

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**VALUE ADDED COURSE**

**"MICROSOFT AZURE FUNDAMENTALS"**

**DATE: 02.01.2023 TO 07.01.2023**

**2021-2025 BATCH STUDENTS**

**II CSE & II ADS**

**NO. OF PARTICIPANT : 36**



**Course Coordinators**

**Mr.M.Rajasekeran,**

**& Mrs.V.Sangeetha**



**HOD-CSE**

**Dr.A.Meenakshi**

ACADEMIC YEAR 2022-2023(EVEN)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VALUE ADDED COURSE ON MICROSOFT AZURE FUNDAMENTALS

REPORT

YEAR : II CSE & ADS

Resource Person: Mr.Arif Mohammed

Total No of students : 36

Regulation : 2021

The Department of Computer Science and Engineering organized a value added course on "Microsoft Azure Fundamentals" for II year students of CSE & ADS.

Dr.A.Meenakshi, Professor and HOD of CSE Department, welcomed all the participants for the value added course. Mr.Arif Mohammed, the resource person explained the Cloud concepts, Azure architecture services and core Azure services on Day 1. On day 2, he explained creating virtual machine, networking and creating Web App in that VM portal. On day 3, deploying container instances, Creating blob storage, Identity, Access and security. On day 4, IOT Hub, Management and governance and Management Tools. On day 5, he explained all the certification courses in Azure and he conducted some quizzes to the students. On day 6, Implementing Azure key Vault in Azure portal.

Thus it helped the students to get the knowledge about the Microsoft Azure fundamentals, how to deploy an application like Webpage in windows and Linux in Virtual machines. Totally 36 students attended the value added course and got benefitted from the same.

  
Course Coordinators

  
VAC Co-ordinators

  
HOD-CSE

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

S.No	Particulars	Details
1.	Academic Year	: 2022-2023
2.	Regulation	: 2022
3.	Department Name	: CSE
4.	Name of the Value-added course	: Value Added Course on Microsoft Azure Fundamentals
5.	No.of Credits	: Not Applicable
6.	Category: Theory/Lab/Hands-on/Skill based etc	: Hands-on
7.	Name and Details of the Joint organization(industry/NGO etc) if any	: Tarcin Robotic LLP
8.	Resource person details	: Mr.Arif Mohammed, CEO & founder, Tarcin Robotic LLP, Madurai.
9.	Three Member Committee details	: Dr.R.Muthuselvi, Professor-CSE Dr.P.Praveen Kumar, AP-CSE Dr.G.Nirmala, AP-CSE
10.	VAC Coordinator Details	: Dr.G.Nirmala, AP-CSE Dr.G.Uma maheswari, AP-CSE
11.	Duration(30 h mandatory)	: 6 days
12.	Period (From-To)	: 02.01.2023 to 07.01.2023
13.	Venue	: Cloud Computing Laboratory

*[Signature]*  
COURSE CO-ORDINATORS

*[Signature]*  
HOD-CSE

*[Signature]*  
17/2/23  
DEAN-ACADEMIC.

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**Industry Certified Value Added Programme**

on

**Microsoft Azure Fundamentals**

02.01.2023 to 07.01.2023

Enclosures:-

Sl.No	Check List	Availability
1	Institution Approval Copy	✓
2	Circular	✓
3	Syllabus copy with Course outcomes	✓
4	BoS Approval	✓
5	Three Member Committee MoM	✓
6	Geo-Tagged Photos	✓
7	Certificated of all Participants	✓
8	Examination Schedule	✓
9	Questions and Answer keys	✓
10	Attendance Sheet	✓
11	Evaluated Answer Script	✓
12	Test Report	✓
13	Mark Statement	✓
14	Grade Sheet	✓
15	Feedback Form	✓
16	Feedback Analysis and Report	✓
17	Programme Summary/ Report	✓
18	Student's oral Feedback(recorded video)	✓
19	VAC- Short Video	✓

  
Co-ordinators

  
HOD-CSE

# COLLEGE OF ENGINEERING & TECHNOLOGY

(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), Madurai District

Submitted to the SECRETARY for approval through the PRINCIPAL

No. 71

CSE

Date 16.12.22

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

45 hours Training - 02.01.23 to 07.01.23 (6 days)

Enclosed Quotation - Fees/Student : Rs. 1500 (incl. GST)

Course Name : Microsoft Azure Fundamentals Rating

Name of the Industry offering } - Tarcin Robotics LLP Regd. in Karnataka

Contact person - Ajmeer

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

Value Added Course Expenses

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

OM

Treasurer

  
Secretary



**Tarcin Robotics**

LLPIN: AAJ-7077

### REVISED QUOTATION

Quote# 0002/2023  
Old Quote Date: Jan 1-23  
New Quote Date: Feb 2-23

**QUOTE FROM**

Tarcin Robotics LLP  
LLPIN: AAJ-7077  
176, E 6th Street, KK Nagar,  
Madurai, TamilNadu  
contact@tarcinrobotic.in  
+91 7010869176

**QUOTE TO**

Dept of Computer Science and Engineering  
Kamaraj College of Engineering &  
Technology,  
S.P.G.Chidambara Nadar, C.Nagammal  
Campus, Vellakulam, Tamil Nadu 625701  
+91 4549 278171

ID	DESCRIPTION	QTY	PRICE	DISCOUNT %	DISCOUNTED PRICE	TOTAL
01	Microsoft Azure AZ900 Training	36	15000	90	1500	54,000
						₹ 54,000

Quote Bearer: *Vick*

Designation /Status : Chief Executive  
Date : 02nd Feb 2023

*Murali*  
HOD - CSE

*Vick* *M*  
course coordinators

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

Founder & CEO,  
Tarcin Robotic Ltd,  
Madurai.

Department of  
Computer Science and Engineering

*Organizes*

**SIX DAYS VALUE ADDED COURSE  
ON**



**CONVENER**

**Dr.A.Meenakshi**

**Professor & HOD of CSE**

**CO-ORDINATORS**

**Mr.M.Rajasekaran,AP/CSE**

**Mrs.V.Sangeetha, AP/CSE**

**PARTICIPANTS**

**II CSE & DNS Students**

**MICROSOFT  
AZURE  
FUNDAMENTALS**

**Date:-02.01.2023 to 07.01.2023  
Time:09.00 AM to 04.00 PM**

# Invitation for Value Added Course on "Microsoft Azure Fundamentals"-reg

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

Fri 12/30/2022 8:07 PM

To: ceo@tarcinrobotic.in <ceo@tarcinrobotic.in>;contact@tarcinrobotic.in <contact@tarcinrobotic.in>

Cc: HODCSE <hodcse@kamarajengg.edu.in>;RAJASEKARAN.M

<rajasekarancse@kamarajengg.edu.in>;NIRMALA. G <nirmalacse@kamarajengg.edu.in>

2 attachments (2 MB)

Tarcin.pdf; MICROSOFT AZURE FUNDAMENTALS.png;

Dear Sir,

Greetings!!

We are glad to invite you as a resource person for the Value Added Course on "Microsoft Azure Fundamentals" from 02.01.2023 to 07.01.2023.

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

**Venue : Cloud Computing laboratory**

**Timing : 9 AM onwards on 02.01.2023(Monday).**

*With Regards,*

**Co-ordinators**

**Mr.M.Rajasekaran, AP/CSE**

**Mrs.V.Sangeetha, AP/CSE**

*VSD* *TV*

COURSE - COORDINATORS

*Nirmal*  
HOD - CSE



**KAMARAJO**<sup>®</sup>  
**COLLEGE OF ENGINEERING & TECHNOLOGY**

(An Autonomous Institution AFFILIATED TO Anna University, Chennai)

S.P.O. Chidambaram Nader - C. Nagamonal Campus  
B.P.O.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR)

Dr.A.Meenakshi, M.E.,Ph.D.,

Professor & Head,

Department of Computer Science and Engineering

Kamaraj College of Engineering and technology

K.Vellakulam-625701(Near Virudhunagar), Tamilnadu, India.

Ph:04549-278171

Mobile:+91-9786821021

Ref. No: KCET/CSE/2022-2023

02.01.2023

To

Mr. Arif Mohamed Khan. R

Founder & CEO,

Tarcin Robotic LLP,

176 E, 6th Street,

KK Nagar, Madurai- 625020.

Dear Sir,

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

**Warm Greetings!!**

We are glad to invite you as a resource person for the Value Added Course-  
"Microsoft Azure Fundamentals" from 02.01.2023 to 07.01.2023 at Cloud Computing  
Laboratory. Your expertise and experience in this field of work will be an excellent addition  
to our programme. We would be glad if you could share your knowledge and expertise with  
our second year students.

Yours Faithfully,

**HOD-CSE**

Copy to:

File

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

Dr. A. Meenakshi, M.E., Ph.D.,

Professor & Head,

Department of Computer Science and Engineering

Kamaraj College of Engineering and Technology

K. Vellakulam - 625791 (Near Virudhunagar), Tamilnadu, India.

Ph: 04549-278171

Mobile: +91-9786821021

Ref. No: KCEET/CSE/2022-2023

02.01.2023

To

Mr. Mathan.M,

Trainee,

Tarcin Robotic LLP,

176 B, 6th Street,

KK Nagar, Madurai- 625020.

Dear Sir,

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

Warm Greetings!!

We are glad to invite you as a resource person for the Value Added Course- "Microsoft Azure Fundamentals" from 02.01.2023 to 07.01.2023 at Cloud Computing Laboratory. Your expertise and experience in this field of work will be an excellent addition to our programme. We would be glad if you could share your knowledge and expertise with our second year students.

Yours Faithfully,

*Murali*

HOD-CSE

Copy to:

File

Head of the Department  
Department of Computer Science and Engineering  
Kamaraj College of Engineering and Technology  
K. Vellakulam - 625791



# Tarcin Robotics

LLPIN: AAJ-7077

Tarcin Robotics I.L.P  
176 E, 6th Street, KK Nagar  
Madurai, TamilNadu - 625020, India.  
Phone Number: +91-7010869176  
[ceo@tarcinrobotics.in](mailto:ceo@tarcinrobotics.in)  
[contact@tarcinrobotics.in](mailto:contact@tarcinrobotics.in)

## AZ900 Course Plan

Unit	Day	Course Content	Hours	Type
<b>Day 1</b>				
1	1	<b>Cloud concepts</b> <ul style="list-style-type: none"> <li>• Cloud computing Fundamentals</li> <li>• Cloud benefits</li> <li>• Cloud service types</li> </ul>	4	Theory
2	1	<b>Azure architecture and services</b> <ul style="list-style-type: none"> <li>• Compute and Networking</li> </ul>	2	Theory
3	1	<b>Core Azure Services (Workloads)</b> <ul style="list-style-type: none"> <li>• Create a virtual machine in the portal</li> </ul>	2	Theory+ Lab

<b>Day 2</b>				
4	2	<b>Core Azure Services (Workloads)</b> <ul style="list-style-type: none"> <li>• Create a virtual machine in the portal</li> </ul>	4	Students Lab
5	2	<b>Azure architecture and services</b> <ul style="list-style-type: none"> <li>• Compute and Networking</li> </ul>	2	Theory
6	2	<b>Core Azure Services (Workloads)</b> <ul style="list-style-type: none"> <li>• Create a Web App</li> <li>• Deploy Azure Container Instances</li> </ul>	2	Theory+ Lab

<b>Day 3</b>				
7	3	<b>Core Azure Services (Workloads)</b> <ul style="list-style-type: none"> <li>• Create a Web App</li> <li>• Deploy Azure Container Instances</li> </ul>	4	Students Lab
8	3	<b>Azure architecture and services</b> <ul style="list-style-type: none"> <li>• Storage, Identity, Access, and Security</li> </ul>	2	Theory
9	3	<b>Describe core solutions and management tools</b> <ul style="list-style-type: none"> <li>• Create blob storage</li> </ul>	2	Theory+ Lab

Day 4				
10	4	<b>Core Azure Services (Workloads)</b> <ul style="list-style-type: none"> <li>• Implement an Azure IoT Hub</li> <li>• Implement Azure Functions/ Serverless Computing</li> </ul>	4	Theory+ Lab
11	4	<b>Management and governance</b> <ul style="list-style-type: none"> <li>• Cost management</li> <li>• Governance and compliance</li> <li>• Management and deployment tools</li> <li>• Monitoring tools</li> </ul>	2	Theory
12	4	<b>Describe core solutions and management tools</b> <ul style="list-style-type: none"> <li>• Create blob storage</li> <li>• Implement Azure Functions/ Serverless Computing</li> </ul>	2	Student Lab

Day 5				
14	5	Exam Preparation & Certification	8	Theory

Day 6				
13	6	<b>Core Azure Services (Workloads)</b> <ul style="list-style-type: none"> <li>• Create a virtual network</li> <li>• Implement Azure Key Vault</li> </ul>	2	Theory+ Lab
14	6	Exam Preparation & Certification	2	Theory
15	6	<b>Core Azure Services (Workloads)</b> <ul style="list-style-type: none"> <li>• Create a virtual network</li> <li>• Implement Azure Key Vault</li> </ul>	2	Student Lab
16	6	Review	2	NA

*M*

*Alena*

*VSD*  
Course Coordinator's

HOD - CSE

# KAMARAJO

## COLLEGE OF ENGINEERING & TECHNOLOGY

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

### Department of Computer Science and Engineering

#### VALUE ADDED COURSES

##### Circular

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

  
VAC Coordinator

  
HoD-CSE

# **KAMARAJ**

## **COLLEGE OF ENGINEERING & TECHNOLOGY**

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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 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





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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



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

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

MINUTES OF THE MEETING OF 5<sup>th</sup> BOARD OF STUDIES MEETING HELD ON 24-09-2022 AT - 11.00 AM TOWARDS CONSIDERING THE CURRICULUM R2021-UG AND SYLLABI (VII SEMESTER TO VIII SEMESTER) OF R2020-UG PROGRAMME & SECOND YEAR CURRICULUM AND SYLLABI (III SEMESTER TO IV SEMESTER) OF R2021.

Mode of Meeting: Hybrid Mode (both physical and online)

Venue: CSE Conference Hall - I

Recording Link:

[https://kcetvnrorg-sharepoint.com/:v:/g/personal/anandhese\\_kamarajengg\\_edu\\_in/EY\\_SZfhaq\\_hCmu9ZfEliikkB1j5RslhtwAd2pBH6MoQ3A?e=8zorJ2](https://kcetvnrorg-sharepoint.com/:v:/g/personal/anandhese_kamarajengg_edu_in/EY_SZfhaq_hCmu9ZfEliikkB1j5RslhtwAd2pBH6MoQ3A?e=8zorJ2)

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 5<sup>th</sup> BOS meeting. The following members were present:

S. No.	Name of the Expert	Designation	Capacity
1.	Dr. P. Chitra	Professor & Head/Computer Applications and Computer Science and Business Systems, Thiagarajar College of Engineering, Madurai, <a href="mailto:pccse@tce.edu">pccse@tce.edu</a> Phone No:9944976549	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: <a href="mailto:rbvs66@nitw.ac.in">rbvs66@nitw.ac.in</a> Phone No: 9491346969	Academic Council nominated BoS Expert Member
3.	Dr.Sabu M.Thambi	Professor, School of Computer Science & Engineering (SoCSE), Technocity Campus, Trivandrum-695317, Kerala	Academic Council

		State, India. E-mail ID: sabu.thampi@jiiitmk.ac.in Phone No: 9447103005	Nominee
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	Assistant Professor, CSE, Karunya University, Coimbatore rivenkei2000@karunya.edu Phone No: 98948 80563	Alumni

Internal Members of BoS – Faculty members of CSE and AI & DS		
S. No.	Name	Designation
1.	Dr.A.Meenakshi	Professor and Head <i>Meenakshi</i>
2.	Dr.R.Ramya	Associate Professor / CSE UG (B. E. CSE) Programme Co-ordinator <i>R.Ramya</i>
3.	Dr.A.Anandh	Associate Professor / CSE UG (B. Tech. AI &DS) Programme Co-ordinator <i>A.Anandh</i>
4.	Dr.G.Nirmala	Assistant Professor / CSE <i>G.Nirmala</i>
5.	Dr.G.Mahalakshmi	Assistant Professor / CSE <i>G.M.</i>
6.	Dr.G.Umamaheshwari	Assistant Professor / CSE <i>G.U.</i>
7.	Mrs.S.Athilakshmi	Assistant Professor / CSE <i>S.Athilakshmi</i>
8.	Mr.B.Muthukrishnavinayagam	Assistant Professor / CSE <i>B.M.</i>
9.	Mrs.K.Muthulakshmi	Assistant Professor / CSE <i>K.M.</i>
10.	Ms.S.Janani	Assistant Professor / CSE <i>S.Janani</i>
11.	Mrs.K.Leelarani	Assistant Professor / CSE <i>K.L.</i>
12.	Mr.M.Rajasekaran	Assistant Professor / CSE <i>M.R.</i>
13.	Ms.G.Vijayalalitha	Assistant Professor / CSE <i>G.V.</i>
14.	Mr.V.Rajesh Kannan	Assistant Professor / CSE <i>V.R.</i>
15.	Mrs.P.Kavitha	Assistant Professor / CSE <i>P.K.</i>
16.	Mrs.X.Ignatius Selvarani	Assistant Professor / CSE <i>X.I.</i>
17.	Mrs.V.Sangeetha	Assistant Professor / CSE <i>V.S.</i>

18.	Mrs.S.Hemaswathi	Assistant Professor / CSE	RTJ
19.	Mrs.B.SanthiPriya	Assistant Professor / CSE	B. Senthil
20.	Ms.S.Jothilakshmi	Assistant Professor / CSE	S. Jothi
21.	Mr.S.Asir	Assistant Professor / CSE	A. S. Asir
22.	Mrs.S.Soundariya	Assistant Professor / CSE	S. Soundariya
23.	Dr.P.Praveen Kumar	Assistant Professor / AI & DS	P. Praveen
24.	Ms.T.Rajashree	Assistant Professor / AI & DS	T. Rajashree
25.	Mrs.K.Indumathi	Assistant Professor / AI & DS	K. Indumathi
26.	Mrs.J.Lavanya	Assistant Professor / AI & DS	J. Lavanya
27.	Ms.S.Shopika	Assistant Professor / AI & DS	S. Shopika

After the brief introduction by Dr.A.Meenakshi, HoD (Department of Computer Science and Engineering) about the expert members, industrialist, alumni, faculty from the Department of Computer Science and Engineering, and the agenda items were taken up for discussion. The discussion started with R2021 UG Programme curriculum and syllabi of B.Tech. (Artificial Intelligence and Data Science), verticals and list of courses, Open electives (offered to other Departments), R2020 UG Programme curriculum and syllabi of IV year (7<sup>th</sup> to 8<sup>th</sup> semester) B.Tech. (Artificial Intelligence and Data Science) and then continued with the suggestions and recommendations received from all BOS members.

Discussions:

BOS 005.01

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

BOS 005.02

Dr.A.Meenakshi presented the proposed R2021 UG Curriculum of B. Tech. (Artificial Intelligence and Data Science).

SEMESTER I

Sl. No	Course Code	Course Name	Category	Credits				
				L	T	P	Contact Periods	C
<b>THEORY</b>								
1		Technical English	IIS	3	0	0	3	3

2		Matrices and Differential Calculus	BS	3	1	0	4	
3		Engineering Physics	BS	3	0	0	3	
4		Engineering Chemistry	BS	3	0	0	3	
5		Coding Techniques - I	EEC	3	0	0	3	
6		Principles of Engineering	BS	0	0	0	0	
7		Scientific Thoughts in Tamil	AUD	1	0	0	2	
<b>PRATICALS</b>								
7		Physics Laboratory	BS	0	0	3	3	
8		Mathematics Laboratory	BS	0	0	2	2	
9		Coding Techniques - I Laboratory	EEC	0	0	3	3	
<b>TOTAL</b>				<b>20</b>	<b>1</b>	<b>8</b>	<b>29</b>	<b>22</b>

### SEMESTER II

Sl. No	Course Code	Course Name	Category	Credits				
				L	T	P	Contact Periods	C
<b>THEORY</b>								
1		Professional English	HS	3	0	0	3	3
2		Vector Calculus, Complex Integration and Laplace Transforms	BS	3	1	0	4	4
3		Physics of Non-Conventional Energy Sources	BS	3	0	0	3	3
4		Environmental Science and Engineering	BS	3	0	0	3	3
5		Engineering Graphics	ES	2	0	3	5	3
6		Coding Techniques - II	EEC	3	0	0	3	3
7		Professional English	HS	3	0	0	3	3
<b>PRATICALS</b>								
7		Engineering Practices Laboratory	ES	0	0	4	4	2
8		Coding Techniques - II Laboratory	EEC	0	0	3	3	1
9		Chemistry Laboratory	BS	0	0	3	3	1
<b>TOTAL</b>				<b>17</b>	<b>1</b>	<b>13</b>	<b>31</b>	<b>23</b>

**SEMESTER III**

No	Course Code	Course Name	Category	Credits				
				L	T	P	Contact Periods	C
<b>THEORY</b>								
		Linear Algebra and Boundary Value Problems	BS	3	1	0	4	4
		Digital System Design and Microprocessors	ES	3	1	0	4	4
		System Software and Operating Systems	PC	3	0	0	3	3
		Data Structures and Algorithms	PC	3	0	0	3	3
		Object Oriented Programming using Java	PC	2	0	2	4	3
		Artificial Intelligence	PC	3	0	0	3	3
		Audit Course	AUD	3*	0	0	4	4
<b>PRACTICALS</b>								
		Data Structures and Algorithms Laboratory	PC	0	0	4	4	2
		Digital System Design and Microprocessors Laboratory	PC	0	0	4	4	2
<b>TOTAL</b>				<b>19</b>	<b>2</b>	<b>10</b>	<b>24</b>	<b>31</b>

**SEMESTER IV**

No	Course Code	Course Name	Category	Credits				
				L	T	P	Contact Periods	C
<b>THEORY</b>								
1		Probability and Statistics	BS	3	1	0	4	4
2		Database Management Systems	PC	3	0	0	3	3
3		Foundations of Data Science and Machine Learning	PC	3	0	2	5	4
4		Introduction to Internet of Things	PC	3	0	0	3	3
5		Design Thinking	ES	3	0	0	3	3
6		Scientific Thoughts in Tamil ****	AUD	2	0	0	2	2
<b>PRACTICALS</b>								
7		Database Management Systems Laboratory	PC	0	0	4	4	2

8	Internet of Things Laboratory	PC	0	0	4	4
9	Mobile Application Development Laboratory	PC	0	0	4	4
10	Aptitude	EEC	1	1	0	2
<b>TOTAL</b>			<b>16</b>	<b>2</b>	<b>14</b>	<b>32</b>

**SEMESTER V**

Sl. No	Course Code	Course Name	Category	Credits			
				L	T	P	Contact Periods
<b>THEORY</b>							
1		Fundamentals of Deep Learning	PC	3	0	0	3
2		Computer Networks and Security	PC	3	0	2	5
3		Internet Programming	PC	3	0	0	3
4		Big Data Analytics	PC	3	0	2	5
5		Professional Elective I	PE	0	0	0	0
6		Professional Elective II	PE	0	0	0	0
<b>PRACTICALS</b>							
7		Deep Learning Laboratory	PC	0	0	4	4
8		Internet Programming Laboratory	PC	0	0	4	4
9		Internship/Mini Project	EEC	0	0	0	0
10		Interpersonal skills -- Listening and Speaking	EEC	0	0	2	2
<b>TOTAL</b>				<b>-</b>	<b>0</b>	<b>-</b>	<b>32/34</b>

**SEMESTER VI**

Sl. No	Course Code	Course Name	Category	Credits			
				L	T	P	Contact Periods
<b>THEORY</b>							
1		Data Visualization	PC	3	0	0	3
2		Fundamentals of Natural Language Processing	PC	3	0	0	3
3		Open Elective - I	OE	3	0	0	3

8		Internet of Things Laboratory	PC	0	0	4	4	2
9		Mobile Application Development Laboratory	PC	0	0	4	4	2
10		Aptitude	EEC	1	1	0	2	1
<b>TOTAL</b>				<b>16</b>	<b>2</b>	<b>14</b>	<b>32</b>	<b>24</b>

**SEMESTER V**

Sl. No	Course Code	Course Name	Category	Credits				
				L	T	P	Contact Periods	C
<b>THEORY</b>								
1		Fundamentals of Deep Learning	PC	3	0	0	3	3
2		Computer Networks and Security	PC	3	0	2	5	4
3		Internet Programming	PC	3	0	0	3	3
4		Big Data Analytics	PC	3	0	2	5	4
5		Professional Elective I	PE	0	0	0	0	3
6		Professional Elective II	PE	0	0	0	0	3
<b>PRACTICALS</b>								
7		Deep Learning Laboratory	PC	0	0	4	4	2
8		Internet Programming Laboratory	PC	0	0	4	4	2
9		Internship/Mini Project	EEC	0	0	0	0	1
10		Interpersonal skills – Listening and Speaking	EEC	0	0	2	2	1
<b>TOTAL</b>				<b>-</b>	<b>0</b>	<b>-</b>	<b>32/34</b>	<b>26</b>

**SEMESTER VI**

Sl. No	Course Code	Course Name	Category	Credits				
				L	T	P	Contact Periods	C
<b>THEORY</b>								
1		Data Visualization	PC	3	0	0	3	3
2		Fundamentals of Natural Language Processing	PC	3	0	0	3	3
3		Open Elective – I	OE	3	0	0	3	3



Professional Elective III	PE	-	0	-	-	3
Professional Elective IV	PE	-	0	-	-	3
Professional Elective V	PE	-	0	-	-	3
Professional Elective VI	PE	-	0	-	-	3
<b>Practicals</b>						
Data Visualization Laboratory	PC	0	0	3	3	1
Natural Language Processing Laboratory	PC	0	0	3	3	1
Professional Communication	EEC	0	0	2	2	1
<b>TOTAL</b>		-	0	-	31/33	24

**SEMESTER VII**

Sl No	Course Code	Course Name	Category	Credits				
				L	T	P	Contact Periods	C
<b>Theory</b>								
		Human Values and Professional Ethics	HS	2	0	0	2	2
		Management Elective	HS	3	0	0	3	3
		Open Elective - II	OE	3	0	0	3	3
		Open Elective - III	OE	3	0	0	3	3
		Open Elective - IV	OE	3	0	0	3	3
<b>Practicals</b>								
		Summer internship Mini Project	EEC	0	0	0	0	1
		<b>TOTAL</b>		14	0	0	14	15

**SEMESTER VIII**

Sl No	Course Code	Course Name	Category	Credits				
				L	T	P	Contact Periods	C
		Project Work	EEC	0	0	20	20	10
		<b>TOTAL</b>		0	0	20	20	10

BOS 005.03

Dr.A.Meenakshi discussed in detail about list of verticals offered for R2021 Regulation  
Verticals and List of courses

Sl. No.	Vertical 1 Data Analytics (optional for Minor)	Vertical 2 Software Engineering and Application Development (optional for Minor)	Vertical 3 Cloud Computing and Centre Technology
1	Data Analysis and Decision Making	Software Engineering with UML Design	Cloud Computing
2	Recommender Systems	Software Testing Automation	Virtualization
3	Image and Video Analytics	Web Application Development using Django	Cloud Services Management
4	Soft Computing	Full Stack Development	Data Center Management
5	Social Network Analysis	Multi Platform Application Development using Flutter	Devops
6	Information Retrieval Techniques	Agile Methodologies	Security and Privacy in Cloud
7	Knowledge Engineering	C # and . Net Fundamentals	Principles of Fog Computing



Theory integrated Laboratory course

Course is in line with NPTEL/Swayam

Sl. No.	Vertical 4 Cyber Security and Data Privacy	Vertical 5 Creative Media	Vertical 6 Emerging Technologies	Vertical 7 Cognitive Science
1	Ethical Hacking	Computer Graphics	Mobile and Pervasive Computing	Socio - Cognitive Affective Computing
2	Cyber Forensics	Multimedia Data Compression and Storage	Parallel and Distributed Computing	Computer Vision
3	Information Security	UI/UX Design	Computational Statistics	Robotic Process Automation
4	Cryptocurrency and Blockchain Technologies	Digital Marketing	Business Analytics	Sentiment analysis
5	Intrusion Detection Systems	Game Design and Development	High Performance Computing for Big Data	Human Computer Interaction
6	Modern Cryptography	Visual Effects	Augmented Reality and Virtual Reality	Fundamentals of Cognitive Science
7	Security Governance and Risk Compliance	Multimedia and Animation	Quantum Computing	Bio Informatics



Theory integrated Laboratory course

Course is in line with NPTEL/Swayam

5.04

**COURSES AND MINOR DEGREE**

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

Honours Degree	Minor Degree
The student should select 6 courses Offered in same Department verticals and earn 18 credits	The student should select 6 courses Offered from other department verticals offered for minor degree or institute level courses offered as minor degree and earn 18 credits
Eligibility : upto 4th Semester, the CGPA >7.5 with out any backlog	Eligibility : upto 4th Semester, the CGPA >7.5 with out any backlog
Offered from 5th semester onwards	Offered from 5th semester onwards
The student may or may not select the course from same verticals	The student should undergo 6 courses from same verticals offered as minor either from Institute level common minor verticals or other Department minor verticals.

5.05

Dr. Meenakshi presented the list of open elective courses offered to other department students in curriculum R2021.

**Open Electives – Offered to other departments**

S. No	Course Code	Course Name	Credits			
			L	T	P	C
1.	I & II	Artificial Intelligence and Machine learning	3	0	0	3
2.	III	Graphics Programming	3	0	0	3
3.	IV	Game programming	3	0	0	3

5.06

**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's 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 – II Year students

Name of the VAC course	Name of Company	Name of the Trainer(s)	No. of Students
<u>Redhat Linux</u>	School of Linux, Madurai	Mr.S.Suresh Kannan & K.Muthukumar	40
<u>Machine Learning with Scikit-Learn, Keras and Tensorflow</u>	Quantanics TechServ Pvt. Ltd., Madurai.	Mr.Farhadh Manaz and Mr.K.Vasanth Junior AI Developer	29
<u>Spring Boot</u>	Silicon Software Services, Chennai	Mr.S.Rajendran, Ms.Domini Neya	55
<u>Django Framework</u>	Lamdatech Softics, Virudhunagar	Mr.S.Balaji Ms.V.Rajeshwari	25

### Value Added Courses Conducted – III Year students

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

Dr. A. Meenakshi presented R2020 IV year (7<sup>th</sup> and 8<sup>th</sup> Semester) UG Curriculum, B.Tech (Artificial Intelligence and Data Science) detailed syllabus.

R2020 Syllabus for B.Tech AI & DS ( VII Sem to VIII Sem)

SEMESTER VII

Sl. No	Course Code	Course Name	Category	Credits				
				L	T	P	Contact Periods	C
<b>THEORY</b>								
1		Data Visualization	pc	3	0	0	3	3
2		Natural Language Processing	PC	3	0	0	3	3
3		Full Stack Development	PC	2	0	2	4	3
4		Professional Elective – V	PE	3	0	0	3	3
5		Professional Elective – VI	PE	3	0	0	3	3
6		Open Elective – II	OE	3	0	0	3	3
<b>PRACTICALS</b>								
7		Data Visualization Laboratory	PC	0	0	4	4	2
8		Natural Language Processing Laboratory	PC	0	0	4	4	2
9		Mini project	EEC	0	0	4	4	2
<b>TOTAL</b>				<b>17</b>	<b>0</b>	<b>14</b>	<b>31</b>	<b>24</b>

SEMESTER VIII

Sl. No	Course Code	Course Name	Category	Credits				
				L	T	P	Contact Periods	C
<b>THEORY</b>								
I		Online course II	OL	0	2	0	2	2
<b>PRACTICALS</b>								
		Project work	EEC	0	0	16	16	8
<b>TOTAL</b>				<b>0</b>	<b>2</b>	<b>16</b>	<b>18</b>	<b>10</b>

Professional Elective Courses (Elective – V) – Semester VII

Sl. No.	Course Code	Course Name	Credits			
			L	T	P	Contact Periods
1.	CS1634	Augmented Reality and Virtual Reality	3	0	0	3
2.	AD1731	Business Intelligence	3	0	0	3
3.	CS1632	Game Design and Development	2	0	2	4
4.	CS1733	Principles of Cyber Security	3	0	0	3
5.	CS1731	Software Project Management	3	0	0	3

(Elective – VI) – Semester VII

Sl. No.	Course Code	Course Name	Credits			
			L	T	P	Contact Periods
6.	CS1732	2D & 3D Techniques for Graphics Modeling and Simulation	3	0	0	3
7.	AD1732	Statistical Tools for Data Science Engineers	2	0	2	4
8.	AD1733	Application of Robotics	3	0	0	3
9.	AD1734	Enterprise Application Development	2	0	2	4
10.	CS1734	Risk Modeling and Assessment	3	0	0	3
11.	AD1735	Virtualization and Cloud Computing	2	0	2	4

OPEN ELECTIVE II

S. No	Course Code	Course Name	Credits		
			L	T	P
I.		Artificial Intelligence and Machine learning	3	0	0

The following suggestions were given by the BOS Members

- Dr. R. B. V. Subramaanyan suggested to include as Cognitive computing rather than cognitive science.
- Dr. Sabu M. Thampi suggested to include Github projects, LinkedIn account, Hackathons from first year onwards.
- Dr. Sabu M. Thampi suggested to reduce the syllabus content for the vast subject.

Dr.R.Venkatesan suggested to give the course outcome in a short manner, no need to elaborate the contents.


Dr.Sabu M.Thampi suggested to give Feature Engineering as a separate subject.

Dr.P.Chitra suggested to revisit all the CO's in the syllabus.

**RESOLVED TO APPROVE** the R2020 curriculum and detailed syllabi for VII & VIII Semester B.Tech (AI & DS), Detailed syllabus of R2021 curriculum and detailed syllabi for I to VIII semester of B.Tech (AI & DS).

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

  
BoS - Coordinator.

  
(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).

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

Mode of Meeting: Hybrid Mode (Both Physical and online) Venue: CSE Conference Hall – I

Recording Link: [https://kcetvnrg-](https://kcetvnrg-my.sharepoint.com/:v:/g/personal/anandhese_kamarajengg_edu_in/EY_SZfhaq_hCmu9ZfEliikkB1jn5RslhtwAd2pBH6MoQ3A?e=s6Yu2u)

[my.sharepoint.com/:v:/g/personal/anandhese\\_kamarajengg\\_edu\\_in/EY\\_SZfhaq\\_hCmu9ZfEliikkB1jn5RslhtwAd2pBH6MoQ3A?e=s6Yu2u](https://kcetvnrg-my.sharepoint.com/:v:/g/personal/anandhese_kamarajengg_edu_in/EY_SZfhaq_hCmu9ZfEliikkB1jn5RslhtwAd2pBH6MoQ3A?e=s6Yu2u)

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

No.	Name of the Expert	Designation	Capacity	Mode of presence
	Dr. P. Chitra	Professor & Head/Computer Applications and Computer Science and Business Systems, Thiagarajar College of Engineering, Madurai, pccse@tce.edu Phone No: 9944976549	Anna University Nominee	Physical
	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	Online



3.	Dr.Sabu M.Thampi	Professor, School of Computer Science & Engineering (SoCSE), Technocity Campus, Trivandrum-695317, Kerala State, India. E-mail ID: sabu.thampi@iiitmk.ac.in Phone No: 9447103005	Academic Councilnominated BoS Expert Member	Physical
4.	Mr.G.S.Raman	Director, Training Division, Sri Moogambikai Infotech Solutions, Madurai raman.g@mookambikainfo.com ramansriranga@gmail.com Phone No: 8870324388	Industrialist	Physical
5.	Dr.R.Venkatesan	Associate Professor, CSE, Karunya University, Coimbatore rivenkei2000@karunya.edu Phone No: 98948 80563	Alumni	Physical

Internal Members of BoS – Faculty members of CSE & AI & DS		
S. No.	Name	Designation
1.	DR.A.Meenakshi	Professor and Head <i>Meenakshi</i>
2.	Dr.R.Ramya	Associate Professor / CSE UG (B. E. CSE) Programme Co-ordinator <i>Ramya</i>
3.	Dr.A.Anandh	Associate Professor / CSE UG (B. Tech. AI &DS) Programme Co-ordinator <i>Anandh</i>
4.	Mrs.S.Athilakshmi	Assistant Professor / CSE <i>Athilakshmi</i>
5.	Mr.B.Muthukrishnavinayagam	Assistant Professor / CSE <i>B.Muthukrishnavinayagam</i>
6.	Mrs.K.Muthulakshmi	Assistant Professor / CSE <i>K.Muthulakshmi</i>
7.	Dr.G.Nirmala	Assistant Professor / CSE <i>G.Nirmala</i>
8.	Ms.S.Janani	Assistant Professor / CSE <i>S.Janani</i>
9.	Mrs.K.Leelarani	Assistant Professor / CSE <i>K.Leelarani</i>
10.	Ms.G.Vijayalalitha	Assistant Professor / CSE <i>G.Vijayalalitha</i>
11.	Mr.M.Rajasekaran	Assistant Professor / CSE <i>M.Rajasekaran</i>
12.	Mrs.P.Kavitha	Assistant Professor / CSE <i>P.Kavitha</i>
13.	Dr.G.Mahalakshmi	Assistant Professor / CSE <i>G.Mahalakshmi</i>
14.	Dr.G.Uma Maheshwari	Assistant Professor / CSE <i>G.Uma Maheshwari</i>
15.	Mr.V.Rajesh Kannan	Assistant Professor / CSE <i>V.Rajesh Kannan</i>
16.	Mrs.X.Ignatius Selvarani	Assistant Professor / CSE <i>X.Ignatius Selvarani</i>
17.	Mrs.S.Soundariya	Assistant Professor / CSE <i>S.Soundariya</i>
18.	Mrs.Sangeetha	Assistant Professor / CSE <i>S.Sangeetha</i>

19.	Ms.S.Hemaswathi	
20.	Mrs.B.Santhi Priya	Assistant Professor / CSE <i>R. J. S</i>
21.	Mr.D. Asir	Assistant Professor / CSE <i>B. Jay</i>
22.	Ms.Jothi Lakshmi.S	Assistant Professor / CSE <i>a. M.</i>
23.	Dr P Praveen Kumar	Assistant Professor / AI & DS <i>P. Praveen</i>
24.	Mrs K Indumathi	Assistant Professor / AI & DS <i>K. Indumathi</i>
25.	Ms T.Rajashree	Assistant Professor / AI & DS <i>T. Rajashree</i>
26.	Mrs J Lavanya	Assistant Professor / AI & DS <i>J. Lavanya</i>
27.	Ms S Shopika	Assistant Professor / AI & DS <i>S. Shopika</i>

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

**Discussions:**

**BOS 005.01**

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

**BOS 005.02**

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

S. No.	Course Title	Category	PERIODS PER WEEK			Credits
			L	T	P	
<b>THEORY</b>						
1	Technical English	HS	3	0	0	3
2	Matrices and Differential Calculus	BS	3	1	0	4
3	Engineering Physics	BS	3	0	0	3
4	Engineering Chemistry	BS	3	0	0	3
5	Principles of Engineering	BS	3	0	0	3
6	Coding Techniques - I	EEC	3	0	0	3
	Scientific Thoughts in Tamil	AUD	1	0	0	1*
<b>PRACTICALS</b>						

7	Physics Laboratory	BS	0	0	3	1
8	Mathematics Laboratory	BS	0	0	2	1
9	Coding Techniques - II Laboratory	EEC	0	0	3	1
	<b>Total Credits</b>		17	1	13	23

### SEMESTER II

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

### SEMESTER III

S.NO.	COURSE TITLE	CATEGORY	PERIODS PER WEEK			CREDITS
			L	T	P	
<b>THEORY</b>						
1	Linear Algebra and Boundary Value Problems	BS	3	1	0	4
2	Computer Organization and Architecture	PC	3	0	0	3
3	Data Structures using Python	PC	3	0	0	3
4	Object Oriented Programming using Java	PC	2	0	2	3
5	System Software and Operating Systems	ES	3	0	0	3
6	Digital System Design and Microprocessors	AUD	3	1	0	4
7	Audit Course		3	0	0	3*
<b>PRACTICALS</b>						
8	Data Structures using Python Laboratory	PC	0	0	3	1
9	Digital System Design and Microprocessors Laboratory	ES	0	0	4	2
	<b>Total Credits</b>		19	2	9	23

**SEMESTER IV**

S.NO.	COURSE TITLE	CATEGORY	PERIODS PER WEEK			CREDITS
			L	T	P	
<b>THEORY</b>						
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	0	3
4	Artificial Intelligence	PC	3	0	0	3
5	Software Engineering with UML Design	PC	3	0	0	3
6	Design Thinking	ES	3	0	0	3
7	Scientific Thoughts in Tamil ***	AUD	1	0	0	1*
8	Aptitude	EEC	1	1	0	1
<b>PRACTICALS</b>						
9	Mobile Application Development Laboratory	PC	0	0	4	2
10	Database Management Systems Laboratory	PC	0	0	4	2
11	Advanced reading and writing	EEC	0	0	2	1
<b>Total Credits</b>			<b>19</b>	<b>2</b>	<b>9</b>	<b>23</b>

**SEMESTER V**

S.NO.	COURSE TITLE	CATEGORY	PERIODS PER WEEK			CREDITS
			L	T	P	
<b>THEORY</b>						
1	Computer Networks	PC	3	0	0	3
2	Internet Programming	PC	3	0	0	3
3	Introduction to Internet of Things	PC	3	0	0	3
4	Foundations of Data Science and Machine Learning	PC	3	0	2	4
5	Professional Elective – I	PE	-	-	-	3
6	Professional Elective – II	PE	-	-	-	3
<b>PRACTICALS</b>						
7	Internet of Things Laboratory	PC	0	0	4	2
8	Computer Networks Laboratory	PC	0	0	4	2
9	Internet Programming Lab	PC	0	0	4	2
10	Summer Internship /Mini project	EEC	0	0	0	1
<b>Total Credits</b>			<b>12</b>	<b>0</b>	<b>12</b>	<b>26</b>

**SEMESTER IV**

S.NO.	COURSE TITLE	CATEGORY	PERIODS PER WEEK			CREDITS
			L	T	P	
<b>THEORY</b>						
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	0	3
4	Artificial Intelligence	PC	3	0	0	3
5	Software Engineering with UML Design	PC	3	0	0	3
6	Design Thinking	ES	3	0	0	3
7	Scientific Thoughts in Tamil ***	AUD	1	0	0	1*
8	Aptitude	EEC	1	1	0	1
<b>PRACTICALS</b>						
9	Mobile Application Development Laboratory	PC	0	0	4	2
10	Database Management Systems Laboratory	PC	0	0	4	2
11	Advanced reading and writing	EEC	0	0	2	1
<b>Total Credits</b>			<b>19</b>	<b>2</b>	<b>9</b>	<b>23</b>

**SEMESTER V**

S.NO.	COURSE TITLE	CATEGORY	PERIODS PER WEEK			CREDITS
			L	T	P	
<b>THEORY</b>						
1	Computer Networks	PC	3	0	0	3
2	Internet Programming	PC	3	0	0	3
3	Introduction to Internet of Things	PC	3	0	0	3
4	Foundations of Data Science and Machine Learning	PC	3	0	2	4
5	Professional Elective – I	PE	-	-	-	3
6	Professional Elective – II	PE	-	-	-	3
<b>PRACTICALS</b>						
7	Internet of Things Laboratory	PC	0	0	4	2
8	Computer Networks Laboratory	PC	0	0	4	2
9	Internet Programming Lab	PC	0	0	4	2
10	Summer Internship /Mini project	EEC	0	0	0	1
<b>Total Credits</b>			<b>12</b>	<b>0</b>	<b>12</b>	<b>26</b>

### SEMESTER VI

S.NO.	COURSE TITLE	CATEGORY	PERIODS PER WEEK			CREDITS
			L	T	P	
<b>THEORY</b>						
1	Cryptography and Network Security	PC	3	0	0	3
2	Theory of Computation and Compiler Design	PC	3	0	2	4
3	Professional Elective III	PE	-	-	-	3
4	Professional Elective IV	PE	-	-	-	3
5	Professional Elective V	PE	-	-	-	3
6	Professional Elective VI	PE	-	-	-	3
7	Open Elective I	OE	3	0	0	3
<b>PRACTICALS</b>						
8	Security Laboratory	PC	0	0	2	1
9	Professional Communication	EEC	0	0	2	1
<b>Total Credits</b>			9	0	6	24

### SEMESTER VII

S.NO.	COURSE TITLE	CATEGORY	PERIODS PER WEEK			CREDITS
			L	T	P	
<b>THEORY</b>						
1	Human Values and Professional Ethics	HS	2	0	0	2
2	Management Elective	HS	3	0	0	3
3	Open Elective - II	OE	3	0	0	3
4	Open Elective - III	OE	3	0	0	3
5	Open Elective - IV	OE	3	0	0	3
<b>PRACTICALS</b>						
6	Summer Internship / Mini project	EEC	0	0	0	1
<b>Total Credits</b>			14	0	0	15

### SEMESTER VIII

S.NO.	COURSE TITLE	CATEGORY	PERIODS PER WEEK			CREDITS
			L	T	P	
1	Project work	EEC	0	0	20	10
<b>Total Credits</b>			0	0	20	10

ICS 005 04

Dr. A Meenakshi discussed in detail about list of verticals offered for R2021 Regulation

Vertical 1	Vertical 2	Vertical 3	Vertical 4
Software Development	Application Development	Cloud Computing and Data Center Technologies	Cloud Security
Mobile Application and Platform Testing	Mobile Application Development	Cloud Computing	Ethical Hacking
Mobile Wearability and Analytics	Software Testing and Automation	Virtualization	Cyber Forensics
Mobile Security and Hacking	Web Application Development using Django	Cloud Storage Management	Information Security
Big Data Analytics	Full Stack Development	Database Management	Cryptocurrencies and Blockchain Technologies
Social Network Analysis	Mobile Platform Application Development using Flutter	Storage	Blockchain Distribution Systems
Information Retrieval Techniques	App Architecture	Security and Privacy in Cloud	Blockchain Cryptography
Mobile Application using Kotlin	UI and UX Fundamentals	Principles of Cryptography	Security Cryptocurrencies and Blockchain

[NPTEL] For more details on the offered courses in the above based laboratory.

For more details on the offered courses in the above based laboratory.

Vertical 5	Vertical 6	Vertical 7	Vertical 8
Artificial Intelligence	Emerging Technologies	Artificial Intelligence (Application for AI/ML)	Networking
Computer Graphics	Software Modernization	Neural Networks	Wireless Ad hoc & Sensor Networks
Blockchain Data Compression and Storage	Robot Process Automation	Deep Learning	Fundamentals of network Communication
VR/AR Design	AI/ML Technologies	Computer Vision	5G Communication Networks
Digital Marketing	Business Analytics	Neural Language Processing	Peer to Peer networks
Game Design and Development	Recommendation Systems	Human Computer Interaction	Parallel and Distributed Computing
Virtual Effects	Augmented Reality and Virtual Reality	Knowledge Discovery	Mobile and Pervasive computing
Multimedia and Animation	Quantum Computing	Knowledge Engineering	Wireless security

[NPTEL] For more details on the offered courses in the above based laboratory.

For more details on the offered courses in the above based laboratory.

ICS 005 04

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

**Honours Degree**

The student should select 6 courses offered in same Department verticals and earn 18 credits

**Minor Degree**

The student should select 6 courses offered from other department verticals offered for minor degree or institute level courses offered as minor degree and earn 18 credits

BOS 005.03

Dr.A.Meenakshi discussed in detail about list of verticals offered for R2021 Regulation

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

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

**NPTEL** Font color by Red if the offered course is in line with NPTEL systems

Sr. No.	Vertical 5	Vertical 6	Vertical 7	Vertical 8
	Creative Media	Emerging Technologies	Artificial Intelligence <i>(Option for Minor)</i>	Networking
1	Computer Graphics	Software Industrialization	Neural Networks	Wireless Ad hoc & Sensor Networks
2	Multimedia Data Compression and Storage	Robotic Process Automation	Deep Learning	Fundamentals of network Communication
3	UX/UI Design	2D/3D Technologies	Computer Vision	5G Communication Networks
4	Digital Marketing	Business Analytics	Natural Language Processing	Peer to Peer networks
5	Game Design and Development	Recommender systems	Human Computer Interaction	Parallel and Distributed Computing
6	Visual Effects	Augmented Reality and Virtual Reality	Reinforcement learning	Mobile and Pervasive computing
7	Multimedia and Animation	Quantum Computing	Knowledge Engineering	Wireless security

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

**NPTEL** Font color by Red if the offered course is in line with NPTEL systems

BOS 005.04

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

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



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

**BOS 005.05**

**Open Electives (Offered to Other Department Students)**

Dr.A.Meenakshi discussed in detail about open elective courses offered to other department students.

Sl. No.	Open Elective	Course Name	L	T	P	Credits
1	I & II	Data Science Fundamentals	3	0	0	3
2	III	Fundamentals of Software Engineering	3	0	0	3
3		Fundamentals of Data Structures	3	0	0	3
4	IV	Fundamentals of Computer Networks	3	0	0	3
5		Software Testing	3	0	0	3

**BOS 005.06**

Dr.A.Meenakshi presented R2020 IV year (7<sup>th</sup> and 8<sup>th</sup> Semester) UG Curriculum and detailed syllabus of B.E (Computer Science and Engineering).

**SEMESTER VII**

S. No	Course Code	Course Title	Category	L	T	P	Contact Periods	C
<b>THEORY</b>								
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
<b>PRATICALS</b>								

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
<b>TOTAL</b>				<b>18</b>	<b>0</b>	<b>12</b>	<b>30</b>	<b>24</b>

### SEMESTER VIII

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

### of Professional Elective Courses

#### Professional Elective Courses (Elective – V, Semester VII)

S. No	Course Code	Course Name	L	T	P	Contact Periods	C
1.	IT1631	Blockchain Technologies	3	0	0	3	3
2.	AD1601	Computer Vision	3	0	0	3	3
3.	AD1602	Deep Learning	3	0	0	3	3
4.	AD1535	Human Computer interaction	3	0	0	3	3
5.	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
1.	CS1732	2D & 3D Techniques for Graphics Modeling and Simulation	3	0	0	3	3
2.	AD1702	Natural Language Processing	3	0	0	3	3
3.	CS1733	Principles of Cyber Security	3	0	0	3	3
4.	CS1734	Risk Modeling and Assessment	3	0	0	3	3
5.	AD1633	Robotics and Intelligent Systems	3	0	0	3	3

#### Open Elective – II (Semester VII)

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

BOS 005.07

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

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

Value Added Courses Conducted 2021 - 2022

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

VALUE ADDED COURSES CONDUCTED FOR III YEAR STUDENTS

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

**ADDED COURSES CONDUCTED – 2022-23**

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

S 004.08

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

**MC1204 – Network Design and Technologies – Deviations**

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

**VALUE ADDED COURSES CONDUCTED – 2022-23**

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

DS 004.08

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

**MC1204 – Network Design and Technologies – Deviations**

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

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

**MC1238 - Information Retrieval Techniques- Deviations**

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

The following suggestions were given by the BOS Members

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

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

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

*A. Anandh*  
BoS Co-ordinator

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

# KAMARAJO

**COLLEGE OF ENGINEERING & TECHNOLOGY**

(An Autonomous Institution) - 2010-11-12-13-14-15-16-17-18-19-20-21-22-23  
 S.P.G. Chidambaram Hostel - G. Bagamonal Campus  
 S.P.G. Road, P. Vallakulam - 626 011 (Near VIRUDHUNAGAR)

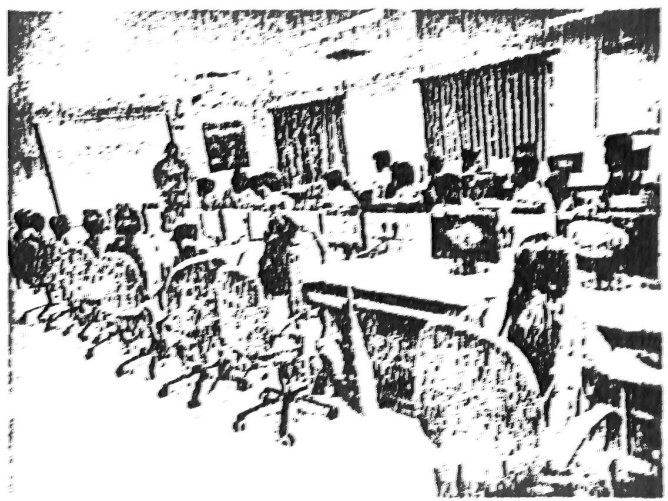
## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Topic	Value Added Course
Venue	Cloud Computing Lab
Date	02.01.2023-07.01.2023
Resource Person	Mr.Arif Mohammed CEO & Founder, Mr.M.Mathan, Trainee Tarcin Robotic I.P, Madurai.

02.01.2023

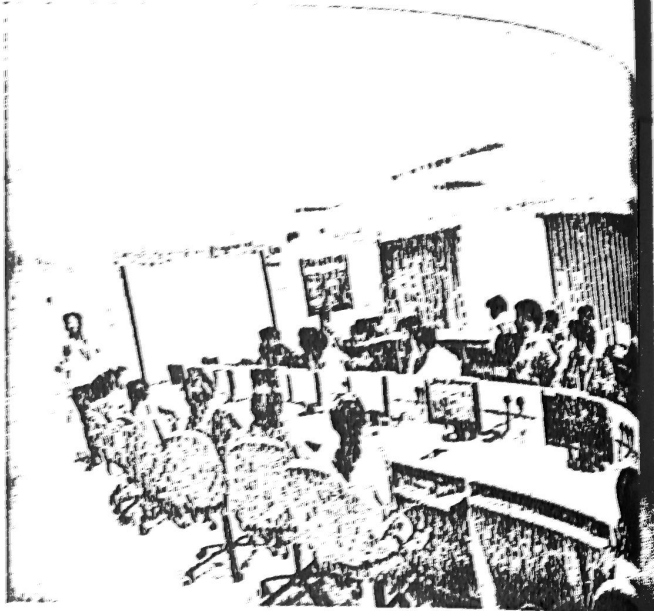


03.01.2023

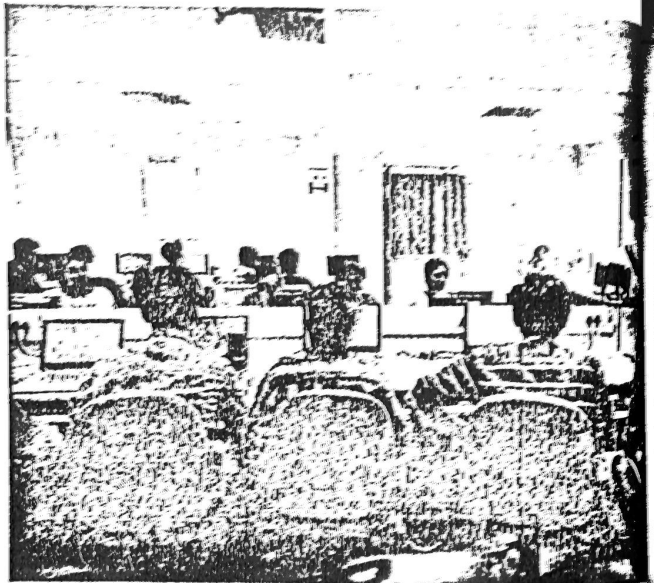




04.01.2023



05.01.2023



06.01.2023



07.01.2023



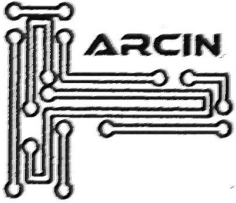
*ML*  
Co-ordinators

*Murali*  
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).

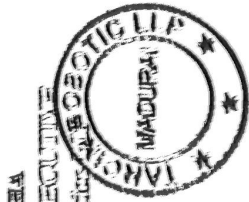


**COURSE COMPLETION CERTIFICATE**

This is to certify that Mr. / Ms. NAVANEETHA KANNAN.A. has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 70%

*Y. Jeyaraj*  
COORDINATORS



*Thirumala*  
CONVENER

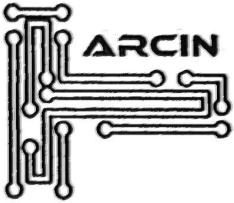
*S. Jeyaraj*  
PRINCIPAL

KCET

KCET

KCET

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



### COURSE COMPLETION CERTIFICATE

This is to certify that Mr. / Ms. MOHANA PRASATH.G has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 88%

*Nishu*  
HABIRUNISHA  
SENIOR EXECUTIVE  
Tarcin Robotics LLP



*V. Govt*  
COORDINATORS  
KCET

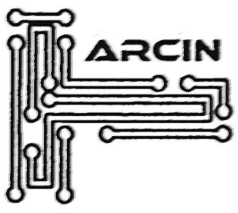
*Thiruv*  
CONVENER  
KCET

*Sudha*  
PRINCIPAL  
KCET

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

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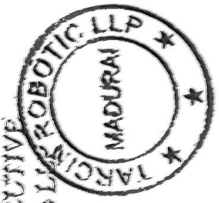
### COURSE COMPLETION CERTIFICATE

This is to certify that Mr. / Ms. MOHAMMED FASIDHA.M has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 79%

*[Signature]*

**HABIBUNISHA**  
SENIOR EXECUTIVE  
Tarcin Robotics LLP



*[Signature]*  
**V. JAYANTH**  
COORDINATORS  
KCET

*[Signature]*

**CONVENOR**  
KCET

*[Signature]*

**PRINCIPAL**  
KCET

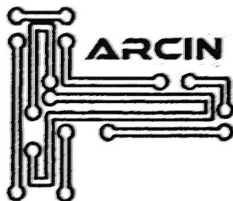


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## COURSE COMPLETION CERTIFICATE

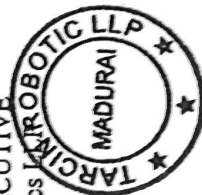
This is to certify that Mr. / Ms. MADESHAPPAK P has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 75%

*Nich*

HABIBUNISHA  
SENIOR EXECUTIVE

Tarcin Robotics



*V. Suresh*  
COORDINATORS

KCET

*Thiruvengadam*  
CONVENER

KCET

*S. Senthil*  
PRINCIPAL

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### COURSE COMPLETION CERTIFICATE

This is to certify that Mr. / Ms. KISHOR.P has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 75%

*N.S.*  
HABIBUNISHA  
SENIOR EXECUTIVE  
Tarcin Robotics

*V. Sankar*  
COORDINATORS

*Thirumala*  
CONVENER

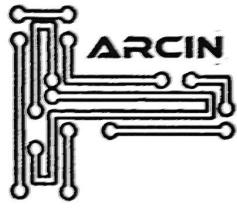
*S. Senthil*  
PRINCIPAL



KCET

KCET

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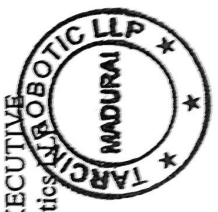


**COURSE COMPLETION CERTIFICATE**

This is to certify that Mr. / Ms. KISHORE KUMAR has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 70%

*Nisha*  
 HABIBUNISHA  
 SENIOR EXECUTIVE  
 Tarcin Robotics



*V. Ravi*  
 COORDINATORS  
 KCET

*Murugan*  
 CONVENER  
 KCET

*Sathya*  
 PRINCIPAL  
 KCET



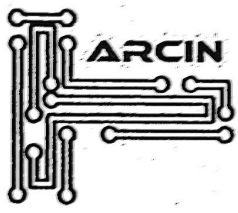


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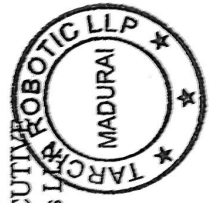
## COURSE COMPLETION CERTIFICATE

This is to certify that Mr. / Ms. KARUPPASANY S has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 78%

*Nishu*

HABIBUNISHA  
SENIOR EXECUTIVE  
Tarcin Robotics LLP

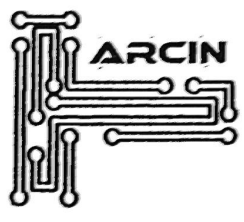


*V. 2024*  
COORDINATORS  
KCET

*[Signature]*  
CONVENER  
KCET

*[Signature]*  
PRINCIPAL  
KCET

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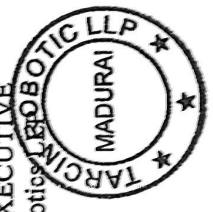


### COURSE COMPLETION CERTIFICATE

This is to certify that Mr. / Ms. JESWANTH.S has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 72%

*Nisha*  
HABIBUNISHA  
SENIOR EXECUTIVE  
Tarcin Robotics

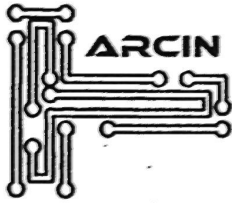


*V. Sankar*  
COORDINATORS  
KCET

*[Signature]*  
CONVENER  
KCET

*[Signature]*  
PRINCIPAL  
KCET

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### COURSE COMPLETION CERTIFICATE

This is to certify that Mr. / Ms. JEENA J has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 93%

*Nida*  
HABIBUNNISA  
SENIOR EXECUTIVE  
Tarcin Robotics LLP

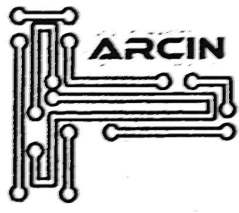


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COORDINATORS  
KCET

*Shanmuga*  
CONVENER  
KCET

*Saralini*  
PRINCIPAL  
KCET

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**COURSE COMPLETION CERTIFICATE**

This is to certify that Mr. / Ms. JAYA SUDHA S has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 75%

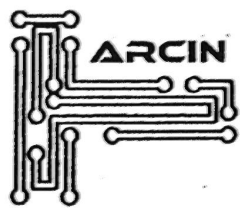
*Nick*  
 HABIBUNISHA  
 SENIOR EXECUTIVE  
 Tarcin Robotics  


*V. Smt*  
 COORDINATORS  
 KCET

*Therese*  
 CONVENER  
 KCET

*Santosh*  
 PRINCIPAL  
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This is to certify that Mr. / Ms. JANA VIKRAM K.M.S has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 70%

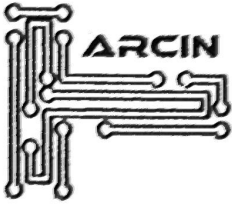
*Nisha*  
HABIBUNISHA  
SENIOR EXECUTIVE  
Tarcin Robotics LLP

*V. Jeyaraj*  
COORDINATORS  
KCET

*S. Senthil*  
PRINCIPAL  
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### COURSE COMPLETION CERTIFICATE

This is to certify that Mr. Ms. JABEZ JERIN.J has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraaj College of Engineering and Technology.

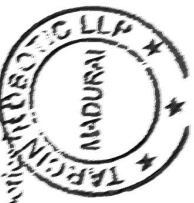
ASSESSMENT MARKS: 80 %

*[Signature]*  
HABRUNISHA  
SENIOR EXECUTIVE  
Tarcin Robotic LLP

V. Jeyaraj  
COORDINATORS  
RCET

*[Signature]*  
CONVENOR  
RCET

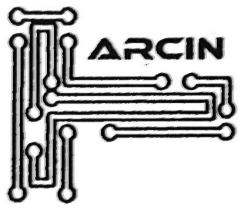
*[Signature]*  
PRINCIPAL  
RCET



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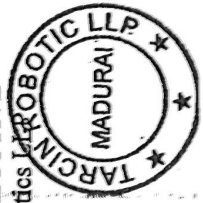
**COURSE COMPLETION CERTIFICATE**

This is to certify that Mr. / Ms. HEMA.T has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 85 %

*Nicha*

HABIBUNISHA  
SENIOR EXECUTIVE  
Tarcin Robotics LLP



*V. Sankar*  
COORDINATORS

KCET

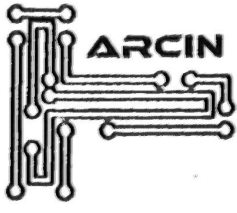
*Hemal*  
CONVENER

KCET

*Sarathi*  
PRINCIPAL

KCET

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

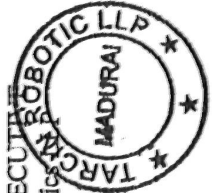


### COURSE COMPLETION CERTIFICATE

This is to certify that Mr. / Ms. HARSHINI B has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 80/-.

*Habisha*  
HABISHA  
SENIOR EXECUTIVE  
Tarcin Robotics LLP



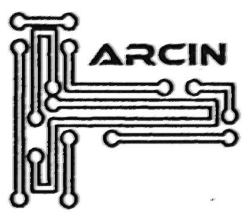
*V. Jaya TV*  
V. JAYA TV  
COORDINATORS  
KCET

*M. Suresh*  
M. SURESH  
CONVENER  
KCET

*S. Senthil*  
S. SENTHIL  
PRINCIPAL  
KCET



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**COURSE COMPLETION CERTIFICATE**

This is to certify that Mr. / Ms. HARI HARAN . R has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 75 %

*Nisha*  
HABIBUNISHA  
SENIOR EXECUTIVE  
Tarcin Robotics LLP

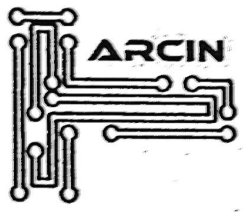
*V. Ram*  
COORDINATORS  
KCET

*[Signature]*  
CONVENER  
KCET

*[Signature]*  
PRINCIPAL  
KCET



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This is to certify that Mr. / -Ms: Bhagath.R has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

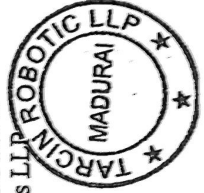
ASSESSMENT MARK: 70%

*Nishu*  
HABIBUNISHA  
SENIOR EXECUTIVE  
Tarcin Robotics LLP

*V. Lenin*  
COORDINATORS  
KCET

*Wendy*  
CONVENER  
KCET

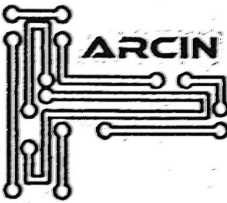
*S. S. S.*  
PRINCIPAL  
KCET



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This is to certify that Mr. / Ms. VISEY KUMAR R has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 100%

*Nisha*

HABIBUNISHA  
SENIOR EXECUTIVE  
Tarcin Robotics LLP

*V. Sankar*

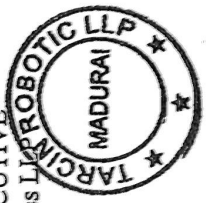
COORDINATORS

*Manoj*

CONVENER

*Senthil*

PRINCIPAL



KCET

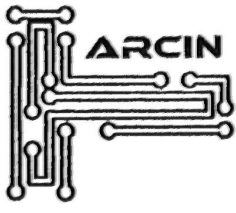
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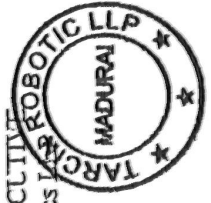


### COURSE COMPLETION CERTIFICATE

This is to certify that Mr. / Ms. Vishve . K has amended Value Added Course on 'Microsoft Azure Fundamentals' offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 72%

*[Signature]*  
HABIBUNISA  
SENIOR EXECUTIVE  
Tarcin Robotics

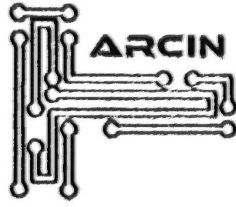


*[Signature]*  
COORDINATORS  
KCEI

*[Signature]*  
CONVENER  
KCEI

*[Signature]*  
PRINCIPAL  
KCEI

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### COURSE COMPLETION CERTIFICATE

This is to certify that Mr. / Ms. VIDHYA.S has attended Value Added Course on 'Microsoft Azure Fundamentals' offered by Tarcin Robotic LLP from 02-01-2023 to 04-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 83%

HABIBUNISHA

SENIOR EXECUTIVE

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F. Jeyaraj  
COORDINATORS

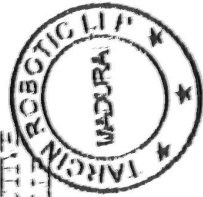
KCEI

CONVENER

KCEI

PRINCIPAL

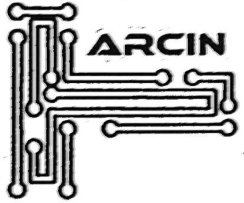
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**COURSE COMPLETION CERTIFICATE**

This is to certify that Mr. / Ms. VAEPANTH.B has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 75%

*Nisha*  
HABIBUNISHA  
SENIOR EXECUTIVE  
Tarcin Robotics LLP

*V.2024*  
COORDINATORS



*Murali*  
CONVENER

*S.ATH*  
PRINCIPAL

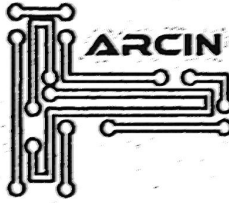
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**COURSE COMPLETION CERTIFICATE**

This is to certify that Mr. / Ms. THIRISHA M. has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 80%

*Nisha*  
HABIBUNISHA  
SENIOR EXECUTIVE  
Tarcin Robotics LLP

*V. Sarath*  
COORDINATORS  
KCET

*Manoj*  
CONVENER  
KCET

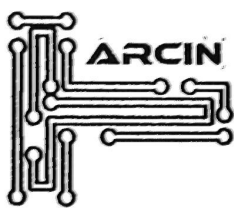
*SATISH*  
PRINCIPAL  
KCET



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**COURSE COMPLETION CERTIFICATE**

This is to certify that Mr. / Ms. SRIRAM RATHINVEL P has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 85%

*Nisha*  
HABIBUNISHA  
SENIOR EXECUTIVE  
Tarcin Robotics LLP

*V. Sankar*  
COORDINATORS  
KCET

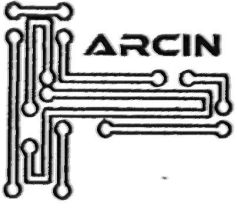
*Manoj*  
CONVENER  
KCET

*Senthil*  
PRINCIPAL  
KCET





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**COURSE COMPLETION CERTIFICATE**

This is to certify that Mr. / Ms. SUBHAKESHAN D has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 78%

*Nisha*  
HABIBUNISHA  
SENIOR EXECUTIVE  
Tarcin Robotics LLP

*V. Sankar*  
COORDINATORS



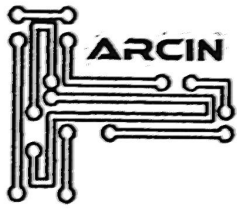
*Wend*  
CONVENER

*Sentil*  
PRINCIPAL

KCET

KCET

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



**COURSE COMPLETION CERTIFICATE**

This is to certify that Mr. / Ms. S. SURESH has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 75%

*Nisha*  
 HABIBUNISHA  
 SENIOR EXECUTIVE  
 Tarcin Robotics LLP

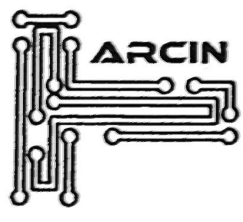


*V. Vam*  
 COORDINATORS  
 KCET

*Wendy*  
 CONVENER  
 KCET

*Santosh*  
 PRINCIPAL  
 KCET

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



**COURSE COMPLETION CERTIFICATE**

This is to certify that Mr. / Ms. SIVANI . R. has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 85%

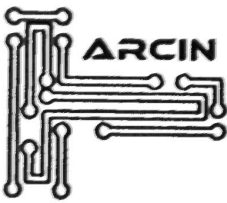
*Nidh*  
HABIBUNISHA  
SENIOR EXECUTIVE  
Tarcin Robotics LLP



*V. 2024*  
COORDINATORS  
KCET

*Almond*  
CONVENER  
KCET

*S. Senthil*  
PRINCIPAL  
KCET



### COURSE COMPLETION CERTIFICATE

This is to certify that Mr. / Ms. PUNITHA BRIDATHA.A has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 75%

*N.S.*  
 HABIBUNNISHA  
 SENIOR EXECUTIVE  
 Tarcin Robotics LLP

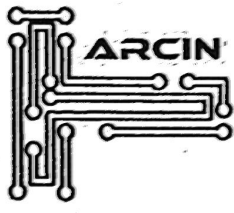


*V. Ramya*  
 COORDINATORS  
 KCET

*M. Manik*  
 CONVENER  
 KCET

*S. Jeyaraj*  
 PRINCIPAL  
 KCET

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



### COURSE COMPLETION CERTIFICATE

This is to certify that Mr. / Ms. SHIVAKUMARAN.S has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 92%

Nick  
HABIBUNISHA  
SENIOR EXECUTIVE  
Tarcin Robotics

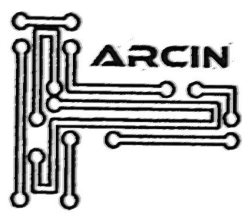


V.2007  
COORDINATORS  
KCET

Murugan  
CONVENER  
KCET

Senthil  
PRINCIPAL  
KCET

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



**COURSE COMPLETION CERTIFICATE**

This is to certify that Mr. / Ms.       RANU SUBIKSHAM       has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

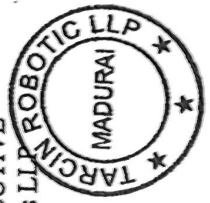
ASSESSMENT MARK: 83%

*Nick*  
HABIBUNISHA  
SENIOR EXECUTIVE  
Tarcin Robotics LLP

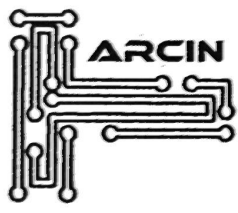
*V. Govind*  
COORDINATORS  
KCET

*Alwan*  
CONVENER  
KCET

*Santosh*  
PRINCIPAL  
KCET



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



**COURSE COMPLETION CERTIFICATE**

This is to certify that Mr. / Ms. BALAJI has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 75%

*[Signature]*  
HABIBNISHA  
SENIOR EXECUTIVE  
Tarcin Robotics LLP



*[Signature]*  
V. SUNDAR  
COORDINATORS  
KCET

*[Signature]*  
CONVENER  
KCET

*[Signature]*  
PRINCIPAL  
KCET

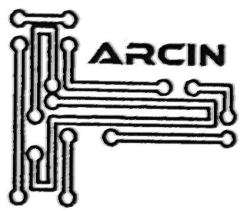


# KAMARAJ COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

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



## COURSE COMPLETION CERTIFICATE

This is to certify that Mr. / Ms. ARUN KUMAR.K has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

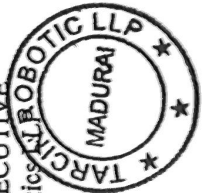
ASSESSMENT MARK: 70%

*Nisha*  
HABIBUNISHA  
SENIOR EXECUTIVE  
Tarcin Robotics

*V.2007*  
COORDINATORS

*Alwina*  
CONVENER

*Sathy*  
PRINCIPAL



KCET

KCET

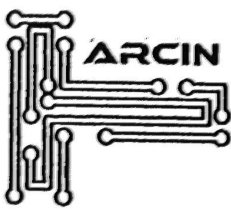
KCET



(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).



**COURSE COMPLETION CERTIFICATE**

This is to certify that Mr. / Ms: ARUL KUMARAN.S has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 75/

*Nisha*  
HABIBUNISHA  
SENIOR EXECUTIVE  
Tarcin Robotics  


*V. 20004*  
COORDINATORS  
KCET

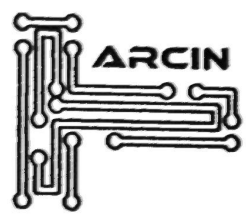
*Manoj*  
CONVENER  
KCET

*Sathy*  
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).



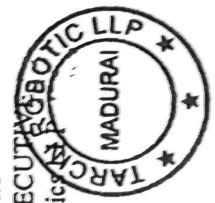
**COURSE COMPLETION CERTIFICATE**

This is to certify that Mr. / Ms. ~~Mr. / Ms.~~ **---AHAMED SAHIL A---** has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 70%

*Nida*  
HABIBUNISHA

SENIOR EXECUTIVE  
Tarcin Robotics



*V. Jeyanthan*  
COORDINATORS

KCET

*W. Jeyaraj*

CONVENER

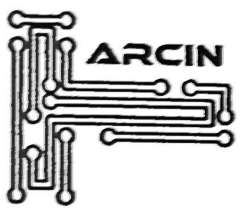
KCET

*S. Sathya*

PRINCIPAL

KCET

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



### COURSE COMPLETION CERTIFICATE

This is to certify that Mr. / Ms. ARIRAMIY has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 83%

*[Signature]*  
HABIBUNISHA  
SENIOR EXECUTIVE  
Tarcin Robotics LLP

*[Signature]*  
V. Jeyaraj  
COORDINATORS  
KCET

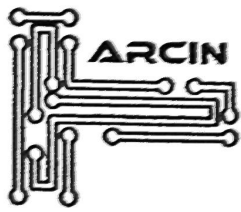
*[Signature]*  
CONVENER  
KCET

*[Signature]*  
PRINCIPAL  
KCET





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



**COURSE COMPLETION CERTIFICATE**

This is to certify that Mr. / Ms. PANNANI SACPATHY.P has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

ASSESSMENT MARK: 85%

*Ms.*  
**HABIBUNISHA**  
 SENIOR EXECUTIVE  
 Tarcin Robotics

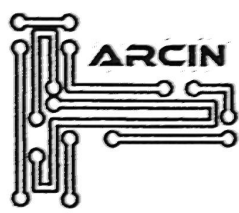


*V.2023*  
**COORDINATORS**  
 NCET

*S. J. D.*  
**CONVENER**  
 NCET

*S. J. D.*  
**PRINCIPAL**  
 NCET

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**COURSE COMPLETION CERTIFICATE**

This is to certify that Mr. / Ms. PANITHARAN. R. has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

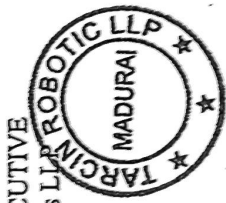
ASSESSMENT MARK: 73%

*Nick*  
HABIBUNISHA  
SENIOR EXECUTIVE  
Tarcin Robotics LLP

*V. 2024*  
COORDINATORS

*[Signature]*  
CONVENER

*[Signature]*  
PRINCIPAL

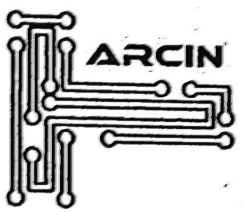


KCET

KCET

KCET

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



**COURSE COMPLETION CERTIFICATE**

This is to certify that Mr. / Ms. NIVEDHITA N has attended Value Added Course on "Microsoft Azure Fundamentals" offered by Tarcin Robotic LLP from 02-01-2023 to 07-01-2023 at Kamaraj College of Engineering and Technology.

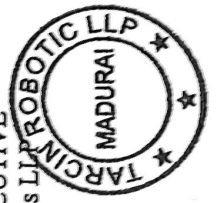
ASSESSMENT MARK: 83%

*Nick*  
HABIBUNISHA  
SENIOR EXECUTIVE  
Tarcin Robotics LLP

*V. 2007*  
COORDINATORS

*Shenoi*  
CONVENER  
KCET

*S. S. S.*  
PRINCIPAL  
KCET



**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Total No of Students

36

Date

1-02-2024

Attended Students

32

Trainer's Name

M. Mathan /  
 Govind Mohanmud

**Microsoft Azure Fundamentals - DAY 1**

S.NO	DEPT	REG	ROLL NO	NAME	9.00 AM-10.40 PM
1	CSE	A	21UC3015	SHIVAKUMARATH	<i>[Signature]</i>
2	CSE	A	21UC3112	JEENA J	<i>[Signature]</i>
3	CSE	A	21UC3111	ARUN KUMAR K	<i>[Signature]</i>
4	CSE	A	21UC3020	KARUPPASAMY S	<i>[Signature]</i>
5	CSE	A	21UC3068	VISHVA K	<i>[Signature]</i>
6	CSE	A	21UC3101	BAHUBHUKTHA M	<i>[Signature]</i>
7	CSE	A	21UC3120	VHAY KUMAR R	<i>[Signature]</i>
8	CSE	A	21UC3022	KVISHOR P	<i>[Signature]</i>
9	CSE	A	21UC3074	BARATH R	<i>[Signature]</i>
10	CSE	A	21UC3025	JANAVIKRAME M S	<i>[Signature]</i>
11	CSE	A	21UC3044	PURITHA BRINDHA	<i>[Signature]</i>
12	CSE	A	21UC3043	NAVANEETHA KRISHNAN	<i>[Signature]</i>
13	CSE	B	21UC3058	SRIRAM RATNANATHAN	<i>[Signature]</i>
14	CSE	B	21UC3109	ARUL KUMARATH	<i>[Signature]</i>
15	CSE	B	21UC3104	MOHANA PRAKASH G	<i>[Signature]</i>
16	CSE	B	21UC3026	PAVITHRAN R	<i>[Signature]</i>
17	CSE	B	21UC3031	HARIHARAN R	<i>[Signature]</i>
18	CSE	B	21UC3064	BALAJI	<i>[Signature]</i>
19	CSE	B	21UC3115	SOBHARATH	<i>[Signature]</i>
20	CSE	B	21UC3117	BUGAMBAL D	<i>[Signature]</i>
21	CSE	B	21UC3088	JAYEZ SURESH	<i>[Signature]</i>
22	CSE	B	21UC3042	THIRUHA M	<i>[Signature]</i>
23	CSE	B	21UC3033	VIDHYA S	<i>[Signature]</i>
24	CSE	B	21UC3002	ABIRAM V	<i>[Signature]</i>
25	CSE	B	21UC3039	JESWANTH R	<i>[Signature]</i>
26	ADS		21UAD011	HIVEDHITHA N	<i>[Signature]</i>
27	ADS		21UAD051	MOHAMED PASIDIL M	<i>[Signature]</i>
28	ADS		21UAD022	HEMA T	<i>[Signature]</i>
29	ADS		21UAD026	SHIVAN R	<i>[Signature]</i>
30	ADS		21UAD008	PARSHMEET	<i>[Signature]</i>
31	ADS		21UAD006	POHMANI BOOPATHY P	<i>[Signature]</i>
32	ADS		21UAD013	JAYASHRITHA S	<i>[Signature]</i>
33	ADS		21UAD053	ANANDA SATHI A	<i>[Signature]</i>
34	ADS		21UAD025	KESHORE KUMAR L	<i>[Signature]</i>
35	ADS		21UAD032	VAIDANTH R	<i>[Signature]</i>
36	ADS		21UAD017	MADHUSWARAN P	<i>[Signature]</i>

*[Trainer's Signature]*  
 Trainer's Signature

*[Course Coordinators Signatures]*  
 Course Coordinators

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Total No of Students      1      36      Date  
 Attended Students      1      Trainer's Name

:- 02.01.2024  
 :- Arif & Mani

**DAY 1 - Microsoft Azure Fundamentals**

S.NO	DEPT.	SEC	ROLL NO	NAME	11.00 AM-12.00 PM
1	CSE	A	21UCS015	SHIVAKUMARAN.S	
2	CSE	A	21UCS112	JEFVAJ	
3	CSE	A	21UCS111	ARUN KUMAR.K	ABSENT
4	CSE	A	21UCS020	KARUPPASAMY.S	K. Dhanu Kumar
5	CSE	A	21UCS068	VISHVA.K	ABSENT
6	CSE	A	21UCS101	DANU SUBIKSHIA.M	K. Vishnu
7	CSE	A	21UCS120	VJAY KUMAR.R	M. Ram Subash
8	CSE	A	21UCS022	KISHOR.P	
9	CSE	A	21UCS074	BARATH.R	P. Arif
10	CSE	A	21UCS025	JANAVIKRAM.K.M.S	P. Arif
11	CSE	A	21UCS044	PUNITHA BRIDJITLA	P. Arif
12	CSE	A	21UCS043	NAVANEETHA KRISHNAN.A	P. Arif
13	CSE	B	21UCS058	SRIRAM RATHINAVEL.P	A.N.
14	CSE	B	21UCS109	ARUL KUMARAN.S	S. Arif
15	CSE	B	21UCS104	MOHANA PRAKASIG	S. Arif
16	CSE	B	21UCS026	PAVITHIRAN.R	ABSENT
17	CSE	B	21UCS031	UARI HARAN.R	ABSENT
18	CSE	B	21UCS064	BAI AJLJ	S. Arif
19	CSE	B	21UCS115	SOBANRAJS	S. Arif
20	CSE	B	21UCS117	SUGANESAN.D	S. Arif
21	CSE	B	21UCS088	JABEZ JERIN.J	S. Arif
22	CSE	B	21UCS042	THRISHA.M	S. Arif
23	CSE	B	21UCS033	VIDHYA.S	S. Arif
24	CSE	B	21UCS002	ABIRAMILV	S. Arif
25	CSE	B	21UCS039	JESWANILS	S. Arif
26	ADS		21UAD011	NIVEDHITHA.N	S. Arif
27	ADS		21UAD051	MOHAMED FASIDHM	N. Arif
28	ADS		21UAD022	HEMA.T	S. Arif
29	ADS		21UAD026	SIVANLR	Hema.T
30	ADS		21UAD008	HARSHINLB	Shivani
31	ADS		21UAD006	PONMANI BOOPATHY.P	Harshini
32	ADS		21UAD013	JAYASUDHA.S	P. Arif
33	ADS		21UAD053	AHAMED SAHIL.A	S. Jaya
34	ADS		21UAD025	KISHORE KUMAR.L	A. Arif
35	ADS		21UAD032	VAEDANTLB	L. Arif
36	ADS		21UAD017	MADESHWARAN.P	P. Arif

*R. Arif*  
 Trainer's Signature

*K. Arif*  
 Course Coordinators



**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Total No of Students : 36 Date : 02.01.2023  
 Attended Students : Trainer's Name : Arief & Mathan

**DAY 1 - Microsoft Azure Fundamentals**

S.NO	DEPT	SEC	ROLL NO	NAME	1.30 PM-4.00 PM
1	CSE	A	21UCS035	SHIVAKUMARAN.S	
2	CSE	A	21UCS112	JEEVA.J	ab
3	CSE	A	21UCS111	ARUN KUMAR.K	K. Arun Kumar
4	CSE	A	21UCS020	KARUPPASAMY.S	ab
5	CSE	A	21UCS068	VISHVA.K	K. Vishva
6	CSE	A	21UCS101	BANU SUBIKSHA.M	M. Banu Subiksha
7	CSE	A	21UCS120	VIJAY KUMAR.R	Vijay
8	CSE	A	21UCS022	KISHOR.P	Kishor
9	CSE	A	21UCS074	BARATH.R	Barath
10	CSE	A	21UCS025	JANAVIKRAM.K.M.S	J. Anavikram
11	CSE	A	21UCS044	PUNITHA BRIDJITH.A	P. Punitha
12	CSE	A	21UCS043	NAVANEETHA KRISHNAN.A	N. Navaneetha
13	CSE	B	21UCS058	SRIRAM RATHINAVEL.P.	S. Sriram
14	CSE	B	21UCS109	ARUL KUMARAN.S	A. Arul Kumar
15	CSE	B	21UCS104	MOHANA PRAKASH.G	M. Mohana
16	CSE	B	21UCS026	PAVITHRAN.R	P. Pavithran
17	CSE	B	21UCS031	HARI HARAN.R	H. Hariharan
18	CSE	B	21UCS064	BALAJI	B. Balaji
19	CSE	B	21UCS115	SOBANRAJ.S	S. Sobanraj
20	CSE	B	21UCS117	SUGANESAN.D	S. Suganesan
21	CSE	B	21UCS088	JABEZ JERIN.J	J. Jabez Jerin
22	CSE	B	21UCS042	THIRISHA.M	T. Thirisha
23	CSE	B	21UCS033	VIDHYA.S	V. Vidhya
24	CSE	B	21UCS002	ABIRAMI.V	A. Abirami
25	CSE	B	21UCS039	JESWANTH.S	J. Jeswanth
26	ADS		21UAD011	NIVEDHITHA.N	N. Nivedhitha
27	ADS		21UAD051	MOHAMED FASIDH.M	M. Mohamed
28	ADS		21UAD022	HEMA.T	H. Hema
29	ADS		21UAD026	SIVANI.R	S. Sivani
30	ADS		21UAD008	HARSHINI.B	H. Harshini
31	ADS		21UAD006	PONMANI BOOPATHY.P	P. Ponmani
32	ADS		21UAD013	JAYASUDHA.S	J. Jayasudha
33	ADS		21UAD053	AHAMED SAHILA	A. Ahamed
34	ADS		21UAD025	KISHORE KUMAR.L	K. Kishore
35	ADS		21UAD032	VAEDANTH.B	V. Vaedanth
36	ADS		21UAD017	MADESHWARAN.P	M. Madeshwaran

Trainer's Signature: Course Coordinators: VAC Co-ordinators: HOD-CSE:

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Total No of Students : 36

Attended Students : 30

Date : 03.01.2023

Trainer's Name : Arif & Mathar

Microsoft Azure Fundamentals - DAY 2

S.NO	DEPT	SEC	ROLL NO	NAME	
1	CSE	A	21UCS035	SHIVAKUMARAN.S	9.00 AM-10.40 PM
2	CSE	A	21UCS112	JEEVA.J	S.K.P
3	CSE	A	21UCS111	ARUN KUMAR.K	Taru
4	CSE	A	21UCS020	KARUPPASAMY.S	K. Arun Kumar
5	CSE	A	21UCS068	VISHVA.K	Absent
6	CSE	A	21UCS101	BANU SUBIKSHA.M	K. V. K.
7	CSE	A	21UCS120	VIJAY KUMAR.R	M. Bharu Subiksha
8	CSE	A	21UCS022	KISHOR.P	Vijay
9	CSE	A	21UCS074	BARATH.R	Arif
10	CSE	A	21UCS025	JANAVIKRAM.K.M.S	R. Parvath
11	CSE	A	21UCS044	PUNITHA BRIDJITHA	Thozha
12	CSE	A	21UCS043	NAVANEETHA KRISHNAN.A	A.P. S.
13	CSE	B	21UCS058	SRIRAM RATHINAVEL.P	A. M.
14	CSE	B	21UCS109	ARUL KUMARAN.S	S. Arun
15	CSE	B	21UCS104	MOHANA PRAKASH.G	Absent
16	CSE	B	21UCS026	PAVITHRAN.R	Absent
17	CSE	B	21UCS031	HARI HARAN.R	Arif
18	CSE	B	21UCS064	BALAJI.J	Arif
19	CSE	B	21UCS115	SOBANRAJ.S	Arif
20	CSE	B	21UCS117	SUGANESAN.D	Arif
21	CSE	B	21UCS088	JABEZ JERIN.J	Scha
22	CSE	B	21UCS042	THIRISHA.M	Arif
23	CSE	B	21UCS033	VIDHYA.S	S. Ar
24	CSE	B	21UCS002	ABIRAM.L.V	Arif
25	CSE	B	21UCS039	JESWANTH.S	Arif
26	ADS		21UAD011	NIVEDHITHA.N	N. Ar
27	ADS		21UAD051	MOHAMED FASIDH.M	Arif
28	ADS		21UAD022	HEMA.T	T. Hema
29	ADS		21UAD026	SIVANI.R	Shivani
30	ADS		21UAD008	HARSHINI.B	Absent
31	ADS		21UAD006	PONMANI BOOPATHY.P	P. P. Ar
32	ADS		21UAD013	JAYASUDHA.S	S. Jayar
33	ADS		21UAD053	AHAMED SAHIL.A	A. Sahil
34	ADS		21UAD025	KISHORE KUMAR.L	L. Kishore Kumar
35	ADS		21UAD032	VAEDANTH.B	V. Ar
36	ADS		21UAD017	MADESHWARAN.P	P. Ar

*R. Arif*  
 Trainer's Signature

*M. Arif*  
 Course Coordinators

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Total No of Students : 36  
 Attended Students : 32

Date : 03.01.2024  
 Trainer's Name : Arin Math

### DAY 2 - Microsoft Azure Fundamentals

S.NO	DEPT	SEC	ROLL NO	NAME	
1	CSE	A	21UCS035	SHIVAKUMARAN.S	11.00 AM-12.00 PM
2	CSE	A	21UCS112	JEEVA.J	Shk.
3	CSE	A	21UCS111	ARUN KUMAR.K	Teer
4	CSE	A	21UCS020	KARUPPASAMY.S	K. Arun Kumar
5	CSE	A	21UCS068	VISHVA.K	Absent
6	CSE	A	21UCS101	BANU SUBIKSHA.M	K. Banu
7	CSE	A	21UCS120	VIJAY KUMAR.R	M. Banu Subiksha
8	CSE	A	21UCS022	KISHOR.P	Wj
9	CSE	A	21UCS074	BARATH.R	Barath
10	CSE	A	21UCS025	JANAVIKRAM.K.M.S	R.B
11	CSE	A	21UCS044	PUNITHA BRIDJITH.A	Punitha
12	CSE	A	21UCS043	NAVANEETHA KRISHNAN.A	Navaneetha
13	CSE	B	21UCS058	SRIRAM RATHINAVEL.P	A. Nam
14	CSE	B	21UCS109	ARUL KUMARAN.S	Arul
15	CSE	B	21UCS104	MOHANA PRAKASH.G	Mohana
16	CSE	B	21UCS026	PAVITHRAN.R	Absent
17	CSE	B	21UCS031	HARI HARAN.R	Absent
18	CSE	B	21UCS064	BALAJI	Balaji
19	CSE	B	21UCS115	SOBANRAJS	Sobanrajs
20	CSE	B	21UCS117	SUGANESAN.D	Suganesan
21	CSE	B	21UCS088	JABEZ JERIN.J	Jabez
22	CSE	B	21UCS042	THIRISHA.M	Thirisha
23	CSE	B	21UCS033	VIDHYA.S	Vidhya
24	CSE	B	21UCS002	ABIRAMI.V	S.Va
25	CSE	B	21UCS039	JESWANTH.S	Jeswanth
26	ADS		21UAD011	NIVEDHITHA.N	Nivedhitha
27	ADS		21UAD051	MOHAMED FASIDH.M	N.H
28	ADS		21UAD022	HEMA.T	Hema
29	ADS		21UAD026	SIVANI.R	T. Hama
30	ADS		21UAD008	HARSHINI.B	Harshini
31	ADS		21UAD006	PONMANI BOOPATHY.P	Absent
32	ADS		21UAD013	JAYASUDHA.S	Jayasudha
33	ADS		21UAD053	AHAMED SAHIL.A	Ahmed Sahil
34	ADS		21UAD025	KISHORE KUMAR.L	Kishore Kumar
35	ADS		21UAD032	VAEDANTH.B	Vaedanth
36	ADS		21UAD017	MADESHWARAN.P	Madeshwaran

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Total No of Students : 36  
 Attended Students : 32

Date

: 03.01.2023

Trainer's Name

: R. Arun

**DAY 2 - Microsoft Azure Fundamentals**

S.NO	DEPT	SEC	ROLL NO	NAME	1.30 PM-4.00 PM
1	CSE	A	21UCS035	SHIVAKUMARAN.S	
2	CSE	A	21UCS112	JEEVA.J	
3	CSE	A	21UCS111	ARUN KUMAR.K	
4	CSE	A	21UCS020	KARUPPASAMY.S	
5	CSE	A	21UCS068	VISHVA.K	Absent
6	CSE	A	21UCS101	BANU SUBIKSHA.M	
7	CSE	A	21UCS120	VIJAY KUMAR.R	
8	CSE	A	21UCS022	KISHOR.P	
9	CSE	A	21UCS074	BARATH.R	
10	CSE	A	21UCS025	JANAVIKRAM.K.M.S	
11	CSE	A	21UCS044	PUNITHA BRIDJITH.A	
12	CSE	A	21UCS043	NAVANEETHA KRISHNAN.A	
13	CSE	B	21UCS058	SRIRAM RATHINAVEL.P	
14	CSE	B	21UCS109	ARUL KUMARAN.S	
15	CSE	B	21UCS104	MOHANA PRAKASH.G	Absent
16	CSE	B	21UCS026	PAVITHRAN.R	Absent
17	CSE	B	21UCS031	HARI HARAN.R	
18	CSE	B	21UCS064	BALAJI	
19	CSE	B	21UCS115	SOBANRAJ.S	
20	CSE	B	21UCS117	SUGANESAN.D	
21	CSE	B	21UCS088	JABEZ JERIN.J	
22	CSE	B	21UCS042	THIRISHA.M	
23	CSE	B	21UCS033	VIDHYA.S	
24	CSE	B	21UCS002	ABIRAM.L.V	
25	CSE	B	21UCS039	JESWANTH.S	
26	ADS		21UAD011	NIVEDHITHA.N	
27	ADS		21UAD051	MOHAMED FASIDH.M	
28	ADS		21UAD022	HEMA.T	
29	ADS		21UAD026	SIVAN.R	
30	ADS		21UAD008	HARSHINLB	Absent
31	ADS		21UAD006	PONMANI BOOPATHY.P	
32	ADS		21UAD013	JAYASUDHA.S	
33	ADS		21UAD053	AHAMED SAHIL.A	
34	ADS		21UAD025	KISHORE KUMAR.L	
35	ADS		21UAD032	VAEDANTH.B	
36	ADS		21UAD017	MADESHWARAN.P	

R. Arun  
Trainer's Signature

Course Coordinators

VAC Co-ordinator's

HOD-CSE

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Total No of Students : 36 Date :- 04.01.2023  
 Attended Students : 33 Trainer's Name :- Mathan  
 Microsoft Azure Fundamentals - DAY 3

S.NO	DEPT	SEC	ROLL NO	NAME	9.00 AM-10.40 PM
1	CSE	A	21UCS035	SHIVAKUMARAN.S	
2	CSE	A	21UCS112	JEEVAJ	Praveen Kumar
3	CSE	A	21UCS111	ARUN KUMARK	Jeeva
4	CSE	A	21UCS020	KARUPPASAMY.S	K. Arun Kumar
5	CSE	A	21UCS068	VISHVA.K	S. K. P.
6	CSE	A	21UCS101	BANU SUBIKSHA.M	K. Vishva
7	CSE	A	21UCS120	VIJAY KUMARR	M. Banu Subiksha
8	CSE	A	21UCS022	KISHOR.P	Vijay
9	CSE	A	21UCS074	BARATH.R	Kishor
10	CSE	A	21UCS025	JANAVIKRAM.K.M.S	R. Barath
11	CSE	A	21UCS044	PUNITHA BRIDJITHA	Janavikram
12	CSE	A	21UCS043	NAVANEETHA KRISHNAN.A	Punitha
13	CSE	B	21UCS058	SRIRAM RATHINAVEL.P	A. Navaneetha
14	CSE	B	21UCS109	ARUL KUMARAN.S	Sriram
15	CSE	B	21UCS104	MOHANA PRAKASH.G	Arul
16	CSE	B	21UCS026	PAVITHRAN.R	Mohana
17	CSE	B	21UCS031	HARI HARAN.R	Pavithran
18	CSE	B	21UCS064	BALAJI	Hari
19	CSE	B	21UCS115	SOBANRAJ.S	Balaji
20	CSE	B	21UCS117	SUGANESAN.D	Sobanraj
21	CSE	B	21UCS088	JABEZ JERIN.J	Suganesan
22	CSE	B	21UCS042	THIRISHA.M	Jabez
23	CSE	B	21UCS033	VIDHYA.S	Thirisha
24	CSE	B	21UCS002	ABIRAMI.V	Vidhya
25	CSE	B	21UCS039	JESWANTH.S	Abirami
26	ADS		21UAD011	NIVEDHITHA.N	Jeswanth
27	ADS		21UAD051	MOHAMED FASIDH.M	Nivedhitha
28	ADS		21UAD022	HEMA.T	Mohamed
29	ADS		21UAD026	SIVANI.R	Hema
30	ADS		21UAD008	HARSHINI.B	Sivani
31	ADS		21UAD006	PONMANI BOOPATHY.P	Harshini
32	ADS		21UAD013	JAYASUDHA.S	Ponmani
33	ADS		21UAD053	AHAMED SAHILA	Jayasudha
34	ADS		21UAD025	KISHORE KUMAR.L	Ahmed
35	ADS		21UAD032	VAEDANTH.B	Kishore
36	ADS		21UAD017	MADESHWARAN.P	Vaedanth

M. Mathan  
 Trainer's Signature

  
 Course Coordinator.S

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Total No of Students : 36

Date

Attended Students : 33

Trainer's Name

**DAY 3 - Microsoft Azure Fundamentals**

S.NO	DEPT	SEC	ROLL NO	NAME	
1	CSE	A	21UCS035	SHIVAKUMARAN.S	11.00 AM-12.00 PM
2	CSE	A	21UCS112	JEEVA.J	
3	CSE	A	21UCS111	ARUN KUMAR.K	
4	CSE	A	21UCS020	KARUPPASAMY.S	
5	CSE	A	21UCS068	VISHVA.K	
6	CSE	A	21UCS101	BANU SUBIKSHA.M	
7	CSE	A	21UCS120	VIJAY KUMAR.R	
8	CSE	A	21UCS022	KISHOR.P	
9	CSE	A	21UCS074	BARATH.R	
10	CSE	A	21UCS025	JANAVIKRAM.K.M.S	
11	CSE	A	21UCS044	PUNITHA BRIDJITHA	
12	CSE	A	21UCS043	NAVANEETHA KRISHNAN.A	
13	CSE	B	21UCS058	SRIRAM RATHINA VEL.P	
14	CSE	B	21UCS109	ARUL KUMARAN.S	
15	CSE	B	21UCS104	MOHANA PRAKASH.G	
16	CSE	B	21UCS026	PAVITHRAN.R	
17	CSE	B	21UCS031	HARI HARAN.R	
18	CSE	B	21UCS064	BALAJI.J	
19	CSE	B	21UCS115	SOBANRAJ.S	
20	CSE	B	21UCS117	SUGANESAN.D	
21	CSE	B	21UCS088	JABEZ JERIN.J	
22	CSE	B	21UCS042	THIRISHA.M	
23	CSE	B	21UCS033	VIDHYA.S	
24	CSE	B	21UCS002	ABIRAMI.V	
25	CSE	B	21UCS039	JESWANTH.S	
26	ADS		21UAD011	NIVEDHITHA.N	
27	ADS		21UAD051	MOHAMED FASIDH.M	
28	ADS		21UAD022	HEMA.T	
29	ADS		21UAD026	SIVANI.R	
30	ADS		21UAD008	HARSHINI.B	
31	ADS		21UAD006	PONMANI BOOPATHY.P	
32	ADS		21UAD013	JAYASUDHA.S	
33	ADS		21UAD053	AHAMED SAHILA	
34	ADS		21UAD025	KISHORE KUMAR.L	
35	ADS		21UAD032	VAEDANTH.B	
36	ADS		21UAD017	MADESHWARAN.P	

*M. Madh*  
 Trainer's Signature

*[Signature]*  
 Course Coordinator

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Total No of Students 36

Date

04.01.2028

Attended Students 34

Trainer's Name

M. Madhan

DAY 3 - Microsoft Azure Fundamentals

S.NO	DEPT	SEC	ROLL NO	NAME	1.30 PM-4.00 PM
1	CSE	A	21UC3035	SHIVAKUMARAN.S	
2	CSE	A	21UC3112	JEEVA.J	
3	CSE	A	21UC3111	ARUN KUMAR.K	
4	CSE	A	21UC3020	KARUPPABAMY.S	
5	CSE	A	21UC3068	VEEVA.K	
6	CSE	A	21UC3101	BABU SUBESHA.M	
7	CSE	A	21UC3129	VIJAY KUMAR.R	
8	CSE	A	21UC3022	KISHOR.P	
9	CSE	A	21UC3074	BARATH.R	
10	CSE	A	21UC3023	JANAVIKRAM.K.M.S	
11	CSE	A	21UC3044	PURTHA BRIDHITA	
12	CSE	A	21UC3043	NAYANBETHA KRISHNAN.A	
13	CSE	B	21UC3058	SRIRAM RATHINAVEL.P	
14	CSE	B	21UC3109	ARUL KUMARAN.S	
15	CSE	B	21UC3104	MOHANA PRAKASH.C	
16	CSE	B	21UC3026	PAVITHRAN.R	
17	CSE	B	21UC3031	HARI HARAN.R	
18	CSE	B	21UC3064	BALAJI	
19	CSE	B	21UC3115	SOBANRAJ.S	
20	CSE	B	21UC3117	SUGANESAN.D	
21	CSE	B	21UC3088	JABEZ JERIN.J	
22	CSE	B	21UC3042	THIRISHA.M	
23	CSE	B	21UC3033	VIDHYA.S	
24	CSE	B	21UC3002	ABIRAMELV	
25	CSE	B	21UC3039	JESWANTH.S	
26	ADS		21UAD011	NIVEDIHITHA.N	
27	ADS		21UAD051	MOHAMED FASIDH.M	
28	ADS		21UAD022	HEMA.T	
29	ADS		21UAD026	SIVAN.R	
30	ADS		21UAD008	HARSHINI.B	
31	ADS		21UAD006	PONMANI BOOPATHY.P	
32	ADS		21UAD013	JAYASUDHA.S	
33	ADS		21UAD053	AHAMED SAHILA	
34	ADS		21UAD025	KISHORE KUMAR.L	
35	ADS		21UAD032	VAEDANTH.B	
36	ADS		21UAD017	MADESHWARAN.P	

M. Madhan  
 Trainer's Signature

[Signature]  
 Course Coordinators

[Signature]  
 VAC Co-ordinators

[Signature]  
 HOD-CSE

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Total No of Students : 36  
 Attended Students : 34

Date :- 05.01.2023

Trainer's Name :- M. Mathan

Microsoft Azure Fundamentals - DAY 4

S. Ramesh (anna)

S.NO	DEPT	SEC	ROLL NO	NAME	9.00 AM-10.40 PM
1	CSE	A	21UCS035	SHIVAKUMARAN.S	
2	CSE	A	21UCS112	JEEVAJ	Shiva / Jeeva
3	CSE	A	21UCS111	ARUN KUMAR.K	Jeeva
4	CSE	A	21UCS020	KARUPPASAMY.S	K. Arun Kumar
5	CSE	A	21UCS068	VISHVA.K	S. K. Vishva
6	CSE	A	21UCS101	BANU SUBIKSHA.M	Banu Subiksha
7	CSE	A	21UCS120	VIJAY KUMAR.R	M. Banuchibik
8	CSE	A	21UCS022	KISHOR.P	Vijay Kumar
9	CSE	A	21UCS074	BARATH.R	R. Barath
10	CSE	A	21UCS025	JANAVIKRAM.K.M.S	Jana Vikram
11	CSE	A	21UCS044	PUNITHA BRIDJITH.A	Punitha
12	CSE	A	21UCS004	NAVANEETHA KRISHNAN.A	A. Navaneetha
13	CSE	B	21UCS058	SRIRAM RATHINAVEL.P	Sriram Rathinavel
14	CSE	B	21UCS109	ARUL KUMARAN.S	Arul Kumar
15	CSE	B	21UCS104	MOHANA PRAKASH.G	M. Mohana Prakash
16	CSE	B	21UCS026	PAVITHRAN.R	P. Pavithran
17	CSE	B	21UCS031	HARI HARAN.R	Hari Haran
18	CSE	B	21UCS064	BALAJJ	Balaji
19	CSE	B	21UCS115	SOBANRAJS	Sobanrajs
20	CSE	B	21UCS117	SUGANESAN.D	Suganesan
21	CSE	B	21UCS088	JABEZ JERIN.J	Absent
22	CSE	B	21UCS042	THIRISHA.M	Thirisha
23	CSE	B	21UCS033	VIDHYA.S	Vidhya
24	CSE	B	21UCS002	ABIRAM.I.V	Abiram
25	CSE	B	21UCS039	JESWANTH.S	Jeswanth
26	ADS		21UAD011	NIVEDITHA.N	N. Niveditha
27	ADS		21UAD051	MOHAMED FASIDH.M	M. Mohamed Fasidh
28	ADS		21UAD022	HEMA.T	Hema
29	ADS		21UAD026	SIVAN.R	Sivan
30	ADS		21UAD008	HARSHIN.B	Absent
31	ADS		21UAD063	PONMANI BOOPATHY.P	P. Ponmani Boopathy
32	ADS		21UAD013	JAYASUDHA.S	S. Jayasudha
33	ADS		21UAD053	AHAMED SAHILA	A. Ahamed Sahila
34	ADS		21UAD025	KISHORE KUMAR.L	L. Kishore Kumar
35	ADS		21UAD032	VAEDANTH.B	B. Vaedanth
36	ADS		21UAD017	MADESHWARAN.P	P. Madeshwaran

Trainer's Signature

Course Coordinators



**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Total No of Students : 36 Date : 05.01.2023  
 Attended Students : 34 Trainer's Name : M. Mahan  
 DAY 4 - Microsoft Azure Fundamentals S. Ramakrishna

S.NO	DEPT	SEC	ROLL NO	NAME	
1	CSE	A	21UCS035	SHIVAKUMARAN.S	11.00 AM-12.00 PM
2	CSE	A	21UCS112	JEEVAJ	Siva Kumar
3	CSE	A	21UCS111	ARUN KUMAR.K	Tewari
4	CSE	A	21UCS020	KARUPPASAMY.S	AT
5	CSE	A	21UCS068	VISHVA.K	S.K
6	CSE	A	21UCS101	BANU SUBIKSHA.M	Kishor
7	CSE	A	21UCS120	VUJAY KUMAR.R	M. Parudubai
8	CSE	A	21UCS022	KISHOR.P	W
9	CSE	A	21UCS074	BARATH.R	W
10	CSE	A	21UCS025	JANAVIKRAM.K.M.S	R. Banti
11	CSE	A	21UCS044	PUNITHA BRIDJITHA	Thar
12	CSE	A	21UCS004	NAVANEETHA KRISHNAN.A	Raidi
13	CSE	B	21UCS058	SRIRAM RATHINAVEL.P	A. N. Kap
14	CSE	B	21UCS109	ARUL KUMARAN.S	SD
15	CSE	B	21UCS104	MOHANA PRAKASH.G	S.A. M
16	CSE	B	21UCS026	PAVITHRAN.R	G. Mahana Prakash
17	CSE	B	21UCS031	HARI HARAN.R	R. Parvithan
18	CSE	B	21UCS064	BAEALJ	R. Haran
19	CSE	B	21UCS115	SOBANRAJ.S	Soban
20	CSE	B	21UCS117	SUGANESAN.D	Sugan
21	CSE	B	21UCS088	JABEZ JERIN.J	ab
22	CSE	B	21UCS042	THIRISHA.M	Sabar
23	CSE	B	21UCS033	VIDHYA.S	M. Vidhya
24	CSE	B	21UCS002	ABIRAMI.V	S. Vidhya
25	CSE	B	21UCS039	JESWANTH.S	V. Jeswanti
26	ADS		21UAD011	NIVEDHITHA.N	N. Nivedhitha
27	ADS		21UAD051	MOHAMED FASIDH.M	M. Fasidh
28	ADS		21UAD022	HEMA.T	Hema
29	ADS		21UAD026	SIVANIR	Sivanir
30	ADS		21UAD008	HARSHINI.B	Harshini
31	ADS		21UAD063	PONMANI BOOPATHY.P	ab
32	ADS		21UAD013	JAYASUDHA.S	J. Jayasudha
33	ADS		21UAD053	AHAMED SAHILA	A. Sahila
34	ADS		21UAD025	KISHORE KUMAR.L	K. Kishore
35	ADS		21UAD032	VAEDANTH.B	V. Vaedanth
36	ADS		21UAD017	MADESHWARAN.P	M. Madeshwaran

*M. Mahan*  
 Trainer's Signature

*M. Mahan*  
 Course Coordinators

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Total No of Students : 36  
 Attended Students : 34

Date :- 05/01/22  
 Trainer's Name :- M. Mathan

**DAY 4 - Microsoft Azure Fundamentals**

S. Ramakrishna

S.NO	DEPT	SEC	ROLL NO	NAME	1.30 PM-4.00 PM
1	CSE	A	21UCS035	SHIVAKUMARAN.S	
2	CSE	A	21UCS112	JEEVA.J	Jeeva
3	CSE	A	21UCS111	ARUN KUMAR.K	Arun
4	CSE	A	21UCS020	KARUPPASAMY.S	Karuppa
5	CSE	A	21UCS068	VISHVA.K	Vishva
6	CSE	A	21UCS101	BANU SUBIKSHA.M	Banu
7	CSE	A	21UCS120	VIJAY KUMAR.R	Vijay
8	CSE	A	21UCS022	KISHOR.P	Kishor
9	CSE	A	21UCS074	BARATH.R	Barath
10	CSE	A	21UCS025	JANAVIKRAM.K.M.S	Janavikram
11	CSE	A	21UCS044	PUNITHA BRIDJITH.A	Punitha
12	CSE	A	21UCS004	NAVANEETHA KRISHNANA	Navaneetha
13	CSE	B	21UCS058	SRIRAM RATHINA VEL.P	Sriram
14	CSE	B	21UCS109	ARUL KUMARAN.S	Arul
15	CSE	B	21UCS104	MOHANA PRAKASH.G	Mohana
16	CSE	B	21UCS026	PAVITHRAN.R	Pavithran
17	CSE	B	21UCS031	HARI HARAN.R	Hari
18	CSE	B	21UCS064	BALAJI	Balaji
19	CSE	B	21UCS115	SOBANRAJ.S	Sobanraj
20	CSE	B	21UCS117	SUGANESAN.D	Suganesan
21	CSE	B	21UCS088	JABEZ JERIN.J	Jabez
22	CSE	B	21UCS042	THIRISHA.M	Thirisha
23	CSE	B	21UCS033	VIDHYA.S	Vidhya
24	CSE	B	21UCS002	ABIRAMI.V	Abirami
25	CSE	B	21UCS039	JESWANTH.S	Jeswanth
26	ADS		21UAD011	NIVEDHITHA.N	Nivedhitha
27	ADS		21UAD051	MOHAMED FASIDH.M	Mohamed
28	ADS		21UAD022	HEMA.T	Hema
29	ADS		21UAD026	SIVAN.R	Sivan
30	ADS		21UAD008	HARSHIN.LB	Harshin
31	ADS		21UAD063	PONMANI BOOPATHY.P	Ponmani
32	ADS		21UAD013	JAYASUDHA.S	Jayasudha
33	ADS		21UAD053	AHAMED SAHIL.A	Ahamed
34	ADS		21UAD025	KISHORE KUMAR.L	Kishore
35	ADS		21UAD032	VAEDANTH.B	Vaedanth
36	ADS		21UAD017	MADESHWARAN.P	Madeshwaran

*M. Mathan*  
 Trainer's Signature

*M. Mathan*  
 Course Coordinators

*M. Mathan*  
 VAC Co-ordinators

*M. Mathan*  
 HOD-CSE

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Total No of Students : 36  
 Attended Students : 34

Date :- 06.01.2023  
 Trainer's Name :- S. Ramesh Kannan  
 Microsoft Azure Fundamentals - DAY 5

M. Mathan

S.NO	DEPT	SEC	ROLL NO	NAME	9.00 AM-10.40 PM
1	CSE	A	21UCS035	SHIVAKUMARAN.S	SK
2	CSE	A	21UCS112	JEEVAJ	JEEVAJ
3	CSE	A	21UCS111	ARUN KUMAR.K	ARUN
4	CSE	A	21UCS020	KARUPPASAMY.S	S. Karuppasamy
5	CSE	A	21UCS068	VISHVA.K	Vishva
6	CSE	A	21UCS101	BANU-SUBIKSHAM	Banu Subiksham
7	CSE	A	21UCS120	VIJAY KUMAR.R	Vijay
8	CSE	A	21UCS022	KISHOR.P	Kishor
9	CSE	A	21UCS074	BARATH.R	Barath
10	CSE	A	21UCS025	JANAVIKRAM.K.M.S	Jana
11	CSE	A	21UCS044	PUNITHA BRIDJITH.A	Punitha
12	CSE	A	21UCS004	NAVANEETHA KRISHNAN.A	Navaneetha
13	CSE	B	21UCS058	SRIRAM RATHINA VEL.P	Sriram
14	CSE	B	21UCS109	ARUL KUMARAN.S	Arul
15	CSE	B	21UCS104	MOHANA PRAKASH.G	Mohana
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18	CSE	B	21UCS064	BALAJI	Balaji
19	CSE	B	21UCS115	SOBANRAJ.S	Sobanraja
20	CSE	B	21UCS117	SUGANESAN.D	Suganesan
21	CSE	B	21UCS088	JABEZ JERIN.J	Jabez
22	CSE	B	21UCS042	THIRISHA.M	Thirisha
23	CSE	B	21UCS033	VIDHYA.S	Vidhya
24	CSE	B	21UCS002	ABIRAMI.V	Abirami
25	CSE	B	21UCS039	JESWANTH.S	Jeswanth
26	ADS		21UAD011	NIVEDHITHA.N	Nivedhitha
27	ADS		21UAD051	MOHAMED FASIDH.M	Mohamed
28	ADS		21UAD022	HEMA.T	Hema
29	ADS		21UAD026	SIVANLR	Sivan
30	ADS		21UAD008	HARSHINI.B	Harshini
31	ADS		21UAD063	PONMANI BOOPATHY.P	Ponmani
32	ADS		21UAD013	JAYASUDHA.S	Jayasudha
33	ADS		21UAD053	AHAMED SAHILA	Ahamed
34	ADS		21UAD025	KISHORE KUMAR.L	Kishore
35	ADS		21UAD032	VAEDANTH.B	Vaedanth
36	ADS		21UAD017	MADESHWARAN.P	Madeshwaran

*M. Mathan*  
 Trainer's Signature

*M. Mathan*  
 Course Coordinators



# KAMARAJ

**COLLEGE OF ENGINEERING & TECHNOLOGY**  
 (An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY,  
 S.P.O. Chidambaram Nador - C.Nagamal Campus  
 S.P.O.C. Nagar, K.Vettakulam - 625 701 (Near VIRUDHUNAGAR).)

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Total No of Students : 36  
 Attended Students : 84

Date :  
 Trainer's Name :  
**DAY 5 - Microsoft Azure Fundamentals**

:- C6.01  
 :- M...  
 :- R...

S.NO	DEPT	SEC	ROLL NO	NAME	
1	CSE	A	21UCS035	SHIVAKUMARAN.S	11.00 AM-12.00 PM
2	CSE	A	21UCS112	JEEVAJ	Shan
3	CSE	A	21UCS111	ARUN KUMARK	Shan
4	CSE	A	21UCS020	KARUPPASAMY.S	Shan
5	CSE	A	21UCS068	VISHVA.K	S. K
6	CSE	A	21UCS101	BANU SUBIKSHA.M	K. V. S.
7	CSE	A	21UCS120	VIJAY KUMAR.R	M. Prasad
8	CSE	A	21UCS022	KISHOR.P	Shan
9	CSE	A	21UCS074	BARATH.R	Rs
10	CSE	A	21UCS025	JANAVIKRAM.K.M.S	R. Govind
11	CSE	A	21UCS044	PUNITHA BRIDJITHA	Shan
12	CSE	A	21UCS004	NAVANEETHA KRISHNAN.A	A. S. S.
13	CSE	B	21UCS058	SRIRAM RATHINAVEL.P	A. S.
14	CSE	B	21UCS109	ARUL KUMARAN.S	Shan
15	CSE	B	21UCS104	MOHANA PRAKASH.G	Shan
16	CSE	B	21UCS026	PAVITHRAN.R	G. N. S.
17	CSE	B	21UCS031	HARI HARAN.R	R. Parthiban
18	CSE	B	21UCS064	BALAJI	R. Manikant
19	CSE	B	21UCS115	SOBANRAJ.S	Shan
20	CSE	B	21UCS117	SUGANESAN.D	Shan
21	CSE	B	21UCS088	JABEZ JERIN.J	Shan
22	CSE	B	21UCS042	THRISHA.M	Shan
23	CSE	B	21UCS033	VIDHYA.S	Shan
24	CSE	B	21UCS002	ABIRAMLV	Shan
25	CSE	B	21UCS039	JESWANTH.S	Shan
26	ADS		21UAD011	NIVEDITHA.N	N. N.
27	ADS		21UAD051	MOHAMED FASIDH.M	Shan
28	ADS		21UAD022	HEMA.T	Shan
29	ADS		21UAD026	SIVANIR	Shan
30	ADS		21UAD008	HARSHINI.B	Shan
31	ADS		21UAD063	PONMANI BOOPATHY.P	Shan
32	ADS		21UAD013	JAYASUDHA.S	Shan
33	ADS		21UAD053	AHAMED SAHILA	Shan
34	ADS		21UAD025	KISHORE KUMAR.L	Shan
35	ADS		21UAD032	VAEDANTH.B	Shan
36	ADS		21UAD017	MADESHWARAN.P	Shan

*M. M. S.*  
 Trainer's Signature

*(Signature)*  
 Course Coordinator

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Total No of Students : 36  
 Attended Students : 31

Date

1-06-01-2024

Trainer's Name

S. Kamesh Kumar  
 M. Mafran

DAY 5 - Microsoft Azure Fundamentals

S.NO	DEPT	SEC	ROLL NO	NAME	1.30 PM-4.00 PM
1	CSE	A	21UCS035	SHIVAKUMARAN.S	
2	CSE	A	21UCS112	JEEVA.J	Shiv Kumar
3	CSE	A	21UCS111	ARUN KUMAR.K	Jeeva
4	CSE	A	21UCS020	KARUPPASAMY.S	K. Arun
5	CSE	A	21UCS068	VISHVA.K	S. Karuppasamy
6	CSE	A	21UCS101	BANU SUBIKSHA.M	K. Vishva
7	CSE	A	21UCS120	VIJAY KUMAR.R	M. Banu Subiksha
8	CSE	A	21UCS022	KISHOR.P	Vijay Kumar
9	CSE	A	21UCS074	BARATH.R	Kishor
10	CSE	A	21UCS025	JANAVIKRAM.K.M.S	Barath
11	CSE	A	21UCS044	PUNITHA BRIDJITH.A	Janavikram
12	CSE	A	21UCS004	NAVANEETHA KRISHINANA.A	Punitha
13	CSE	B	21UCS058	SRIRAM RATHINA VEL.P	Navaneetha
14	CSE	B	21UCS109	ARUL KUMARAN.S	Sriram
15	CSE	B	21UCS104	MOHANA PRAKASH.G	Arul
16	CSE	B	21UCS026	PAVITHRAN.R	Mohana
17	CSE	B	21UCS031	HARI HARAN.R	Pavithran
18	CSE	B	21UCS064	BALAJI	Hari Haran
19	CSE	B	21UCS115	SOBANRAJ.S	Balaji
20	CSE	B	21UCS117	SUGANESAN.D	Sobanraj
21	CSE	B	21UCS088	JABEZ JERIN.J	Suganesan
22	CSE	B	21UCS042	THIRISHA.M	Jabez Jerin
23	CSE	B	21UCS033	VIDHYA.S	Thirisha
24	CSE	B	21UCS002	ABIRAM.LV	Vidhya
25	CSE	B	21UCS039	JESWANTH.S	Abiram
26	ADS		21UAD011	NIVEDITHA.N	Jeswanth
27	ADS		21UAD051	MOHAMED FASIDH.M	Niveditha
28	ADS		21UAD022	HEMA.T	Mohamed Fasidh
29	ADS		21UAD026	SIVANI.R	Hema
30	ADS		21UAD008	HARSHINLB	Sivani
31	ADS		21UAD063	PONMANI BOOPATHY.P	Harshinlb
32	ADS		21UAD013	JAYASUDHA.S	Ponmani
33	ADS		21UAD053	AHAMED SAHILA	Jayasudha
34	ADS		21UAD025	KISHORE KUMAR.L	Ahamed Sahila
35	ADS		21UAD032	VAEDANTH.B	Kishore Kumar
36	ADS		21UAD017	MADESHWARAN.P	Vaedanth

  
Trainer's Signature

  
Course Coordinator's

  
VAC Co-ordinator's

  
HOD-CSE

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Total No of Students : 36  
 Attended Students : 35

Date :  
 Trainer's Name :  
**Microsoft Azure Fundamentals- DAY 6**

: 07.01.2023  
 : Ajineer Mathan

S.NO	DEPT	SEC	ROLL NO	NAME	9.00 AM-10.40 PM
1	CSE	A	21UCS035	SHIVAKUMARAN.S	
2	CSE	A	21UCS112	JEEVA.J	Shiv Kumar
3	CSE	A	21UCS111	ARUN KUMAR.K	Jeeva
4	CSE	A	21UCS020	KARUPPASAMY.S	K.A
5	CSE	A	21UCS068	VISHVA.K	S.V.K
6	CSE	A	21UCS101	BANU SUBIKSHA.M	Kullu
7	CSE	A	21UCS120	VIJAY KUMAR.R	M. Banu Subiksha
8	CSE	A	21UCS022	KISHOR.P	Vijay Kumar
9	CSE	A	21UCS074	BARATH.R	Barath
10	CSE	A	21UCS025	JANAVIKRAM.K.M.S	R. Parvath
11	CSE	A	21UCS044	PUNITHA BRIDJITH.A	Punitha
12	CSE	A	21UCS004	NAVANEETHA KRISHNANA	A. D. Jha.
13	CSE	B	21UCS058	SRIRAM RATHINAVEL.P	A.N.
14	CSE	B	21UCS109	ARUL KUMARAN.S	Arul
15	CSE	B	21UCS104	MOHANA PRAKASH.G	M. Mohan Prakash
16	CSE	B	21UCS026	PAVITHRAN.R	R. Pavithra
17	CSE	B	21UCS031	HARI HARAN.R	H. Hari
18	CSE	B	21UCS064	BALAJI	Balaji
19	CSE	B	21UCS115	SOBANRAJS	Sobanrajs
20	CSE	B	21UCS117	SUGANESAN.D	Suganesan
21	CSE	B	21UCS088	JABEZ JERIN.J	Jabes
22	CSE	B	21UCS042	THIRISHA.M	Thirisha
23	CSE	B	21UCS033	VIDHYA.S	Vidhya
24	CSE	B	21UCS002	ABIRAM.L.V	Abiram
25	CSE	B	21UCS039	JESWANTH.S	Absent
26	ADS		21UAD011	NIVEDITHA.N	Niveditha
27	ADS		21UAD051	MOHAMED FASIDH.M	Mohamed
28	ADS		21UAD022	HEMA.T	Hema
29	ADS		21UAD026	SIVANLR	Sivanlr
30	ADS		21UAD008	HARSHIN.L.B	Harshin
31	ADS		21UAD063	PONMANI BOOPATHY.P	Ponmani
32	ADS		21UAD013	JAYASUDHA.S	Jayasudha
33	ADS		21UAD053	AHAMED SAHILA	Ahamed
34	ADS		21UAD025	KISHORE KUMAR.L	Kishore
35	ADS		21UAD032	VAEDANTH.B	Vaedanth
36	ADS		21UAD017	MADESHWARAN.P	Madeshwaran

*M. Mathan*  
 Trainer's Signature

*M. Mathan*  
 Course Coordinators

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Total No of Students : 36 Date : \_\_\_\_\_  
 Attended Students : 36 Trainer's Name : \_\_\_\_\_  
**DAY 6 - Microsoft Azure Fundamentals** 1- Ajmeran  
 Meekhan

S.NO	DEPT	SEC	ROLL.NO	NAME	11.00 AM-12.00 PM
1	CSE	A	21UCS015	SHIVAKUMARAN.S	Shiva Kumar
2	CSE	A	21UCS112	JEEVA.J	Jeeva
3	CSE	A	21UCS111	ARUN KUMAR.K	Arun
4	CSE	A	21UCS020	KARUPPASAMY.S	Karuppasamy
5	CSE	A	21UCS068	VISHVA.K	Vishva
6	CSE	A	21UCS101	BANU SUBIKSHIA.M	Banu Subikshia
7	CSE	A	21UCS120	VIJAY KUMAR.R	Vijay Kumar
8	CSE	A	21UCS022	KISHOR.P	Kishor
9	CSE	A	21UCS074	BARATH.R	Barath
10	CSE	A	21UCS025	JANAVIKRAM.K.M.S	Janavikram
11	CSE	A	21UCS044	PUNITHA BRIDJITLA	Punita
12	CSE	A	21UCS004	NAVANEETHA KRISHNAN.A	Navaneetha
13	CSE	B	21UCS058	SRIRAM RATHINAVEL.P	Sriram
14	CSE	B	21UCS109	ARUL KUMARAN.S	Arul
15	CSE	B	21UCS104	MOJANA PRAKASILG	Mojana
16	CSE	B	21UCS026	PAVITIRAN.R	Pavithran
17	CSE	B	21UCS031	HARI HARAN.R	Hari Haran
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20	CSE	B	21UCS117	SUGANESAN.D	Suganesan
21	CSE	B	21UCS088	JABEZ JERIN.J	Jabez Jerin
22	CSE	B	21UCS042	THIRISHA.M	Thirisha
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33	ADS		21UAD053	AHAMED SAHIL.A	Ahamed
34	ADS		21UAD025	KISHORE KUMAR.L	Kishore
35	ADS		21UAD032	VAEDANTH.B	Vaedanth
36	ADS		21UAD017	MADESHWARAN.P	Madeshwaran

*M. Meekhan*  
 Trainer's Signature

*[Signature]*  
 Course Coordinator

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Total No of Students : 36  
 Attended Students : 35

Date : 07/01/2023.  
 Trainer's Name : Ajmeer Mathan

**DAY 6 - Microsoft Azure Fundamentals**

S.NO	DEPT	SEC	ROLL NO	NAME	1.30 PM-4.00 PM
1	CSE	A	21UCS035	SHIVAKUMARAN.S	Shivakumaran.S
2	CSE	A	21UCS112	JEEVAJ	Jeeva
3	CSE	A	21UCS111	ARUN KUMAR.K	Arun K
4	CSE	A	21UCS020	KARUPPASAMY.S	Karuppasamy
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9	CSE	A	21UCS074	BARATH.R	R. Barath
10	CSE	A	21UCS025	JANA VIKRAM.K.M.S	Jana Vikram
11	CSE	A	21UCS044	PUNITHA BRIDJITH.A	Punitha
12	CSE	A	21UCS004	NAVANEETHA KRISHNANA	Navaneetha
13	CSE	B	21UCS058	SRIRAM RATHNAVEL.P	Sriram
14	CSE	B	21UCS109	ARUL KUMARAN.S	Arul Kumar
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18	CSE	B	21UCS064	BALAJJ	Balaji
19	CSE	B	21UCS115	SOBANRAJ.S	Sobanraj
20	CSE	B	21UCS117	SUGANESAN.D	Suganesan
21	CSE	B	21UCS088	JABEZ JERIN.J	Jabez Jerin
22	CSE	B	21UCS042	THRISHA.M	Thrisha
23	CSE	B	21UCS033	VIDHYA.S	Vidhya
24	CSE	B	21UCS002	ABIRAM.L.V	Abiram
25	CSE	B	21UCS039	JESWANTH.S	Jeswanth
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27	ADS		21UAD051	MOHAMED FASIDH.M	Mohamed Fasidh
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33	ADS		21UAD053	AHAMED SAHILA	Ahamed Sahila
34	ADS		21UAD025	KISHORE KUMAR.L	Kishore Kumar
35	ADS		21UAD032	VAEDANTH.B	Vaedanth
36	ADS		21UAD017	MADESHWARAN.P	Madeshwaran

Trainer's Signature

Course Coordinator

VAC Co-ordinator

HOD-CSE



# Microsoft Azure Fundamentals-Assessment

Table Added Course (2022-2023 Even)-II CSE A,B & ADS

\*Required

This form will record your name, please fill your name.

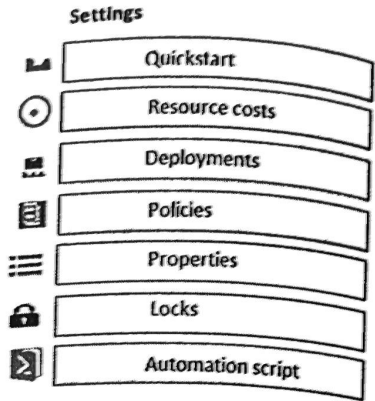
Your network contains an Active Directory forest. The forest contains 5,000 user accounts. Your company plans to migrate all network resources to Azure and to decommission the on-premises data center. You need to recommend a solution to minimize the impact on users after the planned migration. What should you recommend? \* (1 Point)

- A) Implement Azure Multi-Factor Authentication (MFA)
- B) Sync all the Active Directory user accounts to Azure Active Directory (Azure AD)
- C) Instruct all users to change their password
- D) Create a guest user account in Azure Active Directory (Azure AD) for each user

1/21/23, 12:16 PM

2

You create a resource group named RG1 in Azure Resource Manager. You need to prevent the accidental deletion of the resources in RG1. Which setting should you use? To answer, select the appropriate setting in the answer area. \* (1 Point)



- A) Locks
- B) Deployments
- C) Policies
- D) Resource Costs

3

You have a resource group named RG1. You need to prevent the creation of virtual machines only in RG1. The solution must ensure that other objects can be created in RG1. What should you use? \* (1 Point)

- A lock
- B) An azure role
- C) A tag
- D) An azure policy

1. Which task can you perform by using Azure Advisor? \* (1 Point)

- A) Integrate Active Directory and Azure Active Directory (Azure AD).
- B) Estimate the costs of an Azure solution.
- C) Confirm that Azure subscription security follows best practice
- D) Evaluate which on-premises resources can be migrated to Azure

Your company has 10 offices. You plan to generate several billing reports from the Azure portal. Each report will contain the Azure resource utilization of each office. Which Azure Resource Manager feature should you use before you generate the reports? \* (1 Point)

- A) tags
- B) templates
- C) locks
- D) policies

1/21/23, 12:16 PM

6  
If Microsoft plans to end support for an Azure service that does NOT have a successor service, Microsoft will provide notification at least 12 months before. \* (1 Point)

- A) no change is needed
- B) 6 months
- C) 90 days
- D) 30 days

7  
A support plan solution that gives you best practice information, health status and notifications, and 24/7 access to billing information at the lowest possible cost is a Standard support plan. \* (1 Point)

- A) no change is needed
- B) developer
- C) basic
- D) premier

8  
In which Azure support plans can you open a new support request? \* (1 Point)

- A) Premier and Professional Direct only
- B) Premier, Professional Direct, and Standard only
- C) Premier, Professional Direct, Standard, and Developer only
- D) Premier, Professional Direct, Standard, Developer, and Basic

9  
You can create an Azure support request from support.microsoft.com. \*  
(1 Point)

- A) No change is needed.
- B) the Azure portal
- C) the Knowledge Center
- D) the Security & Compliance admin center

10  
What is guaranteed in an Azure Service Level Agreement (SLA) for virtual machines? \* (1 Point)

- A) Uptime
- B) feature availability
- C) bandwidth
- D) performance

11  
What is required to use Azure Cost Management? \* (1 Point)

- A) a Dev/Test subscription
- B) Software Assurance
- C) an Enterprise Agreement (EA)
- D) a pay-as-you-go subscription

12/23 12:16 PM

Your company has a Software Assurance agreement that includes Microsoft SQL Server licenses. You plan to deploy SQL Server on Azure virtual machines. What should you do to minimize licensing costs for the deployment? \* (1 Point)

- A) Deallocate the virtual machines during off hours.
- B) Use Azure Hybrid Benefit.
- C) Configure Azure Cost Management budgets.
- D) Use Azure reservations.

13

Your company has 10 departments. The company plans to implement an Azure environment. You need to ensure that each department can use a different payment option for the Azure services it consumes. What should you create for each department? \* (1 Point)

- A) A reservation
- B) A subscription
- C) A resource group
- D) A container instance

Which statement accurately describes the Modern Lifecycle Policy for Azure services? \* (1 Point)

- A) Microsoft provides a minimum of 12 months' notice before ending support for a service.
- B) After a service is made generally available, Microsoft provides support for the service for a minimum of four years.
- C) When a service is retired, you can purchase extended support for the service for up to five years.

You have an on-premises network that contains several servers. You plan to migrate all the servers to Azure. You need to recommend a solution to ensure that some of the servers are available if a single Azure data center goes offline for an extended period. What should you include in the recommendation? \* (1 Point)

- A) fault tolerance
- B) elasticity
- C) scalability
- D) low latency

Microsoft Azure Fundamentals

What are two characteristics of the public cloud? Each correct answer presents a complete solution. \* (1 Point)

- A) dedicated hardware
- B) unsecured connections
- C) limited storage
- D) metered pricing
- E) self-service management

Your company hosts an accounting application named App1 that is used by all the customers of the company. App1 has low usage during the first three weeks of each month and very high usage during the last week of each month. Which benefit of Azure Cloud Services supports cost management for this type of usage pattern? \* (1 Point)

- A) high availability
- B) high latency
- C) elasticity
- D) load balancing



Assessment  
You plan to migrate a web application to Azure. The web application is accessed by external users. You need to recommend a cloud deployment solution to minimize the amount of administrative effort used to manage the web application. What should you include in the recommendation? \* (1 Point)

- A) SaaS
- B) PaaS
- C) IaaS
- D) DaaS


You have an on-premises network that contains 100 servers. You need to recommend a solution that provides additional resources to your users. The solution must minimize capital and operational expenditure costs. What should you include in the recommendation? \* (1 Point)


- A) a complete migration to the public cloud
- B) an additional data center
- C) a private cloud
- D) a hybrid cloud


You plan to migrate several servers from an on-premises network to Azure. What is an advantage of using a public cloud service for the servers over an on-premises network? \* (1 Point)

- A) The public cloud is owned by the public, NOT a private corporation
- B) The public cloud is a crowd-sourcing solution that provides corporation with the ability to enhance the cloud
- C) All public cloud resources can be freely accessed by every member of the public
- D) The public cloud is a shared entity whereby multi corporations each use a portion of the resources in the cloud

This content is neither created nor endorsed by Microsoft. The data you submit will be sent to the form owner.

 Microsoft Forms

  
Course  
Co-ordinators

  
VAC  
Co-ordinator

  
HOD  
CFE

12 Respondent

ARUL KUMARAN.S

11:45  
Time to complete

17/20  
Points

Correct 1/1 Points

1 /1 pt  
Auto-graded

Your network contains an Active Directory forest. The forest contains 5,000 user accounts. Your company plans to migrate all network resources to Azure and to decommission the on-premises data center. You need to recommend a solution to minimize the impact on users after the planned migration. What should you recommend? \*

- A) Implement Azure Multi-Factor Authentication (MFA)
- B) Sync all the Active Directory user accounts to Azure Active Directory (Azure AD) ✓
- C) Instruct all users to change their password
- D) Create a guest user account in Azure Active Directory (Azure AD) for each user

Settings

-  Quickstart
-  Resource costs
-  Deployments
-  Policies
-  Properties
-  Locks
-  Automation script

Assessments  
Exam  
Microsoft Learn

Correct 1/1 Points

1 / 1 pt  
Auto-graded

You have a resource group named RG1. You need to prevent the creation of virtual machines only in the solution must ensure that other objects can be created in RG1. What should you use? \*

- A) An Azure role
- B) A tag
- C) An Azure policy ✓

Correct 1/1 Points

1 / 1 pt  
Auto-graded

Which task can you perform by using Azure Advisor? \*

- A) Integrate Active Directory and Azure Active Directory (Azure AD).
- B) Estimate the costs of an Azure solution. ✓
- C) Confirm that Azure subscription security follows best practice
- D) Evaluate which on-premises resources can be migrated to Azure

Correct 1/1 Points

1 / 1 pt  
Auto-graded

Your company has 10 offices. You plan to generate several billing reports from the Azure portal. Each report will contain the Azure resource utilization of each office. Which Azure Resource Manager feature should you use before you generate the reports? \*

- A) tags ✓
- B) templates
- C) locks
- D) policies

✓ Correct 1/1 Points

1 / 1 pt  
Auto-graded

If Microsoft plans to end support for an Azure service that does NOT have a successor service, Microsoft will provide notification at least 12 months before. \*

- A) no change is needed ✓
- B) 6 months
- C) 90 days
- D) 30 days

X Incorrect 0/1 Points

0 / 1 pt  
Auto-graded

7  
A support plan solution that gives you best practice information, health status and notifications, and 24/7 access to billing information at the lowest possible cost is a Standard support plan. \*

- A) no change is needed
- B) developer
- C) basic ✓
- D) premier

✓ Correct 1/1 Points

1 / 1 pt  
Auto-graded

8  
In which Azure support plans can you open a new support request? \*

- A) Premier and Professional Direct only
- B) Premier, Professional Direct, and Standard only
- C) Premier, Professional Direct, Standard, and Developer only
- D) Premier, Professional Direct, Standard, Developer, and Basic ✓

✓ Correct 1/1 Points

9  
You can create an Azure support request from support.microsoft.com. \*

- A) No change is needed.
- B) the Azure portal ✓
- C) the Knowledge Center
- D) the Security & Compliance admin center

✓ Correct 1/1 Points

10

What is guaranteed in an Azure Service Level Agreement (SLA) for virtual machines? \*

- A) Uptime ✓
- B) feature availability
- C) bandwidth
- D) performance



Correct 1/1 Points

1 / 1 pt  
Auto-graded

What is required to use Azure Cost Management? \*

- A) a Dev/Test subscription
- B) Software Assurance
- C) an Enterprise Agreement (EA)
- D) a pay-as-you-go subscription ✓

X Incorrect 0/1 Points

0 / 1 pt  
Auto-graded

Your company has a Software Assurance agreement that includes Microsoft SQL Server licenses. You plan to deploy SQL Server on Azure virtual machines. What should you do to minimize licensing costs for the deployment? \*

- A) Deallocate the virtual machines during off hours.
- B) Use Azure Hybrid Benefit.
- C) Configure Azure Cost Management budgets.
- D) Use Azure reservations. ✓

12/23 12:13 PM

✓ **Correct** 1/1 Points

1 / 1 pt  
Auto-graded

Your company has 10 departments. The company plans to implement an Azure environment. You need to ensure that each department can use a different payment option for the Azure services it consumes. What should you create for each department? \*

- A) A reservation
- B) A subscription ✓
- C) A resource group
- D) A container instance

✓ **Correct** 1/1 Points

1 / 1 pt  
Auto-graded

14

Which statement accurately describes the Modern Lifecycle Policy for Azure services? \*

- A) Microsoft provides a minimum of 12 months' notice before ending support for a service. ✓
- B) After a service is made generally available, Microsoft provides support for the service for a minimum of four years.
- C) When a service is retired, you can purchase extended support for the service for up to five years.

Correct 1/1 Points

1 / 1 pt  
Auto graded

You have an on-premises network that contains several servers. You plan to migrate all the servers to Azure. You need to recommend a solution to ensure that some of the servers are available if a single Azure data center goes offline for an extended period. What should you include in the recommendation? \*

- A) fault tolerance ✓
- B) elasticity
- C) scalability
- D) low latency

✓ Correct 1/1 Points

1 / 1 pt  
Auto-graded

What are two characteristics of the public cloud? Each correct answer presents a complete solution.

- A) dedicated hardware
- B) unsecured connections
- C) limited storage
- D) metered pricing ✓
- E) self-service management ✓

12/23/2017 12:13 PM

✓ Correct 1/1 Points

17

Your company hosts an accounting application named App1 that is used by all the customers of the company. App1 has low usage during the first three weeks of each month and very high usage during the last week of each month. Which benefit of Azure Cloud Services supports cost management for this type of usage pattern? \*

- A) high availability
- B) high latency
- C) elasticity ✓
- D) load balancing

✓ Correct 1/1 Points

1 / 1 pt  
Auto-graded

18

You plan to migrate a web application to Azure. The web application is accessed by external users. You need to recommend a cloud deployment solution to minimize the amount of administrative effort used to manage the web application. What should you include in the recommendation? \*

- A) SaaS
- B) PaaS ✓
- C) IaaS
- D) DaaS

Correct 1/1 Points

1 / 1 pt  
Auto-graded

You have an on-premises network that contains 10 servers. You need to recommend a solution that provides additional resources to your users. The solution must minimize capital and operational expenditure costs. What should you include in the recommendation? \*

- A. a complete migration to the public cloud
- B. an additional data center
- C. a private cloud
- D. a hybrid cloud ✓

X Incorrect 0/1 Points

0 / 1 pt  
Auto-graded

You plan to migrate several servers from an on-premises network to Azure. What is an advantage of using a public cloud service for the servers over an on-premises network? \*

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- C) All public cloud resources can be freely accessed by every member of the public
- D) The public cloud is a shared entity whereby multi corporations each use a portion of the resources in the cloud ✓

PL  
Coordinators

*[Signature]*  
VAC Co-ordinators

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HOD CES

# Microsoft Azure Fundamentals-Assessment

es-xx-xx

JABEZ JERIN J

32:32

Time to complete

16/20

Points








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Auto-graded

Correct 1/1 Points

Your network contains an Active Directory forest. The forest contains 5,000 user accounts. Your company plans to migrate all network resources to Azure and to decommission the on-premises data center. You need to recommend a solution to minimize the impact on users after the planned migration. What should you recommend? \*

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- Sync all the Active Directory user accounts to Azure Active Directory (Azure AD) ✓
- Instruct all users to change their password
- Create a guest user account in Azure Active Directory (Azure AD) for each user

Settings

-  Quickstart
-  Resource costs
-  Deployments
-  Policies
-  Properties
-  Locks
-  Automation script

6 PM  
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- B; Deployments
- C; Policies
- D) Resource Costs

✓ Correct 1/1 Points

1 / 1 pt  
Auto-graded

3  
You have a resource group named RG1. You need to prevent the creation of virtual machines only in RG1. The solution must ensure that other objects can be created in RG1. What should you use? \*

- A lock
- B) An azure role
- C) A tag
- D) An azure policy ✓

X Incorrect 0/1 Points

0 / 1 pt  
Auto-graded

4  
1. Which task can you perform by using Azure Advisor? \*

- A) Integrate Active Directory and Azure Active Directory (Azure AD).
- B) Estimate the costs of an Azure solution. ✓
- C) Confirm that Azure subscription security follows best practice
- D) Evaluate which on-premises resources can be migrated to Azure



12/23 12:15 PM

✓ **Correct** 1/1 Points1 / 1 pt  
Auto-graded

5

Your company has 10 offices. You plan to generate several billing reports from the Azure portal. Each report will contain the Azure resource utilization of each office. Which Azure Resource Manager feature should you use before you generate the reports? \*

A) tags ✓

B) templates

C) locks

D) policies

✓ **Correct** 1/1 Points1 / 1 pt  
Auto-graded

6

If Microsoft plans to end support for an Azure service that does NOT have a successor service, Microsoft will provide notification at least 12 months before. \*

A) no change is needed ✓

B) 6 months

C) 90 days

D) 30 days

Incorrect 0/1 Points

0 / 1 pt  
Auto-graded

Which support plan solution that gives you best service information, health status and notifications, and 24/7 access to billing information at the lowest possible cost is a Standard support plan. \*

- A) no change is needed
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- D) premier

Correct 1/1 Points

1 / 1 pt  
Auto-graded

In which Azure support plans can you open a new support request? \*

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1/21/23, 12:15 PM

✓ Correct 1/1 Points

1 / 1 pt  
Auto-graded

9

You can create an Azure support request from support.microsoft.com. \*

- A) No change is needed.
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✓ Correct 1/1 Points

1 / 1 pt  
Auto-graded

10

What is guaranteed in an Azure Service Level Agreement (SLA) for virtual machines? \*

- A) Uptime ✓
- B) feature availability
- C) bandwidth
- D) performance

0 / 1 pt  
Auto-graded

**Incorrect** 0/1 Points

What is required to use Azure Cost Management? \*

- A) a Dev/Test subscription
- B) Software Assurance
- C) an Enterprise Agreement (EA)
- D) a pay-as-you-go subscription ✓

0 / 1 pt  
Auto-graded

**Incorrect** 0/1 Points

Your company has a Software Assurance agreement that includes Microsoft SQL Server licenses. You plan to deploy SQL Server on Azure virtual machines. What should you do to minimize licensing costs for the deployment? \*

- A) Deallocate the virtual machines during off hours.
- B) Use Azure Hybrid Benefit.
- C) Configure Azure Cost Management budgets.
- D) Use Azure reservations. ✓

12/21 12:15 PM

1 / 1 pt  
Auto-graded

✓ Correct 1/1 Points

Your company has 10 departments. The company plans to implement an Azure environment. You need to ensure that each department can use a different payment option for the Azure services it consumes. What should you create for each department? \*

- A) A reservation
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✓ Correct 1/1 Points

1 / 1 pt  
Auto-graded

14  
Which statement accurately describes the Modern Lifecycle Policy for Azure services? \*

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- B) After a service is made generally available, Microsoft provides support for the service for a minimum of four years.
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Correct 1/1 Points

1 / 1 pt  
Auto-graded

... have an on-premises network that contains  
... servers. You plan to migrate all the servers  
... Azure. You need to recommend a solution to  
... ensure that some of the servers are available if a  
... single Azure data center goes offline for an  
... extended period. What should you include in the  
... recommendation? \*

- A) fault tolerance ✓
- B) elasticity
- C) scalability
- D) low latency

✓ Correct 1/1 Points

1 / 1 pt  
Auto-graded

What are two characteristics of the public cloud?  
Each correct answer presents a complete solution.

- A) dedicated hardware
- B) unsecured connections
- C) limited storage
- D) metered pricing ✓
- E) self-service management ✓

✓ Correct 1/1 Points

1 / 1 pt  
Auto-graded

17

Your company hosts an accounting application named App1 that is used by all the customers of the company. App1 has low usage during the first three weeks of each month and very high usage during the last week of each month. Which benefit of Azure Cloud Services supports cost management for this type of usage pattern? \*

- A) high availability
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✓ Correct 1/1 Points

1 / 1 pt  
Auto-graded

18

You plan to migrate a web application to Azure. The web application is accessed by external users. You need to recommend a cloud deployment solution to minimize the amount of administrative effort used to manage the web application. What should you include in the recommendation? \*

- A) SaaS
- B) PaaS ✓
- C) IaaS
- D) DaaS

Correct 1/1 Points

1 / 1 pt  
Auto-graded

You have an on-premises network that contains several servers. You need to recommend a solution that provides additional resources to your users. The solution must minimize capital and operational expenditure costs. What should you include in the recommendation? \*

- a complete migration to the public cloud
- an additional data center
- a private cloud
- a hybrid cloud ✓

Correct 1/1 Points

1 / 1 pt  
Auto-graded

You plan to migrate several servers from an on-premises network to Azure. What is an advantage of using a public cloud service for the servers over an on-premises network? \*

- A) The public cloud is owned by the public, NOT a private corporation
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co-ordinators

  
VAC-co-ordinators

  
HOD - CSE



Microsoft Azure Fundamentals-Assessment

Respondent

13

ARUN KUMAR.K

11:31

Time to complete

17/20

Points

1 / 1 pt

Auto-graded

✓ Correct 1/1 Points

Your network contains an Active Directory forest. The forest contains 5,000 user accounts. Your company plans to migrate all network resources to Azure and to decommission the on-premises data center. You need to recommend a solution to minimize the impact on users after the planned migration. What should you recommend? \*

- A) Implement Azure Multi-Factor Authentication (MFA)
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- C) Instruct all users to change their password
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Deployments  
Policies  
Resource Costs

Correct 1/1 Points

1 / 1 pt  
Auto-graded

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- A) A lock
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Incorrect 0/1 Points

0 / 1 pt  
Auto-graded

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1/25/23, 11 25 AM

✓ Correct 1/1 Points

1 / 1 pt  
Auto-graded

5

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✓ Correct 1/1 Points

1 / 1 pt  
Auto-graded

6

If Microsoft plans to end support for an Azure service that does NOT have a successor service, Microsoft will provide notification at least 12 months before. \*

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Incorrect 1/1 Points

1 / 1 pt  
Auto-graded

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Correct 1/1 Points

1 / 1 pt  
Auto-graded

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✓ Correct 1/1 Points

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- A) No change is needed.
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1 / 1 pt  
Auto-graded

✓ Correct 1/1 Points

10

What is guaranteed in an Azure Service Level Agreement (SLA) for virtual machines? \*

- A) Uptime ✓
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- D) performance

Incorrect 0/1 Points

0 / 1 pt  
Auto-graded

What is required to use Azure Cost Management? \*

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- b) Software Assurance
- c) an Enterprise Agreement (EA)
- d) a pay-as-you-go subscription ✓

Incorrect 0/1 Points

0 / 1 pt  
Auto-graded

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- C) Configure Azure Cost Management budgets.
- D) Use Azure reservations. ✓

✓ **Correct** 1/1 Points

1 / 1 pt  
Auto-graded

13  
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1 / 1 pt  
Auto-graded

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Correct 1/1 Points

1 / 1 pt  
Auto-graded

You have an on-premises network that contains several servers. You plan to migrate all the servers to the cloud. You need to recommend a solution to ensure that some of the servers are available if a primary data center goes offline for an extended period. What should you include in the recommendation? \*

- High availability ✓
- High capacity
- High scalability
- Low latency

Correct 1/1 Points

1 / 1 pt  
Auto-graded

What are two characteristics of the public cloud? Select two correct answers that present a complete solution.

- Dedicated hardware
- Unsecured connections
- Limited storage
- Metered pricing ✓
- Self-service management ✓

✓ **Correct** 1/1 Points

1 / 1 pt  
Auto-graded

17

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✓ **Correct** 1/1 Points

1 / 1 pt  
Auto-graded

18

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- A) SaaS
- B) PaaS ✓
- C) IaaS
- D) DaaS

1 / 1 pt  
Auto-graded

Correct 1/1 Points

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- a complete migration to the public cloud
- an additional data center
- a private cloud
- a hybrid cloud ✓

1 / 1 pt  
Auto-graded

Correct 1/1 Points

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PL

designators

VAC coordinators

Almond

HOD-ESB

# Microsoft Azure Fundamentals-Assessment

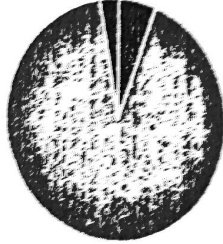
36  
Responses

14.6  
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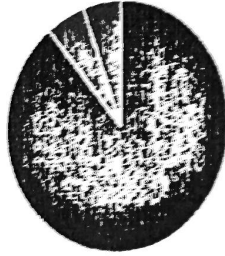
Your network contains an Active Directory forest. The forest contains 5,000 user accounts. Your company plans to migrate all network resources to Azure and to decommission the on-premises data center. You need to recommend a solution to minimize the impact on users after the planned migration. What should you recommend? (1 point)

- A) Implement Azure Multi-Facto... 2
- B) Sync all the Active Directory u... 33 ✓
- C) Instruct all users to change th... 0
- D) Create a guest user account i... 1



You create a resource group named RG1 in Azure Resource Manager. You need to prevent the accidental deletion of the resources in RG1. Which setting should you use? To answer, select the appropriate setting in the answer area. (1 point)

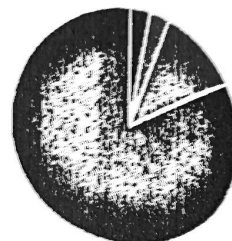
- A) Locks 32 ✓
- B) Deployments 2
- C) Policies 2
- D) Resource Costs 0



3. You have a resource group named RG1. You need to prevent the creation of virtual machines only in RG1. The solution must ensure that other objects can be created in RG1. What should you use?  
 83% of respondents (30 of 36) answered this question correctly.

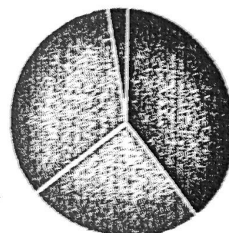
(1 point)

- A) A lock 1
- B) An azure role 1
- C) A tag 4
- D) An azure policy 30 ✓



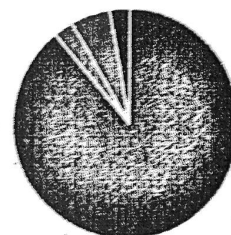
4. 1. Which task can you perform by using Azure Advisor? (1 point)  
 25% of respondents (9 of 36) answered this question correctly.

- A) Integrate Active Directory an... 14
- B) Estimate the costs of an Azur... 9 ✓
- C) Confirm that Azure subscripti... 12
- D) Evaluate which on-premises r... 1



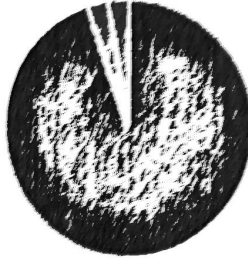
5. Your company has 10 offices. You plan to generate several billing reports from (1 the Azure portal. Each report will contain the Azure resource utilization of each office. Which Azure Resource Manager feature should you use before you generate the reports?  
 89% of respondents (32 of 36) answered this question correctly.

- A) tags 32 ✓
- B) templates 1
- C) locks 2
- D) policies 1



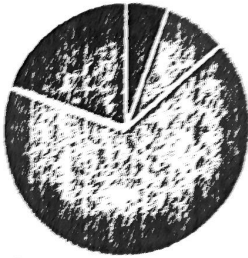
7. If Microsoft plans to end support for an Azure service that they've built for a subscription service, Microsoft will provide notice at least 12 months before. (1 point)  
 94% of respondents (34 of 36) answered this question correctly.

- A) no change is needed 34 ✓
- B) 6 months 1
- C) 90 days 1
- D) 30 days 0



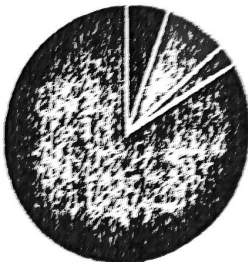
8. A support plan solution that gives you best practice information, health status and notifications, and 24/7 access to billing information at the lowest possible point cost is a Standard support plan. (1 point)  
 67% of respondents (24 of 36) answered this question correctly.

- A) no change is needed 2
- B) developer 4
- C) basic 24 ✓
- D) premier 7



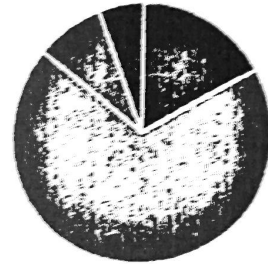
9. In which Azure support plans can you open a new support request? (1 point)  
 83% of respondents (30 of 36) answered this question correctly.

- A) Premier and Professional Dire... 2
- B) Premier, Professional Direct, a... 3
- C) Premier, Professional Direct, S... 1
- D) Premier, Professional Direct, S... 30 ✓



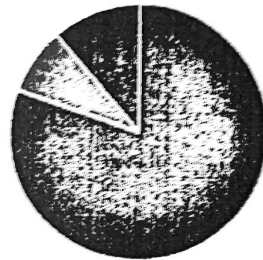
9. You can create an Azure support request from [support.microsoft.com](https://support.microsoft.com). (1 point)  
 69% of respondents (25 of 36) answered this question correctly.

- A) No change is needed. 6
- B) the Azure portal 25 ✓
- C) the Knowledge Center 3
- D) the Security & Compliance a... 2



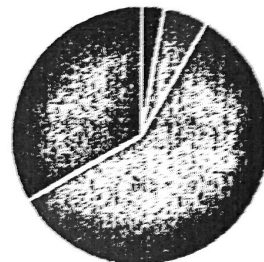
10. What is guaranteed in an Azure Service Level Agreement (SLA) for virtual machines? (1 point)  
 81% of respondents (29 of 36) answered this question correctly.

- A) Uptime 29 ✓
- B) feature availability 3
- C) bandwidth 0
- D) performance 4



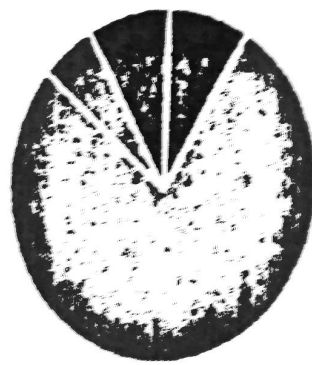
11. What is required to use Azure Cost Management? (1 point)  
 33% of respondents (12 of 36) answered this question correctly.

- A) a Dev/Test subscription 1
- B) Software Assurance 2
- C) an Enterprise Agreement (EA) 21
- D) a pay-as-you-go subscription 12 ✓



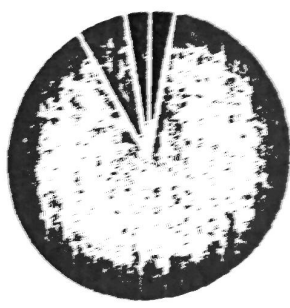
Your company has a Software Assurance agreement that includes Microsoft SQL Server licenses. You plan to deploy SQL Server on Azure virtual machines. What should you do to minimize licensing costs for the deployment?  
 3 of 36 respondents (3 of 36) answered this question correctly.

- A) Deallocate the virtual machines... 3
- B) Use Azure Hybrid Benefit 28
- C) Configure Azure Cost Management... 2
- D) Use Azure reservations. 3 ✓



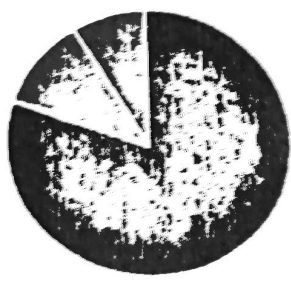
13. Your company has 10 departments. The company plans to implement an Azure environment. You need to ensure that each department can use a different payment option for the Azure services it consumes. What should you create for each department?  
 89% of respondents (32 of 36) answered this question correctly.

- A) A reservation 1
- B) A subscription 32 ✓
- C) A resource group 2
- D) A container instance 1



14. Which statement accurately describes the Modern Lifecycle Policy for Azure services?  
 81% of respondents (29 of 36) answered this question correctly.

- A) Microsoft provides a minimum... 29 ✓
- B) After a service is made gener... 4
- C) When a service is retired, you... 3

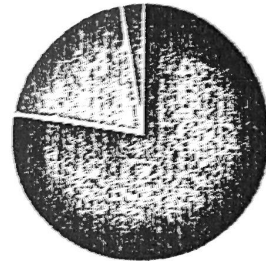




15. You have an on-premises network that contains several servers. You plan to migrate all the servers to Azure. You need to recommend a solution to ensure that some of the servers are available if a single Azure data center goes offline for an extended period. What should you include in the recommendation? (1 point)

78% of respondents (28 of 36) answered this question correctly.

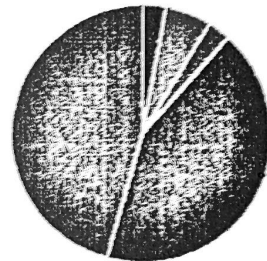
- A) fault tolerance 28 ✓
- B) elasticity 7
- C) scalability 1
- D) low latency 0



16. What are two characteristics of the public cloud? Each correct answer presents a complete solution. (1 point)

81% of respondents (29 of 36) answered this question correctly.

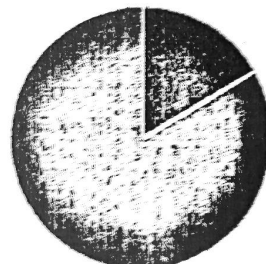
- A) dedicated hardware 2
- B) unsecured connections 4
- C) limited storage 2
- D) metered pricing 30 ✓
- E) self-service management 32 ✓



17. Your company hosts an accounting application named App1 that is used by all the customers of the company. App1 has low usage during the first three weeks of each month and very high usage during the last week of each month. Which benefit of Azure Cloud Services supports cost management for this type of usage pattern? (1 point)

83% of respondents (30 of 36) answered this question correctly.

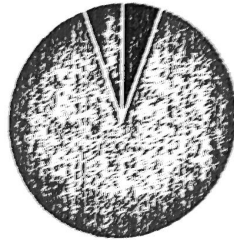
- A) high availability 6
- B) high latency 0
- C) elasticity 30 ✓
- D) load balancing 0



12 PM

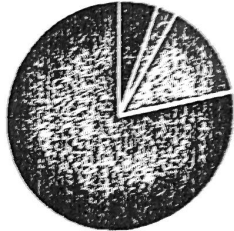
18. You plan to migrate a web application to Azure. The web application is accessed by external users. You need to recommend a cloud deployment solution to minimize the amount of administrative effort used to manage the web application. What should you include in the recommendation?  
89% of respondents (32 of 36) answered this question correctly. (1 point)

- A) SaaS 2
- B) PaaS 32 ✓
- C) IaaS 2
- D) DaaS 0



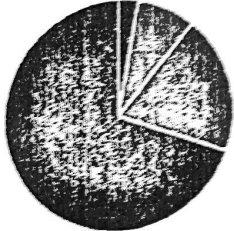
19. You have an on-premises network that contains 100 servers. You need to recommend a solution that provides additional resources to your users. The solution must minimize capital and operational expenditure costs. What should you include in the recommendation?  
78% of respondents (28 of 36) answered this question correctly. (1 point)

- A) a complete migration to the ... 2
- B) an additional data center 1
- C) a private cloud 5
- D) a hybrid cloud 28 ✓



20. You plan to migrate several servers from an on-premises network to Azure. What is an advantage of using a public cloud service for the servers over an on-premises network?  
69% of respondents (25 of 36) answered this question correctly. (1 point)

- A) The public cloud is owned by... 1
- B) The public cloud is a crowd-s... 3
- C) All public cloud resources can... 7
- D) The public cloud is a shared ... 25 ✓



coordinators

VAC coordinators

Almar  
HOD - CSE

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**VALUE ADDED COURSE ON MICROSOFT AZURE FUNDAMENTALS**

**GRADE SHEET**

**YEAR : II CSE & ADS**

**Resource Person: Mr.Arif Mohammed**

**Total No of students : 36**

**Regulation : 2021**

S.NO	DEPT	Roll No	NAME	Theory Marks(50)	Lab Marks(50)	Total (100)
1	CSE	21UCS002	ABIRAMI.V	43	40	83
2	ADS	21UAD053	AHAMED SAHIL.A	30	40	70
3	CSE	21UCS109	ARUL KUMARAN.S	45	30	75
4	CSE	21UCS111	ARUN KUMAR.K	45	25	70
5	CSE	21UCS064	BALAJI.J	40	35	75
6	CSE	21UCS101	BANU SUBIKSHIA.M	43	40	83
7	CSE	21UCS074	BARATH.R	40	30	70
8	CSE	21UCS031	HARI HARAN.R	40	35	75
9	ADS	21UAD008	HARSHINI.B	40	40	80
10	ADS	21UAD022	HHEMA.T	45	40	85
11	CSE	21UCS088	JABEZ JFRIN.J	40	40	80
12	CSE	21UCS025	JANAVIKRAM.K.M.S	40	30	70
13	ADS	21UAD013	JAYASUDHA.S	35	40	75
14	CSE	21UCS112	JEEVA.J	43	50	93
15	CSE	21UCS039	JESWANTH.S	43	30	72
16	CSE	21UCS020	KARUPPASAMY.S	43	35	78
17	CSE	21UCS022	KISHOR.P	48	25	73
18	ADS	21UAD025	KISHORE KUMAR.I	45	25	70
19	ADS	21UAD017	MADESHWARAN.P	40	35	75
20	ADS	21UAD051	MUHAMMAD FASIDULM	43	35	78
21	CSE	21UCS104	MUHAMMAD PRAKASH.G	48	40	88
22	CSE	21UCS043	NAVANEETHA KRISHNAN.A	35	35	70
23	ADS	21UAD011	NIVEDIHITHA.N	43	40	83
24	CSE	21UCS026	PAVITHRAN.R	38	35	73
25	ADS	21UAD063	PONMANI BOOPATHY.P	45	40	85
26	CSE	21UCS044	PUNITHA BRIDHITHA	40	35	75
27	CSE	21UCS035	SHIVAKUMARAN.S	43	50	93
28	ADS	21UAD026	SIVAN.R	45	40	85
29	CSE	21UCS115	SOBANRAJ.S	40	35	75
30	CSE	21UCS058	SRIRAM RATHINAVEL.P	40	45	85
31	CSE	21UCS117	SUGANESAN.D	43	35	78
32	CSE	21UCS042	THIRISHIA.M	45	35	80
33	ADS	21UAD032	VAIDANTHILH	40	35	75
34	CSE	21UCS033	VIDHYA.S	43	40	83
35	CSE	21UCS120	VIJAY KUMAR.R	50	50	100
36	CSE	21UCS068	VISHVA.K	43	45	72

Course Coordinators

*(Handwritten signatures and marks)*

# THE FOUNDATION FUNDAMENTALS - DAY 1 - FEEDBACK

35  
Responses

01:36  
Average time to complete

Active  
Status

One of the Student

35  
Responses

- Latest Responses
- "Mohana prakash G"
  - "Ponmani Boopathy.P"
  - "Jana Vikram K M S"

2 respondents (6%) answered **Jabez JerinJ** for this question.

- VIJAY K AHAMED SAHI
- BANU SUBIKSHAM T Hema
- Kishore kumarL **Jabez JerinJ S** Moharr
- Vaedanth B SARul kumaran jeeva j sriram rathinavelJ
- Jayasudha S Suganesan DMadeshwaran P Vikram Ponn

2. Roll No

35

Responses

Latest Responses

"920421ucs104"

"21uad063"

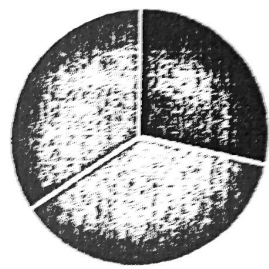
"21UCS025"

2 respondents (6%) answered 21ucs088 for this question.

21uad026	21ucs033	21uad032	21ucs064	21UC
21ucs109	21ucs120	21ucs117	<b>21uadC</b>	
21ucs031	21ucs035	<b>21ucs088</b>	<b>21ucs0</b>	
21ucs074	21ucs058	21ucs111		
21uad022	21uad025	21ucs115		21UAI

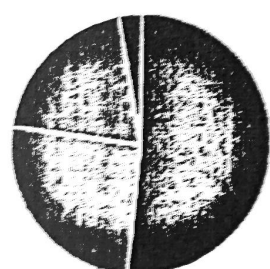
3. Class

- II CSE A 10
- II CSE B 13
- II ADS 12



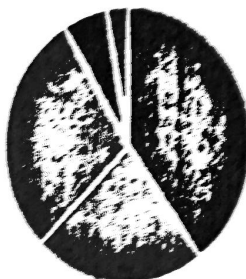
4. Were objectives of the program met?

- Completely agree 18
- Strongly agree 9
- Agree 7
- Partially agree 0
- Disagree 1



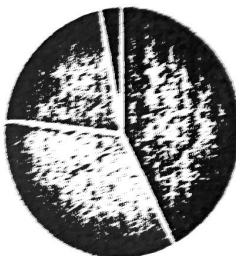
Was the program sequence well planned?

<input type="radio"/> Completely agree	14
<input type="radio"/> Strongly agree	8
<input type="radio"/> Agree	10
<input type="radio"/> Partially agree	2
<input type="radio"/> Disagree	1



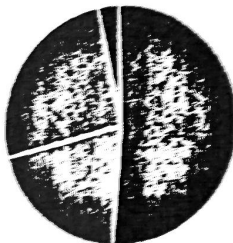
Were the lectures clear and easy to understand?

<input type="radio"/> Completely agree	15
<input type="radio"/> Strongly agree	12
<input type="radio"/> Agree	7
<input type="radio"/> Partially agree	1
<input type="radio"/> Disagree	0



Whether the instructors encouraged the interaction?

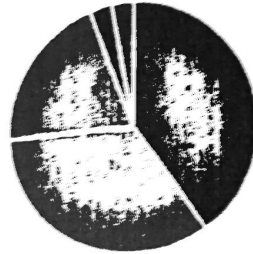
<input type="radio"/> Completely agree	18
<input type="radio"/> Strongly agree	7
<input type="radio"/> Agree	9
<input type="radio"/> Partially agree	1
<input type="radio"/> Disagree	0



1/21/2019 12:11 PM

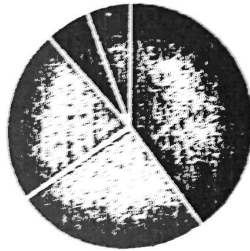
8. The information delivered at this program was highly beneficial?

- Completely agree 14
- Strongly agree 12
- Agree 7
- Partially agree 1
- Disagree 1



9. Organization of the program was good?

- Completely agree 14
- Strongly agree 9
- Agree 8
- Partially agree 2
- Disagree 2



10. Comments/Suggestions

32 Responses

Latest Responses

"Nothing"

"Good, Very good, Good bye"

"All the topics and concepts require additional time to be inc..."

4 respondents (11%) answered session was good for this question.

rectify as soon  
 system issues network problem Server SESSIONS TODAY a  
 system did't session was good sys  
 Nice session  
 good carrig internet service good session Worst nic  
 bit slower AARIEF SIR service and system

Course coordinators

*Handwritten signature*  
HOD - CSE

Respondent

1

SHIVAKUMARAN.S

00:34

Time to complete

1. Name of the Student

SHIVAKUMARAN.S

2. Roll No \*

21ucs035

3. Class \*

II CSE A

II CSE B

II ADS



4. Were objectives of the program met?  
\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

5. Was the program sequence well planned?  
\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

MICROSOFT AZURE FUNDAMENTALS - DAY 1- FEEDBACK

7. Whether the instructors encouraged the interaction? \*

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

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

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

9. Organization of the program was good? \*

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

10. Comments/Suggestions \*

NA

New results

Respondent

10

HEMAT

01:24

Time to complete

Name of the Student

Hema

Roll No \*

21uad022

Class \*

II CSE A

II CSE B

II ADS

4. Were objectives of the program met?  
\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

5. Was the program sequence well planned?  
\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

2. Whether the instructors can manage the class better? \*

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

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

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

9. Organization of the program was good? \*

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

10. Comments/Suggestions \*

Good

✓ results

Respondent

30

THIRISHA.M

00:51

Time to complete

Name of the Student

Thirisha

Roll No \*

21UC5042

Class \*

II CSE A

II CSE B

II ADS

12/27/2018 PM

4. Were objectives of the program met?

Completely agree

Strongly agree

Agree

Partially agree

Disagree

5. Was the program sequence well planned?

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

Whether the instructors encouraged the interaction? \*

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

The information delivered at this program was highly beneficial? \*


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

Organization of the program was good? \*


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

Comments/Suggestions \*

Server issue

  
coordinators

  
VAC coordinators

  
HOD CSE



# MICROSOFT AZURE FUNDAMENTALS - DAY 2 - FEEDBACK

29

Responses

00:54

Average time to complete

Active

Status

## 1. Name of the Student

29

Responses

Latest Responses

"M,Banu subiksha"

"Mohana prakash G"

"HariHaran R"

3 respondents (10%) answered **HariHaran R** for this question.

Mohana	Arul kumaranS	Kishore KumarL	Sugar
Madeshwaran P	<b>HariHaran R</b>		G Pon
Fasidh	T Hema		Vaed
	Ponmani Boopathy	vijay kumarR	Ponmani Boopath
	SHIVAKUMARANS	Jayasudha S	Banu subik

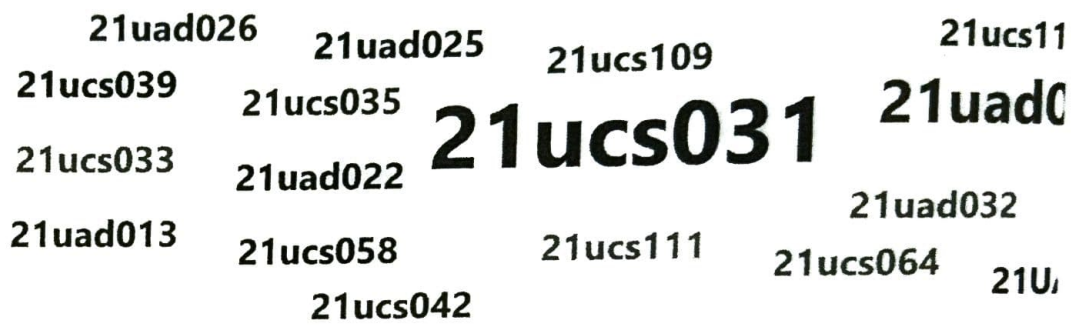
2. Roll No

29  
Responses

Latest Responses

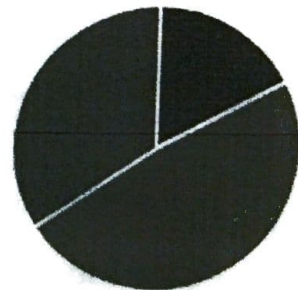
- "21UCS101"
- "920421ucs10"
- "21ucs031"

3 respondents (10%) answered 21ucs031 for this question.



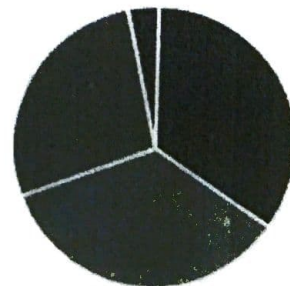
3. Class

- II CSE A 5
- II CSE B 14
- II ADS 10



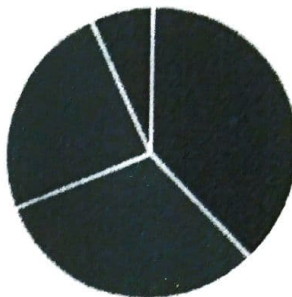
4. Were objectives of the program met?

- Completely agree 10
- Strongly agree 10
- Agree 8
- Partially agree 1
- Disagree 0



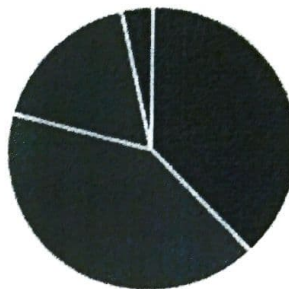
5. Was the program sequence well planned?

- Completely agree 11
- Strongly agree 9
- Agree 7
- Partially agree 2
- Disagree 0



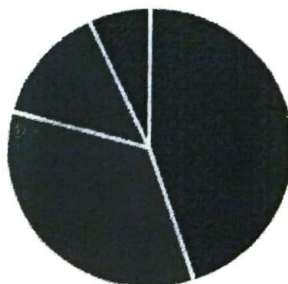
6. Were the lectures clear and easy to understand?

- Completely agree 11
- Strongly agree 12
- Agree 5
- Partially agree 1
- Disagree 0



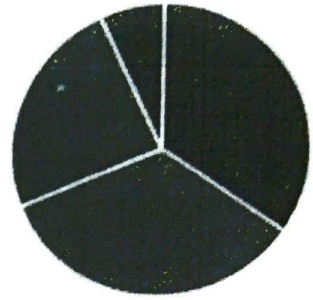
7. Whether the instructors encouraged the interaction?

- Completely agree 13
- Strongly agree 10
- Agree 4
- Partially agree 2
- Disagree 0



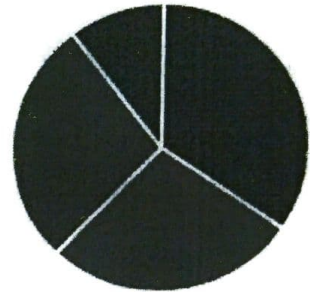
8. The information delivered at this program was highly beneficial?

- Completely agree 10
- Strongly agree 10
- Agree 7
- Partially agree 2
- Disagree 0



9. Organization of the program was good?

- Completely agree 10
- Strongly agree 8
- Agree 8
- Partially agree 3
- Disagree 0



10. Comments/Suggestions

25 Responses

Latest Responses


"nothing"

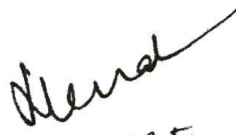
"Nothing"

"Good"

6 respondents (21%) answered **Good** for this question.

better than the first day      AWESOME      No  
 Good going Goo      Good bye Sev  
 afternoon      Going fast      **Good**      session      Ne  
 Network issue      problem      Nice session      session was g  
 Insufficient system

Course Coordinators  


HOD CSE  


## View results

Respondent

1

VAEDANTH.B

00:41

Time to complete

1. Name of the Student

\*

Vaedanth B

2. Roll No \*

21uad032

3. Class \*

II CSE A

II CSE B

II ADS

4. Were objectives of the program met?

\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

5. Was the program sequence well planned?

\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

7. Whether the instructors encouraged the interaction? \*

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

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

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

9. Organization of the program was good? \*

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

10. Comments/Suggestions \*

---

---

## View results

Respondent

13

KISHORE KUMAR.L

00:53

Time to complete

### 1. Name of the Student

\*

Kishore Kumar.L

### 2. Roll No \*

21uad025

### 3. Class \*

II CSE A

II CSE B

II ADS



4. Were objectives of the program met?

\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

5. Was the program sequence well planned?

\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

12:20 PM

7. Whether the instructors encouraged the interaction? \*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

9. Organization of the program was good? \*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

10. Comments/Suggestions \*

[Empty text box for comments/suggestions]

## View results

Respondent

29

BANU SUBIKSHA.M

01:02

Time to complete

1. Name of the Student \*

M,Banu subiksha

2. Roll No \*

21UCS101

3. Class \*

II CSE A

II CSE B

II ADS

4. Were objectives of the program met?

\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

5. Was the program sequence well planned?

\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

7. Whether the instructors encouraged the interaction? \*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

9. Organization of the program was good? \*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

10. Comments/Suggestions \*

nothing

*Handwritten:* VAC coordinators

*Handwritten:* VAC coordinators

*Handwritten:* HOD-CSE

# MICROSOFT AZURE FUNDAMENTALS - DAY 3 - FEEDBACK

30

Responses

01:05

Average time to complete

Active

Status

## 1. Name of the Student

30

Responses

Latest Responses

"Ponmani Boopathy.P."

"jeswanth"

"Jayasudha S"

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

Vaedanth B	Karuppasamy	Vishvak	
Arun	Mohamed Fasih	jeeva j	ANavaneetha krish
Mbanu subiksha	<b>Jayasudha S R</b>	Arul Kur	
Jabez JerinJ	HariHaran R	T Hema	<b>Ponmani Bo</b>
Madeshwaran P	Mohana	RBarath	

2. Roll No

30  
Responses

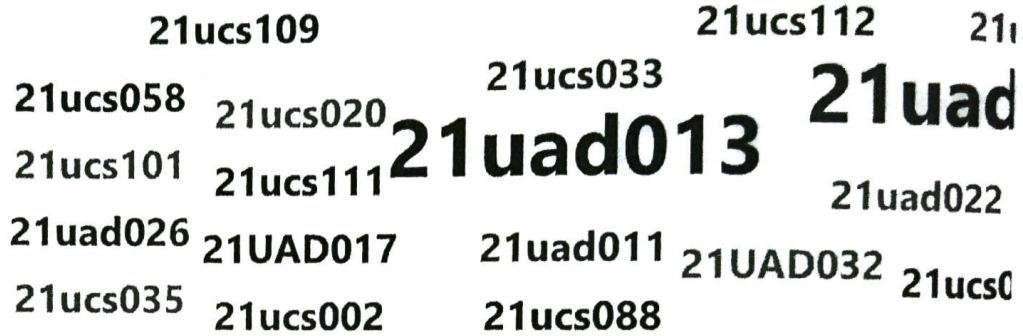
Latest Responses

"21uad063"

"21ucs039"

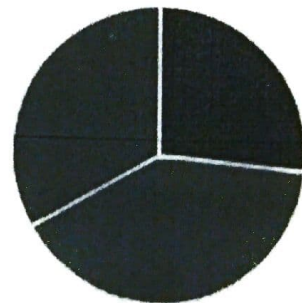
"21uad013"

2 respondents (7%) answered 21uad013 for this question.



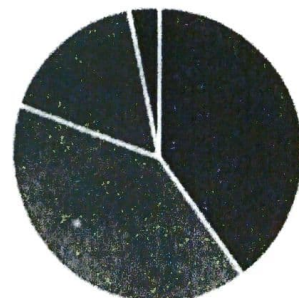
3. Class

- II CSE A 8
- II CSE B 12
- II ADS 10



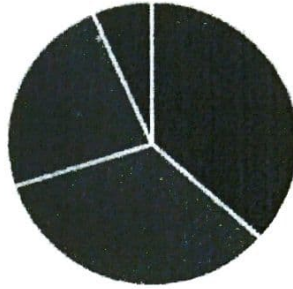
4. Were objectives of the program met?

- Completely agree 12
- Strongly agree 12
- Agree 5
- Partially agree 1
- Disagree 0



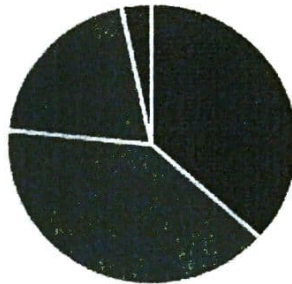
5. Was the program sequence well planned?

- Completely agree 11
- Strongly agree 10
- Agree 7
- Partially agree 2
- Disagree 0



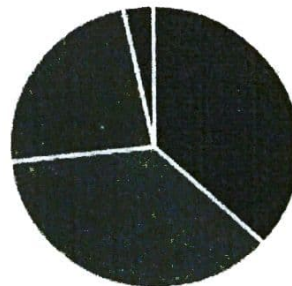
6. Were the lectures clear and easy to understand?

- Completely agree 11
- Strongly agree 12
- Agree 6
- Partially agree 1
- Disagree 0



7. Whether the instructors encouraged the interaction?

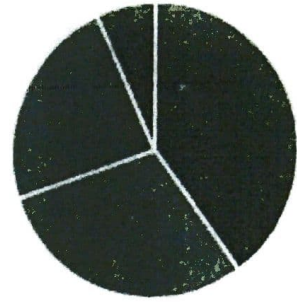
- Completely agree 11
- Strongly agree 11
- Agree 7
- Partially agree 1
- Disagree 0





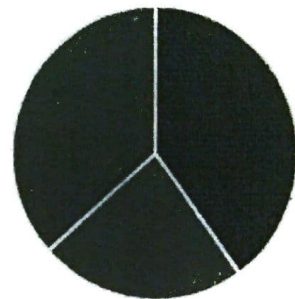
8. The information delivered at this program was highly beneficial?

- Completely agree 12
- Strongly agree 9
- Agree 7
- Partially agree 2
- Disagree 0



9. Organization of the program was good?

- Completely agree 12
- Strongly agree 7
- Agree 11
- Partially agree 0
- Disagree 0



10. Comments/Suggestions

26 Responses

Latest Responses

"the session is good"  
"Nice session "

3 respondents (10%) answered **Session was good** for this question.

Well tha system      Nice session System is insuffici  
 Useful **Session was good** s  
 wonderful      Good session      N  
 Computers doesn't      person      Net problem I

*[Signature]*  
Course Coordinators

*[Signature]*  
HOD CSE

## View results

Respondent

4

NIVEDHITHA.N

00:28

Time to complete

1. Name of the Student

\*

Niveditha.N

2. Roll No \*

21uad011

3. Class \*

II CSE A

II CSE B

II ADS

4. Were objectives of the program met? \*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

5. Was the program sequence well planned? \*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

12/23 12:21 PM

7. Whether the instructors encouraged the interaction? \*

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

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

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

9. Organization of the program was good? \*

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

10. Comments/Suggestions \*

Nothing

# View results

Respondent

18

SHIVAKUMARAN.S

00:27

Time to complete

1. Name of the Student \*

SHIVAKUMARAN.S

2. Roll No \*

21ucs035

3. Class \*

II CSE A

II CSE B

II ADS

4. Were objectives of the program met?

\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

5. Was the program sequence well planned?

\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

7. Whether the instructors encouraged the interaction? \*

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

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

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

9. Organization of the program was good? \*

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

10. Comments/Suggestions \*

## View results

Respondent

30

PONMANI BOOPATHY,P

02:21

Time to complete

1. Name of the Student

\*

Ponmani Boopathy,P

2. Roll No \*

21uad063

3. Class \*

II CSE A

II CSE B

II ADS



4. Were objectives of the program met?

\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

5. Was the program sequence well planned?

\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

12/23/2019 12:21 PM

7. Whether the instructors encouraged the interaction? \*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

9. Organization of the program was good? \*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

10. Comments/Suggestions \*

*VSA*

*the coordinators*

*VAC coordinators*

*Alenal*

*HOD/CS E*

# MICROSOFT AZURE FUNDAMENTALS - DAY 4 - FEEDBACK

34

Responses

01:02

Average time to complete

Active

Status

## 1. Name of the Student

34

Responses

Latest Responses

"vijay kumar.R"

"Suganesan D "

"Mohana Prakash G"

2 respondents (6%) answered **jeeva j** for this question.

HariHaran R

Jayasudha S S Karupp

Vikram Jabez .

Arul kumaranS

S Jana MBanu subiksha

Suganesan

T Hema

Mohana

jeeva j

AHAMED SAHILA K

G Kishore l

Mohamed Fasidh

vijay kumarR

Ponma

2. Roll No

34  
Responses

Latest Responses

"21ucs120"

"21ucs117"

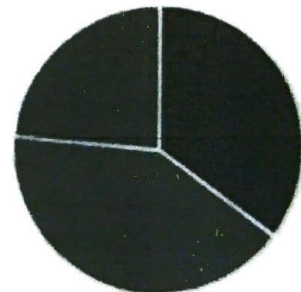
"920421ucs10"

2 respondents (6%) answered 21ucs112 for this question.

21ucs039    21ucs088    21uad013    21ucs058    21ua  
 21uad026    21ucs026    21ucs101    21ucs1  
 21ucs033    21ucs020    **21ucs112**    21ucs1  
 21uad025    21UAD022    21uad011    21ucs1  
 21ucs031    21ucs042    21ucs002

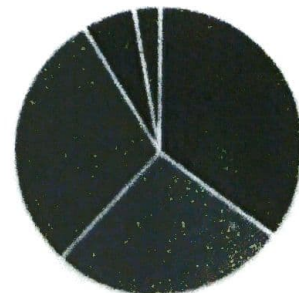
3. Class

- II CSE A                    12
- II CSE B                    14
- II ADS                        8



4. Were objectives of the program met?

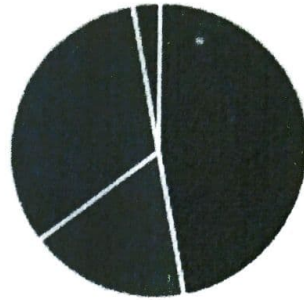
- Completely agree            12
- Strongly agree                9
- Agree                            10
- Partially agree                2
- Disagree                        1



03:12:22 PM

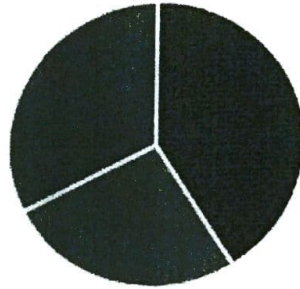
5. Was the program sequence well planned?

- Completely agree 16
- Strongly agree 6
- Agree 11
- Partially agree 0
- Disagree 1



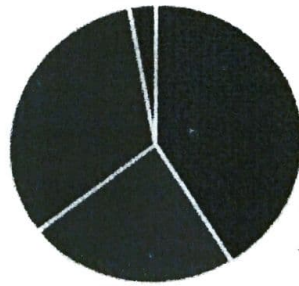
6. Were the lectures clear and easy to understand?

- Completely agree 14
- Strongly agree 9
- Agree 11
- Partially agree 0
- Disagree 0



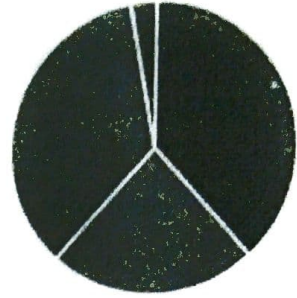
7. Whether the instructors encouraged the interaction?

- Completely agree 14
- Strongly agree 8
- Agree 11
- Partially agree 0
- Disagree 1



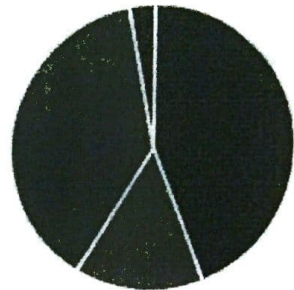
8. The information delivered at this program was highly beneficial?

<input type="radio"/> Completely agree	13
<input type="radio"/> Strongly agree	8
<input type="radio"/> Agree	12
<input type="radio"/> Partially agree	0
<input type="radio"/> Disagree	1



9. Organization of the program was good?

<input type="radio"/> Completely agree	15
<input type="radio"/> Strongly agree	5
<input type="radio"/> Agree	13
<input type="radio"/> Partially agree	1
<input type="radio"/> Disagree	0



10. Comments/Suggestions

26 Responses

Latest Responses

" " "Good and informative " "Nothing"

2 respondents (6%) answered **session was good** for this question.

different field Goo Non  
 theory session Nice session company details Tod  
 No interactive **session was good** clas wa  
 interest Good session useful **Good and info**  
 explanations with interaction

Course coordinators

Mural HOD CSE

## View results

Respondent

1

KARUPPASAMY.S

00:31

Time to complete

1. Name of the Student

\*

S. Karupp

2. Roll No \*

21ucs020

3. Class \*

II CSE A

II CSE B

II ADS

4. Were objectives of the program met?

\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

5. Was the program sequence well planned?

\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree



12:22 PM

7. Whether the instructors encouraged the interaction? \*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

9. Organization of the program was good? \*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

10. Comments/Suggestions \*

Empty text input field for comments and suggestions.

## View results

Respondent

12

VIDHYA.S

00:42

Time to complete

1. Name of the Student

\*

Svidhya

2. Roll No \*

21ucs033

3. Class \*

II CSE A

II CSE B

II ADS

4. Were objectives of the program met?

\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

5. Was the program sequence well planned?

\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

7. Whether the instructors encouraged the interaction? \*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

9. Organization of the program was good? \*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

10. Comments/Suggestions \*

## View results

Respondent

27

SOBANRAJ.S

00:44

Time to complete

1. Name of the Student

\*

Sobanraj Thennavan.S

2. Roll No \*

21ucs115

3. Class \*

II CSE A

II CSE B

II ADS

4. Were objectives of the program met? \*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

5. Was the program sequence well planned? \*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

12:23 PM

7. Whether the instructors encouraged the interaction? \*

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

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

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

9. Organization of the program was good? \*

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

10. Comments/Suggestions \*

good

*9/2*  
*2 coordinators*

*VAC coordinators*

*Mural*  
 HOD - CSE

# MICROSOFT AZURE FUNDAMENTALS - DAY 5 - FEEDBACK

31  
Responses

00:53  
Average time to complete

Active  
Status

## 1. Name of the Student

31  
Responses

Latest Responses  
"Ponmani BoopathyP"  
"Jabez JerinJ"  
"vijay kumar.R"

2 respondents (6%) answered **Jabez JerinJ** for this question.

- Bridjith SKarupp
- jeswanth Banu subikshaM **Jabez JerinJ** jeeva j Vaedanth B
- Punitha Kishore kumarL HariHaran R Arul KumaranS Suganesan D
- Fasidh Mohamed G Mohana Jayasudha S

## 2. Roll No

31  
Responses

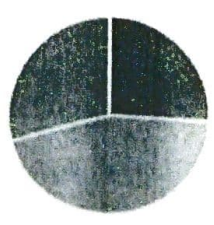
Latest Responses  
"21uad063"  
"21ucs088"  
"21ucs120"

1 respondents (3%) answered **21uad032** for this question.

- 21ucs111 21ics088 21ucs064 21uad013 21UCS035
- 21uad026 21ucs039 21uad032 21ucs109 21uad025
- 21ucs058 21ucs020 21ucs031 21ucs002
- 21ucs026 21uad011 21ucs033 21ucs044 21ucs112 21ucs115

## 3. Class

- II CSE A 8
- II CSE B 14
- II ADS 9

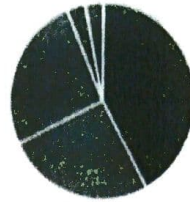


Open in Excel



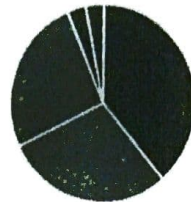
4. Were objectives of the program met?

<input type="radio"/> Completely agree	13
<input type="radio"/> Strongly agree	8
<input type="radio"/> Agree	8
<input type="radio"/> Partially agree	1
<input type="radio"/> Disagree	1



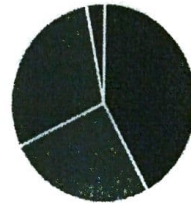
5. Was the program sequence well planned?

<input type="radio"/> Completely agree	12
<input type="radio"/> Strongly agree	9
<input type="radio"/> Agree	8
<input type="radio"/> Partially agree	1
<input type="radio"/> Disagree	1



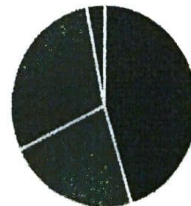
6. Were the lectures clear and easy to understand?

<input type="radio"/> Completely agree	13
<input type="radio"/> Strongly agree	8
<input type="radio"/> Agree	9
<input type="radio"/> Partially agree	0
<input type="radio"/> Disagree	1



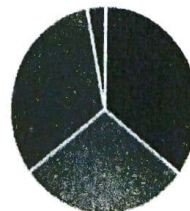
7. Whether the instructors encouraged the interaction?

<input type="radio"/> Completely agree	14
<input type="radio"/> Strongly agree	7
<input type="radio"/> Agree	9
<input type="radio"/> Partially agree	0
<input type="radio"/> Disagree	1



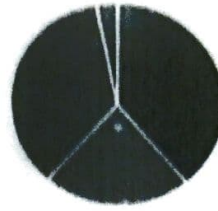
8. The information delivered at this program was highly beneficial?

<input type="radio"/> Completely agree	11
<input type="radio"/> Strongly agree	9
<input type="radio"/> Agree	10
<input type="radio"/> Partially agree	0
<input type="radio"/> Disagree	1



9. Organization of the program was good?

- Completely agree 12
- Strongly agree 7
- Agree 11
- Partially agree 0
- Disagree 1



10. Comments/Suggestions

24 Responses

Latest Responses

..  
..  
..

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

Todays session      Today class      class was so awesome  
 program was good    cloud No **Good**      Nice session      new techniques  
 features about azure    Good session      session      cloud computing  
                                  azure to cloud      session was good      details  
                                                                       Good and informative

course  
coordinators

*Manal*  
HOD-CSE

## View results

Respondent

3

HARI HARAN.R

00:43

Time to complete

1. Name of the Student

\*

HariHaran R

2. Roll No \*

21ucs031

3. Class \*

II CSE A

II CSE B

II ADS

4. Were objectives of the program met?

\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

5. Was the program sequence well planned?

\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

7. Whether the instructors encouraged the interaction? \*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

9. Organization of the program was good? \*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

10. Comments/Suggestions \*

Good

## View results

Respondent

10

JAYASUDHA.S

00:54

Time to complete

### 1. Name of the Student \*

Jayasudha S

### 2. Roll No \*

21uad013

### 3. Class \*

II CSE A

II CSE B

II ADS

4. Were objectives of the program met?

\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

5. Was the program sequence well planned?

\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

3/12/23 12:23 PM

7. Whether the instructors encouraged the interaction? \*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

9. Organization of the program was good? \*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

10. Comments/Suggestions \*

Nice session



## View results

Respondent

24

PUNITHA BRIDJITH,A

00:41

Time to complete

1. Name of the Student

\*

Punitha Bridjith A

2. Roll No \*

21ucs044

3. Class \*

II CSE A

II CSE B

II ADS

4. Were objectives of the program met?

Completely agree

Strongly agree

Agree

Partially agree

Disagree

5. Was the program sequence well planned?

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

12:24 PM

7. Whether the instructors encouraged the interaction? \*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

9. Organization of the program was good? \*

Completely agree

Strongly agree

Agree


Partially agree

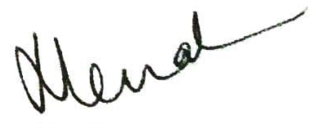
Disagree

10. Comments/Suggestions \*

nice

  
Coordinators

  
VAC Coordinators

  
HOD CSE

# MICROSOFT AZURE FUNDAMENTALS - DAY 6 - FEEDBACK

28 Responses      00:55 Average time to complete      Active Status

## 1. Name of the Student

28 Responses

Latest Responses  
 "A.Navaneetha krishnan"  
 "Ponmani Boopathy"  
 "T. Hema"

1 respondents (4%) answered **VIJAY KUMARR** for this question.

**NivedithaN**      **Balaji**      **ANavaneetha krishnan**  
**Sriram**      **G AHAMED SAHILA**      **jeeva jT Hema**  
**Ponmani Boopathy**      **VIJAY KUMARR**  
**Mohana**      **Mohamed Fasidh**      **Arul Kumarans**      **Hari**  
**Jayasudha S**      **Suganesan D**      **Vaedanth B**      **Madeshwar**

### 2. Roll No

28  
Responses

#### Latest Responses

"21ucs043"

"21uad063"

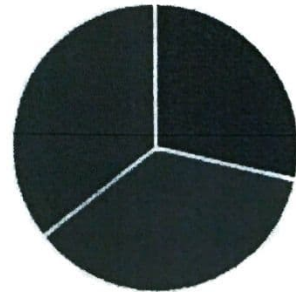
"21uad022"

1 respondents (4%) answered 21ucs120 for this question.

21ucs002 21ucs111  
 21uad026 21ucs109 21ucs117 21ucs064  
 21ucs058 21UAD017 21ucs120 21UCS035 21uc  
 21uad011 21uc  
 21ucs115 21ucs020 21UAD032  
 21ucs042 21ucs022 21ucs'

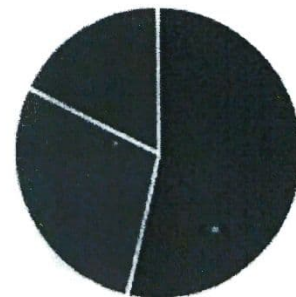
### 3. Class

- II CSE A 8
- II CSE B 10
- II ADS 10



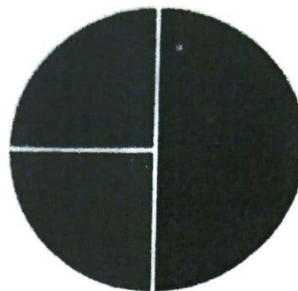
### 4. Were objectives of the program met?

- Completely agree 15
- Strongly agree 8
- Agree 5
- Partially agree 0
- Disagree 0



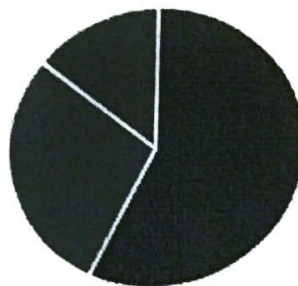
5. Was the program sequence well planned?

● Completely agree	14
● Strongly agree	7
● Agree	7
● Partially agree	0
● Disagree	0



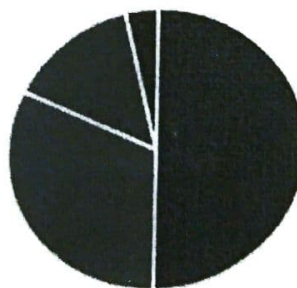
6. Were the lectures clear and easy to understand?

● Completely agree	16
● Strongly agree	8
● Agree	4
● Partially agree	0
● Disagree	0



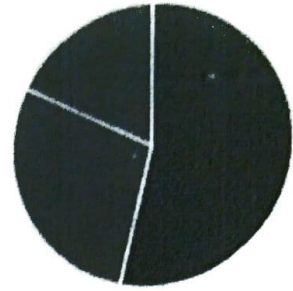
7. Whether the instructors encouraged the interaction?

● Completely agree	14
● Strongly agree	9
● Agree	4
● Partially agree	1
● Disagree	0



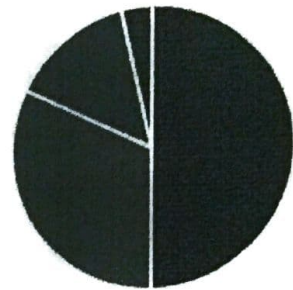
8. The information delivered at this program was highly beneficial?

- Completely agree 15
- Strongly agree 8
- Agree 5
- Partially agree 0
- Disagree 0



9. Organization of the program was good?

- Completely agree 14
- Strongly agree 9
- Agree 4
- Partially agree 0
- Disagree 1



10. Comments/Suggestions

21 Responses

Latest Responses

"Excellent "

" "

"Good"

7 respondents (25%) answered **Good** for this question.

better  
 person was awesome  
 Good and useful  
 Enthusiastic  
 Goo

Good  
**Good**  
 Good session  
 Today

resource pers  
 dou  
 no Nice  
 new th  
 Good and inforr

TL  
 Course coordinators

Mural  
 HOD-CSE

## View results

Respondent

1

VIJAY KUMAR.R

00:27

Time to complete

1. Name of the Student \*

VIJAY KUMAR.R

2. Roll No \*

21ucs120

3. Class \*

II CSE A

II CSE B

II ADS



4. Were objectives of the program met?

\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

5. Was the program sequence well planned?

\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

12:25 PM

7. Whether the instructors encouraged the interaction? \*

- Completely agree
- Strongly agree
- Agree
- partially agree
- Disagree

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

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

9. Organization of the program was good? \*

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

10. Comments/Suggestions \*

## View results

Respondent

13

SRIRAM RATHINAVEL.P

**01:40**

Time to complete

1. Name of the Student \*

2. Roll No \*

3. Class \*

II CSE A

II CSE B

II ADS

4. Were objectives of the program met?

\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

5. Was the program sequence well planned?

\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

12:25 PM

7. Whether the instructors encouraged the interaction? \*

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

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

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

9. Organization of the program was good? \*

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

10. Comments/Suggestions \*

Today's resource person was awesome he solved all the doubts for me and I learnt many new things

## View results

Respondent

28

NAVANEETHA KRISHNAN.A

01:04

Time to complete

1. Name of the Student \*

A.Navaneetha krishnan

2. Roll No \*

21ucs043

3. Class \*

CSE A

CSE B

ADS

4. Were objectives of the program met?  
\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

5. Was the program sequence well planned?  
\*

Completely agree

Strongly agree

Agree

Partially agree

Disagree

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

Completely agree

Strongly agree

Agree

Partially agree

Disagree

7. Whether the instructors encouraged the interaction? \*

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

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

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

9. Organization of the program was good? \*

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

10. Comments/Suggestions \*

Excellent

*[Signature]*  
Coordinators

*[Signature]*  
VAC coordinators

*[Signature]*  
MOD - CSE





# Tarcin Robotics

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<https://tarcinrobotic.in>  
[contact@tarcinrobotic.in](mailto:contact@tarcinrobotic.in)

**ACADEMIC YEAR 2022-2023(EVEN)**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**VALUE ADDED COURSE ON MICROSOFT AZURE FUNDAMENTALS**

**GRADE SHEET**

**YEAR : II CSE & ADS**

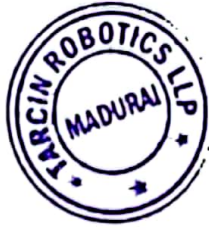
**Resource Person: Mr.Arif Mohammed**

**Total No of students : 36**

**Regulation : 2021**

S.NO	DEPT	Roll No	NAME	Theory Marks(50)
1	CSE	21UCS002	ABIRAMI.V	43
2	ADS	21UAD053	AHAMED SAHIL.A	30
3	CSE	21UCS109	ARUL KUMARAN.S	45
4	CSE	21UCS111	ARUN KUMAR.K	45
5	CSE	21UCS064	BALAJI.J	40
6	CSE	21UCS101	BANU SUBIKSHA.M	43
7	CSE	21UCS074	BARATH.R	40
8	CSE	21UCS031	HARI HARAN.R	40
9	ADS	21UAD008	HARSHINI.B	40
10	ADS	21UAD022	HEMA.T	45
11	CSE	21UCS088	JABEZ JERIN.J	40
12	CSE	21UCS025	JANAVIKRAM.K.M.S	40
13	ADS	21UAD013	JAYASUDHA.S	35
14	CSE	21UCS112	JEEVA.J	43
15	CSE	21UCS039	JESWANTH.S	43
16	CSE	21UCS020	KARUPPASAMY.S	43
17	CSE	21UCS022	KISHOR.P	48
18	ADS	21UAD025	KISHORE KUMAR.L	45
19	ADS	21UAD017	MADESHWARAN.P	40
20	ADS	21UAD051	MOHAMED FASIDH.M	43

21	CSE	21UCS104	MOHANA PRAKASH.G	48
22	CSE	21UCS043	NAVANEETHA KRISHNAN.A	35
23	ADS	21UAD011	NIVEDHITHA.N	43
24	CSE	21UCS026	PAVITHRAN.R	38
25	ADS	21UAD063	PONMANI BOOPATHY.P	45
26	CSE	21UCS044	PUNITHA BRIDJITHA	40
27	CSE	21UCS035	SHIVAKUMARAN.S	43
28	ADS	21UAD026	SIVANI.R	45
29	CSE	21UCS115	SOBANRAJ.S	40
30	CSE	21UCS058	SRIRAM RATHINAVEL.P	40
31	CSE	21UCS117	SUGANESAN.D	43
32	CSE	21UCS042	THRISHA.M	45
33	ADS	21UAD032	VAEDANTH.B	40
34	CSE	21UCS033	VIDHYA.S	43
35	CSE	21UCS120	VIJAY KUMAR.R	50
36	CSE	21UCS068	VISHVA.K	43



*Handwritten signature*

**ACADEMIC YEAR 2022-2023(EVEN)**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**VALUE ADDED COURSE ON MICROSOFT AZURE FUNDAMENTALS**

**GRADE SHEET**

**YEAR : II CSE & ADS**

**Resource Person: Mr.Arif Mohammed**

**Total No of students : 36**

**Regulation : 2021**

S.NO	DEPT	Roll No	NAME	Lab Marks(50)
1	CSE	21UCS002	ABIRAMI.V	40
2	ADS	21UAD053	AHAMED SAHIL.A	40
3	CSE	21UCS109	ARUL KUMARAN.S	30
4	CSE	21UCS111	ARUN KUMAR.K	25
5	CSE	21UCS064	BALAJI.J	35
6	CSE	21UCS101	BANU SUBIKSHA.M	40
7	CSE	21UCS074	BARATH.R	30
8	CSE	21UCS031	HARI HARAN.R	35
9	ADS	21UAD008	HARSHINI.B	40
10	ADS	21UAD022	HEMA.T	40
11	CSE	21UCS088	JABEZ JERIN.J	40
12	CSE	21UCS025	JANAVIKRAM.K.M.S	30
13	ADS	21UAD013	JAYASUDHA.S	40
14	CSE	21UCS112	JEEVA.J	50
15	CSE	21UCS039	JESWANTH.S	30
16	CSE	21UCS020	KARUPPASAMY.S	35
17	CSE	21UCS022	KISHOR.P	25
18	ADS	21UAD025	KISHORE KUMAR.L	25
19	ADS	21UAD017	MADESHWARAN.P	35
20	ADS	21UAD051	MOHAMED FASIDH.M	35
21	CSE	21UCS104	MOHANA PRAKASH.G	40
22	CSE	21UCS043	NAVANEETHA KRISHNAN.A	35
23	ADS	21UAD011	NIVEDHITHA.N	40
24	CSE	21UCS026	PAVITHRAN.R	35
25	ADS	21UAD063	PONMANI BOOPATHY.P	40
26	CSE	21UCS044	PUNITHA BRIDJITH.A	35
27	CSE	21UCS035	SHIVAKUMARAN.S	50
28	ADS	21UAD026	SIVANI.R	40
29	CSE	21UCS115	SOBANRAJ.S	35
30	CSE	21UCS058	SRIRAM RATHINAVEL.P	45

31	CSE	21UCS117	SUGANESAN.D	35
32	CSE	21UCS042	THIRISHA.M	35
33	ADS	21UAD032	VAEDANTH.B	35
34	CSE	21UCS033	VIDHYA.S	40
35	CSE	21UCS120	VIJAY KUMAR.R	50
36	CSE	21UCS068	VISHVA.K	45



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## ACADEMIC YEAR 2022-2023(EVEN)

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## VALUE ADDED COURSE ON MICROSOFT AZURE FUNDAMENTALS

GRADE SHEET

YEAR : II CSE &amp; ADS

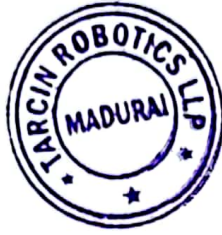
Resource Person: Mr.Arif Mohammed

Total No of students : 36

Regulation : 2021

S.NO	DEPT	Roll No	NAME	Theory Marks (50)	Lab Marks (50)	Total (100)
1	CSE	21UCS002	ABIRAMI.V	43	40	83
2	ADS	21UAD053	AHAMED SAHIL.A	30	40	70
3	CSE	21UCS109	ARUL KUMARAN.S	45	30	75
4	CSE	21UCS111	ARUN KUMAR.K	45	25	70
5	CSE	21UCS064	BALAJI.J	40	35	75
6	CSE	21UCS101	BANU SUBIKSHA.M	43	40	83
7	CSE	21UCS074	BARATH.R	40	30	70
8	CSE	21UCS031	HARI HARAN.R	40	35	75
9	ADS	21UAD008	HARSHINI.B	40	40	80
10	ADS	21UAD022	HEMA.T	45	40	85
11	CSE	21UCS088	JABEZ JERIN.J	40	40	80
12	CSE	21UCS025	JANAVIKRAM.K.M.S	40	30	70
13	ADS	21UAD013	JAYASUDHA.S	35	40	75
14	CSE	21UCS112	JEEVA.J	43	50	93
15	CSE	21UCS039	JESWANTH.S	43	30	72
16	CSE	21UCS020	KARUPPASAMY.S	43	35	78
17	CSE	21UCS022	KISHOR.P	48	25	73
18	ADS	21UAD025	KISHORE KUMAR.L	45	25	70
19	ADS	21UAD017	MADESHWARAN.P	40	35	75
20	ADS	21UAD051	MOHAMED FASIDH.M	43	35	78
21	CSE	21UCS104	MOHANA PRAKASH.G	48	40	88
22	CSE	21UCS043	NAVANEETHA KRISHNAN.A	35	35	70
23	ADS	21UAD011	NIVEDHITHA.N	43	40	83
24	CSE	21UCS026	PAVITHRAN.R	38	35	73
25	ADS	21UAD063	PONMANI BOOPATHY.P	45	40	85
26	CSE	21UCS044	PUNITHA BRIDJITH.A	40	35	75
27	CSE	21UCS035	SHIVAKUMARAN.S	43	50	93
28	ADS	21UAD026	SIVANI.R	45	40	85
29	CSE	21UCS115	SOBANRAJ.S	40	35	75
30	CSE	21UCS058	SRIRAM RATHINAVEL.P	40	45	85

31	CSE	21UCS117	SUGANESAN.D	43	35	78
32	CSE	21UCS042	THIRISHA.M	45	35	80
33	ADS	21UAD032	VAEDANTH.B	40	35	75
34	CSE	21UCS033	VIDHYA.S	43	40	83
35	CSE	21UCS120	VIJAY KUMAR.R	50	50	100
36	CSE	21UCS068	VISHVA.K	43	45	72



*D. Ananth*