN.S	S. Pragadeeswarar	S. Pragadeeswarar	S. Pragadeeswarar
16.	CS	A	21UCS116	KOUSHIKAN.S	[Signature]	[Signature]	[Signature]
17.	CS	A	21UCS122	KARTHIKEYAN.T.S	T.S. Karthikeyan	T.S. Karthikeyan	T.S. Karthikeyan
18.	CS	A	21UCS077	IIARIHARAN.C	C. Hariharan	C. Hariharan	C. Hariharan
19.	CS	B	21UCS003	JOHN RATHINAM.V	V. Rathinam	V. Rathinam	V. Rathinam
20.	CS	B	21UCS007	PRABHU.B	B. Prabhu	B. Prabhu	B. Prabhu
21.	CS	B	21UCS019	DIHANASEKARAN.M	M. Dihanasekaran	M. Dihanasekaran	M. Dihanasekaran

S. No.	Dept.	Section	Roll No.	Student Name	Signature		
					09.10 AM - 10.50 PM	11.10 AM - 12.50 PM	01.30 PM - 04.00 PM
22.	CS	B	21UCS030	VISHWESHWARAN.E	Vishu	V.V	V.V
23.	CS	B	21UCS032	VIGNESH.S	S.Vignesh	S.Vignesh	S.Vignesh
24.	CS	B	21UCS036	SUNIL.P	Sunil	Sunil	Sunil
25.	CS	B	21UCS037	MANIKANDAN.V	V. Manikandan	V. Manikandan	V. Manikandan
26.	CS	B	21UCS040	BIHARATHY.S	Biharathy	Biharathy	Biharathy
27.	CS	B	21UCS045	VIGNESH.S	Vignesh	Vignesh	Vignesh
28.	CS	B	21UCS070	SHYAM SREERAM.N	Shyam	Shyam	Shyam
29.	CS	B	21UCS073	SHYAM.A	Shyam	Shyam	Shyam
30.	CS	B	21UCS086	KESAVAN.R	Kesavan	Kesavan	Kesavan
31.	CS	B	21UCS092	PRAKASH.A	A. Prakash	A. Prakash	A. Prakash
32.	CS	B	21UCS100	SARAVANAN.K	K. Saravanan	K. Saravanan	K. Saravanan
33.	CS	B	21UCS102	RAJA ASWIN.T	T. Raja	T. Raja	T. Raja
34.	CS	B	21UCS107	DINESH.S	S. Dinesh	S. Dinesh	S. Dinesh
35.	CS	B	21UCS123	VASUDEVAN.M.R	A.B	A.B	A.B
36.	AD	-	21UAD012	NANTHA KUMAR.M	Nanthan	Nanthan	Nanthan
37.	AD	-	21UAD014	MAKIMASATTHI.N	Mahima	Mahima	Mahima
38.	AD	-	21UAD024	DINESH KUMAR.S	D. Dinesh	D. Dinesh	D. Dinesh
39.	AD	-	21UAD030	SOWNDARYA.A.K	M. Sowndarya	M. Sowndarya	M. Sowndarya
40.	AD	-	21UAD031	MOHAMED FAIZAL ALI.S	S. Mohamed	S. Mohamed	S. Mohamed
41.	AD	-	21UAD036	DHARANI.M	Dharani	Dharani	Dharani
42.	AD	-	21UAD043	VIJAYA MADESWAR.M	M. Vijaya	M. Vijaya	M. Vijaya
43.	AD	-	21UAD044	MOHAMED FARIHAN.S	S. Mohamed	S. Mohamed	S. Mohamed
44.	AD	-	21UAD059	SRINITHI.S	S. Srinithi	S. Srinithi	S. Srinithi
45.	CSE	-		R. Rajkumar	R. Rajkumar	R. Rajkumar	R. Rajkumar

B. S. Rajkumar
Coordinator

Course coordinator

VAC Co-ordinator(s)

HOD/CSE

Department of Computer Science and Engineering
Value Added Course – Advanced Java Programming

Attendance Sheet

Date: 04.01.2023

Total No. of Students: 44 (II CS & AD)

Attended Students: 42

Trainers Name: Mr. N. Seetharam and Mr. R. Suresh

Day 3

S. No.	Dept.	Section	Roll No.	Student Name	Signature		
					09.10 AM - 10.50 PM	11.10 AM - 12.50 PM	01.30 PM - 04.00 PM
1.	CS	A	21UCS008	AARON ARULRAJA	A. Aaron Arulraj	A. Aaron Arulraj	A. Aaron Arulraj
2.	CS	A	21UCS010	DEEPAN SAKKARAVARTHIS	Deepan Sakkaravarthis	Deepan Sakkaravarthis	Deepan Sakkaravarthis
3.	CS	A	21UCS013	HARSHINA SRIM.G	Harshina Srini	Harshina Srini	Harshina Srini
4.	CS	A	21UCS016	JONES SIMEON.D	Jones Simeon D	Jones Simeon D	Jones Simeon D
5.	CS	A	21UCS018	SATHEESHKUMAR.V	V. Sathesh Kumar	V. Sathesh Kumar	V. Sathesh Kumar
6.	CS	A	21UCS038	GANNIGAA.S	S. Giji	S. Giji	S. Giji
7.	CS	A	21UCS047	KAMALAKANNAN.G	G. Kamalan	G. Kamalan	G. Kamalan
8.	CS	A	21UCS052	YOGESHWARAN.R	R. Yogesh	R. Yogesh	R. Yogesh
9.	CS	A	21UCS079	THANGA BALAJI.P	P. Thangaji	P. Thangaji	P. Thangaji
10.	CS	A	21UCS082	SIVA.K	K. Siva	K. Siva	K. Siva
11.	CS	A	21UCS083	MADHURAM.S	S. Madhuram	S. Madhuram	S. Madhuram
12.	CS	A	21UCS085	MARY SELJA.J	J. Mary Selja	J. Mary Selja	J. Mary Selja
13.	CS	A	21UCS090	PREETHI.K	P. Preethi K	P. Preethi K	P. Preethi K
14.	CS	A	21UCS096	RAJA SEKARAN.K	K. Rajasekaran	K. Rajasekaran	K. Rajasekaran
15.	CS	A	21UCS113	PRAGADEESWARAN.S	S. Pragadeeswaran	S. Pragadeeswaran	S. Pragadeeswaran
16.	CS	A	21UCS116	KOUSHIKAN.S	S. Koushikan	S. Koushikan	S. Koushikan
17.	CS	A	21UCS122	KARTHIKEYAN.T.S	T.S. Karthikeyan	T.S. Karthikeyan	T.S. Karthikeyan
18.	CS	A	21UCS077	HARIHARAN.C	C. Hariharan	C. Hariharan	C. Hariharan
19.	CS	B	21UCS003	JOHN RATHINAM.V	V. John Rathinam	V. John Rathinam	V. John Rathinam
20.	CS	B	21UCS007	PRABHU.B	B. Prabhukumar	B. Prabhukumar	B. Prabhukumar
21.	CS	B	21UCS019	DIHANASEKARAN.M	M. Dihanasekaran	M. Dihanasekaran	M. Dihanasekaran

S. No.	Dept.	Section	Roll No.	Student Name	Signature		
					09.10 AM - 10.50 PM	11.10 AM - 12.50 PM	01.30 PM - 04.00 PM
					←	AB	→
22.	CS	B	21UCS030	VISHWESHWARAN.E	Vishw...	Vishw...	Vishw...
23.	CS	B	21UCS032	VIGNESH.S	Vignesh...	Vignesh...	Vignesh...
24.	CS	B	21UCS036	SUNIL.P	Sunil P...	Sunil P...	Sunil P...
25.	CS	B	21UCS037	MANIKANDAN.V	Manikandan...	Manikandan...	Manikandan...
26.	CS	B	21UCS040	BHARATHIY.S	Bharathy...	Bharathy...	Bharathy...
27.	CS	B	21UCS045	VIGNESH.S	Vignesh...	Vignesh...	Vignesh...
28.	CS	B	21UCS070	SHYAM SREERAM.N	Shyam S...	Shyam S...	Shyam S...
29.	CS	B	21UCS073	SHIYAM.A	Shiyam A...	Shiyam A...	Shiyam A...
30.	CS	B	21UCS086	KESAVAN.R	Kesavan R...	Kesavan R...	Kesavan R...
31.	CS	B	21UCS092	PRAKASH.A	Prakash A...	Prakash A...	Prakash A...
32.	CS	B	21UCS100	SARAVANAN.K	K.Saravanan	K.Saravanan	K.Saravanan
33.	CS	B	21UCS102	RAJA ASWIN.T	T.R.	T.R.	T.R.
34.	CS	B	21UCS107	DINESH.S	Dinesh S...	Dinesh S...	Dinesh S...
35.	CS	B	21UCS123	VASUDEVAN.M.R	Vasudevan...	Vasudevan...	Vasudevan...
36.	AD	-	21UAD012	NANTHA KUMAR.M	Nanthi...	Nanthi...	Nanthi...
37.	AD	-	21UAD014	MAKIMASATTHI.N	Makimasatti...	Makimasatti...	Makimasatti...
38.	AD	-	21UAD024	DINESH KUMAR.S	Dinesh K...	Dinesh K...	Dinesh K...
39.	AD	-	21UAD030	SOWNDARYA.A.K	Sowndarya...	Sowndarya...	Sowndarya...
40.	AD	-	21UAD031	MOHAMED FAIZAL ALI.S	Mohamed Faizal...	Mohamed Faizal...	Mohamed Faizal...
41.	AD	-	21UAD036	DHARANI.M	Dharani M...	Dharani M...	Dharani M...
42.	AD	-	21UAD043	VIJAYA MADESWAR.M	Vijaya Madeswar...	Vijaya Madeswar...	Vijaya Madeswar...
43.	AD	-	21UAD044	MOHAMED FARHAN.S	Mohamed Farhan...	Mohamed Farhan...	Mohamed Farhan...
44.	AD	-	21UAD059	SRINITHI.S	Srinithi S...	Srinithi S...	Srinithi S...
45.	CSE			R. Raj Kumar	RS	RS	RS

Prathar(s)
 Course coordinator

VAC Co-ordinator(s)

HOD/CSE

Department of Computer Science and Engineering
 Value Added Course – Advanced Java Programming
 Attendance Sheet

Total No. of Students: 44 (II CS & AD)

Date: 05.01.2023

Attended Students: 43

Trainers Name: Mr. N. Seetharam and Mr. R. Suresh

Day 4

S. No.	Dept.	Section	Roll No.	Student Name	Signature		
					09.10 AM - 10.50 PM	11.10 AM - 12.50 PM	01.30 PM - 04.00 PM
1.	CS	A	21UCS008	AARON ARULRAJ.A	A. Aaron	A. Aaron	A. Aaron
2.	CS	A	21UCS010	DEEPAN SAKKARAVARTHIS	Deepan	Deepan	Deepan
3.	CS	A	21UCS013	HARSHINA SRIM.G	Harshina	Harshina	Harshina
4.	CS	A	21UCS016	JONES SIMEON.D	Jones	Jones	Jones
5.	CS	A	21UCS018	SATHEESHKUMAR.V	Satheesh	Satheesh	AB
6.	CS	A	21UCS038	GANNIGAA.S	Ganniga	Ganniga	Ganniga
7.	CS	A	21UCS047	KAMALAKANNAN.G	Kamalan	Kamalan	Kamalan
8.	CS	A	21UCS052	YOGESHWARAN.R	Yogesh	Yogesh	Yogesh
9.	CS	A	21UCS079	THANGA BALAJI.P	Thanga	Thanga	Thanga
10.	CS	A	21UCS082	SIVA.K	Siva	Siva	Siva
11.	CS	A	21UCS083	MADIHURAM.S	Madhura	Madhura	Madhura
12.	CS	A	21UCS085	MARY SELJA.J	Mary	Mary	Mary
13.	CS	A	21UCS090	PREETHI.K	Preethi	Preethi	Preethi
14.	CS	A	21UCS096	RAJA SEKARAN.K	Raja	Raja	AB
15.	CS	A	21UCS113	PRAGADEESWARAN.S	Pragadees	Pragadees	Pragadees
16.	CS	A	21UCS116	KOUSHIKAN.S	Koushika	Koushika	S. Koushika
17.	CS	A	21UCS122	KARTHIKEYAN.T.S	Karthikeyan	Karthikeyan	Karthikeyan
18.	CS	A	21UCS077	HARIHARAN.C	Hariharan	Hariharan	Hariharan
19.	CS	B	21UCS003	JOINI RATHINAM.V	Johni	Johni	Johni
20.	CS	B	21UCS007	PRABHU.B	Prabhu	Prabhu	Prabhu
21.	CS	B	21UCS019	DIHANASEKARAN.M	Dihanasekaran	Dihanasekaran	Dihanasekaran

S. No.	Dept.	Section	Roll No.	Student Name	Signature		
					09.10 AM - 10.50 PM	11.10 AM - 12.50 PM	01.30 PM - 04.00 PM
22.	CS	B	21UCS030	VISHWESHIVARAN.E	←	AB	→
23.	CS	B	21UCS032	VIGNESH.S	Vignesh	Vignesh	Vignesh
24.	CS	B	21UCS036	SUNIL.P	Sunil	Sunil	Sunil
25.	CS	B	21UCS037	MANIKANDAN.V	M. Manikandan	M. Manikandan	M. Manikandan
26.	CS	B	21UCS040	BIHARATHY.S	Biharathy	Biharathy	Biharathy
27.	CS	B	21UCS045	VIGNESH.S	Vignesh	Vignesh	Vignesh
28.	CS	B	21UCS070	SHIYAM SREERAM.N	Shiyam	Shiyam	Shiyam
29.	CS	B	21UCS073	SHIYAM.A	Shiyam	Shiyam	Shiyam
30.	CS	B	21UCS086	KESAVAN.R	Kesavan	Kesavan	Kesavan
31.	CS	B	21UCS092	PRAKASH.A	A. Prakash	A. Prakash	A. Prakash
32.	CS	B	21UCS100	SARAVANAN.K	K. Saravanan	K. Saravanan	K. Saravanan
33.	CS	B	21UCS102	RAJA ASWIN.T	T. Raja	T. Raja	T. Raja
34.	CS	B	21UCS107	DINESH.S	S. Dinesh	S. Dinesh	S. Dinesh
35.	CS	B	21UCS123	VASUDEVAN.M.R	Vasudevan	Vasudevan	Vasudevan
36.	AD	-	21UAD012	NANTHA KUMAR.M	Nantha	Nantha	Nantha
37.	AD	-	21UAD014	MAKIMASATTHI.N	Makimasathi	Makimasathi	Makimasathi
38.	AD	-	21UAD024	DINESH KUMAR.S	D. Dinesh	D. Dinesh	D. Dinesh
39.	AD	-	21UAD030	SOWNDARYA.A.K	A. Sowndarya	A. Sowndarya	A. Sowndarya
40.	AD	-	21UAD031	MOHAMED FAIZAL ALI.S	M. Faizal	M. Faizal	M. Faizal
41.	AD	-	21UAD036	DIHARANI.M	M. Diharani	M. Diharani	M. Diharani
42.	AD	-	21UAD043	VIJAYA MADESWAR.M	M. Vijaya	M. Vijaya	M. Vijaya
43.	AD	-	21UAD044	MOHAMED FARIHAN.S	S. Farihan	S. Farihan	S. Farihan
44.	AD	-	21UAD059	SRINITHI.S	S. Srinithi	S. Srinithi	S. Srinithi
45.	CSE			Ray Kumar .R	RS	RS	RS

 
Trainer(s) Course coordinator


VAC Co-ordinator(s)


HOD/CSE

Department of Computer Science and Engineering
 Value Added Course – Advanced Java Programming

Attendance Sheet

Total No. of Students: 44 (II CS & AD)

Date: 06.01.2023

Attended Students: 47

Trainers Name: Mr. N. Seetharam and Mr. R. Suresh

Day 5

S. No.	Dept.	Section	Roll No.	Student Name	Signature		
					09.10 AM - 10.50 PM	11.10 AM - 12.50 PM	01.30 PM - 04.00 PM
1.	CS	A	21UCS008.	AARON ARULRAJA	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
2.	CS	A	21UCS010	DEEPAN SAKKARAVARTHIS	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
3.	CS	A	21UCS013	HARSHINA SRI.M.G	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
4.	CS	A	21UCS016	JONES SIMEON.D	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
5.	CS	A	21UCS018	SATHEESHKUMAR.V	←	AB	→
6.	CS	A	21UCS038	GANNIGAA.S	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
7.	CS	A	21UCS047	KAMALAKANNAN.G	<i>[Signature]</i>	<i>[Signature]</i>	
8.	CS	A	21UCS052	YOGESHWARAN.R	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
9.	CS	A	21UCS079	THANGA BALAJI.P	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
10.	CS	A	21UCS082	SIVA.K	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
11.	CS	A	21UCS083	MADHURAM.S	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
12.	CS	A	21UCS085	MARY SELJA.J	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
13.	CS	A	21UCS090	PREETHI.K	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
14.	CS	A	21UCS096	RAJA SEKARAN.K	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
15.	CS	A	21UCS113	PRAGADEESWARAN.S	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
16.	CS	A	21UCS116	KOUSHIKAN.S	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
17.	CS	A	21UCS122	KARTHIKEYAN.T.S	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
18.	CS	A	21UCS077	HARIHARAN.C	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
19.	CS	B	21UCS003	JOHN RATHINAM.V	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
20.	CS	B	21UCS007	PRABHU.B	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
21.	CS	B	21UCS019	DIHANASEKARAN.M	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>

S. No.	Dept.	Section	Roll No.	Student Name	Signature		
					09.10 AM - 10.50 PM	11.10 AM - 12.50 PM	01.30 PM - 04.00 PM
22.	CS	B	21UCS030	VISHWESHWARAN.E	V.V	V.V	V.V
23.	CS	B	21UCS032	VIGNESH.S	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
24.	CS	B	21UCS036	SUNIL.P	Sunil	Sunil	Sunil
25.	CS	B	21UCS037	MANIKANDAN.V	Manika	Manika	Manika
26.	CS	B	21UCS040	BHARATHY.S	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
27.	CS	B	21UCS045	VIGHNESHI.S	Vijay	<i>[Signature]</i>	<i>[Signature]</i>
28.	CS	B	21UCS070	SHYAM SREERAM.N	Shyam	Shyam	Shyam
29.	CS	B	21UCS073	SHIYAM.A	Shyam	Shyam	Shyam
30.	CS	B	21UCS086	KESAVAN.R	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
31.	CS	B	21UCS092	PRAKASH.A	A.Prsh.	A.Prsh.	A.Prsh.
32.	CS	B	21UCS100	SARAVANAN.K	K.Saravanan	A.Saravanan	A.Saravanan
33.	CS	B	21UCS102	RAJA ASWIN.T	T.Raj	T.Raj	T.Raj
34.	CS	B	21UCS107	DINESH.S	Sainth	Sainth	Sainth
35.	CS	B	21UCS123	VASUDEVAN.M.R	Vasudevan	Vasudevan	Vasudevan
36.	AD	-	21UAD012	NANTHA KUMAR.M	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
37.	AD	-	21UAD014	MAKIMASATTHI.N	<i>[Signature]</i>	AB	<i>[Signature]</i>
38.	AD	-	21UAD024	DINESH KUMAR.S	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
39.	AD	-	21UAD030	SOWNDARYA.A.K	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
40.	AD	-	21UAD031	MOHAMED FAIZAL ALIS	<i>[Signature]</i>	AB	<i>[Signature]</i>
41.	AD	-	21UAD036	DHARANI.M	Dhri	Dhri	Dhri
42.	AD	-	21UAD043	VIJAYA MADESWAR.M	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
43.	AD	-	21UAD044	MOHAMED FARIHAN.S	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
44.	AD	-	21UAD059	SRINITHI.S	S.Sunil	S.Sunil	S.Sunil
45.	BSE			R. Rajkumar	RS	RS	RS

[Signature]
Trainer(s)

[Signature]
Course coordinator

[Signature]
VAC Co-ordinator(s)

[Signature]
HOD/CSE

Department of Computer Science and Engineering
Value Added Course – Advanced Java Programming
Attendance Sheet

Total No. of Students: 44 (II CS & AD)

Date: 07.01.2023

Attended Students: 41

Trainers Name: Mr. N. Seetharam and Mr. R. Suresh

Day 6

S. No.	Dept.	Section	Roll No.	Student Name	Signature		
					09.10 AM - 10.50 PM	11.10 AM - 12.50 PM	01.30 PM - 04.00 PM
1.	CS	A	21UCS008	AARON ARULRAJ.A	<i>Aaron Arulraja</i>	<i>Aaron Arulraja</i>	<i>Aaron Arulraja</i>
2.	CS	A	21UCS010	DEEPAN SAKKARAVARTHIS	<i>Deepan Sakkaravarthis</i>	<i>Deepan Sakkaravarthis</i>	<i>Deepan Sakkaravarthis</i>
3.	CS	A	21UCS013	HARSHINA SRIM.G	<i>Harshina Sri M.G</i>	<i>Harshina Sri M.G</i>	<i>Harshina Sri M.G</i>
4.	CS	A	21UCS016	JONES SIMEON.D	<i>D.J</i>	<i>D.J</i>	<i>D.J</i>
5.	CS	A	21UCS018	SATHEESHKUMAR.V	<i>Satheeshkumar V</i>	<i>Satheeshkumar V</i>	<i>Satheeshkumar V</i>
6.	CS	A	21UCS038	GANNIGAA.S	<i>Gannigaa S</i>	<i>Gannigaa S</i>	<i>Gannigaa S</i>
7.	CS	A	21UCS047	KAMALAKANNAN.G	<i>Kamalakannan G</i>	<i>Kamalakannan G</i>	<i>Kamalakannan G</i>
8.	CS	A	21UCS052	YOGESHWARAN.R	<i>Yogeshwaran R</i>	<i>Yogeshwaran R</i>	<i>Yogeshwaran R</i>
9.	CS	A	21UCS079	THANGA BALAJI.P	<i>D. Thiruj</i>	<i>D. Thiruj</i>	<i>D. Thiruj</i>
10.	CS	A	21UCS082	SIVA.K	<i>K. Siva</i>	<i>K. Siva</i>	<i>K. Siva</i>
11.	CS	A	21UCS083	MADHURAM.S	<i>S. Madhu</i>	<i>S. Madhu</i>	<i>S. Madhu</i>
12.	CS	A	21UCS085	MARY SELJA.J	<i>J. Mary Selja</i>	<i>J. Mary Selja</i>	<i>J. Mary Selja</i>
13.	CS	A	21UCS090	PREETHI.K	<i>Preethi K</i>	<i>Preethi K</i>	<i>Preethi K</i>
14.	CS	A	21UCS096	RAJA SEKARAN.K	<i>K. Rajasekaran</i>	<i>K. Rajasekaran</i>	<i>K. Rajasekaran</i>
15.	CS	A	21UCS113	PRAGADEESWARAN.S	<i>Pragadeeswaran S</i>	<i>Pragadeeswaran S</i>	<i>Pragadeeswaran S</i>
16.	CS	A	21UCS116	KOUSHIKAN.S	<i>S. Koushikan</i>	<i>S. Koushikan</i>	<i>S. Koushikan</i>
17.	CS	A	21UCS122	KARTHIKEYAN.T.S	<i>T.S. Karthikeyan</i>	<i>T.S. Karthikeyan</i>	<i>T.S. Karthikeyan</i>
18.	CS	A	21UCS077	HARIHARAN.C	<i>C. Hariharan</i>	<i>C. Hariharan</i>	<i>C. Hariharan</i>
19.	CS	B	21UCS003	JOHN RATHINAM.V	<i>V. Rathinam</i>	<i>V. Rathinam</i>	<i>V. Rathinam</i>
20.	CS	B	21UCS007	PRABHU.B	<i>B. Prabhu</i>	<i>B. Prabhu</i>	<i>B. Prabhu</i>
21.	CS	B	21UCS019	DIHANASEKARAN.M	<i>M. Dhanasekaran</i>	<i>M. Dhanasekaran</i>	<i>M. Dhanasekaran</i>

S. No.	Dept.	Section	Roll No.	Student Name	Signature		
					09.10 AM - 10.50 PM	11.10 AM - 12.50 PM	01.30 PM - 04.00 PM
22.	CS	B	21UCS030	VISHWESHWARAN.E	V.V.	V.V.	V.V.
23.	CS	B	21UCS032	VIGNESH.S	Vick	Vick	Vick
24.	CS	B	21UCS036	SUNIL.P	Sunil	Sunil	Sunil
25.	CS	B	21UCS037	MANIKANDAN.V	Manika	Manika	Manika
26.	CS	B	21UCS040	BHARATHY.S	←	AB	→
27.	CS	B	21UCS045	VIGNESH.S	Vicky	Vijay	Vijay
28.	CS	B	21UCS070	SHYAM SREERAM.N	Shyam Sreeram	Shyam Sreeram	Shyam Sreeram
29.	CS	B	21UCS073	SHYAM.A	Shyam	Shyam	Shyam
30.	CS	B	21UCS086	KESAVAN.R	Kesava	Kesava	Kesava
31.	CS	B	21UCS092	PRAKASH.A	A.P.K.	A.P.K.	A.P.K.
—32—	CS	B	21UCS100	SARAVANAN.K	K.Saravanan	K.Saravanan	K.Saravanan
33.	CS	B	21UCS102	RAJA ASWIN.T	T.R.	T.R.	T.R.
34.	CS	B	21UCS107	DINESH.S	Dinesh	Dinesh	Dinesh
35.	CS	B	21UCS123	VASUDEVAN.M.R	Vasudevan	Vasudevan	Vasudevan
36.	AD	-	21UAD012	NANTHA KUMAR.M	Nanth	Nanth	Nanth
37.	AD	-	21UAD014	MAKIMASATTHILN	←	AB	→
38.	AD	-	21UAD024	DINESH KUMAR.S	Dinesh	Dinesh	Dinesh
39.	AD	-	21UAD030	SOWNDARYA.A.K	Sowndarya	Sowndarya	Sowndarya
40.	AD	-	21UAD031	MOHAMED FAIZAL ALI.S	Mohamed	Mohamed	Mohamed
41.	AD	-	21UAD036	DIHARANI.M	Dhara	Dhara	Dhara
42.	AD	-	21UAD043	VIJAYA MADESWAR.M	Vijaya	Vijaya	Vijaya
43.	AD	-	21UAD044	MOHAMED FARHAN.S	Mohamed	Mohamed	Mohamed
44.	AD	-	21UAD059	SRINITHI.S	Srinithi	Srinithi	Srinithi
45.							

B.E.
Trainer(s)

[Signature]
Course coordinator

[Signature]
VAC Co-ordinator(s)

[Signature]
HOD/CSE

Review: VAC - Advanced Java Programming - External Assessment

Respondent

6

KOUSHIKAN.S

83:56

Time to complete

60/60

Points

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

1.

Which of the following option leads to the portability and security of Java? *

- Bytecode is executed by JVM ✓
- The applet makes the Java code secure and portable
- Use of exception handling
- Dynamic binding between objects

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

2. Which of the following is not a Java features? *

- Dynamic
- Architecture Neutral
- Use of pointers ✓
- Object-oriented

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

3. What should be the execution order, if a class has a method, static block, instance block, and constructor, as shown below?

```
public class First_C {  
    public void myMethod() {  
        System.out.println("Method"); }  
    System.out.println(" Instance Block"); }  
    public void First_C() {  
        System.out.println("Constructor "); }  
    static {  
        System.out.println("static block"); }  
    public static void main(String[] args) {  
        First_C c = new First_C();  
        c.First_C();  
        c.myMethod(); } } *
```

- Instance block, method, static block, and constructor
- Method, constructor, instance block, and static block
- Static block, method, instance block, and constructor
- Static block, instance block, constructor, and method ✓

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

4. What will be the output of the following program?

```
public class MyFirst {  
    public static void main(String[] args) {  
        MyFirstobj = new MyFirst(n); }  
    static int a = 10;  
    static int n;  
    int b = 5;  
    int c;  
    public MyFirst(int m) {  
        System.out.println(a + ", " + b + ", " + c + ", " + n  
        + ", " + m); }  
    // Instance Block  
    { b = 30;  
      n = 20; }  
    // Static Block  
    static {  
        a = 60; } } *
```

- 10, 5, 0, 20, 0
- 10, 30, 20
- 60, 5, 0, 20
- 60, 30, 0, 20, 0 ✓

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

5. The `\u0021` article referred to as a *

- Unicode escape sequence ✓
- Octal escape
- Hexadecimal
- Line feed

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

6. ___ is used to find and fix bugs in the Java programs. *

- JVM
- JRE
- JDK
- JDB ✓

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

7. Which keyword is used for accessing the features of a package? *

- package
- import ✓
- extends
- export

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

8. What is spring? *

- Spring is an open source development framework for enterprise Java. ✓
- Spring is a proprietary framework.
- Spring is a development framework for .Net applications.
- Spring is a development framework for PHP based applications.

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

9. Which of the following stands true for spring beans? *

- Spring beans are managed by the Spring IoC container.
- Spring beans are instantiated, assembled, and otherwise managed by a Spring IoC container.
- Spring beans are simple POJOs.
- All of the above. ✓

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

10. What is default scope of bean in Spring framework? *

- singleton ✓
- prototype
- request
- session

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

11. Can you inject null and empty string values in Spring? *

Yes ✓

No

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

12. What is aspect? *

Aspect is a way to do the dependency injection.

A module which has a set of APIs providing cross-cutting requirements. ✓

Aspect is used to log information of application.

Aspect represents properties of spring based application.

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

13. How around advice works? *

Run advice before and after the advised method is invoked. ✓

Run advice before and after a class is loaded.

Run advice before and after http response is returned.

Run advice before and after http request is processed.

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

14. What is @Controller annotation? *

- The @Controller annotation indicates that a particular class serves the role of a controller. ✓
- The @Controller annotation indicates how to control the transaction management.
- The @Controller annotation indicates how to control the dependency injection.
- The @Controller annotation indicates how to control the aspect programming.

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

15. Can we integrate Struts with Spring. *

- Yes ✓
- No

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

16. If a bean can be created any number of times, scope is *

- session
- global-session
- prototype ✓
- request

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

17. Can we inject value and ref both together in a bean? *

- True ✓
- False

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

18. Spring is developed by *

- Red Hat Software
- Daniel Fernández
- Apache
- Pivotal Software ✓

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

19. Which one of following is an alternative to Spring HibernateTemplate *

- Hibernate contextual sessions ✓
- HibernateContext
- All of the mentioned
- None of the mentioned

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

20. Which of following method is used to gracefully shutdown all the bean processes after closing the spring container? *

- destory method
- shutdownHook ✓
- session method
- None of these

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

21. What is bean in Spring? *

- A component
- An Object ✓
- A class
- A container

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

22. How to use <ref> in spring framework? *

- is used with bean id ✓
- is used with string values

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

23. Which tag is also allowed by static field? *

- util:constant ✓
- list
- constructor-args
- set

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

24. How many types of method injection are available in spring? *

- 2 ✓
- 4
- 8
- 1

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

25. In Spring Method that allows you to start a new transaction is called - *

- commit()
- getTransaction() ✓
- rollback()
- None of the above

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

26. Annotation which decorates the PostageServiceBean is *

- @Autowire
- @Interceptors ✓
- @Wire
- @Mention

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

27. Which are the ioc container in spring? *

- BeanFactory
- ApplicationContext
- Both BeanFactory&ApplicationContext ✓
- None of the above

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

28. Which of the following attribute is used to handle web flow requests? *

- servlet-flow
- servlet-attr
- servlet-requests
- servlet-mapping ✓

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

29. Which of the following is part of data access layer in spring framework? *

- Aspects
- Beans
- Context
- JMS ✓

✓ **Correct** 1/1 Points

1 / 1 pt
Auto-graded

30. What are different types of autowire? *

- autodetect
- byName
- byType
- constructor
- All of the above ✓

✓ **Correct** 2/2 Points

2 / 2 pts

31. What are the advantages of using Spring Boot? *

Simple setup and management
Reduced source codes for better flexibility
Its distinct ability to create standalone applications

✓ **Correct** 2/2 Points

2 / 2 pts

32. What are the Spring Boot key components? *

Spring Boot Starters
Spring Boot AutoConfigurator
Spring Boot CLI
Spring Boot Actuator

✓ **Correct** 2/2 Points

2 / 2 pts

33. Why Spring Boot over Spring? *

With the development of spring boot, the spring framework is more user-friendly for java platforms.Spring boot is more efficient and flexible.

✓ **Correct** 2/2 Points

2 / 2 pts

34. What is the starter dependency of the Spring boot module? *

Spring Boot Starters are dependency descriptors.These starters give all the dependencies under a single name.

✓ **Correct** 2/2 Points

2 / 2 pts

35. How does Spring Boot works? *

Spring Boot automatically configures your application based on the dependencies you have added to the project by using @EnableAutoConfiguration annotation.

✓ **Correct** 2/2 Points

2 / 2 pts

36. What does the @SpringBootApplication annotation do internally? *

The @SpringBootApplication annotation is there to configure three things. They are, Enabling or disabling Spring Boot auto-configuration. (@EnableAutoConfiguration) choosing which packages to scan for components (@ComponentScan) Enabling the configuration bean registrations or for importing additional configurations (@SpringBootConfiguration)

✓ **Correct** 2/2 Points

2 / 2 pts

37. What is the purpose of using @ComponentScan in the class files? *

@ComponentScan provides scope for spring component scan, it simply goes through the provided base package and picks up dependencies required by @Bean or @Autowired etc, In a typical Spring application, @ComponentScan is used in a configuration classes, the ones annotated with @Configuration.

✓ **Correct** 2/2 Points

2 / 2 pts

38. How does a spring boot application get started? *

Create and Setup Spring Boot Project
Creating or importing the spring boot project a file name Application.java
Run the Spring Boot Application
Tomcat server will be started.
Re-run the application again

✓ **Correct** 2/2 Points

2 / 2 pts

39. What are starter dependencies? *

A starter dependency is nothing but a special dependency that aggregates commonly used dependencies for a particular feature.

✓ **Correct** 2/2 Points

2 / 2 pts

40. What is Spring Initializer? *

Spring Initializer is a web-based tool provided by the Pivotal Web Service. With the help of Spring Initializer, we can easily generate the structure of the Spring Boot Project. It offers extensible API for creating JVM-based projects. It also provides various options for the project that are expressed in a metadata model.

✓ **Correct** 2/2 Points

2 / 2 pts

41. What is Spring Boot dependency management?
*

It allows specifying all required dependencies according to the respective Spring-Boot version in one place itself. You can specify or change the Spring-Boot version.

✓ **Correct** 2/2 Points

2 / 2 pts

42. Can we create a non-web application in Spring Boot? *

Yes, in Spring Boot, to create a non-web application, implements CommandLineRunner and override the run method

✓ **Correct** 2/2 Points

2 / 2 pts

43. Is it possible to change the port of the embedded Tomcat server in Spring Boot? *

The Spring Boot framework provides the default embedded server (Tomcat) to run the Spring Boot application. It runs on port 8080. It is possible to change the port in Spring Boot.

✓ **Correct** 2/2 Points

2 / 2 pts

44. What is the default port of tomcat in spring boot? *

The boot tomcat server is run on the default port as 8080.

✓ **Correct** 2/2 Points

2 / 2 pts

45. Can we override or replace the Embedded tomcat server in Spring Boot? *

Yes, we can replace the Embedded Tomcat server with any server by using the Starter dependency in the pom.xml file.

[Signature]
Co-ordinators

[Signature]
HOD - CSE

VAC - Advanced Java Programming - External Assessment

44
Responses

26.6
Average Score

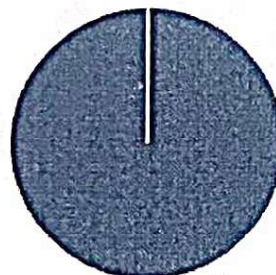
Active
Status

1. (1 point)

Which of the following option leads to the portability and security of Java?

100% of respondents (44 of 44) answered this question correctly.

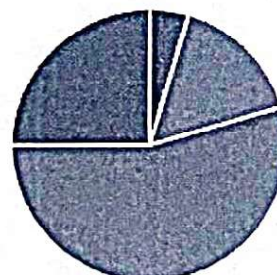
- Bytecode is executed by JVM 44 ✓
- The applet makes the Java code... 0
- Use of exception handling 0
- Dynamic binding between objects 0



2. Which of the following is not a Java features? (1 point)

55% of respondents (24 of 44) answered this question correctly.

- Dynamic 2
- Architecture Neutral 7
- Use of pointers 24 ✓
- Object-oriented 11

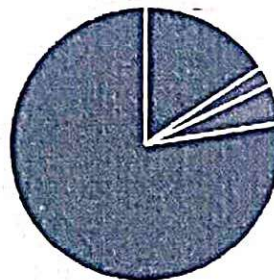


3. What should be the execution order, if a class has a method, static block, instance block, and constructor, as shown below? (1 point)

```
public class First_C {  
    public void myMethod() {  
        System.out.println("Method"); }  
    System.out.println(" Instance Block");  
    public void First_C() {  
        System.out.println("Constructor "); }  
    static {  
        System.out.println("static block"); }  
    public static void main(String[] args) {  
        First_C c = new First_C();  
        c.First_C();  
        c.myMethod(); } }
```

77% of respondents (34 of 44) answered this question correctly.

- Instance block, method, static bl... 7
- Method, constructor, instance bl... 1
- Static block, method, instance bl... 2
- Static block, instance block, con... 34 ✓



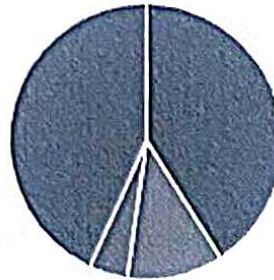
4. What will be the output of the following program?

(1 point)

```
public class MyFirst {
    public static void main(String[] args) {
        MyFirstobj = new MyFirst(n);
        static int a = 10;
        static int n;
        int b = 5;
        int c;
        public MyFirst(int m) {
            System.out.println(a + ", " + b + ", " + c + ", " + n + ", " + m);
        }
        // Instance Block
        {
            b = 30;
            n = 20;
        }
        // Static Block
        static {
            a = 60;
        }
    }
}
```

43% of respondents (19 of 44) answered this question correctly.

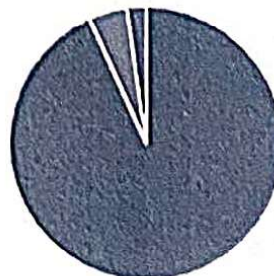
- | | |
|---|------|
| <input type="radio"/> 10, 5, 0, 20, 0 | 18 |
| <input type="radio"/> 10, 30, 20 | 5 |
| <input type="radio"/> 60, 5, 0, 20 | 2 |
| <input checked="" type="radio"/> 60, 30, 0, 20, 0 | 19 ✓ |



5. The \u0021 article referred to as a (1 point)

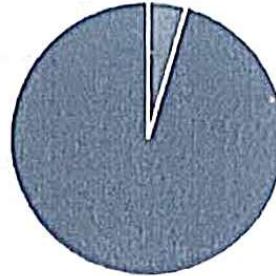
93% of respondents (41 of 44) answered this question correctly.

- | | |
|--|------|
| <input checked="" type="radio"/> Unicode escape sequence | 41 ✓ |
| <input type="radio"/> Octal escape | 2 |
| <input type="radio"/> Hexadecimal | 1 |
| <input type="radio"/> Line feed | 0 |



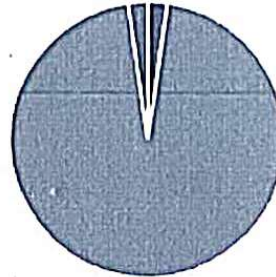
6. ____ is used to find and fix bugs in the Java programs. (1 point)
95% of respondents (42 of 44) answered this question correctly.

- JVM 0
- JRE 2
- JDK 0
- JDB 42 ✓



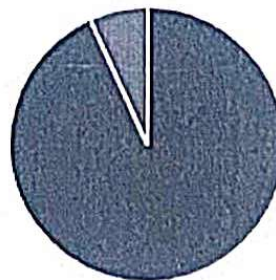
7. Which keyword is used for accessing the features of a package? (1 point)
95% of respondents (42 of 44) answered this question correctly.

- package 1
- import 42 ✓
- extends 1
- export 0



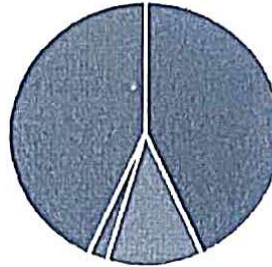
8. What is spring? (1 point)
93% of respondents (41 of 44) answered this question correctly.

- Spring is an open source develo... 41 ✓
- Spring is a proprietary framework. 3
- Spring is a development framew... 0
- Spring is a development framew... 0



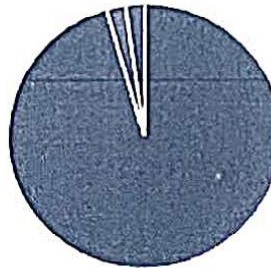
9. Which of the following stands true for spring beans? (1 point)
43% of respondents (19 of 44) answered this question correctly.

- Spring beans are managed by t... 19
- Spring beans are instantiated, a... 5
- Spring beans are simple POJOs. 1
- All of the above. 19 ✓



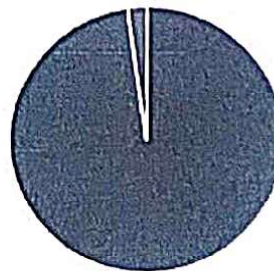
10. What is default scope of bean in Spring framework? (1 point)
95% of respondents (42 of 44) answered this question correctly.

- singleton 42 ✓
- prototype 1
- request 1
- session 0



11. Can you inject null and empty string values in Spring? (1 point)
98% of respondents (43 of 44) answered this question correctly.

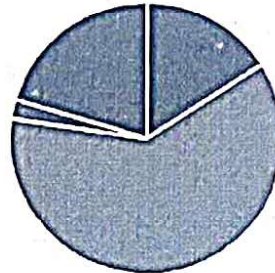
- Yes 43 ✓
- No 1



12. What is aspect? (1 point)

61% of respondents (27 of 44) answered this question correctly.

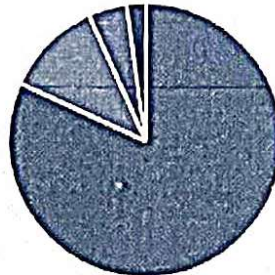
- Aspect is a way to do the depen... 7
- A module which has a set of API... 27 ✓
- Aspect is used to log informatio... 1
- Aspect represents properties of ... 9



13. How around advice works? (1 point)

82% of respondents (36 of 44) answered this question correctly.

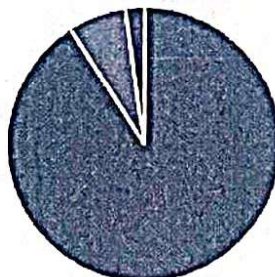
- Run advice before and after the ... 36 ✓
- Run advice before and after a cl... 5
- Run advice before and after htt... 2
- Run advice before and after htt... 1



14. What is @Controller annotation? (1 point)

91% of respondents (40 of 44) answered this question correctly.

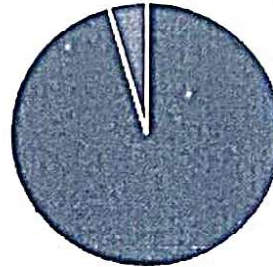
- The @Controller annotation indi... 40 ✓
- The @Controller annotation indi... 3
- The @Controller annotation indi... 1
- The @Controller annotation indi... 0



15. Can we integrate Struts with Spring. (1 point)

95% of respondents (42 of 44) answered this question correctly.

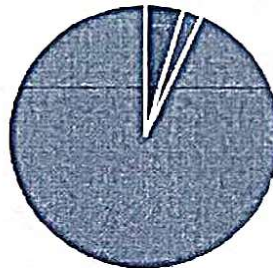
- Yes 42 ✓
- No 2



16. If a bean can be created any number of times, scope is (1 point)

93% of respondents (41 of 44) answered this question correctly.

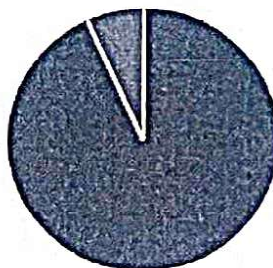
- session 2
- global-session 1
- prototype 41 ✓
- request 0



17. Can we inject value and ref both together in a bean? (1 point)

93% of respondents (41 of 44) answered this question correctly.

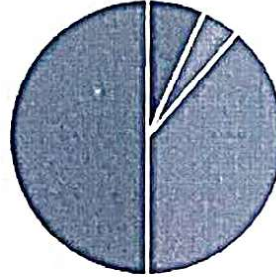
- True 41 ✓
- False 3



18. Spring is developed by (1 point)

50% of respondents (22 of 44) answered this question correctly.

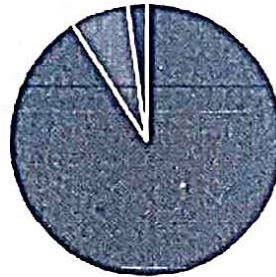
- Red Hat Software 3
- Daniel Fernández 2
- Apache 17
- Pivotal Software 22 ✓



19. Which one of following is an alternative to Spring HibernateTemplate (1 point)

91% of respondents (40 of 44) answered this question correctly.

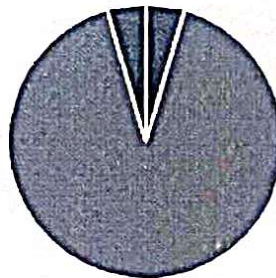
- Hibernate contextual sessions 40 ✓
- HibernateContext 3
- All of the mentioned 1
- None of the mentioned 0



20. Which of following method is used to gracefully shutdown all the bean processes (1 point) after closing the spring container?

91% of respondents (40 of 44) answered this question correctly.

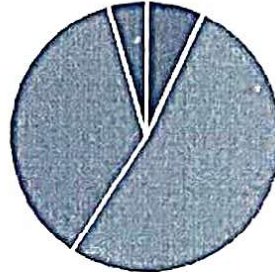
- destory method 2
- shutdownHook 40 ✓
- session method 0
- None of these 2



21. What is bean in Spring? (1 point)

52% of respondents (23 of 44) answered this question correctly.

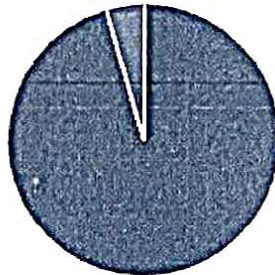
- A component 3
- An Object 23 ✓
- A class 16
- A container 2



22. How to use <ref> in spring framework? (1 point)

95% of respondents (42 of 44) answered this question correctly.

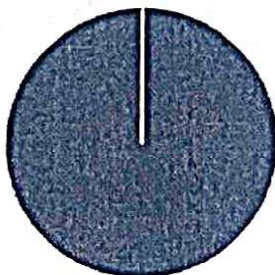
- is used with bean id 42 ✓
- is used with string values 2



23. Which tag is also allowed by static field? (1 point)

100% of respondents (44 of 44) answered this question correctly.

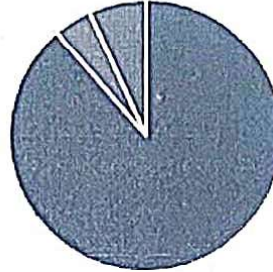
- util:constant 44 ✓
- list 0
- constructor-args 0
- set 0



24. How many types of method injection are available in spring? (1 point)

89% of respondents (39 of 44) answered this question correctly.

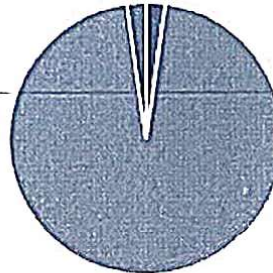
- 2 39 ✓
- 4 2
- 8 3
- 1 0



25. In Spring Method that allows you to start a new transaction is called - (1 point)

95% of respondents (42 of 44) answered this question correctly.

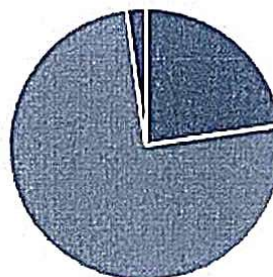
- commit() 1
- getTransaction() 42 ✓
- rollback() 1
- None of the above 0



26. Annotation which decorates the PostageServiceBean is (1 point)

75% of respondents (33 of 44) answered this question correctly.

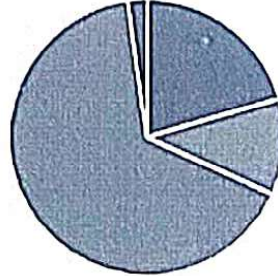
- @Autowire 10
- @Interceptors 33 ✓
- @Wire 0
- @Mention 1



27. Which are the ioc container in spring? (1 point)

66% of respondents (29 of 44) answered this question correctly.

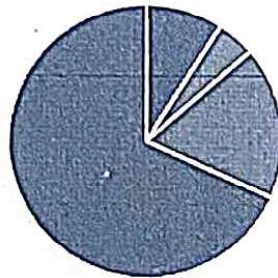
- BeanFactory 9
- ApplicationContext 5
- Both BeanFactory&ApplicationC... 29 ✓
- None of the above 1



28. Which of the following attribute is used to handle web flow requests? (1 point)

68% of respondents (30 of 44) answered this question correctly.

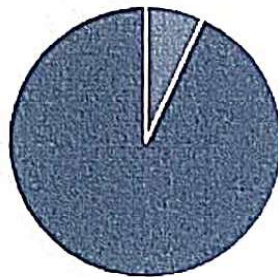
- servlet-flow 4
- servlet-attr 2
- servlet-requests 8
- servlet-mapping 30 ✓



29. Which of the following is part of data access layer in spring framework? (1 point)

93% of respondents (41 of 44) answered this question correctly.

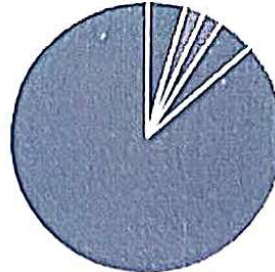
- Aspects 0
- Beans 3
- Context 0
- JMS 41 ✓



30. What are different types of autowire? (1 point)

86% of respondents (38 of 44) answered this question correctly.

- autodetect 2
- byName 1
- byType 1
- constructor 2 ✓
- All of the above 38 ✓



31. What are the advantages of using Spring Boot? (2 points)

44
Responses

Latest Responses

- "1. Decreased boilerplate code. 2. No XML configuration require..
- "1. Decreased boilerplate code. 2. No XML configuration require..
- "Easy to start with Simple setup and management More accessi...

Update

30 respondents (73%) answered boilerplate code for this question.

Spring Boot WAR files
boilerplate code
servlet containers memory space

32. What are the Spring Boot key components? (2 points)

44
Responses

Latest Responses

"Spring Boot Starters Spring Boot Auto Configurator Spring Boo...
"Spring Boot Starters Spring Boot Auto Configurator Spring Boo...
"Spring Boot Starters Automatic configuration Spring Boot CLI ...

Update

38 respondents (93%) answered **Spring Boot** for this question.

Spring Boot **Boot C**
Boot S

33. Why Spring Boot over Spring? (2 points)

44
Responses

Latest Responses

"Spring Boot is built on top of the conventional spring framewo...
"Spring Boot is built on top of the conventional spring framewo...
"advantages of Spring Boot over Spring in the context of deploy...

Update

34 respondents (83%) answered **Spring Boot** for this question.

Spring Boot
spring framework **features of**

34. What is the starter dependency of the Spring boot module? (2 points)

44
Responses

Latest Responses

"Spring Boot Starters are dependency descriptors that can be a...

"Spring Boot Starters are dependency descriptors that can be a...

"A starter dependency is nothing but a special dependency that...

○ Update

37 respondents (90%) answered **Starters are dependency** for this question.

**Starters are dependency
Spring Boot - dependency desc**

35. How does Spring Boot works? (2 points)

44
Responses

Latest Responses

"Spring uses internally pragmatically configuration done by spri...

"Spring uses internally pragmatically configuration done by spri...

"Spring Boot helps developers create applications that just run. "

○ Update

39 respondents (95%) answered **Spring Boot** for this question.

Spring Boot web
standalone app

36. What does the @SpringBootApplication annotation do internally? (2 points)

44
Responses

Latest Responses

"Spring Boot @SpringBootApplication annotation is used to m...

"Spring Boot @SpringBootApplication annotation is used to ma...

"Enabling or disabling Spring Boot auto-configuration."

🔄 Update

38 respondents (93%) answered **auto-configuration** for this question.

configuration and component
auto-configuration
configuration cl

37. What is the purpose of using @ComponentScan in the class files? (2 points)

44
Responses

Latest Responses

"Used to specify the packages that we want to be scanned"

"Used to specify the packages that we want to be scanned"

" tells Spring in which packages you have annotated classes wh...

🔄 Update

40 respondents (98%) answered **packages** for this question.

spring is @ComponentScan
packages
@Configuration anno

38. How does a spring boot application get started? (2 points)

44
Responses

Latest Responses

"i.Create and set up Spring Boot project. ii. Add the spring-web ...

"i.Create and set up Spring Boot project. ii.Add the spring-web ...

"Create and Setup Spring Boot Project Creating or importing th...

Update

40 respondents (98%) answered **Spring Boot** for this question.

Spring Boot **spring-v**
dependency in y

39. What are starter dependencies? (2 points)

44
Responses

Latest Responses

"A special dependency that aggregates commonly used depend...

"A special dependency that aggregates commonly used depend...

"A starter dependency is nothing but a special dependency that...

Update

25 respondents (61%) answered **special dependency** for this question.

dependency descriptors
special dependency
Starters are depend

40. What is Spring Initializer? (2 points)

44
Responses

Latest Responses

"Spring Initializr provides an extensible API to generate JVM-ba...

"Spring Initializr provides an extensible API to generate JVM-ba...

"The Spring Initializr is a web-based service provided by the ma...

Update

38 respondents (93%) answered **extensible API** for this question.

extensible API **pro**
Spring Initializer

41. What is Spring Boot dependency management? (2 points)

44
Responses

Latest Responses

"Dependency is nothing but a 'Library' that provides specific fu...

"Dependency is nothing but a 'Library' that provides specific fu...

"Spring Boot manages dependencies and configuration automa...

Update

37 respondents (90%) answered **specific functionality** for this question.

specific functionality

Dependency Management

Spring-Bc

42. Can we create a non-web application in Spring Boot? (2 points)

44
Responses

Latest Responses

"Yes, we can create a non-web application in Spring Boot"

"Yes, we can create a non-web application in Spring Boot"

"Overview The Spring Framework provides an application with ..."

Update

38 respondents (93%) answered **web applications** for this question.

web applications
standalone applications **Spring I**

43. Is it possible to change the port of the embedded Tomcat server in Spring Boot? (2 points)

44
Responses

Latest Responses

"The Spring Boot framework provides the default embedded ser...

"The Spring Boot framework provides the default embedded ser...

"When spring boot application starts, the embedded server suc...

[Update](#)

37 respondents (90%) answered **possible** for this question.

Boot framework

port possible

Tomcat server

Spring

Boot app

44. What is the default port of tomcat in spring boot? (2 points)

44
Responses

Latest Responses

"Port 8080 is the default port of tomcat in Spring Boot."

"Port 8080 is the default port of tomcat in Spring Boot."

"Spring Boot web applications use embedded Tomcat as the we..."

Update

32 respondents (78%) answered **Spring Boot** for this question.

boot tomcat port 8080So port value
tomcat server **Spring Boot** server we
port of tomcat default port
Boot framework example **Boot application** ser

45. Can we override or replace the Embedded tomcat server in Spring Boot? (2 points)

44
Responses

Latest Responses

"Yes, we can replace the Embedded Tomcat server with any serv...

"Yes, we can replace the Embedded Tomcat server with any serv...

"we can replace the Embedded Tomcat server with any server b...


Update


38 respondents (93%) answered **tomcat server** for this question.

tomcat server

jetty server

Starter depende


CO-ordinators


HOD-CSE

Advanced Java Programming - 02.01.2023

37
Responses

02:22
Average time to complete

Active
Status

1. Name of the Participant

37
Responses

Latest Responses

"A.prakash"

"John Rathinam "

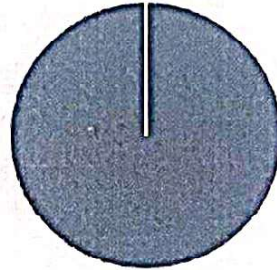
"Vignesh "

3 respondents (8%) answered R for this question.

Dinesh kumar	BALAJI	Selja
Yogeshwaran R	kumar	Kesavan R SDeepan
John Rathinam	Madhuram S	Bharathy S
NMahima satthi	Dhanasekaran M	SRINITHI S
	Nantha Kumar	Vas Mary

2. Designation

● Student	37
● Staff	0



3. Roll No

37
Responses

Latest Responses

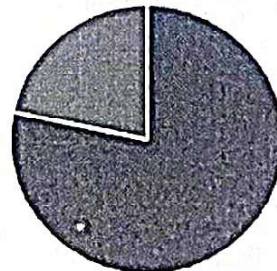
"21ucs092"
"21ucs003"
"21ucs032"

1 respondents (3%) answered 21UAD043 for this question.

21ucs018 21ucs010
21ucs040 21uad031 21ucs082 21UAD012 2
21ucs013 21ucs030 21UAD043 21uad024 21ucs0
21ucs047 21uad030 21ucs085 21UCS037 21ucs1
21ucs073 21ucs116 21ucs03

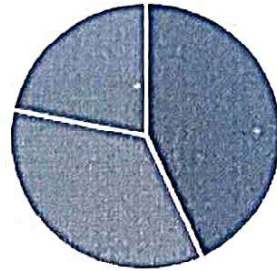
4. Department

● Computer Science and Engineer... 29
● Artificial Intelligence and Data S... 8



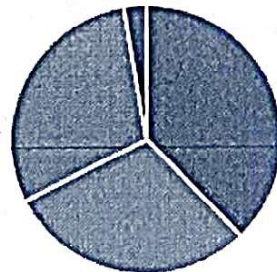
5. Section

● A	16
● B	13
● ADS	8



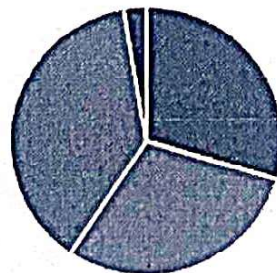
6. Were objectives of the Program met?

● Completely agree	14
● Strongly agree	11
● Agree	11
● Partly Agree	1
● Disagree	0



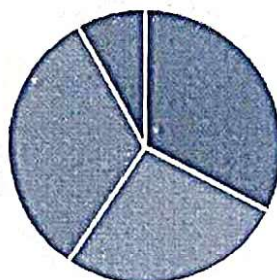
7. Was the Program sequence well planned?

● Completely agree	11
● Strongly agree	11
● Agree	14
● Partly Agree	1
● Disagree	0



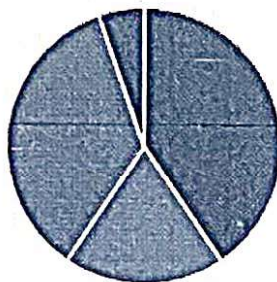
8. Were the lectures clear and easy to understand?

<input type="radio"/> Completely agree	12
<input type="radio"/> Strongly agree	10
<input type="radio"/> Agree	12
<input type="radio"/> Partly Agree	3
<input type="radio"/> Disagree	0



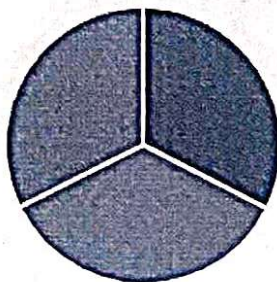
9. Whether the instructors encouraged the interaction?

<input type="radio"/> Completely agree	15
<input type="radio"/> Strongly agree	7
<input type="radio"/> Agree	13
<input type="radio"/> Partly Agree	2
<input type="radio"/> Disagree	0



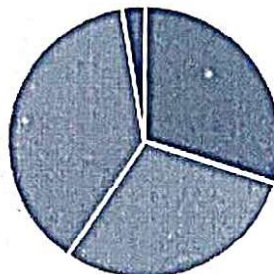
10. The information delivered at this Program was highly beneficial.

<input type="radio"/> Completely agree	12
<input type="radio"/> Strongly agree	13
<input type="radio"/> Agree	12
<input type="radio"/> Partly Agree	0
<input type="radio"/> Disagree	0



11. Organization of the Program was Good

● Completely agree	11
● Strongly agree	11
● Agree	14
● Partly Agree	1
● Disagree	0



12. Comments/Suggestions


14
Responses

Latest Responses

○ Update

4 respondents (27%) answered **GOOD** for this question.

understanding helpful nice idea course
 systems are slow **GOOD** Teaching Wise
 Teaching was good easy
 learning of theory intellectual practical learning


 Co-ordinators(s)


 HOD- CSE

View results

Respondent

1

DHANASEKARAN.M

00:29

Time to complete

1. Name of the Participant *

Dhanasekaran M

2. Designation *

Student

Staff

3. Roll No *

21ucs019

4. Department *

Computer Science and Engineering

Artificial Intelligence and Data Science

5. Section *

- A
- B
- ADS

6. Were objectives of the Program met? *

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

7. Was the Program sequence well planned? *

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

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

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

9. Whether the instructors encouraged the interaction? *

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

10. The information delivered at this Program was highly beneficial. *


- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

11. Organization of the Program was Good *

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

12. Comments/Suggestions

Good


Co-ordinator (ent)


HOD- CSE

Advanced Java Programming - 03.01.2023

41
Responses

01:01
Average time to complete

Active
Status

1. Name of the Participant

41
Responses

Latest Responses
"Preethi.K"
"A.prakash"
"Kesavan"

6 respondents (15%) answered **S** for this question.

Kamalakannan G

Mohamed Faizal

Harshina sri

NMahima satti I

Sowndarya AK

Mohamed

S

Bharathy S

Madhuran S D

kumar

Shyam SreeramN

SRINITHI S

Vignesh s

John Ratl

SDeepan Sakkaravarthi

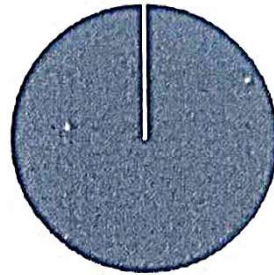
Aswin T

MNantha Kumar

Yoge

2. Designation

● Student	41
● Staff	0



3. Roll No

41
Responses

Latest Responses

"21ucs090"

"21ucs092"

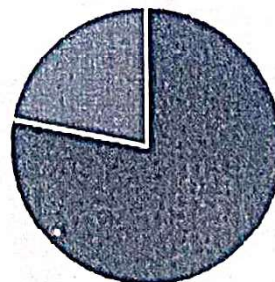
"21ucs086"

1 respondents (2%) answered 21ucs019 for this question.

21uad044 21ucs008 21ucs047
21UAD059 21uad031 21ucs073 21ucs036 2
21UCS037 21uad024 21ucs019 21uad043 21UCS
21ucs079 920421UCS077 21ucs010 21ucs030 21ucs
21UAD036 21ucs04

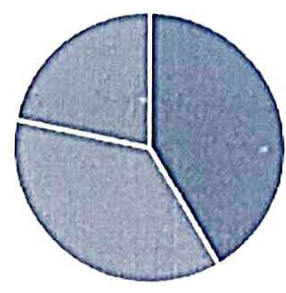
4. Department

● Computer Science and Engineer...	32
● Artificial Intelligence and Data S...	9



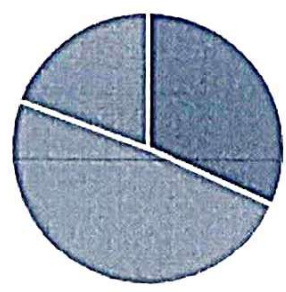
5. Section

<input type="radio"/> A	17
<input type="radio"/> B	15
<input type="radio"/> ADS	9



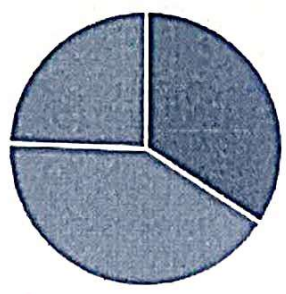
6. Were objectives of the Program met?

<input type="radio"/> Completely agree	13
<input type="radio"/> Strongly agree	20
<input type="radio"/> Agree	8
<input type="radio"/> Partly Agree	0
<input type="radio"/> Disagree	0



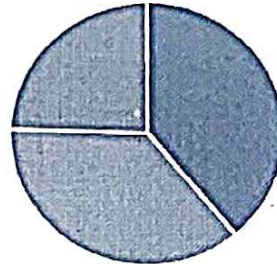
7. Was the Program sequence well planned?

<input type="radio"/> Completely agree	14
<input type="radio"/> Strongly agree	17
<input type="radio"/> Agree	10
<input type="radio"/> Partly Agree	0
<input type="radio"/> Disagree	0



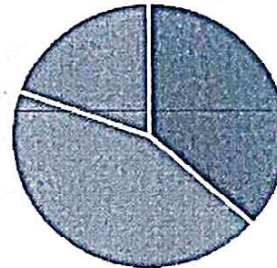
8. Were the lectures clear and easy to understand?

<input type="radio"/> Completely agree	16
<input type="radio"/> Strongly agree	15
<input type="radio"/> Agree	10
<input type="radio"/> Partly Agree	0
<input type="radio"/> Disagree	0



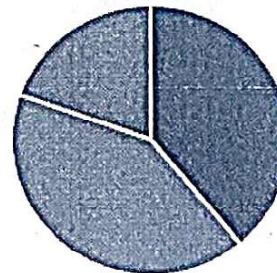
9. Whether the instructors encouraged the interaction?

<input type="radio"/> Completely agree	15
<input type="radio"/> Strongly agree	18
<input type="radio"/> Agree	8
<input type="radio"/> Partly Agree	0
<input type="radio"/> Disagree	0



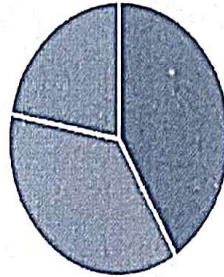
10. The information delivered at this Program was highly beneficial.

<input type="radio"/> Completely agree	16
<input type="radio"/> Strongly agree	17
<input type="radio"/> Agree	8
<input type="radio"/> Partly Agree	0
<input type="radio"/> Disagree	0



11. Organization of the Program was Good

● Completely agree	17
● Strongly agree	15
● Agree	9
● Partly Agree	0
● Disagree	0



12. Comments/Suggestions

17
Responses


Latest Responses

""

Update

5 respondents (29%) answered **Good** for this question.

break **Explanation** **nothin**
Intellectual **Good** **No Wise**
session **GOOOOOOD** **teachi**


CO-ordinators


HOD- CSE



View results

Respondent

1

VIJAYA MADESWAR.M

00:33

Time to complete

1. Name of the Participant *

Vijayamadaeshwar

2. Designation *

Student

Staff

3. Roll No *

21UAD043

4. Department *

Computer Science and Engineering

Artificial Intelligence and Data Science

5. Section *

- A
- B
- ADS

6. Were objectives of the Program met? *

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

7. Was the Program sequence well planned? *

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

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

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

9. Whether the instructors encouraged the interaction? *

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

10. The information delivered at this Program was highly beneficial. *

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

11. Organization of the Program was Good *

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

12. Comments/Suggestions

Moss


Co-ordinator(s)


HOD CSE

Advanced Java Programming - 04.01.2023

42
Responses

00:57
Average time to complete

Active
Status

1. Name of the Participant

42
Responses

Latest Responses

"Satheeshkumar.vh"

"Kamalakannan G"

"Yogeshwaran R"

8 respondents (19%) answered S for this question.

HARIHARAN C

Yogeshwaran R

Makima sakthi AARON ARULRA

FARHAN

Dinesh kumar

S Dinesh

S

SRINITHI S

Madhuran S

MOHAMED

Koushikan S

Vignesh s

R

Bharathy S

John I

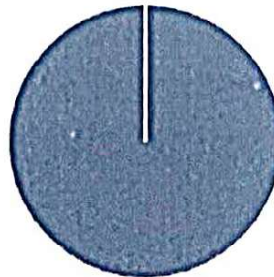
DEEPAN SAKKARAVARTHIS

MNantha Kuma

SI

2. Designation

● Student	42
● Staff	0



3. Roll No

42
Responses

Latest Responses

"21ucs018"

"21ucs047"

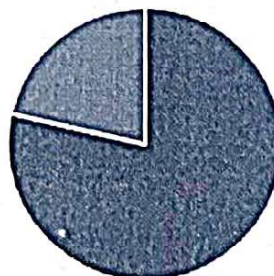
"21ucs052"

1 respondents (2%) answered 21UAD059 for this question.

21ucs082 920421UCS077 21ucs010 21uad014 2
21ucs090 21ucs036 21UAD059 21ucs123 21ucsC
21ucs040 21ucs007 21UAD012 21ucsC
21ucs003 21uad024 21UAD036 21ucs01.
21UAD043 21ucs032

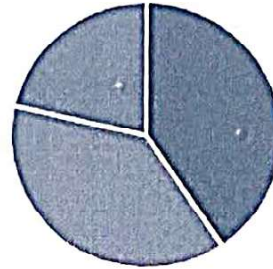
4. Department

● Computer Science and Engineer... 33
● Artificial Intelligence and Data S... 9



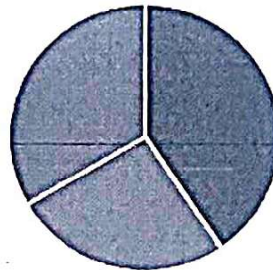
5. Section

<input type="radio"/> A	17
<input type="radio"/> B	16
<input type="radio"/> ADS	9



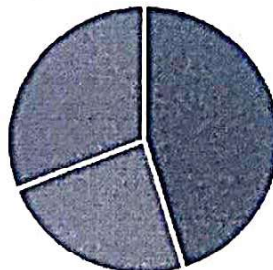
6. Were objectives of the Program met?

<input type="radio"/> Completely agree	17
<input type="radio"/> Strongly agree	11
<input type="radio"/> Agree	14
<input type="radio"/> Partly Agree	0
<input type="radio"/> Disagree	0



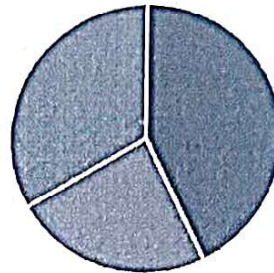
7. Was the Program sequence well planned?

<input type="radio"/> Completely agree	19
<input type="radio"/> Strongly agree	10
<input type="radio"/> Agree	13
<input type="radio"/> Partly Agree	0
<input type="radio"/> Disagree	0



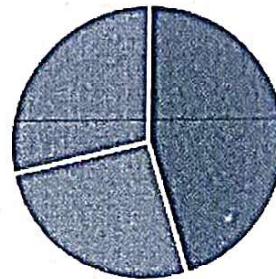
8. Were the lectures clear and easy to understand?

● Completely agree	18
● Strongly agree	10
● Agree	14
● Partly Agree	0
● Disagree	0



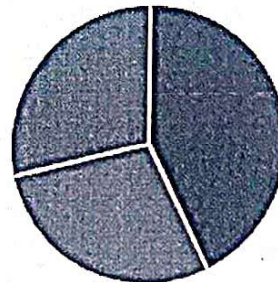
9. Whether the instructors encouraged the interaction?

● Completely agree	19
● Strongly agree	11
● Agree	12
● Partly Agree	0
● Disagree	0



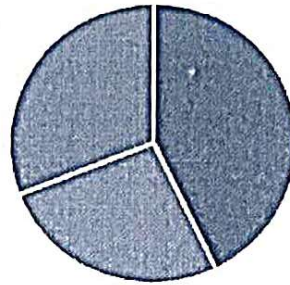
10. The information delivered at this Program was highly beneficial.

● Completely agree	18
● Strongly agree	12
● Agree	12
● Partly Agree	0
● Disagree	0



11. Organization of the Program was Good

● Completely agree	18
● Strongly agree	11
● Agree	13
● Partly Agree	0
● Disagree	0



12. Comments/Suggestions

14
Responses


Latest Responses
".....Good,....."

○ Update

4 respondents (29%) answered **Good** for this question.

easy to learn **Good** Partially ok
Elucidation


co-ordinator (for)


HOD CSE.

View results

Respondent

4 MARY SELJA.J

00:55

Time to complete

1. Name of the Participant *

Mary Selja J

2. Designation *

Student

Staff

3. Roll No *

21ucs085

4. Department *

Computer Science and Engineering

Artificial Intelligence and Data Science

5. Section *

- A
- B
- ADS

6. Were objectives of the Program met? *

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

7. Was the Program sequence well planned? *

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

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

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

9. Whether the instructors encouraged the interaction? *

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree


10. The information delivered at this Program was highly beneficial. *


- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

11. Organization of the Program was Good *

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

12. Comments/Suggestions


CO-ordinator(s)


HOD CSE

Advanced Java Programming - 05.01.2023

42
Responses

00:50
Average time to complete

Active
Status

1. Name of the Participant

42
Responses

Latest Responses

"Shyam Sreeram N"

"Kamalakannan G"

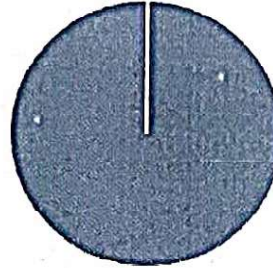
"Mohamed Faizal Ali"

7 respondents (17%) answered S for this question.

SDeepan Sakk
Dhanasekaran M Sowndarya AK SRINITHI S harshina
MNantha Kumar Kumar S R
SUNIL P P Mohamed Madhuras
John Rathinam Vignesh s Yogeshwaran R Bharathy S
NMAKIMA SATTHI H

2. Designation

● Student	42
● Staff	0



3. Roll No

42
Responses

Latest Responses

"21ucs070"

"21ucs047"

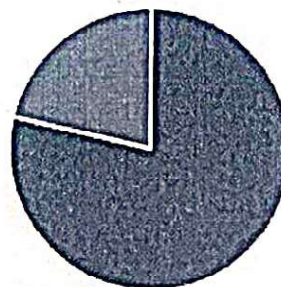
"21uad031"

1 respondents (2%) answered 21ucs007 for this question.

21uad024 21UAD014 21ucs082
21ucs037 21uad030 21UAD059 21ucs013 2
21ucs019 21UAD036 21ucs007 21ucs123 21UAD
21uad044 21UCS083 21ucs090 21ucs085 21ucsC
920421UCS077 21ucs04

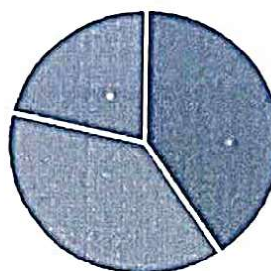
4. Department

● Computer Science and Engineer...	33
● Artificial Intelligence and Data S...	9



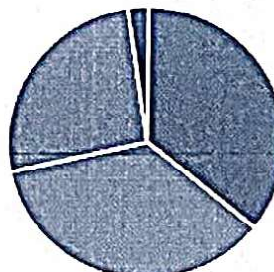
5. Section

<input type="radio"/> A	17
<input type="radio"/> B	16
<input type="radio"/> ADS	9



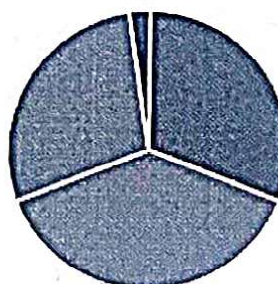
6. Were objectives of the Program met?

<input type="radio"/> Completely agree	15
<input type="radio"/> Strongly agree	15
<input type="radio"/> Agree	11
<input type="radio"/> Partly Agree	1
<input type="radio"/> Disagree	0



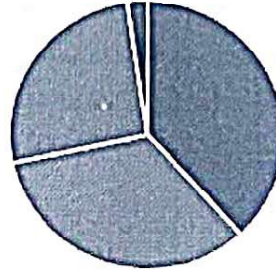
7. Was the Program sequence well planned?

<input type="radio"/> Completely agree	13
<input type="radio"/> Strongly agree	16
<input type="radio"/> Agree	12
<input type="radio"/> Partly Agree	1
<input type="radio"/> Disagree	0



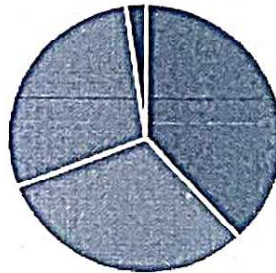
8. Were the lectures clear and easy to understand?

● Completely agree	16
● Strongly agree	14
● Agree	11
● Partly Agree	1
● Disagree	0



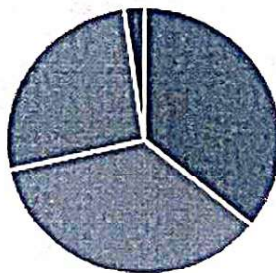
9. Whether the instructors encouraged the interaction?

● Completely agree	16
● Strongly agree	13
● Agree	12
● Partly Agree	1
● Disagree	0



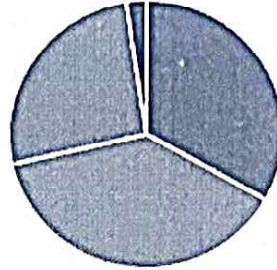
10. The information delivered at this Program was highly beneficial.

● Completely agree	15
● Strongly agree	15
● Agree	11
● Partly Agree	1
● Disagree	0



11. Organization of the Program was Good

● Completely agree	14
● Strongly agree	16
● Agree	11
● Partly Agree	1
● Disagree	0



12. Comments/Suggestions

13
Responses

Latest Responses
"No"

Update

4 respondents (29%) answered **GOOD** for this question.

No lunch
goo

GOOD

Elucidatio
break

(B)
CO-ordinator(s)

Alena
HOD-ISE

View results

Respondent

2

PRABHU.B

00:43

Time to complete

1. Name of the Participant *

prabhu

2. Designation *

Student

Staff

3. Roll No *

21ucs007

4. Department *

Computer Science and Engineering

Artificial Intelligence and Data Science

5. Section *

- A
- B
- ADS

6. Were objectives of the Program met? *

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

7. Was the Program sequence well planned? *

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

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

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

9. Whether the instructors encouraged the interaction? *

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree


10. The information delivered at this Program was highly beneficial. *


- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

11. Organization of the Program was Good *

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

12. Comments/Suggestions


Co-ordinators)


HOD-CSE

Advanced Java Programming - 06.01.2023

33
Responses

00:46
Average time to complete

Active
Status

1. Name of the Participant

33
Responses

Latest Responses

"Dinesh"

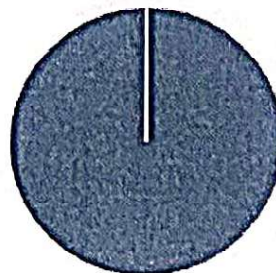
"Kamalakannan G "

"vignesh s"

4 respondents (12%) answered S for this question.

2. Designation

● Student	33
● Staff	0



3. Roll No

33
Responses

Latest Responses

"21ucs107"

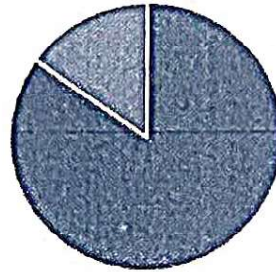
"21ucs047"

"21ucs045"

1 respondents (3%) answered 21ucs123 for this question.

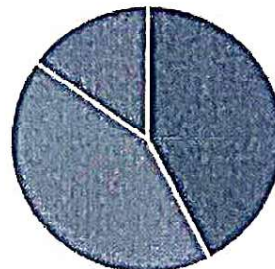
4. Department

- Computer Science and Engineer... 28
- Artificial Intelligence and Data S... 5



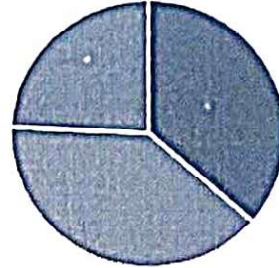
5. Section

- A 14
- B 14
- ADS 5



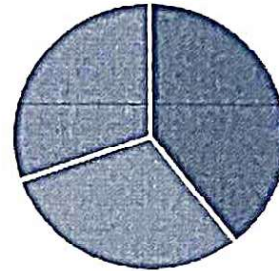
6. Were objectives of the Program met?

<input type="radio"/> Completely agree	12
<input type="radio"/> Strongly agree	13
<input type="radio"/> Agree	8
<input type="radio"/> Partly Agree	0
<input type="radio"/> Disagree	0



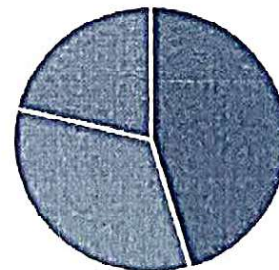
7. Was the Program sequence well planned?

<input type="radio"/> Completely agree	13
<input type="radio"/> Strongly agree	10
<input type="radio"/> Agree	10
<input type="radio"/> Partly Agree	0
<input type="radio"/> Disagree	0



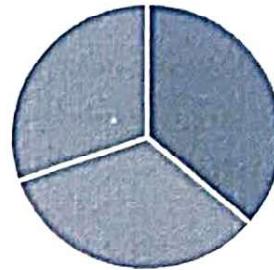
8. Were the lectures clear and easy to understand?

<input type="radio"/> Completely agree	15
<input type="radio"/> Strongly agree	11
<input type="radio"/> Agree	7
<input type="radio"/> Partly Agree	0
<input type="radio"/> Disagree	0



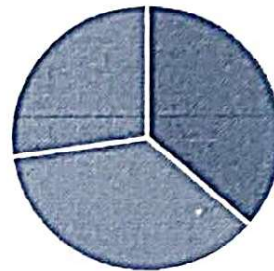
9. Whether the instructors encouraged the interaction?

<input type="radio"/> Completely agree	12
<input type="radio"/> Strongly agree	11
<input type="radio"/> Agree	10
<input type="radio"/> Partly Agree	0
<input type="radio"/> Disagree	0



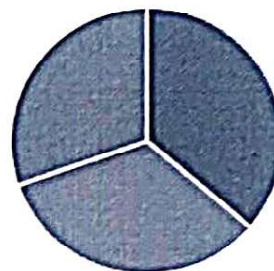
10. The information delivered at this Program was highly beneficial.

<input type="radio"/> Completely agree	12
<input type="radio"/> Strongly agree	12
<input type="radio"/> Agree	9
<input type="radio"/> Partly Agree	0
<input type="radio"/> Disagree	0



11. Organization of the Program was Good

<input type="radio"/> Completely agree	12
<input type="radio"/> Strongly agree	11
<input type="radio"/> Agree	10
<input type="radio"/> Partly Agree	0
<input type="radio"/> Disagree	0




12. Comments/Suggestions

9
Responses

Latest Responses

"....."


co-ordinator(s)


HOD-CSE

Advanced Java Programming - 07.01.2023

23
Responses

01:09
Average time to complete

Active
Status

1. Name of the Participant

23
Responses

Latest Responses

"Shyam Sreeram N"

"Dinesh"

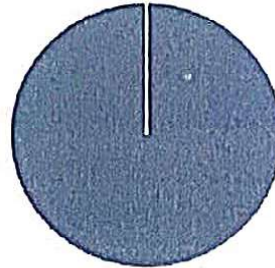
"Kamalakannan G "

4 respondents (17%) answered S for this question.

Kamalakannan G Mohamad Vasude
Sreeram SRINITHI S S Yogeshwaran R faiza
Mohamed vignesh s Dinesh kumar Raja Aswin
Shyam farhan SDeepan Sakkaravart
DHANASEKARAN AKSowndarya DHARANIM Vijayamadaeshi

2. Designation

● Student	23
● Staff	0



3. Roll No

23
Responses

Latest Responses

"21ucs070"

"21ucs107"

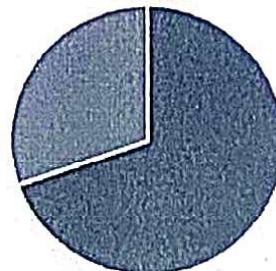
"21ucs047"

1 respondents (4%) answered 21uad024 for this question.

21ucs090 21ucs107
21uad044 21ucs019 21ucs007 21ucs082 2
21ucs052 21uad030 21uad024 21had043 21ucs1
21ucs010 21ucs037 21ucs123 21UAD036 21UAD
21ucs047 21ucs092 21uad03

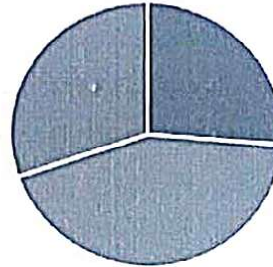
4. Department

● Computer Science and Engineer...	16
● Artificial Intelligence and Data S...	7



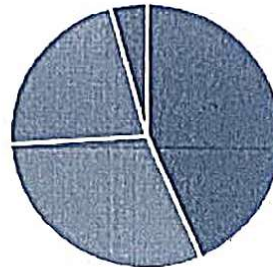
5. Section

● A	6
● B	10
● ADS	7



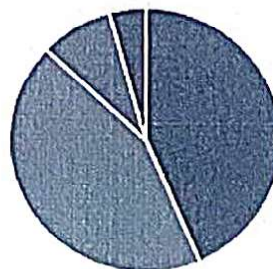
6. Were objectives of the Program met?

● Completely agree	10
● Strongly agree	7
● Agree	5
● Partly Agree	1
● Disagree	0



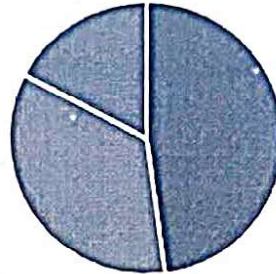
7. Was the Program sequence well planned?

● Completely agree	10
● Strongly agree	10
● Agree	2
● Partly Agree	1
● Disagree	0



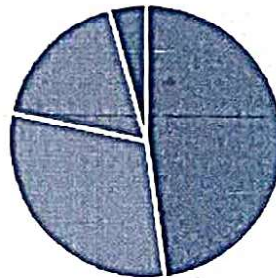
8. Were the lectures clear and easy to understand?

<input checked="" type="radio"/> Completely agree	11
<input checked="" type="radio"/> Strongly agree	8
<input checked="" type="radio"/> Agree	4
<input checked="" type="radio"/> Partly Agree	0
<input checked="" type="radio"/> Disagree	0



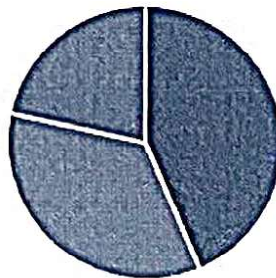
9. Whether the instructors encouraged the interaction?

<input checked="" type="radio"/> Completely agree	11
<input checked="" type="radio"/> Strongly agree	7
<input checked="" type="radio"/> Agree	4
<input checked="" type="radio"/> Partly Agree	1
<input checked="" type="radio"/> Disagree	0



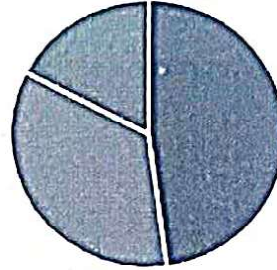
10. The information delivered at this Program was highly beneficial.

<input checked="" type="radio"/> Completely agree	10
<input checked="" type="radio"/> Strongly agree	8
<input checked="" type="radio"/> Agree	5
<input checked="" type="radio"/> Partly Agree	0
<input checked="" type="radio"/> Disagree	0



11. Organization of the Program was Good

<input checked="" type="radio"/> Completely agree	11
<input checked="" type="radio"/> Strongly agree	8
<input checked="" type="radio"/> Agree	4
<input type="radio"/> Partly Agree	0
<input type="radio"/> Disagree	0



12. Comments/Suggestions

5
Responses

Latest Responses
"No"
"....."

Update

1 respondents (20%) answered **teaching by Sitaraman** for this question.

noof days Great C
Good Noteaching by Sitaraman sir T
dedicated teaching days of the prog

(Signature)
Co-ordinators

(Signature)
HOD-CSE

View results

Respondent

29

THANGA BALAJI.P

00:19

Time to complete

1. Name of the Participant *

Thanga Balaji P

2. Designation *

Student

Staff

3. Roll No *

21ucs079

4. Department *

Computer Science and Engineering

Artificial Intelligence and Data Science

5. Section *

- A
- B
- ADS

6. Were objectives of the Program met? *

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

7. Was the Program sequence well planned? *

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

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

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

9. Whether the instructors encouraged the interaction? *

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree


10. The information delivered at this Program was highly beneficial. *


- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

11. Organization of the Program was Good *

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

12. Comments/Suggestions


CO-ordinator(s)


ADD - CRE