

Approved by AICTE New Delhi & Affiliated by VTU, Belagavi Doddakallasandra, Off Kanakapura Main Road, Next to Gokulam Apartment, Bangalore - 560 062.



CRITERION 1 – CURRICULAR ASPECTS

KEY INDICATOR: 1.2 Academic Flexibility.

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

List of Value added courses/Certificate Courses, online courses of MOOCs, SWAYAM, NPTEL etc.

Sl. No.	Name of VAC/Certificate Course
1.	Personal Mastery: A Comprehensive Journey
2.	Virtualization and Azure Cloud
3.	Basic Entrepreneurship skills
4.	Soft skill-Personality Development Program
5.	Data Analysis using Weka and Tableau

Academic Year 2022-23



Academic Year 2022 – 2023

Value Added Course

On

Personal Mastery: A Comprehensive Journey

24-4-2023 to 28-4-2023



Date: 18-4-2023

То

The Principal City Engineering College Bangalore

Sub: Regarding Permission to conduct Value added course

Respected Sir,

We would like to conduct a Value-Added course on "Personal Mastery: A Comprehensive Journey" for final year students from 24-4-2023 to 28-4-2023. The course empowers students with a well-rounded set of skills and knowledge that are not only applicable in their academic pursuits but also in their personal and professional lives. It aims to foster a sense of personal mastery and equip students with the tools they need to navigate various aspects of life successfully. So, I request you to permit us to conduct this course. Kindly do the needful.

Yours Sincerely

Dr. Sowmya Naik P T HOD Department of CSE



Ref No: CEC/CSE/C1/1.2.1/ACY 2022-23/OR/04

Date: 20/04/2023

CIRCULAR

Sub: Conducting a Value Added Course

This is to inform all the final-year students that our department is going to conduct a 5-day Value Added Course on **Personal Mastery: A Comprehensive Journey** from **24-4-2023 to 28-4-2023**. Students have to contact the respective coordinator to participate in this course.

Dr. Sowmya Naik P T HOD Department of CSE



Value Added Course on Personal Mastery: A Comprehensive Journey

Schedule

Academic Year: 2022-23

Venue: CSE Seminar Hall

Date	Session 1 (9:15 – 11:15)	Session 2 (11:30 – 1:30)	Session 3 (2:00 – 4:00)
24-4-2023	Introduction to Personality	Personality Theories	Self-awareness
25-4-2023	Verbal communication	Written Communication	Interpersonal Skills
26-4-2023	Introduction to Emotional Intelligence	Self - Management	Social Awareness and Relationship Management
27-4-2023	Workplace Etiquette	Networking Skills	Leadership Skills
28-4-2023	Setting SMART Goals	Career Planning	Review and Personal Action Plan

Coordinator Mrs Shruthi Vijay

Dr. Sowmya Naik P T HOD



Value Added Course on Personal Mastery: A Comprehensive Journey

<u>Syllabus</u>

Course Objectives:

- 1. Understand Personality Development
- 2. Enhance Communication Skills
- 3. Develop Emotional Intelligence (EI)
- 4. Cultivate Professionalism and Leadership
- 5. Apply Theoretical Knowledge to Practical Scenarios

Course Content

Module 1: Foundations of Personality Development

Introduction to Personality Development: Definition and significance of personality development. Exploring Personality Theories, Overview of major theories including Freud's psychoanalytic theory, Maslow's hierarchy of needs, and the Big Five personality traits, Self-awareness and Personal Assessment, Tools and techniques for self-reflection, identifying strengths, weaknesses, values, and beliefs.

Module 2: Effective Communication Skills

Verbal Communication: Developing effective speaking and listening skills. Understanding non-verbal communication cues.

Written Communication and Interpersonal Skills Email etiquette and business correspondence. Building and maintaining positive interpersonal relationships. Conflict resolution strategies.

Module 3: Emotional Intelligence

Introduction to Emotional Intelligence (EI): Understanding emotions and their role in personal development

Self-Management: Stress management techniques, Time management skills.

Social Awareness and Relationship Management: Empathy development. Enhancing communication in relationships.

Module 4: Professionalism and Leadership

Workplace Etiquette, Dress code, grooming, and punctuality, Professionalism in the workplace.

Networking Skills, building a professional network, Leveraging social media for professional development.

Leadership Skills, Traits of effective leaders., Goal setting and motivation.

Coordinator Mrs Shruthi Vijay

Dr. Sowmya Naik P T HOD



Value Added Course on Personal Mastery: A Comprehensive Journey

Date: 24-4-2023 to 28-4-2023

Resource Person Profile

Mr. Ranjith Gaikwad

Ranjith Gaikwad is a highly experienced management executive, entrepreneur, and human response consultant with 12 years of experience in various fields. He has worked with multinational organizations and individuals in India, providing end-to-end learning and development solutions. Ranjith's skills include personal effectiveness, interpersonal skills, communication, leadership, problem-solving, and project management. He has also been involved in student and academic programs, such as Academy to Corporate Excellence and campus to corporate and employability skills. Ranjith has a strong academic background, having attended Bishop Cotton Boys School and obtained a Science qualification (BEC) and is a trainer for the International English Language Testing System (IELTS) exams. His holistic approach to individual and organizational growth, coupled with his expertise in communication, leadership, and project management, makes him a valuable asset in executive coaching, training, and human response consulting.



Academic Year: 2022-2023

Date: 24-04-2023 to 28-04-2023

Value Added Course on Personal Mastery: A Comprehensive Journey

Student List

SL NO	USN	NAME
1	1CE19CS001	AAKASH T E
2	1CE19CS002	ACHYUTH MAHESH HEGDE
3	1CE19CS003	AFRID PASHA
4	1CE19CS004	AISHWARYA B M
5	1CE19CS005	AISHWARYA C
6	1CE19CS006	AMIR REHAN
7	1CE19CS007	AMITH SINGH M
8	1CE19CS008	ANANYA BHOMBORE
9	1CE19CS009	APOORVA R SHET
10	1CE19CS010	ARSHAD ULLA Z
11	1CE19CS011	ARTEE KUMARI R
12	1CE19CS012	ASHWINI B
13	1CE19CS013	B M PUNEETH
14	1CE19CS014	BHANU PRAKASH R
15	1CE19CS015	BHAVANA S
16	1CE19CS032	GEETHANSH P
17	1CE19CS033	HARISH BABU K P
18	1CE19CS034	HARSHITH G R
19	1CE19CS035	HEMANTH V
20	1CE19CS037	IQRA FATHIMA
21	1CE19CS038	JAANESHWAR DA
22	1CE19CS039	JEEVAN M
23	1CE19CS023	CHETHAN R
24	1CE19CS024	CHETHANRAJ H
25	1CE19CS025	CHIRANJEEVI V
26	1CE19CS026	DARSHAN K
27	1CE19CS027	DEEPAK JADON
28	1CE19CS028	DEEPTHY RASHMI R
29	1CE19CS029	DHANUSH S
30	1CE19CS030	DIVYA S A
31	1CE19CS031	FOZAIL AHMED
32	1CE19CS032	GEETHANSH P
33	1CE19CS033	HARISH BABU K P
34	1CE19CS034	HARSHITH G R
35	1CE19CS035	HEMANTH V

SL NO	USN	NAME
36	1CE19CS037	IQRA FATHIMA
37	1CE19CS038	JAANESHWAR DA
38	1CE19CS039	JEEVAN M
39	1CE19CS040	JYOTHI SHREE S R
40	1CE19CS041	KAVANA B
41	1CE19CS042	KEERTHI CHANDRA N L
42	1CE19CS043	KEERTHI KUMARI
43	1CE19CS044	KISHAN GOWDA
44	1CE19CS045	KRITHIKA N KOUSHIK
45	1CE19CS046	KRUTTIKA KIRANKUMAR BHOMKAR
46	1CE19CS047	MANASA R
47	1CE19CS048	MANOHAR M
48	1CE19CS049	MANOJ M K
49	1CE19CS050	MANOJ R
50	1CE19CS051	MARIA MONICA P
51	1CE19CS052	MOHAMMED UZAIR BAIG
52	1CE19CS053	MOHAMMED SAMEER
53	1CE19CS054	MONIKA J
54	1CE19CS055	MRITUNJAY MISHRA
55	1CE19CS056	MRUDULA S PRASAD
56	1CE19CS057	MULGE SHIVA RAHUL KUMAR
57	1CE19CS058	NISHANTH NAYAKA N R
58	1CE19CS059	NITHIN RAAJ GOWDA S
59	1CE19CS060	POOJA SURESH
60	1CE19CS061	POOJASHREE K
61	1CE19CS062	PRABHANJAN V KOLAR
62	1CE19CS063	PRASHANTH K
63	1CE19CS066	R FAZEELA FATHIMA
64	1CE19CS067	RAHUL K R
65	1CE19CS068	RAKSHANDA AIMAN GOLANDAZ
66	1CE19CS069	RAKSHITHA C R
67	1CE19CS070	RAKSHITHA G M
68	1CE19CS071	RATNADEEP ANIL MORE
69	1CE19CS072	ROHIT GEHLOT
70	1CE19CS073	SACHIN H M



Academic Year: 2022-2023

Date: 24-04-2023 to 28-04-2023

Value Added Course on Personal Mastery: A Comprehensive Journey

SL NO	USN	NAME
71		POOJA SURESH
72	1CE19CS061	POOJASHREE K
73	1CE19CS062	PRABHANJAN V KOLAR
74	1CE19CS063	PRASHANTH K
75	1CE19CS066	R FAZEELA FATHIMA
76	1CE19CS067	RAHUL K R
77	1CE19CS068	RAKSHANDA AIMAN GOLANDAZ
78	1CE19CS069	RAKSHITHA C R
79	1CE19CS070	RAKSHITHA G M
80	1CE19CS071	RATNADEEP ANIL MORE
81	1CE19CS072	ROHIT GEHLOT
82	1CE19CS073	SACHIN H M
83	1CE19CS074	SAGAR T R
84	1CE19CS075	SAHANA GOPALKRISHNA HEBBAR
85	1CE19CS076	SAIMA SHEIK
86	1CE19CS077	SALFIYA MUSKAAN
87	1CE19CS078	SAMBANGI SAI TEJA
88	1CE19CS079	SANGEETHA M.S
89	1CE19CS080	SHALINI R
90	1CE19CS081	SHANKARLINGA M MATTIMANI
91	1CE19CS082	SHARADHI SHETTY D
92	1CE19CS083	SHIVAPRASAD M B
93	1CE19CS085	SPOORTHI H M
94	1CE19CS086	SRISHTI SHARMA
95	1CE19CS087	SRIVATSA S
96	1CE19CS088	SRUSTI K G
97	1CE19CS089	SUMAN S
98	1CE19CS090	SUMMAIYA TAJ A
99	1CE19CS091	SUMUKH K
100	1CE19CS092	SYED MUTAIBULLA
101	1CE19CS094	TARUN G
102	1CE19CS095	TAUQEER AHMED
103	1CE19CS096	VEERESH UDESHREDDY PATIL
104	1CE19CS097	VEERKUMARSOMANAGOWDA BIRADARA

SL NO	USN	NAME
105	1CE19CS098	VIDYA D
106	1CE19CS099	VINITHA V
107	1CE19CS100	VISHNU P
108	1CE19CS101	VISHRUTHA V
109	1CE19CS102	VIVEK B U
110	1CE19CS103	X SEMANTHA MERCY
111	1CE20CS400	CHAKALA ARCHANA
112	1CE20CS401	PRADEEP K S
113	1CE19CS084	SHIVARAJ HIREMATH
114	1CE19EC001	Anil K
	1CE19EC002	Apoorva Kulkarni
115 116	1CE19EC003	Charan Yadav b
117	1CE19EC005	Madhushree. M
117	1CE19EC006	Meena. J
118		
119	1CE19EC007	Praveen K
120	1CE19EC008	Rohana H
121	1CE19EC009	Suipriya G
122	1CE19EC010	Vishwas D V
123	1CE19EC400	Navven N Poojari
124	1CE17CV030	SHAKUNTALA
125	1CE17CV001	APOORVA C
126	1CE17CV003	RAVITEJA S
127	1CE17CV004	VEENA G
127	1CE17CV004	RAJASHEKAR PRASAD
120	1CE18ME007	MD.MASOOD
130	1CE19ME001	AJAY
130	1CE19ME002	SHARAN
131	1CE20ME400	CHANAKYA
132	1CE20ME401	MANJUNATH
133	1CE20ME402	RAVI KUMAR
134		



Academic Year: 2022-2023

Date: 24-04-2023 to 28-04-2023

Value Added Course on Personal Mastery: A Comprehensive Journey

Student Attendance

SL NO	USN	NAME	24/4/23	25/4/23	26/4/23	27/4/23	28/4/23	
1	1CE19CS001	AAKASH T E	P	P	P	P	P	AL
2	1CE19CS002	ACHYUTH MAHESH HEGDE	P	P	ρ	P	P	Acm
3	1CE19CS003	AFRID PASHA	P	P	ρ	P	p	AD
4	1CE19CS004	AISHWARYA B M	P	P	P	þ	P	- mo
5	1CE19CS005	AISHWARYA C	P	2	D	0	A	ASKIN
6	1CE19CS006	AMIR REHAN	P	2	D	D	D	Altriv
7	1CE19CS007	AMITH SINGH M	P	D	5	0	6	Ahi H
8	1CE19CS008		P	0	5		0	Amit
9	1CE19CS009	APOORVA R SHET	P	P	D	6	6	Open
10	1CE19CS010	ARSHAD ULLA Z	P	0	5	6	1	Experi
11	1CE19CS011	ARTEE KUMARI R	p	P	D		6	ARINO
12	1CE19CS012	ASHWINI B	þ	0	1 P	- K	P	MRINO
13	1CE19CS013	B M PUNEETH	P	6	6	6	1	SASA
14	1CE19CS014	BHANU PRAKASH R	0	0	ł –	-P	P	2.0
15	1CE19CS015	BHAVANA S	5	5	- P	-K-	P	Ben
16	1CE19CS032	GEETHANSH P	þ	D	5	R	P	Bland
17	1CE19CS033	HARISH BABU K P	2	6	P	P	P	Shie
18	1CE19CS034	HARSHITH G R	5	6	P	Р	P	creates
19	1CE19CS035	HEMANTH V	5	1	-P	P	P	hangy
20	1CE19CS037	IQRA FATHIMA	5	5	P	P	P	den
21	1CE19CS038	JAANESHWAR DA	2	5	Р	P	P	Ture
22	1CE19CS039	JEEVAN M	5	-P	P	P	2	Trinne
23	1CE19CS023	CHETHAN R	P P	<u>r</u>	Р	₽	P	Jeeva
24	1CE19CS024	CHETHANRAJ H	P	P	P	P	P	chet
25	1CE19CS025	CHIRANJEEVI V		P	P	p	P	Chiltha
26	1CE19CS026	DARSHAN K	Þ	P	P	P	P	Chiras
27	1CE19CS027	DEEPAK JADON	- Þ	K +	P	P	P	Den
28	1CE19CS028	DEEPTHY RASHMI R	P	K -	P	P	P	Deepay
9	1CE19CS029	DHANUSH S	6	K +	P	P	P	Decph
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1	1CE19CS031	FOZAIL AHMED		P	P	P	P	DHAN
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3		HARISH BABU K P	P	P	P	P	P	Euro.
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5		HEMANTH V		P	P	PA	Þ	bans hit



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36	1CE19CS037	IQRA FATHIMA	P	P	P	P	P	D- 1
37	1CE19CS038	JAANESHWAR DA	P	P	P	P	P	Jaanelburg
38	1CE19CS039	JEEVAN M	þ	P	P	P	P	Jeevan
38	1CE19CS040	JYOTHI SHREE S R	P	P	Р	p	P	Tyothi
	1CE19CS041	KAVANA B	P	P	P	p	P	Kavang
40	1CE19CS042	KEERTHI CHANDRA N L	P	P	P	Þ	P	Ø
41	1CE19CS043	KEERTHI KUMARI	P	P	P	P	A	tas,
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43	1CE19CS045	KRITHIKA N KOUSHIK	P	p	P	P	P	touthika
44	1CE19CS046	KRUTTIKA KIRANKUMAR BHOMKAR	P	P	P	P	ρ -	touthika
46	1CE19CS047	MANASA R	P	P	R	P	P.	
40	1CE19CS048	MANOHAR M	P	P	LK_	P	P	Manohar
48	1CE19CS049	MANOJ M K	P	P	P	A	B	Manoj
49	1CE19CS050	MANOJ R	P	P	P	P	P	M-
50	1CE19CS051	MARIA MONICA P	P	P	P	P	P	Mari
51	1CE19CS052	MOHAMMED UZAIR BAIG	P	P	P	P	P	Mohammad
52	1CE19CS053	MOHAMMED SAMEER	2	P	R	P.	P	11
53	1CE19CS054	MONIKA J	P	'P	R	ρ	P	tan.
54	1CE19CS055	MRITUNJAY MISHRA	P	P	P	P	P	Muthum
55	1CE19CS056	MRUDULA S PRASAD	P	P	7	P	P	Moudula
56	1CE19CS057	MULGE SHIVA RAHUL KUMAR	P	P	P	'P	P	Muy
57	1CE19CS058	NISHANTH NAYAKA N R	P	P	P	P	P	W.
58	1CE19CS059	NITHIN RAAJ GOWDA S	P	₽	P	P	P	Nithin
59	1CE19CS060	POOJA SURESH	P	P	P	P	P	pooja
60	1CE19CS061	POOJASHREE K	P	P	P	P	P	Poojastree
61	1CE19CS062	PRABHANJAN V KOLAR	2	P	P	P	P	Brobhonjon
62	1CE19CS063	PRASHANTH K	1p	P	P	P	P	Ps 1
63	1CE19CS066	R FAZEELA FATHIMA	P	ρ	P	Ď	P	Fozela
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66	1CE19CS069	RAKSHITHA C R	P	P	ρ	P	2	(g)_
67	1CE19CS070	RAKSHITHA G M	P	P	P	P	2	Rateshitha
68	1CE19CS071	RATNADEEP ANIL MORE	P	7	P	p	P	Ratalen
69	1CE19CS072	ROHIT GEHLOT	P	P	P	p	P	Rotnadecp
70	1CE19CS073	SACHIN H M	Þ	P	P	P	q,	e lin



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71	ICE 19 05060	POOJA SURESH	P	P	P	P	P	Per
72	1CE19CS061	POOJASHREE K	P	P	P	P	P	The second second
73	1CE19CS062	PRABHANJAN V KOLAR	P	P	P	P	P	Profes
74	1CE19CS063	PRASHANTH K	P	P	p	P	2	Brokes
75	1CE19CS066	R FAZEELA FATHIMA	P	P	p	þ	2	6/17)
76	1CE19CS067	RAHUL K R	P	p	P	P	P	Raefo
77	1CE19CS068	RAKSHANDA AIMAN GOLANDAZ	P	P	P	A	P	D.
78	1CE19CS069	RAKSHITHA C R	P	P	A	P	F	Cit-
79	1CE19CS070	RAKSHITHA G M	P	19	ρ	P	P	F-
80	1CE19CS071	RATNADEEP ANIL MORE	P	P	P	P	P	1 cm
81	1CE19CS072	ROHIT GEHLOT	P	2	P	p	p	A.
82	1CE19CS073	SACHIN H M	P	p	P	P	2	and .
83	1CE19CS074	SAGAR T R	P	P	P	P	P	Spepa
84	1CE19CS075	SAHANA GOPALKRISHNA HEBBAR	P	P	P	P	P	Since.
85	1CE19CS076	SAIMA SHEIK	P	P	P	P	P	Sei
86	1CE19CS077	SALFIYA MUSKAAN	P	P	P	P	P	B
87	1CE19CS078	SAMBANGI SAI TEJA	þ	0	P	P.	P	Sm
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89	1CE19CS080	SHALINI R	P	'P	P .	P	P	ghan
90	1CE19CS081	SHANKARLINGA M MATTIMANI	P	P	P	P	P	Siert
91	1CE19CS082	SHARADHI SHETTY D	P	P	*	ρ	ρ	ton
92	1CE19CS083	SHIVAPRASAD M B	ρ	P	0	P	P	2)
93	1CE19CS085	SPOORTHI H M	P	P	p	A	P	4
94	1CE19CS086	SRISHTI SHARMA	P	P	P	2	P	10-
95	1CE19CS087	SRIVATSA S	P	P	ρ	P	D <	te -
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97	1CE19CS089	SUMAN S	P	A	5	þ	PC	A
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100	1CE19CS092	SYED MUTAIBULLA	þ	D	5	D	P	TEment
101	1CE19CS094	TARUN G	ρ	P	P	P	P D	Tace the
102	1CE19CS095	TAUQEER AHMED	P	D	P	b	p -	T.A
103	1CE19CS096	VEERESH UDESHREDDY PATIL	P	P	P	Þ	p.	to-
104	1CE19CS097	VEERKUMARSOMANAGOWDA BIRADARA	P	P	P	P	p.	Ventrele



SL NO	USN	NAME	24/4/23	25/4/23	26/4/23	27/4/23	28/4/23	-
105	1CE19CS098	VIDYA D	P	ρ	P	D	P	Nodus
106	1CE19CS099	VINITHA V	P	P	2	(p	P	Vist
107	1CE19CS100	VISHNU P	p	þ	P	D D	P	14
108	1CE19CS101	VISHRUTHA V	2	0	5	P	0	1
109	1CE19CS102	VIVEK B U	p	P	þ	D	P	Vertruch
110	1CE19CS103	X SEMANTHA MERCY	P	b	P	5	+ b	- Markes
111	1CE20CS400	CHAKALA ARCHANA	þ	þ	R	D	Þ	Chilip
112	1CE20CS401	PRADEEP K S	p	P	6	D	P	Prailing
113	1CE19CS084	SHIVARAJ HIREMATH	þ	þ	3	p	P	- Oliment
114	1CE19EC001	Anil K	P	p	'P	0	6	Song
115	1CE19EC002	Apoorva Kulkarni	P	P	P	9	P	Apon
116	1CE19EC003	Charan Yadav b	P	P	P	Р	P	Chara
117	1CE19EC005	Madhushree. M	P	P	P	P	P	Mulhulm
118	1CE19EC006	Meena. J	P	1	P	φ'	P	Muss
119	1CE19EC007	Praveen K	p	1	p	P	R	Brenner
120	1CE19EC008	Rohana H	þ	P	D	P	Þ	Rohan
121	1CE19EC009	Suipriya G	2	0	p	1 p	10	Supry.
122	1CE19EC010	Vishwas D V	P	P	- ¹ P	P	1 2	Vighum
123	1CE19EC400	Navven N Poojari	þ	P	D	P	P	Name
124	1CE17CV030	SHAKUNTALA	P	#	Þ	P	P	Shilenfel
125	1CE17CV001	APOORVA C	7	P P	P	P	ý	12porrow
126	1CE17CV003	RAVITEJA S	P	P	P	p	P	Ran
127	1CE17CV004	VEENA G	Þ	Þ	P	P	D	Very
128	1CE17CV004	RAJASHEKAR PRASAD	P	P	P	P	P	Regdille
29	1CE18ME007	MD.MASOOD	P	12	P	P	D	Manual
30	1CE19ME001	AJAY	P	P	P	Ð	0	hing
131	1CE19ME002	SHARAN	12	P	Þ	P	6	Class
132	1CE20ME400	CHANAKYA	p	2	D	P	5	- Charter
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134	1CE20ME402	RAVI KUMAR	Þ	P	þ	p	þ	Berne
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Coordinator Mrs Shruthi Vijay

Dr. Sowmya Naik P T HOD



Academic Year: 2022-2023

Date: 24-04-2023 to 28-04-2023

Value Added Course on Personal Mastery: A Comprehensive Journey

Feedback form

4.1	all action memory and exceptions
	dicates required question
1.	Name of the Participant *
2.	Course objectives were stated clearly and met *
	Mark only one oval.
	Agree Neutral
	Disagree
3.	The Course content was well organized *
	Mark only one oval.
	Agree Neutral
	Disagree
4.	Course content enhanced my knowelege on Data Analytics with Python *
	Mark only one oval.
	Agree
	Disagree Neutral
5.	Doubts were cleared by the resource person *
	Mark only one oval.
	Agree Disagree
	Neutral
6.	Give overall rating (1 being high) *
	Mark only one oval.
	2
	<u>3</u>
L	

FIG 1: FEEDBACK SAMPLE



Academic Year: 2022-2023

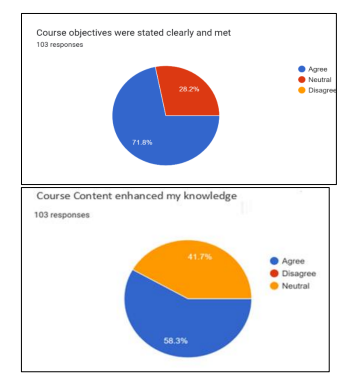
Date: 24-4-2023 to 28-4-2023

Value Added Course on Personal Mastery: A Comprehensive Journey

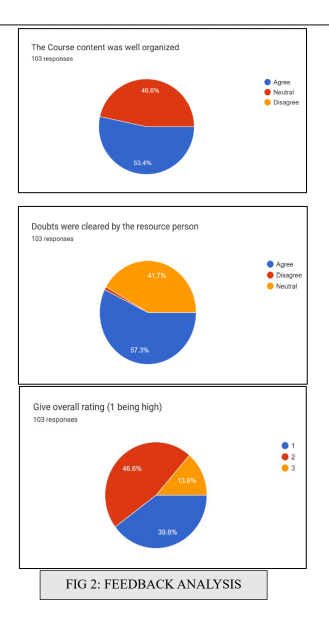
Student Feedback Analysis

Sample Feedback

Timestamp	Name of the participant	Course objectives were stated clearly and met	The Course content was well organized	Course content enhanced my knowledge on Personal Mastery: A Comprehensive Journey	Doubts were cleared by the resource person	Give overall rating (1 being high)
4/28/202318:52	Ashwini B	Agree	Agree	Agree	Agree	2
4/28/202318:52	N Jaipriya	Agree	Agree	Neutral	Agree	2
4/28/202318:53	Aditya S	Agree	Agree	Agree	Neutral	1
4/28/202318:53	Suraj B S	Agree	Agree	Agree	Agree	1
4/28/202318:53	Pavan Kalyan S	Neutral	Agree	Neutral	Agree	2
4/28/202318:52	AJAY	Agree	Agree	Agree	Agree	1
4/28/202318:52	SHARAN	Agree	Agree	Agree	Agree	1
4/28/202318:54	CHANAKYA	Agree	Agree	Agree	Neutral	2
4/28/202318:53	KAVANA B	Agree	Neutral	Agree	Agree	1
4/28/202318:55	KEERTHI CHANDRA N L	Agree	Agree	Agree	Agree	1







Course Outcomes:

- 1. Enhanced Self-Awareness
- 2. Improved Communication Skills
- 3. Greater Emotional Intelligence
- 4. Professionalism and Leadership Development
- 5. Practical Application of Skills

Coordinator Mrs Shruthi Vijay

Dr. Sowmya Naik P T HOD



A Report on Value Added Course on Personal Mastery: A Comprehensive Journey

A five days' Value Added Course on **"Personal Mastery: A Comprehensive Journey"** *was* successfully conducted in the city engineering college, from 24th to 28th April 2023 by Department of Computer Science and Engineering. The course sessions received an overwhelming response from students' participants.

The "Personal Mastery" course is a dynamic and intensive program designed to foster holistic personal development over a span of five days. The course aims to equip participants with essential skills and insights in self-awareness, effective communication, emotional intelligence, professionalism, leadership, and goal setting.



FIG 3: FORMAL FUNCTION



Day 1: Self-Awareness Mastery:

Participants engage in self-assessment activities to identify personal strengths, weaknesses, values, and beliefs. The course provides tools for heightened self-awareness, laying a robust foundation for individual growth.

Day 2: Communication Excellence:

The course emphasizes both verbal and written communication skills. Participants learn to articulate ideas effectively, listen actively, and utilize non-verbal cues for impactful interpersonal communication.



FIG 4: STUDENTS IN SESSION

Day 3: Emotional Intelligence Cultivation:

Addressing the importance of emotional intelligence, participants gain insights into understanding and managing emotions. The curriculum focuses on self-management, stress reduction, and the development of social awareness for improved relationships.

Day 4: Professionalism and Leadership Development:

Workplace etiquette, grooming, and punctuality are emphasized to instill professionalism. Participants explore the art of networking, understanding its significance in career development. Leadership skills, including empathy and goal setting, are highlighted to mold effective leaders.



Day 5: SMART Goal Setting Mastery:

The course guides participants in setting Specific, Measurable, Achievable, Relevant, and Time-bound (SMART) goals. A personalized career plan is crafted, providing participants with a clear vision for future success. The reflective personal action plan ensures ongoing self-improvement.

Upon completion, participants possessed enhanced self-awareness, refined communication skills, cultivated emotional intelligence, professionalism, leadership traits, and the ability to set and achieve SMART goals.

"Personal Mastery: A Comprehensive Journey" is designed to empower participants with a diverse skill set crucial for personal and professional success. The holistic approach ensures that individuals not only gain theoretical knowledge but also practical insights, enabling them to navigate various aspects of life with confidence and competence.

CO-Ordinator Mrs. Shruthi Vijay

Dr. Sowmya Naik P T HOD

Dr. H N Thippeswamy PRINCIPAL

CHIEF PATRON

Dr. K R Paramahamsa, Chairman, AMC-City Group of institution

PATRONS

Dr. Thippeswamy H N Principal,CEC

Dr. Jyothi P, Vice Principal,CEC

CONVENOR

Dr. Sowmya Naik P T, HOD, CSE & Executive Officer

COORDINATORS

Mrs. Shruthi Vijay, Assistant Professor, CSE Mrs. Sangeetha Rao Assistant Professor, CSE

ABOUT COLLEGE

Engineering College. City Bangalore affiliated to Visvesvarava Technological University (VTU) is centrally located in Bangalore. The College has expanded over the last 22 vears with sophisticated infrastructure as a part of the Institution's commitment to provide higher quality education in the area of Engineering. The facilitated landmark hiahly building - provides a perfect ambience for creativity and learning. City Engineering College known for its academic is excellence, friendly welcoming atmosphere and community spirit. Over large number of full time students study here in a wide range of programs. It is a centre of talented, experienced teachers who inspire and energize the students to achieve the best.

Resource Person

Ranjith Gaikwad Executive Coach, Head of Operations, INCYNK



CITY ENGINEERING COLLEGE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



Value Added Course

PERSONAL MASTERY: A COMPREHENSIVE JOURNEY

24-04-2023 to 28-04-2023

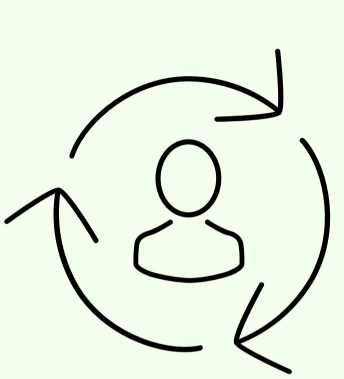
Transformative Learning

CONTACT DETAILS

Mrs. Shruthi Vijay, Asst.Prof, CSE PH: 9535169492

About The Department

of The Department Science & Computer Engineering was started in the year 2001 is known for imparting Quality education and carrying out cutting edge research. In addition to the UG program, PG CSE program and Research facilities for Ph.D. The offers department undergraduate program and has a comprehensive curriculum on topics related to software and hardware with an emphasis on theoretical and practical learning. It has well equipped, state of the art laboratories supported by highspeed Internet and wireless networks.



About The Course

five-day The program integrates key modules to enhance self-awareness. skills. communication intelligence, emotional professionalism, leadership traits. and goal-setting The capabilities. course empowers students with a well-rounded set of skills and knowledge that are not only applicable in their academic pursuits but also in their personal and professional lives. It aims to foster a sense of personal mastery and equip students with the tools they need to navigate various aspects of life successfully

CERTIFICATE

OF APPRECIATION This awarded to certify that

Rohith Gehlot

From the Department of Computer Science and Engineering for participation in the course on "Personal Mastery" under Value Added course from 24th to 28th April 2023



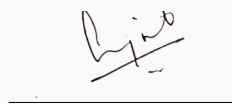


CERTIFICATE

OF APPRECIATION This awarded to certify that

Sharadhi Shetty D

From the Department of Computer Science and Engineering for participation in the course on "Personal Mastery" under Value Added course from 24th to 28th April 2023



HOD

PRINCIPAL

CERTIFICATE

OF APPRECIATION This awarded to certify that

(Srivatsa (S

From the Department of Computer Science and Engineering for participation in the course on "Personal Mastery" under Value Added course from 24th to 28th April 2023



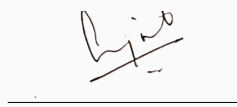
PRINCIPAL

CERTIFICATE

OF APPRECIATION This awarded to certify that

Oishnu P

From the Department of Computer Science and Engineering for participation in the course on "Personal Mastery" under Value Added course from 24th to 28th April 2023



PRINCIPAL

CERTIFICATE

OF APPRECIATION THIS AWARDED TO CERTIFY THAT

(Suman S

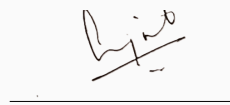
From the Department of Computer Science and Engineering for participation in the course on "Personal Mastery" under Value Added course from 24th to 28th April 2023





CITY ENGINEERING COLLEGE CERTIFICATE OF APPRECIATION THIS AWARDED TO CERTIFY THAT X Sementha Mercy

From the Department of Computer Science and Engineering for participation in the course on "Personal Mastery" under Value Added course from 24th to 28th April 2023



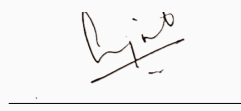
PRINCIPAL

CERTIFICATE

OF APPRECIATION This awarded to certify that

Chakala Archana

From the Department of Computer Science and Engineering for participation in the course on "Personal Mastery" under Value Added course from 24th to 28th April 2023



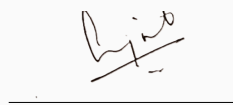
PRINCIPAL

CERTIFICATE

OF APPRECIATION This awarded to certify that

Shivraj Hiremath

From the Department of Computer Science and Engineering for participation in the course on "Personal Mastery" under Value Added course from 24th to 28th April 2023



HOD

PRINCIPAL

CERTIFICATE

OF APPRECIATION THIS AWARDED TO CERTIFY THAT

Afrid Pasha

From the Department of Computer Science and Engineering for participation in the course on "Personal Mastery" under Value Added course from 24th to 28th April 2023



PRINCIPAL

CERTIFICATE

OF APPRECIATION This awarded to certify that

Jeevan GM

From the Department of Computer Science and Engineering for participation in the course on "Personal Mastery" under Value Added course from 24th to 28th April 2023



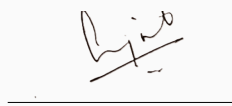
PRINCIPAL

CERTIFICATE

OF APPRECIATION This awarded to certify that

Manaj R

From the Department of Computer Science and Engineering for participation in the course on "Personal Mastery" under Value Added course from 24th to 28th April 2023



PRINCIPAL



Academic Year 2022 – 2023

Add – on Course

Virtualization and Azure Cloud

20-02-2023 to 25-02-2023



Date: 06-02-2023

То

The Principal City Engineering College Bangalore

Sub: Regarding Permission to conduct Add-on course

Respected Sir,

We would like to conduct a certificate course on "Virtualization and Azure Cloud" for third year students from 20-02-2023 to 25-02-2023. Virtualization platforms like Azure offer a practical environment for teaching and learning. Students can gain hands-on experience with cloud technologies, virtual machines, and various Azure services, preparing them for real-world scenarios in the IT industry. So, I request you to permit us to conduct this course. Kindly do the needful. Yours Sincerely

HOD Department of CSE



Ref No:CEC/CSE/C1/1.2.1/ACY 2022-23/OR/02

Date: 13/02/2023

CIRCULAR

Sub: Conducting an Add-on Course

This is to inform all the third-year students that our department is going to conduct a 6-day add-on course on **Virtualization and Azure Cloud** from **20-02-2023 to 25-02-2023**. The students contact the respective coordinator to participate in this course. Students to attend the session and get the full benefit of the course.

Dr. Sowmya Naik P T HOD Department of CSE



Certificate Course on Virtualization and Azure Cloud

Date: 20-02-2023 to 25-02-2023

Schedule

Academic Year: 2022-23

Venue: CSE Seminar Hall

Date	Session 1	Session 2	Session 3
	(9:15 – 11:15)	(11:30 - 1:30)	(2:00 - 4:00)
20-02-2023	Introduction to	Benefits and Challenges,	Installing and
	Virtualization	Virtualization Platforms	Configuring a
	Concepts, Types of	(VMware, Hyper-V,	Hypervisor. Creating
	Virtualization	VirtualBox	Virtual Machines
21-02-2023	Virtual Machine	Resource Allocation and	Storage Management in
	Management.	Management.	Virtualization.
22-02-2023		Azure Portal Navigation	Azure Resource
	Overview of Cloud		Manager (ARM)
	Computing.		Overview
23-02-2023	Creating and	Azure Virtualization	Hands-on Lab: Setting
	Managing Azure	Network	up a Virtual Network in
	Virtual Machines		Azure
24-02-2023	Azure Storage	Azure Database	Hands-on Lab: Working
	Accounts	Services (Cosmos DB,	with Azure Storage and
		MySQL, PostgreSQL)	Databases
25-02-2024	Azure Identity and	Azure DevOps and	Introduction to Azure
	Access	Automation	DevTest Lab
	Management		
	(IAM)		

Coordinator Mrs Sangeetha Rao

Dr. Sowmya Naik P T HOD



Certificate Course on Virtualization and Azure Cloud

Syllabus

Course Objectives

- 1. Understand Virtualization Concepts
- 2. Set Up and Manage Virtual Machines
- 3. Explore Virtualized Networking and Storage
- 4. Introduction to Cloud Computing with Microsoft Azure
- 5. Advanced Azure Features and Services

Course Content

Module	Topics Covered
1	Introduction to Virtualization concepts. Overview of hardware, software, and network virtualization. Discussion on virtualization platforms (VMware, Hyper-V, VirtualBox). Setting up a hypervisor (e.g., VirtualBox) and creating virtual machines.
	Advanced virtualization concepts: Managing virtual machines, snapshots, cloning, and resource allocation. Hands-on activities for practical experience.
2	Further exploration of virtualization, focusing on networking and storage management within virtualized environments. Configuring networking settings and effective storage resource management.
	Hands-on activities related to networking in virtualized environments. Implementation of storage management techniques and optimization best practices.
3	Introduction to cloud computing. Overview of Microsoft Azure, its services, and capabilities. Creating an Azure account, navigating the Azure portal, and an introduction to Azure Resource Manager (ARM).
	Deeper exploration of Azure, covering the creation and management of Azure Virtual Machines. Topics include VM extensions, customization, availability sets, and scaling options. Practical exercises for reinforcement.
4	Continuation of Azure Virtual Machines, focusing on advanced topics such as networking configurations and security measures. Hands-on experience in setting up a virtual network in Azure.
	Shift to Azure Storage and Databases. Exploration of Azure Storage Accounts, Blob, Table, Queue, File Storage, and an introduction to Azure SQL Database. Hands-on lab for practical insights.
5	Deepening understanding of Azure Database Services, including Cosmos DB, MySQL, and PostgreSQL. Coverage of data migration to Azure and best practices in managing Azure databases.



Module	Topics Covered								
	Advanced Azure topics: Identity and access management, Azure Active Directory (AAD), monitoring/logging. Practical activities for hands-on experience.								
	Azure DevOps, automation, and an introduction to Azure DevTest Labs. Exploration of ways to streamline development processes and enhance efficiency.								
	Course conclusion with a recap of key concepts, a dedicated Q&A session, and closure to the six-day Add-on Course on Virtualization and Azure Cloud.								

She

Coordinator Mrs Sangeetha Rao

Dr. Sowmya Naik P T HOD



Certificate Course on Virtualization and Azure Cloud

Date: 20-02-2023 to 25-02-2023

Resource Person Profile

Vasanth Ravisankar, a Senior Principal Engineer with over 12 years of experience in the field. Vasanth has a strong educational background in Computer Science and Engineering, including a B.E. in the field. Additionally, he holds certifications in various areas, such as Oracle Cloud Infrastructure and testing tools like QC and QTP.

Vasanth has extensive skills and experience in databases (MySQL, Oracle) and the Hadoop ecosystem, including HDFS, MapReduce, Hive, Sqoop, Spark, and others. He is well-versed in languages like Core Java, testing tools, defect tracking, and modeling tools. Furthermore, he has expertise in operating systems like Windows, Linux, and CentOS, as well as Microsoft Office applications.

In terms of career objectives, Vasanth is described as a Product Support Manager with proven experience in managing engineered systems and big data projects. He has a strong engineering management background, particularly in Oracle Engineered System Products like Big Data Appliances and Cloud Services. Vasanth has a track record of effectively collaborating with engineering teams and troubleshooting Hadoop jobs, debugging, and performance tuning.

Moreover, Vasanth has practical exposure and in-depth knowledge of big data management and architecture using various tools and technologies. He has demonstrated expertise in customer management, handling critical issues, and escalations. Vasanth is known for his organization, self-motivation, creativity, and initiative in achieving personal and corporate goals.

In terms of professional experience, Vasanth has worked as a Project Lead in Big Data at Oracle India Pvt Ltd, where he has been recognized for his contributions. Prior to this, he was employed at Cisco Systems and Accenture, where he handled responsibilities related to cluster activities, administration, management, troubleshooting, and customer management.



Academic Year: 2022-2023

Date: 20-02-2023 to 25-02-2023

Certificate Course on Virtualization and Azure Cloud

List of students enrolled

SL NO	USN	NAME			
1	1CE20CS001	ABHAY			
2	1CE20CS002	ABHINAV KUMAR SINGH			
3	1CE20CS003	ABHISHEK VATS			
4	1CE20CS004	ADARSH MISHRA S			
5	1CE20CS005	ADITHI B			
6	1CE20CS006	AFNAN AHMED			
7	1CE20CS007	AISHWARYA			
8	1CE20CS008	AJAY ANUPAM			
9	1CE20CS009	AMIR ANJUM			
10	1CE20CS010	AMULYA Y R			
11	1CE20CS011	ANAND M			
12	1CE20CS012	ANANYA B C			
13	1CE20CS013	ANANYA BHAGAVAN			
14	1CE20CS014	ANURADHA SHARMA			
15	1CE20CS015	ANUSHREE B S			
16	1CE20CS016	ARAVIND V			
17	1CE20CS017	ASTHA			
18	1CE20CS018	B DHANALAKSHMI BAI			
19	1CE20CS019	BENITTA HATHSIYAL . X			
21	1CE20CS021	BHARGAVI N PRAKASH			
22	1CE20CS022	CHANDANA G			
23	1CE20CS023	CHAITANYA C			
24	1CE20CS024	DANIYA KHANUM			
25	1CE20CS025	DEEKSHA R GOWDA			
26	1CE20CS026	DEEPAK KUMAR R			
27	1CE20CS027	DEEPASHREE N			
28	1CE20CS028	DEEPTHI S			
29	1CE20CS029	DHANUSH KUMAR D			
30	1CE20CS030	DIVYASHREE S			

SL NO	USN	NAME		
31	1CE20CS031	D R MOHAN KUMAR		
32	1CE20CS032	FOUZIA I		
33	1CE20CS033	GANESH		
34	1CE20CS034	GIRIJA NARAYAN HEGDE		
35	1CE20CS035	GOWTHAM S V		
36	1CE20CS036	HALEEMA SULTANA		
37	1CE20CS037	IRAM SHAIKH		
38	1CE20CS038	JUDAH A		
39	1CE20CS039	JYOTHI JR SAHANI		
40	1CE20CS040	K G DHANYA JOGI		
41	1CE20CS041	KASIBA AFFRIEN		
42	1CE20CS042	KAUSHIK M R		
43	1CE20CS043	KEERTHANA L		
44	1CE20CS044	KRUPASHREE G		
45	1CE20CS045	KUMARASWAMY P		
46	1CE20CS046	LIKITHA R		
47	1CE20CS047	M R ADHITHI		
48	1CE20CS048	MANASA P		
49	1CE20CS049	MOHAMMAD MOIN KADRI		
50	1CE20CS050	MOHAMMED TAUHEED PASHA		
51	1CE20CS051	MONIKA G		
52	1CE20CS052	N ARSHIYA ALMAS		
53	1CE20CS053	NAMRATA PALAKI		
54	1CE20CS054	NAVEEN K V		
55	1CE20CS055	NIMMI SAGAR		
56	1CE20CS056	OMKAR KUNDANGAR		
57	1CE20CS057	POOJA S		
58	1CE20CS058	PRANAM K R		
59	1CE20CS059	PULKITH YADAV		



SL NO USN		NAME		
60	1CE20CS060	PUSHKAR		
61	1CE20CS061	R A RAJESH		
62	1CE20CS062	RAVI KUMAR		
63	1CE20CS063	RAVIPRAKASHA		
64	1CE20CS065	SAMANA R		
65	1CE20CS066	SAMIR YOUSUFF KHAN		
66	1CE20CS068	SHOBA H N		
68	1CE20CS069	SNEHA S		
69	1CE20CS070	SONAM VISHWAKARMA		
70	1CE20CS071	SPOORTHI M G		
71	1CE20CS072	SUBHENDU SAGAR		
72	1CE20CS073	SUBRAMANI M		
73	1CE20CS074	SULAIMAN KHAN		
74	1CE20CS075	SWATI SATEESH KUMAR KUDRAGI		
75	1CE20CS076	SYED HOUZAIFA		
76	1CE20CS077	SYED NAWAZ		
77	1CE20CS078	TARIQ ANJUM		
78	1CE20CS079	TARUN V		
79	1CE20CS080	TEJAS B R		
80	1CE20CS081	TEJAS J KUMAR		
81	1CE20CS082	UMME HANI M A		

SL NO	USN	NAME
82	1CE20CS083	V MANOJ KUMAR
83	1CE20CS084	VAISHNAVI K
84	1CE20CS085	VENUGOPAL D
85	1CE20CS086	VISHWA V
86	1CE20CS087	VIVEK GAUTAM
87	1CE20CS089	YASHASHREE R
88	1CE20CS090	YASHASWINI R P
89	1CE20CS091	SUJAY V
90	1CE19CS036	IMRAN KHAN N
91	1CE20AI001	ABDUL FAHEEM
92	1CE20AI002	HAJIRA AHMED
93	1CE20AI003	KEDAR JOSHI
94	1CE20AI004	KOKILA K R
95	1CE20AI005	RITHIK MARIAN S
96	1CE20AI006	SHARON ZIPPORAH SEBASTIAN
97	1CE20AI007	SHARONA SAM
98	1CE20AI008	SUHAS GAJANANA
99	1CE20AI009	SYEDA ALIYAH BAKSHI
100	1CE20IS02	AAYUSHA KUMARI
101	1CE20IS03	AMISHA RASHMINATH
102 1CE20IS01		LIKHITH R J

Coordinator Mrs Sangeetha Rao

Dr. Sowmya Naik P T HOD



Certificate Course on Virtualization and Azure Cloud

Attendance List

SL. No	USN	Name	20-2-23	21-2-23	22-2-23	23-2-23	24-2-23	25-2-23
1	1CE20CS001	ABHAY	A	P	P	P	P	Ρ
2	1CE20CS002	ABHINAV KUMAR SINGH	Ρ	Ρ	Ρ	Р	Р	Р
3	1CE20CS003	ABHISHEK VATS	P	Ρ	Ρ	P	P	P
4	1CE20CS004	ADARSH MISHRA S	Ρ	Ρ	A	P	P	P
5	1CE20CS005	ADITHI B	P	Р	P	P	P	₽
6	1CE20CS006	AFNAN AHMED	P	P	P	P	P	Р
7	1CE20CS007	AISHWARYA	P	Р	P	P	P	P
8	1CE20CS008	AJAY ANUPAM	Р	P	Р	P	P	P
9	1CE20CS009	AMIR ANJUM	P	A	P	P	P	P
10	1CE20CS010	AMULYA Y R	P	P	P	P	Ρ	P
11	1CE20CS011	ANAND M	P	Ρ	P	P	P	P
12	1CE20CS012	ANANYA BC	P	P	P	P	P	A
13	1CE20CS013	ANANYA BHAGAVAN	P	Ρ	P	P	P	P
14	1CE20CS014	ANURADHA SHARMA	P	P	Ρ	A	Ρ	P
15	1CE20CS015	ANUSHREE B S	P	P	P	P	P	P
16	1CE20CS016	ARAVIND V	P	P	P	P	P	P
17	1CE20CS017	ASTHA	P	P	P	P	P	P
18	1CE20CS018	B DHANALAKSHMI BAI	P	P	P	P	P	P
19	1CE20CS019	BENITTA HATHSIYAL . X	P	P	P	P	P	P
21	1CE20CS021	BHARGAVI N PRAKASH	P	A	P	Р	P	P P A
22	1CE20CS022	CHANDANA G	P	Ρ	P	Ρ	P	P
23	1CE20CS023	CHAITANYA C	Ρ	P	P	P	P	A



SL. No	USN	Name	20-2-23	21-2-23	22-2-23	23-2-23	24-2-23	25-2-23	
24	1CE20CS024	DANIYA KHANUM	P	P	P	P	P	100	Daninga
25	1CE20C5025	DEEKSHA R GOWDA	P	P	P	P	P	P	Deekihe
26	1CE20CS026	DEEPAK KUMAR R	P	P	P	P	P	P	Deopak.
27	1CE20CS027	DEEPASHREE N	A	P	P	P	P	P	Spile
28	1CE20CS028	DEEPTHI S	P	P	P	P	P	P	Der
29	1CE20CS029	DHANUSH KUMAR D	P	P	P	P	P	P	ale be
30	1CE20CS030	DIVYASHREE S	P	P	P	A	P	P	Divya
31	1CE20CS031	D R MOHAN KUMAR	Р	P	P	P	P	P	PRIL
32	1CE20CS032	FOUZIA I	P	P	P	P	P	P	Fonziya
33	1CE20CS033	GANESH	P	P	P	P	P	P	Goment
34	1CE20CS034	GIRIJA NARAYAN HEGDE	P	P	P	P	P	P-	Guilon
35	1CE20CS035	GOWTHAM S V	P	A	P	P	P	P	Halune
36	1CE20CS036	HALEEMA SULTANA	P	P	P	P	P	P	
37	1CE20CS037	IRAM SHAIKH	P	P	P	P	P	P.	Growshell
38	1CE20CS038	JUDAH A	P	P	P	P	P	Ac	Judala
39	1CE20CS039	JYOTHI JR SAHANI	P	P	P	P	P	P	Jyothi
40	1CE20CS040	K G DHANYA JOGI	P	P	P	P	P	P	Draniger.
41	1CE20CS041	KASIBA AFFRIEN	P	P	P	P	P	P	Kasiber
42	1CE20CS042	KAUSHIK M R	P	P	P	P	P	P	Karen.
43	1CE20CS043	KEERTHANA L	P	P	P	P	P	P	1 <eexthanes< td=""></eexthanes<>
44	1CE20CS044	KRUPASHREE G	P	P	A	P	P	P	Kaupasheen
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95	1CE20AI005	RITHIK MARIAN S	P	P	A	P	P	P	Ritwik
96	1CE20AI006	SHARON ZIPPORAH SEBASTIAN	P	P	P	P	P	P	Sherrone
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9

Coordinator Mrs Sangeetha Rao

Dr. Sowmya Naik P T HOD



Academic Year: 2022-2023

Date: 20-02-2023 to 25-02-2023

Certificate Course on Virtualization and Azure Cloud

Assessment Questions

- 1. What is virtualization?
 - A) Physical server management
 - B) Creating a virtual version of a resource
 - C) Networking configuration
 - D) Cloud storage management
- 2. Which type of virtualization involves creating virtual instances of an entire computer system?

- A) Hardware Virtualization

- B) Software Virtualization
- C) Network Virtualization
- D) Cloud Virtualization
- 3. What is the primary purpose of a hypervisor in virtualization?
- A) Networking
- B) Resource allocation
- C) Manage Virtual Machines
- D) Cloud computing
- 4. Which of the following is a benefit of virtualization?
 - A) Increased physical server count
 - B) Limited resource utilization

- C) Improved hardware efficiency

- D) Reduced network complexity
- 5. In cloud computing, what is the term for delivering computing services over the internet?
- A) Virtualization
- B) On-premises computing
- C) Cloud computing
- D) Distributed computing
- 6. Which cloud computing model provides on-demand access to resources like servers and storage?

- A) Infrastructure as a Service (IaaS)

- B) Platform as a Service (PaaS)



- C) Software as a Service (SaaS)
- D) Network as a Service (NaaS)
- 7. What is the purpose of a virtual machine snapshot in virtualization?
 - A) Resource Allocation
 - B) Cloning
 - C) Backup and Restore
 - D) Networking Configuration
- 8. Which Azure service provides a managed NoSQL database service in Microsoft Azure?
 - A) Azure SQL Database
 - B) Azure MySQL
 - C) Azure Cosmos DB
 - D) Azure Storage Accounts
 - 9. What is the primary function of Azure Resource Manager (ARM) in Microsoft Azure?
 - A) Virtual Machine Management
 - B) Networking Configuration
 - C) Resource Deployment and Management
 - D) Identity and Access Management
- 10. What is a key feature of Azure DevOps in cloud development?
 - A) Networking automation
 - B) Identity management
 - C) Development process streamlining
 - D) Database optimization
- 11. In the context of cloud computing, what does the term "scaling" refer to?

- A) Adjusting the size of virtual machines

- B) Networking configuration
- C) Resource allocation
- D) Cloning virtual machines
- 12. Which Azure service is used for managing identities and access within applications and services?
 - A) Azure Storage
 - B) Azure Active Directory (AAD)
 - C) Azure DevOps



- D) Azure SQL Database
- 13. What is the primary benefit of using Azure Virtual Machines in the cloud?
- A) Efficient storage management
- B) Simplified networking
- C) Cloud security

- D) On-demand access to virtualized resources

14. Which virtualization platform allows users to run multiple operating systems on a single physical machine?

- A) VMware
- B) Hyper-V
- C) VirtualBox
- D) All of the above
- 15. What is the role of Azure DevTest Labs in cloud development

- A) Streamlining development and testing

- B) Virtual machine management
- C) Identity and access management
- D) Network testing

16. What is a key advantage of using cloud-based storage services like Azure Storage Accounts?

- A) Increased hardware complexity
- B) Reduced data redundancy

- C) On-demand scalability

- D) Limited accessibility

17.In virtualized environments, what does the term "cloning" refer to?

- A) Creating a duplicate of a virtual machine

- B) Networking configuration
- C) Backup and Restore
- D) Resource allocation
- 18. What is the purpose of Azure DevOps automation in the development process?
- A) Networking configuration

- B) Streamlining manual tasks

- C) Identity management



- D) Virtual machine management

19. Which type of virtualization allows multiple operating systems to run on a single physical server simultaneously?

- A) Network Virtualization
- B) Hardware Virtualization
- C) Software Virtualization
- D) Cloud Virtualization
- 20. What is the primary goal of Azure Active Directory (AAD) in Microsoft Azure?
 - A) Networking configuration
 - B) Identity and access management
 - C) Resource allocation
 - D) Cloud storage management

Note : Each Question carries 5 marks

Coordinator Mrs Sangeetha Rao

Dr. Sowmya Naik P T HOD



Academic Year: 2022-2023

Date: 20-02-2023 to 25-02-2023

Certificate Course on Virtualization and Azure Cloud

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<u>Assessment Marks</u>



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61	1CE20CS061	R A RAJESH	95	83	1CE20CS084	VAISHNAVI K	75
62	1CE20CS062	RAVI KUMAR	70	84	1CE20CS085	VENUGOPAL D	80
63	1CE20CS063	RAVIPRAKASHA	75	85	1CE20CS086	VISHWA V	85
64	1CE20CS065	SAMANA R	80	86	1CE20CS087	VIVEK GAUTAM	90
65	1CE20CS066	SAMIR YOUSUFF KHAN	85	87	1CE20CS089	YASHASHREE R	90
66	1CE20CS068	SHOBA H N	90	88	1CE20CS090	YASHASWINI R P	75
68	1CE20CS069	SNEHA S	95	89	1CE20CS091	SUJAY V	75
69	1CE20CS070	SONAM VISHWAKARMA	90	90	1CE19CS036	IMRAN KHAN N	70
70	1CE20CS071	SPOORTHI M G	80	91	1CE20AI001	ABDUL FAHEEM	90
71	1CE20CS072	SUBHENDU SAGAR	80	92	1CE20AI002	HAJIRA AHMED	80
72	1CE20CS073	SUBRAMANI M	85	93	1CE20AI003	KEDAR JOSHI	95
73	1CE20CS074	SULAIMAN KHAN	75	94	1CE20AI004	KOKILA KR	80
74	1CE20CS075	SWATI SATEESH KUMAR KUDRAGI	80	95	1CE20AI005	RITHIK MARIAN S	70
75	1CE20CS076	SYED HOUZAIFA	85	96	1CE20AI006	SHARON ZIPPORAH SEBASTIAN	98
76	1CE20CS077	SYED NAWAZ	90	97	1CE20AI007	SHARONA SAM	70
77	1CE20CS078	TARIQ ANJUM	75	98	1CE20AI008	SUHAS GAJANANA	100
78	1CE20CS079	TARUN V	90	99	1CE20AI009	SYEDA ALIYAH BAKSHI	90
79	1CE20CS080	TEJAS B R	70	100	1CE20IS02	AAYUSHA KUMARI	80
80	1CE20CS081	TEJAS J KUMAR	80	101	1CE20IS03	AMISHA RASHMINATH	85
81	1CE20CS082	UMME HANI M A	85	102	1CE20IS01	LIKHITH R J	80

Co-Ordinator Mrs Sangeetha Rao Assistant Professor Department of CSE

Dr. Sowmya Naik P T HOD Department of CSE



Academic Year: 2022-2023

Date: 20-02-2023 to 25-02-2023

Certificate Course on Virtualization and Azure Cloud

	Feedback on Virtualization and Azzure		
(Cloud		
2	20-02-2023 to 25-02-2023		
* Ir	ndicates required question		
1.	Name	4.	Duration of the course is sufficient? * Mark only one oval.
			Disagree
2.	Relevance of the course *		Neutral
	Mark only one oval.	5.	Questions were encouraged
	Excellent		Mark only one oval.
	Good		Disagree
) Fair		Neutral
	Poor		Agree
3.	Materials provided were helpful *	6.	Course met my expectation
0.			Mark only one oval.
	Mark only one oval.		1 2 3 4 5
	Strongly disagree		High O O O Low
	Disagree		
	Neutral	7.	Give overall rating *
	Agree		Mark only one oval. 1 2 3 4 5
	Strongly agree		Excel
	FIG1: SCREENSHOT OF FEE	EDBA	CK



Academic Year: 2022-2023

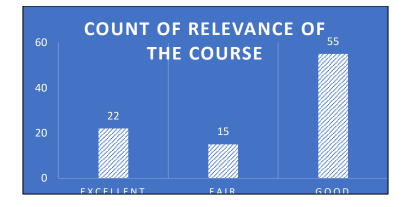
Date: 20-02-2023 to 25-02-2023

Certificate Course on Virtualization and Azure Cloud

Feedback Analysis

Sample Feedback

Timestamp	Name	Relevance of the course	Materials provided were helpful	Duration of the course is sufficient?	Questions were encouraged	Course met my expectation	Give overall rating
02-25-2023 19:44:25	Keerthana L	Good	Agree	Agree	Neutral	2	3
02-25-2023 19:45:29	IRAM SHAIK	Excellent	Strongly agree	Disagree	Agree	1	1
02-25-2023 19:46:05	Dhanya Jogi	Good	Agree	Agree	Agree	2	2
02-25-2023 19:46:41	Sujay V	Fair	Neutral	Neutral	Agree	3	3
02-25-2023 19:47:09	Amisha	Good	Agree	Agree	Agree	1	1
02-25-2023 19:47:43	Abdul Faheem	Good	Agree	Agree	Agree	2	2
02-25-2023 19:48:12	Ayusha	Good	Strongly disagree	Agree	Disagree	3	3
02-25-2023 19:48:40	Ravi Prakash	Excellent	Strongly disagree	Agree	Agree	1	1

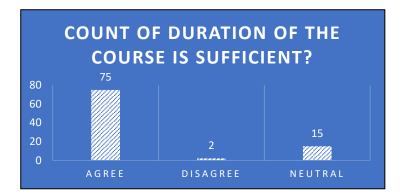




COUNT OF MATERIALS PROVIDED WERE HELPFUL

80





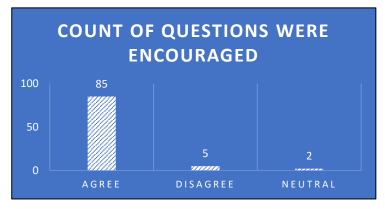


FIG 2: FEEDBACK ANALYSIS



Course Outcome

- 1. Participants will acquire proficiency in virtualization concepts, platforms, and best practices for efficient resource management.
- 2. Develop practical skills in utilizing Microsoft Azure, including creating and managing Azure Virtual Machines, storage, and databases.
- 3. Gain knowledge and hands-on experience in networking configurations, security measures, and best practices within both virtualized environments and Azure Cloud.
- 4. Acquire skills in managing databases in Azure, covering a range of services such as Azure SQL Database, Cosmos DB, MySQL, and PostgreSQL.
- 5. Participants will understand advanced Azure topics, including identity and access management, monitoring/logging, and automation, enhancing their ability to work with complex cloud environments.

Coordinator Mrs Sangeetha Rao

Dr. Sowmya Naik P T HOD



A Report on Certificate course on Virtualization and Azure Cloud

A six-day Add on Course on Virtualization and Azure Cloud was organised by the Department of Computer Science and Engineering from 20/02/2023 to 25/2/2023 for 6th sem B.E. Computer Science and Engineering students in the CSE Seminar hall. Mr. Vasanth Ravisankar, Principal Software Engineer, Oracle India Pvt Ltd. Bangalore was the resource person. The event was coordinated by Dr.Sowmya Naik P T, Professor and Head, CSE and Ambika P R, Assistant Professor, CSE.

Day 1: Introduction to Virtualization

Morning Session:

The event began with a formal inaugural function. **Dr. Karunakar S**, **Principal CEC**, and **HOD Dr. Sowmya Naik** were present during the inauguration. The program began by seeking the blessings of Almighty with invocation and lighting of lamp. Principal advised the students to utilize the benefits of the course completely. **Dr. Sowmya Naik** Welcomed the resource person and gave a course overview. Later the session was handed over to the speaker.

The topics covered on Day 1 are

In the morning, participants were welcomed to the course, and an overview of virtualization concepts was presented. Types of virtualization, including hardware, software, and network virtualization, were discussed along with their benefits and challenges. The session continued with an exploration of various virtualization platforms like VMware, Hyper-V, and VirtualBox. Participants installed and configured a hypervisor, such as VirtualBox, and created their first virtual machines.

Afternoon Session:

During the afternoon session, advanced virtualization concepts were covered. This included the management of virtual machines, such as starting, stopping, and pausing. Snapshots, cloning, and resource allocation were discussed in detail, providing participants with a deeper understanding of virtualization best practices.





FIG 3: OFIICIAL WELCOME TO GUEST

Day 2: Advanced Virtualization Concepts

Morning Session:

The morning session delved further into virtualization, covering topics such as networking and storage management within virtualized environments. Participants learned about configuring networking settings and managing storage resources effectively

Afternoon Session:

In the afternoon, participants engaged in hands-on activities related to networking in virtualized environments. They practiced implementing storage management techniques and explored best practices for optimizing virtualization setups.

Day 3: Introduction to Azure Cloud

Morning Session:

On the third day, the morning session began with an introduction to cloud computing. The focus then shifted to Microsoft Azure, providing an overview of its services and capabilities. Participants learned how to create an Azure account and navigated the Azure portal. The session concluded with an introduction to Azure Resource Manager (ARM).





FIG 4: SESSION IN PROGRESS

Afternoon Session:

In the afternoon, participants delved deeper into Azure, exploring the creation and management of Azure Virtual Machines. Topics included VM extensions, customization, and an understanding of availability sets and scaling options. Participants engaged in practical exercises to reinforce their learning.

Day 4: Azure Virtual Machines

Morning Session:

The fourth day started with a continuation of Azure Virtual Machines, focusing on advanced topics such as networking configurations and security measures. Participants gained hands-on experience in setting up a virtual network in Azure.

Afternoon Session:

The afternoon session shifted to Azure Storage and Databases. Participants explored Azure Storage Accounts, various storage options (Blob, Table, Queue, File Storage), and an introduction to Azure SQL Database. A hands-on lab provided practical insights into working with Azure Storage and Databases



Day 5: Azure Storage and Databases

Morning Session:

In the morning, participants deepened their understanding of Azure Database Services, including Cosmos DB, MySQL, and PostgreSQL. The session also covered data migration to Azure and best practices in managing Azure databases.

Afternoon Session:

The afternoon continued with advanced Azure topics, focusing on identity and access management, Azure Active Directory (AAD), and monitoring/logging in Azure. Participants explored practical aspects of these concepts through hands-on activities.

Day 6: Advanced Azure Topics and Course Conclusion

Morning Session:

On the final day, the morning session covered Azure DevOps, automation, and an introduction to Azure DevTest Labs. Participants explored ways to streamline development processes and enhance efficiency.

Afternoon Session:

In the afternoon, the course concluded with a recap of key concepts and a dedicated Q&A session. Participants had the opportunity to review the entire course and address any remaining questions. The session provided closure to the comprehensive six-day Value Added Course on Virtualization and Azure Cloud.

This course provided a comprehensive overview of both virtualization and Azure Cloud, with a balance between theoretical concepts and practical hands-on labs. Adjust the schedule as needed based on the specific needs and expertise levels of the participants.

Coordinator Mrs. Sangeetha Rao

Dr. Sowmya Naik P T HOD

Karl and

Dr. S Karunakara PRINCIPAL

CHIEF PATRON

Dr. K R Paramahamsa, Chairman, AMC-City Group of institution

PATRONS

Dr. Karunakara S, Principal,CEC

Dr. Jyothi P, Vice Principal,CEC

CONVENOR

Dr. Sowmya Naik P T, HOD, CSE & Executive Officer

COORDINATORS

Mrs. Sangeetha Rao Assistant Professor, CSE Mrs. Archana Bhat, Assistant Professor, CSE

ABOUT COLLEGE

City Engineering College, Bangalore affiliated to Visvesvaraya Technological University (VTU) is centrally located in Bangalore. The College has expanded over the last 21 years with sophisticated infrastructure as a part of the Institution's commitment to provide higher quality education in the area of Engineering. The highly facilitated landmark building - provides a perfect ambience for creativity and learning. City Engineering College is known for its excellence. academic friendly welcoming atmosphere and community spirit. Over large number of full time students study here in a wide range of programs. It is a centre of talented, experienced teachers who inspire and energize the students to achieve the best.



CITY ENGINEERING COLLEGE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



Add on Course On

Resource Person

Vasant Ravisankar Principal Software Engineer

Oracle India Pvt. Ltd

"VIRTUALIZATION AND AZURE CLOUD TRAINING" 20-02-2023 to 25-02-2023



About The Course

"Embark on a transformative learning journey with our Six-Day Value Added Course on Virtualization and Azure Cloud. virtualization Dive into concepts, hands-on labs, and expert-led sessions spanning VMware, Hyper-V. and VirtualBox. Explore Microsoft Azure's rich ecosystem, covering virtual machines, networks, storage, and practical databases. Gain insights into identity management, automation, and Azure DevOps. Elevate your IT skills, connect with industry professionals, and unlock the full potential of virtualization and Azure Cloud technologies."

Resource Person

Vasant Ravisankar Principal Software Engineer Oracle India Pvt. Ltd

About CSE

The Department of Computer **Engineering** was Science & started in the year 2001 is known for imparting Quality education and carrying out cutting edge research. In addition to the UG program, PG CSE program and Research facilities for Ph.D. The department offers undergraduate program and has a comprehensive curriculum on topics related to software and hardware with an emphasis on theoretical and practical learning. It has well equipped, state of the art laboratories supported by highspeed Internet and wireless networks.

Resource Person

Vasanth Ravisankar, a Senior Principal Engineer with over 12 years of experience in the field. Vasanth has а strong background educational in Science Computer and Engineering, including a B.E. in the field. Additionally, he holds certifications in various areas. Cloud Oracle such as Infrastructure and testing tools like QC and QTP.

In terms of career objectives, Vasanth is described as a **Product Support Manager with** proven experience in managing engineered systems and big data projects. He has a strong engineering management background, particularly in Oracle Engineered System Products like Big Data **Appliances and Cloud Services.** Vasanth has a track record of effectively collaborating with engineering teams and troubleshooting Hadoop jobs, debugging, and performance tuning.

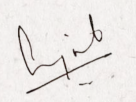




proudly presented to

Sneha S

Department of Computer Science & Engineering for successfully completing the add on course on Virtualization & Azure Cloud during 20-02-2023 to 25-02-2023



HOD



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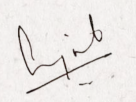




proudly presented to

Pooja S

Department of Computer Science & Engineering for successfully completing the add on course on Virtualization & Azure Cloud during 20-02-2023 to 25-02-2023



HOD



Starter

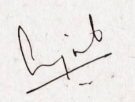




proudly presented to

Monika G

Department of Computer Science & Engineering for successfully completing the add on course on Virtualization & Azure Cloud during 20-02-2023 to 25-02-2023



HOD



Start

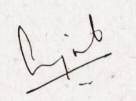


OF COMPLETION

proudly presented to

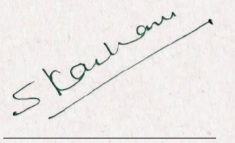
Pulkith Yadav

Department of Computer Science & Engineering for successfully completing the add on course on Virtualization & Azure Cloud during 20-02-2023 to 25-02-2023



HOD





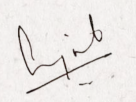


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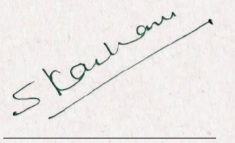
Tauheed Pasha

Department of Computer Science & Engineering for successfully completing the add on course on Virtualization & Azure Cloud during 20-02-2023 to 25-02-2023



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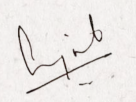


OF COMPLETION

proudly presented to

Tejas J Kumar

Department of Computer Science & Engineering for successfully completing the add on course on Virtualization & Azure Cloud during 20-02-2023 to 25-02-2023



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OF COMPLETION

proudly presented to

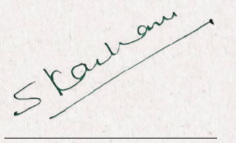
Suhas Gajanan

Department of Computer Science & Engineering for successfully completing the add on course on Virtualization & Azure Cloud during 20-02-2023 to 25-02-2023



HOD





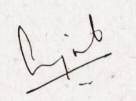


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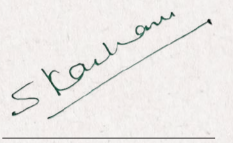
Aayusha Kumari

Department of Computer Science & Engineering for successfully completing the add on course on Virtualization & Azure Cloud during 20-02-2023 to 25-02-2023



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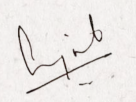




proudly presented to

Vishwa V

Department of Computer Science & Engineering for successfully completing the add on course on Virtualization & Azure Cloud during 20-02-2023 to 25-02-2023



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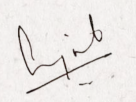


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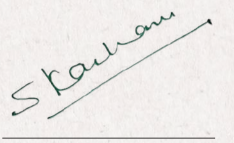
Hajira Ahmed

Department of Computer Science & Engineering for successfully completing the add on course on Virtualization & Azure Cloud during 20-02-2023 to 25-02-2023



HOD







Department of Basic Science Academic Year 2022 – 2023

Value Added Course

On

Basic Entrepreneurship Skills

Date: 20-02-2023 to 24-02-2023



Date: 15-2-2023

То

The Principal City Engineering College Bangalore

Sub: Regarding Permission to conduct Value added course on basic entrepreneurship skills.

Respected Sir,

We would like to conduct a certificate course on "Basic Entrepreneurship skills" for first year students from 20-02-2023 to 24-02-2023. This course is intendent to engage the students with readiness/ability/aptitude for entrepreneurship. It helps the student to have an understanding of how entrepreneurship can impact their lives and society.

So, I request you to permit us to conduct this course. Kindly do the needful.

Yours Sincerely

Dr. Jyothi. P HOD Department of Basic Science.



Department of Basic Science Value Added Course on Basic Entrepreneurship Skills

Ref. No: CEC/BS/C1/1.2.1/ACY2022-23/OR/02

Date: 15/02/2023

CIRCULAR

Sub: Conducting a Value added Course on Basic Entrepreneurship Skills.

This is to inform all the first-year students that our department is going to conduct a 5-day value added course on Basic Entrepreneurship Skills from 20-02-23 to 24-02-23. We encourage all students to take advantage of this opportunity to enhance their skills and knowledge in basic entrepreneurship skills. Thank you for your attention and we look forward to your active participation.

Dr. Jyothi .P HOD Department of Basic Science.

CITY ENGINEERING COLLEGE





CITY ENGINEERING COLLEGE (Approved by AICTE New Delhi Affiliated by VTU, Belagavi) Near Metro Station, Doddakallasandra **Bangalore – 560 062.**

Value Added Course On **Basic Entrepreneurship Skills**

> **Organized by Department of Basic Science City Engineering College** Bangalore-560062

Date: 20-02-2023 to 24-02-2023 Venue : Seminar hall

Chief Patron

Dr. K. R. Paramahamsa, Chairman, **AMC-City Group of Institutions**

Patrons Dr. S. Karunakara **Principal, City Engineering College Bangalore**.

Dr. Sowmya Naik. P. T **Executive Officer & HOD of Computer Science Department, CEC**

Dr. Rajasekhar. P HOD, Department of Chemistry.

Convener Dr. Jyothi .P **HOD, Department of Mathematics**

About College

City Engineering College, Bangalore affiliated to Visvesvaraya Technological University (VTU) is centrally located in Bangalore. The College has expanded over the last 19 years with sophisticated infrastructure as a part of the Institution's commitment to provide higher quality education in the area of Engineering. The highly facilitated landmark building – provides a perfect ambience for creativity and learning. City Engineering College is known for its academic excellence, friendly welcoming atmosphere and community spirit. Over large number of full time students study here in a wide range of programs. It is a center of talented, experienced teachers who inspire and energize the students to achieve the best.



www.cityengineeringcollege.ac.in

About Basic Science Department

Established 2001, Basic in Science Department is its for innovative renowned teaching methodologies tailored to students from diverse engineering disciplines. Our competent faculty members are dedicated to helping students grasp both fundamental and advanced concepts in Mathematics, Chemistry, Biology, Physics, Scientific Human Health, English, and Sports. The department aims to students with a robust provide foundation, empowering them to become engineers and scientists of contributing to future capable society.

Expert Speakers for the Programme

Mr. Mohammed Mathenulla Head Placement and training, CEC

Mrs. Archana Bhat Assistant Professor Department of Computer Science, CEC.

Coordinators

Dr. Sunitha. N, Assoc. Professor, Department of Chemistry, 9916230188 E-mail id: <u>sunithan@cityengineeringcollege.ac.in</u>

Mrs. Nagashree. G, Asst. Professor, Department of Physics

Mrs. Vanitha. G. R, Asst. Professor, Department of Mathematics.

About Value Added Course



WHAT IS ENTREPRENEURSHIP?

The ability to identify and exploit a business opportunity, human creative effort of developing a business or something of value building a willingness undertake to risk, Competence to organize the necessary respond resources to to the opportunity. Learn techniques for generating business ideas and identifying viable opportunities in the market.



Department of Basic Science Value Added Course on Basic Entrepreneurship Skills Schedule

Academic Year: 2022-23

Venue: Seminar Hall

Date 20-02-2023	Session 1 (9:15 – 11:15) Importance of Entrepreneurship Skills	Session 2 (11:30 – 1:30) Business Management Skills		Session 3 (2:00 – 4:00) Communication and Listening
21-02-2023	Critical and Creative Thinking Skills	Strategic Thinking and Planning Skills	Lunch Break (1:30 –	Branding, Marketing, and Networking Skills
22-02-2023	Entrepreneurial Skills in the Workplace	Time Management and Organizational Skills	2:00)	Stress Management Skills
23-02-2023	How to Develop Entrepreneurial Skills	Examples of Entrepreneurial Skills		Sales Skills
24-02-2023	Teamwork and Leadership Skills	Demonstrate key entrepreneurial leadership qualities.		Personality Traits of an Entrepreneur

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Department of Basic Science Value Added Course on Basic Entrepreneurship Skills

Course Content

Module 1

Introduction Importance of Entrepreneurship Skills, Business Management Skills, Communication and Listening.

Module 2

Critical and Creative Thinking Skills, Strategic Thinking and Planning Skills, Branding, Marketing, and Networking Skills.

Module 3

Entrepreneurial Skills in the Workplace, Time Management and Organizational Skills, Stress Management Skills.

Module 4

How to Develop Entrepreneurial Skills, Examples of Entrepreneurial Skills, Sales Skills.

Module 5

Teamwork and Leadership Skills, Demonstrate key entrepreneurial leadership qualities, Personality Traits of an Entrepreneur.

Dr. Jyothi. P HOD Department of Basic Science.

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Department of Basic Science Value Added Course on Basic Entrepreneurship Skills <u>Resource Person Profile</u>



Dr Mohammed Mathenulla Shariff received his Bachelor of Engineering from Ghousia College of Engineering, Ramanagaram, Master of Engineering (Machine Design) from UVCE, Bangalore and Ph. D from Presidency University, Bangalore .With over 16 years of teaching experience, research, and administration, he is a seasoned professional in academia. His research interests include Polymer Matrix Composites, Design of Machine Elements, and Kinematics of Machines. With a strong focus on research excellence, he has also secured funding from KSCST for 01 project and has published 05 research papers, attended National and International Conferences. He is a Life Member in International Association of Engineers (IAENG). He has worked at Shinas College of Technology as a faculty in Mechanical Section, Engineering Department and Sultanate of Oman for a period of three Years. Has a Patent in the field of Material science and Manufacturing.

Dr. Jyothi. P HOD Department of Basic Science.

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Department of Basic Science Value Added Course on Basic Entrepreneurship Skills <u>Enrolled list of Students</u>

SL NO	USN	NAME	SL NO	USN	NAME
1	1CE22AI001	ABHISHEK GAURAV	30	1CE22AI030	MOHAMMED INAYATHULLA
2	1CE22AI002	AISHWARYA G	31	1CE22AI031	MOHAMMED OMAR
3	1CE22AI003	AKASH	32	1CE22AI032	MOHAMMED OMAR SHAFI
4	1CE22AI004	ANANYA HEGDEKAR	33	1CE22AI033	MOHAMMED SULAIMAN H
5	1CE22AI005	ANVITHA N RAO	34	1CE22AI034	MOHAMMED YASIR AHMED
6	1CE22AI006	ARFATH PASHA	35	1CE22AI035	MOHAN C C
7	1CE22AI007	BALAJI S	36	1CE22AI036	NANDINI S
8	1CE22AI008	BHARATH K	37	1CE22AI037	NAVAZ SHARIF S
9	1CE22AI009	BHOOMIKA G	38	1CE22AI038	NAVYA G
10	1CE22AI010	C R HEMANTH	39	1CE22AI039	NISARGA G
11	1CE22AI011	DARSHAN M	40	1CE22AI040	NISHANTH S
12	1CE22AI012	DEEPAK C S	41	1CE22AI041	PRAJWAL L K URS
13	1CE22AI013	DEEPAK D S	42	1CE22AI042	RACHANA S
14	1CE22AI014	DHANUSH GOWDA M	43	1CE22AI043	RADHIK RADHESH NAYAR
15	1CE22AI015	DHANUSHREE C	44	1CE22AI044	RANJINI J
16	1CE22AI016	HARINI J C	45	1CE22AI045	RIMSHA HANNI
17	1CE22AI017	HARSHAVARDHAN G	46	1CE22AI046	ROHITH G PRAKASH
18	1CE22AI018	HARSHITH M	47	1CE22AI047	RUQHIYA MEHAMOODI BEGUM
19	1CE22AI019	HEMANTH	48	1CE22AI048	SHARAN S
20	1CE22AI020	JANANI S	49	1CE22AI049	SHIVARAJU S
21	1CE22AI021	K SHRI HARI	50	1CE22AI050	TEJAS V
22	1CE22AI022	KANCHANA N	51	1CE22AI051	TEJASHWIINI R
23	1CE22AI023	KAVYA G	52	1CE22AI052	THEERTHA N
24	1CE22AI024	KEERTHAN S	53	1CE22AI053	UJWAL D
25	1CE22AI025	KHASHDA MASEEL	54	1CE22AI054	UMME SALMA SIDDIQUA
26	1CE22AI026	KRUTHIKA N R	55	1CE22AI055	USHA M D
27	1CE22AI027	MAHESH MARUTI UDOJI	56	1CE22AI056	VARUN K V
28	1CE22AI028	MEGHANA S D	57	1CE22AI057	VINUTHA R
29	1CE22AI029	MISBA G K	58	1CE22AI058	VISHNU B



SL NO	USN	NAME	SL NO	USN	NAME
59	1CE22AI059	VIVEK KUMAR P	85	1CE22CS025	BALAJI
60	1CE22AI060	YASHWANTH S B	86	1CE22CS026	BANUPRIYA B
61	1CE22CS001	AARYAN SAHU	87	1CE22CS027	BHAGYAJYOTHI
62	1CE22CS002	ABHINANDAN RAJENDRA HAVANNAVAR	88	1CE22CS028	BHAVANI M
63	1CE22CS003	ABHISHEK K	89	1CE22CS029	BHUVANA N
64	1CE22CS004	ABHISHEK KUMAR	90	1CE22CS030	CHAITHANYA
65	1CE22CS005	ABHISHEK M K	91	1CE22CS031	CHANDANA P
66	1CE22CS006	ABHISHEK S GULER	92	1CE22CS032	CHANDANA S
67	1CE22CS007	ADARSHA	93	1CE22CS033	CHANDRESH KUSHAL G R
68	1CE22CS008	ADITHYA KUMAR	94	1CE22CS034	CHETHAN KUMAR G S
69	1CE22CS009	AISHWARYA K H	95	1CE22CS035	CHINMAYI S
70	1CE22CS010	AMITH	96	1CE22CS036	D U VAMSHI
71	1CE22CS011	AMRUTHA R K	97	1CE22CS037	DARSHAN B
72	1CE22CS012	ANEESHA S	98	1CE22CS038	DARSHAN M
73	1CE22CS013	ANJALI	99	1CE22CS039	DARSHAN T S
74	1CE22CS014	ANUSHA A	100	1CE22CS040	DEEKSHITHKUMAR DEVARAJ NAIK
75	1CE22CS015	ANUSHA B T	101	1CE22CS041	DHANALAKSHMI K
76	1CE22CS016	AQEEB PASHA	102	1CE22CS042	DHANUSH S
77	1CE22CS017	ARAVIND SHRIMANTH CHAWAN	103	1CE22CS043	DHARSHANA MURTHY S
78	1CE22CS018	ARPITH M	104	1CE22CS044	DINESH KUMAR M
79	1CE22CS019	ARPITHA A	105	1CE22CS045	DURGESH K
80	1CE22CS020	ARUNKUMAR D	106	1CE22CS046	G KAVYA
81	1CE22CS021	ASHIK K SHETTY	107	1CE22CS047	GANESH G K
82	1CE22CS022	ASHRITHA S	108	1CE22CS048	GAVISIDDAPPA
83	1CE22CS023	B PRASANNA	109	1CE22CS049	GOKULALAKSHMI M
84	1CE22CS024	B S AKSHATHA	110	1CE22CS050	GOWTHAM L

Jothi

Dr. Jyothi. P HOD Department of Basic Science.

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Department of Basic Science Value Added course on Basic Entrepreneurship Skills Student Attendance Sheet

SL NO	USN	NAME	20-02-23	21-02-23	22-02-23	23-02-23	24-02-23	1
1	1CE22AI001	ABHISHEK GAURAV	P	P	P	P	Ð	AL.
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26	1CE22AI026	KRUTHIKA N R	Þ	0	P	Ā	P	15 Deers
27	1CE22AI027	MAHESH MARUTI UDOJI	p	P	A	R	9	Marin
28	1CE22AI028	MEGHANA S D	P	p	Ò.	R	Ø	Mediana
29	1CE22AI029	MISBA G K	P	P	P	¢	\$	Richard
30	1CE22AI030	MOHAMMED INAYATHULLA	P	P	P	8	\$	Node ~



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32	1CE22AI032	OMAR SHAFT	P	R	1	7	- 1 -	Maria
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34	1CE22AI034	MOHAMMED YASIR AHMED	R	P	A	X	P.	AL ALAN A
35	1CE22AI035	MOHAN C C	P	R	P	T	T	plaban.c
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37	1CE22A1037	NAVAZ SHARIF S	P	R	P	1-5	P	Nort
38	1CE22AI038	NAVYA G	8	P	P		- F	marg2~
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42	1CE22AI042	RACHANA S	P.	P	P	P	TH-	Porte out
43	1CE22AI043	RADHIK RADHESH NAYAR	A	P	P	P	P	Radiaus
44	1CE22AI044	RANJINI J	R	P	P	1t	P	KATTION
45	1CE22AI045	RIMSHA HANNI	8	R	R	P	P	Kgynij
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47	1CE22AI047	RUQHIYA MEHAMOODI BEGUM	P	P	B	8	P	aliquard
48	1CE22AI048	SHARAN S	K	15	P	ß	1	Shauss
49	1CE22AI049	SHIVARAJU S	ß	R	B	3		WIDIST
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61	1CE22CS001	AARYAN SAHU		P	Q	Q	A	AD.
62	1CE22CS002	ABHINANDAN RAJENDRA HAVANNAVAR	P	8	R	A	P	R.P.B.
63	1CE22CS003	ABHISHEK K	A	P	Q	0	8	Abhibbok.
64	1CE22CS004	ABHISHEK KUMAR	P	R	P	ba	P	APK
65	1CE22CS005	ABHISHEK M K	R	P	P	P	P	Plo
66	1CE22CS006	ABHISHEK S GULER	P	P	P	P	P	Ag
67	1CE22CS007	ADARSHA	R	A	Q	P	P	ALS_
68	1CE22CS008	ADITHYA KUMAR	P	P	P	A	P	H-
69	1CE22CS009	AISHWARYA K H	Q Q	R	P	P	P	Arthwarne
70	1CE22CS010	AMITH	A	P	P	P	P	Andle
71	1CE22CS011	AMRUTHA R K	P	P	P	R	P	mat
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73	1CE22CS013	ANJALI	A	P	P	8	8	Asall
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76	1CE22CS016	AQEEB PASHA	8	R	P	R	P	ct
77	1CE22CS017	ARAVIND SHRIMANTH CHAWAN	P	P	P	P	A	Auch
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82	1CE22CS022	ASHRITHA S	A	ß	R	R	P	1 Del
83	1CE22CS023	B PRASANNA	P	P	P	P	R	Sprin
84	1CE22CS024	B S AKSHATHA	P	R	0	P	P	R.S. Hahill
85	1CE22CS025	BALAJI	P	R	61	8	1	Ballegi
86	1CE22CS026	BANUPRIYA B	D D	R	R	H	R	Reiter



SL NO	USN	NAME	20-02-23	21-02-23	22-02-23	23-02-23	24-02-23	1
87	1CE22CS027	BHAGYAJYOTHI	Q	Q	P	A	P	RLD
88	1CE22CS028	BHAVANI M	P	8	0	P	P	Bhausert M
89	1CE22CS029	BHUVANA N	A	R	10	D	P	RLD
90	1CE22CS030	CHAITHANYA	R	R	Ø	R	P	Dear
91	1CE22CS031	CHANDANA P	R	<u> </u>	P	R	P	Christ
92	1CE22CS032	CHANDANA S	P	P	R	R	P	Chause was
93	1CE22CS033	CHANDRESH KUSHAL G R	0	R	R	P	P	chalparte
94	1CE22CS034	CHETHAN KUMAR G S	P	P	0	P	P	cheltran
95	1CE22CS035	CHINMAYI S	P	0	Ø	P	P	Charle
96	1CE22CS036	D U VAMSHI	P	P	P	P	Ø	Dund
97	1CE22CS037	DARSHAN B	P	P	P	P	P	DOU.O
98	1CE22CS038	DARSHAN M	P	A	P	Å	P	Dashaan
99	1CE22CS039	DARSHAN T S	D	P	0	P	Q	RA
100	1CE22CS040	DEEKSHITHKUM AR DEVARAJ NAIK	A	P	P	P	P	De
101	1CE22CS041	DHANALAKSHMI K	P	P	P	P	P	Poor)
102	1CE22CS042	DHANUSH S	R	R	P	P	A	bland and
103	1CE22CS043	DHARSHANA MURTHY S	A	8	8	R	P	Dinaut
104	1CE22CS044	DINESH KUMAR M	R	R	8	R	P.	Dinulo
105	1CE22CS045	DURGESH K	R	R	P	R	P	11
106	1CE22CS046	G KAVYA	Ø	8	R	R	P	ARay
107	1CE22CS047	GANESH G K	8	P	P	R	R	(Deil!
108	1CE22CS048	GAVISIDDAPPA	9	A	8	8	P	neros
109	1CE22CS049	GOKULALAKSH MI M	P	P	P	P	P	Cr_
110	1CE22CS050	GOWTHAM L	A	P	R	Ó	P	62

Dr. Sunitha. N Corodinator

CITY ENGINEERING COLLEGE

Tyothi

Dr. Jyothi. P HOD Department of Basic Science.



Department of Basic Science Value Added course on Basic Entrepreneurship Skills Assessment Questions

Duration-30 Min.

Name of the Student-

USN-

25M

1. Which of the following is not a characteristic typically associated with successful entrepreneurs?

- A) Risk-taking propensity
- **B**) Aversion to change
- C) Creativity and innovation
- D) Resilience and persistence
- 2. What does MVP stand for in the context of entrepreneurship?
 - A) Most Valuable Product
 - **B) Minimum Viable Product**
 - C) Maximum Value Proposition
 - D) Market Validation Process
- 3. In SWOT analysis, the "O" stands for:
 - A) Overhead costs
 - B) Obstacles
 - C) Opportunities
 - D) Operations
- 4. What does ROI stand for in business?
 - A) Return on Investment
 - B) Revenue of Interest
 - C) Rate of Inflation
 - D) Risk of Involvement
- 5. What is a key purpose of conducting market research for an entrepreneur?
 - A) To hire employees
 - B) To raise capital

C) To understand customer needs

- D) To develop marketing materials
- 6. Which legal structure offers limited liability to its owners?
 - A) Sole proprietorship
 - B) Partnership
 - C) Corporation
 - D) Cooperative
- 7. What is a common funding source for early-stage startups seeking capital?
 - A) Grants
 - B) IPOs
 - C) Bonds
 - D) Merger
- 8. What is a typical characteristic of a successful elevator pitch?
 - A) Lengthy and detailed
 - B) Focused on technical jargon
 - C) Clear and concise



- D) Emphasizes personal achievements
- 9. Which term describes the process of bringing a new product to market?
 - A) Diversification
 - B) Innovation
 - **C)** Commercialization
 - D) Expansion
- 10. What is a primary benefit of networking for entrepreneurs?
 - A) Securing immediate funding

B) Gaining knowledge and insights

- C) Avoiding competition
- D) Decreasing operational costs
- 11. Which of the following is a primary characteristic of successful entrepreneurs?
 - A) Risk-averse behavior
 - B) Preference for routine tasks

C) Adaptability and resilience

- D) Reluctance to innovate
- 12. What does SWOT analysis help entrepreneurs assess?
 - A) Employee satisfaction
 - B) Market demand

C) Competitor strengths and weaknesses

D) Financial projections

13. Which legal structure typically involves one owner who is fully responsible for all business debts?

- A) Corporation
- B) Partnership
- C) Sole proprietorship
- D) Cooperative

14. What is the purpose of conducting a feasibility study before launching a business venture?

A) To secure funding from investors

B) To identify potential risks and challenges

- C) To develop a marketing strategy
- D) To recruit key personnel
- 15. Which term refers to the process of turning an idea into a viable product or service?
 - A) Conceptualization
 - B) Prototype development
 - C) Commercialization
 - D) Market segmentation
- 16. What is a common challenge faced by entrepreneurs during the startup phase?
 - A) Lack of creativity
 - B) Excessive funding

C) Uncertainty and risk

- D) Limited market opportunities
- 17. Which funding source typically involves selling ownership stakes in the company?
 - A) Grants
 - B) Loans
 - C) Equity financing
 - D) Crowdfunding



- 18. What is the purpose of a business model canvas?
 - A) To outline a detailed business plan
 - B) To visualize and iterate on a business idea
 - C) To forecast financial projections
 - D) To analyze competitor strategies
- 19. What is a key benefit of using social media for business marketing?
 - A) High costs
 - B) Limited reach
 - C) Targeted advertising
 - D) Decreased customer engagement
- 20. Which factor is crucial for maintaining customer loyalty in a competitive market?
 - A) Price reduction

B) Quality products and services

- C) Frequent product changes
- D) Limited customer service
- 21. What does the term "bootstrapping" mean in entrepreneurship?
 - A) Selling company equity
 - B) Funding from family and friends
 - C) Minimizing external financing
 - D) Rapid business expansion
- 22. What does the acronym MVP stand for in the context of startup development?
 - A) Most Valuable Product
 - B) Maximum Value Proposition
 - **C) Minimum Viable Product**
 - D) Market Validation Process
- 23. Why is networking important for entrepreneurs?
 - A) To avoid competition
 - B) To decrease operational costs
 - C) To gain knowledge and insights
 - D) To limit business expansion
- 24. What role does market research play in entrepreneurship?
 - A) To increase overhead costs
 - B) To develop a business plan

C) To understand customer needs and preferences

- D) To eliminate competitors
- 25. What is a primary characteristic of entrepreneurial mindset?
 - A) Risk-aversion
 - B) Preference for stability

C) Innovation and creativity

D) Resistance to change

Dr. Sunitha. N Corodinator

CITY ENGINEERING COLLEGE

Dr. Jyothi. P HOD Department of Basic Science.



Department of Basic Science Value Added course on Basic Entrepreneurship Skills <u>STUDENT ASSESSMENT MARKS</u>

SL NO	USN	NAME	Marks	SL NO	USN	NAME	Marks
1	1CE22AI001	ABHISHEK GAURAV	23	30	1CE22AI030	MOHAMMED INAYATHULLA	20
2	1CE22AI002	AISHWARYA G	24	31	1CE22AI031	MOHAMMED OMAR	15
3	1CE22AI003	AKASH	25	32	1CE22AI032	MOHAMMED OMAR SHAFI	18
4	1CE22AI004	ANANYA HEGDEKAR	24	33	1CE22AI033	MOHAMMED SULAIMAN H	19
5	1CE22AI005	ANVITHA N RAO	22	34	1CE22AI034	MOHAMMED YASIR AHMED	20
6	1CE22AI006	ARFATH PASHA	21	35	1CE22AI035	MOHAN C C	23
7	1CE22AI007	BALAJI S	20	36	1CE22AI036	NANDINI S	22
8	1CE22AI008	BHARATH K	19	37	1CE22AI037	NAVAZ SHARIF S	23
9	1CE22AI009	BHOOMIKA G	18	38	1CE22AI038	NAVYA G	25
10	1CE22AI010	C R HEMANTH	17	39	1CE22AI039	NISARGA G	24
11	1CE22AI011	DARSHAN M	16	40	1CE22AI040	NISHANTH S	21
12	1CE22AI012	DEEPAK C S	15	41	1CE22AI041	PRAJWAL L K URS	22
13	1CE22AI013	DEEPAK D S	20	42	1CE22AI042	RACHANA S	23
14	1CE22AI014	DHANUSH GOWDA M	21	43	1CE22AI043	RADHIK RADHESH NAYAR	25
15	1CE22AI015	DHANUSHREE C	22	44	1CE22AI044	RANJINI J	21
16	1CE22AI016	HARINI J C	23	45	1CE22AI045	RIMSHA HANNI	19
17	1CE22AI017	HARSHAVARDHAN G	24	46	1CE22AI046	ROHITH G PRAKASH	20
18	1CE22AI018	HARSHITH M	25	47	1CE22AI047	RUQHIYA MEHAMOODI BEGUM	22
19	1CE22AI019	HEMANTH	23	48	1CE22AI048	SHARAN S	23
20	1CE22AI020	JANANI S	22	49	1CE22AI049	SHIVARAJU S	17
21	1CE22AI021	K SHRI HARI	21	50	1CE22AI050	TEJAS V	19
22	1CE22AI022	KANCHANA N	23	51	1CE22AI051	TEJASHWIINI R	20
23	1CE22AI023	KAVYA G	24	52	1CE22AI052	THEERTHA N	21
24	1CE22AI024	KEERTHAN S	16	53	1CE22AI053	UJWAL D	22
25	1CE22AI025	KHASHDA MASEEL	17	54	1CE22AI054	UMME SALMA SIDDIQUA	23
26	1CE22AI026	KRUTHIKA N R	18	55	1CE22AI055	USHA M D	22
27	1CE22AI027	MAHESH MARUTI UDOJI	20	56	1CE22AI056	VARUN K V	22
28	1CE22AI028	MEGHANA S D	21	57	1CE22AI057	VINUTHA R	24
29	1CE22AI029	MISBA G K	23	58	1CE22AI058	VISHNU B	25



SL NO	USN	NAME	Marks	SL NO	USN	NAME	Marks
59	1CE22AI059	VIVEK KUMAR P	23	85	1CE22CS025	BALAJI	20
60	1CE22AI060	YASHWANTH S B	20	86	1CE22CS026	BANUPRIYA B	16
61	1CE22CS001	AARYAN SAHU	16	87	1CE22CS027	BHAGYAJYOTHI	18
62	1CE22CS002	ABHINANDAN RAJENDRA HAVANNAVAR	18	88	1CE22CS028	BHAVANI M	19
63	1CE22CS003	ABHISHEK K	25	89	1CE22CS029	BHUVANA N	20
64	1CE22CS004	ABHISHEK KUMAR	20	90	1CE22CS030	CHAITHANYA	21
65	1CE22CS005	ABHISHEK M K	21	91	1CE22CS031	CHANDANA P	22
66	1CE22CS006	ABHISHEK S GULER	22	92	1CE22CS032	CHANDANA S	23
67	1CE22CS007	ADARSHA	23	93	1CE22CS033	CHANDRESH KUSHAL G R	25
68	1CE22CS008	ADITHYA KUMAR	25	94	1CE22CS034	CHETHAN KUMAR G S	24
69	1CE22CS009	AISHWARYA K H	24	95	1CE22CS035	CHINMAYI S	21
70	1CE22CS010	AMITH	21	96	1CE22CS036	D U VAMSHI	22
71	1CE22CS011	AMRUTHA R K	25	97	1CE22CS037	DARSHAN B	23
72	1CE22CS012	ANEESHA S	23	98	1CE22CS038	DARSHAN M	22
73	1CE22CS013	ANJALI	22	99	1CE22CS039	DARSHAN T S	21
74	1CE22CS014	ANUSHA A	21	100	1CE22CS040	DEEKSHITHKUMAR DEVARAJ NAIK	19
75	1CE22CS015	ANUSHA B T	19	101	1CE22CS041	DHANALAKSHMI K	20
76	1CE22CS016	AQEEB PASHA	20	102	1CE22CS042	DHANUSH S	22
77	1CE22CS017	ARAVIND SHRIMANTH CHAWAN	25	103	1CE22CS043	DHARSHANA MURTHY S	23
78	1CE22CS018	ARPITH M	23	104	1CE22CS044	DINESH KUMAR M	18
79	1CE22CS019	ARPITHA A	18	105	1CE22CS045	DURGESH K	19
80	1CE22CS020	ARUNKUMAR D	19	106	1CE22CS046	G KAVYA	20
81	1CE22CS021	ASHIK K SHETTY	20	107	1CE22CS047	GANESH G K	21
82	1CE22CS022	ASHRITHA S	21	108	1CE22CS048	GAVISIDDAPPA	22
83	1CE22CS023	B PRASANNA	22	109	1CE22CS049	GOKULALAKSHMI M	23
84	1CE22CS024	B S AKSHATHA	23	110	1CE22CS050	GOWTHAM L	24

OB

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Tyothi

Dr. Jyothi. P HOD Department of Basic Science

CITY ENGINEERING COLLEGE



Department of Basic Science Value added course on Basic Entrepreneurship Skills

Student Feedback Form

Name of the student:

Sl. No.	Questions	1	2	3	4	5
1.	How would you rate the overall effectiveness of the programme?					
2.	To what extent do you feel the programme improved your understanding of entrepreneurship skills					
3.	How well did the program familiarize you with current issues, trends in HRM					
4.	How well did the program prepare you for employability skills?					
5.	Give rating for the resource person					

1. Excellent 2. Very good 3. Good 4. Fair 5. Poor

Dr. Sunitha. N Corodinator

Jothi

Dr. Jyothi. P HOD Department of Basic Science

CO

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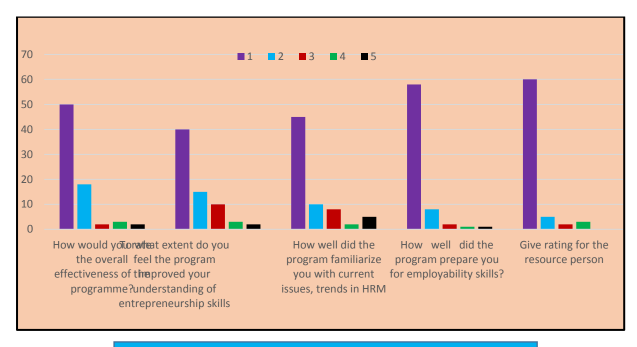


Department of Basic Science Value added course on Basic Entrepreneurship Skills

Student Feedback Analysis

SI.	Questions	1	2	3	4	5
No						
1.	How would you rate the overall effectiveness of the programme?	50	18	2	3	2
2.	To what extent do you feel the programme improved your understanding of entrepreneurship skills	40	15	10	3	2
3.	How well did the program familiarize you with current issues, trends in HRM	45	10	8	2	5
4.	How well did the program prepare you for employability skills?	58	8	2	1	1
5.	Give rating for the resource person	60	5	2	3	0





1. Excellent 2. Very good 3. Good 4. Fair 5. Poor

FIG. 1. FEEDBACK ANALYSIS CHART

Total Response: 70/110

Summary-Value added course on Basic Entrepreneurship Skills was effective to develop skills in marketing, create a basic business plan outlining the mission, vision, goals, target market, marketing strategies, operational plan, and financial projections.

Dr. Sunitha. N Corodinator

Dr. Jyothi. P HOD Department of Basic Science

CITY ENGINEERING COLLEGE



Department of Basic Science Value Added course on Basic Entrepreneurship Skills

Course Outcomes

The students will be able to:

Outcomes:

- Learn techniques for generating business ideas and identifying viable opportunities in the market.
- Develop skills in conducting market research to assess the demand for a product or service, analyse competitors, and understand industry trends.
- Create a basic business plan outlining the mission, vision, goals, target market, marketing strategies, operational plan, and financial projections.

Dr. Sunitha. N Corodinator

Dr. Jyothi. P HOD Department of Basic Science

PRINCIPAL Y ENGINEERING COLLEGE Apura Main Road, BANGALORE - 560 061



Department of Basic Science Value Added course on Basic Entrepreneurship Skills <u>Report on Basic Entrepreneurship Skills</u>

A 5-day value added course on Basic Entrepreneurship Skills was successfully conducted at City Engineering College from 20th to 24th February 2023 by Department of Basic Science.

Day 1:

Program begin with an introduction to the aspects of importance of entrepreneurship skills, business management skills, communication and listening.

Day 2:

Day 2 delved into personality critical and creative thinking skills, strategic thinking and planning skills, branding, marketing, and networking skills

Day 3:

Participants gained insight into entrepreneurial skills in the workplace, time management and organizational skills, stress management skills.

Day 4:

The focus of day 4 was on to develop entrepreneurial skills, examples of entrepreneurial skills, Sales Skills.

Day 5:

The final day addressed about teamwork and leadership skills, demonstrate key entrepreneurial leadership qualities, personality traits of an entrepreneur.



FIG.2. RESOURCE PERSON DELIVERING SPEECH

Dr. Sunitha. N Coordinator

Dr. Jyothi. P HOD Department of Basic Science

Dr. S. Karunakara Principal

CITY ENGINEERING COLLEGE



From the Department of Basic Science, this certificate is proudly presented to

BALAJI S (1CE22AI007)

In Recognition of his/her valuable participation in the Five Days Value Added Course on Basic Entrepreneurship Skills from 20th to 24th February 2023.



HOD

PRINCIPAL



From the Department of Basic Science, this certificate is proudly presented to

AMRUTHA R K (1CE22CS011)

In Recognition of his/her valuable participation in the Five Days Value Added Course on Basic Entrepreneurship Skills from 20th to 24th February 2023.

HOD

PRINCIPAL



From the Department of Basic Science, this certificate is proudly presented to

GANESH G K (1CE22CS047)

In Recognition of his/her valuable participation in the Five Days Value Added Course on Basic Entrepreneurship Skills from 20th to 24th February 2023.



PRINCIPAL



From the Department of Basic Science, this certificate is proudly presented to

ARUN KUMAR D (1CE22CS020)

In Recognition of his/her valuable participation in the Five Days Value Added Course on Basic Entrepreneurship Skills from 20th to 24th February 2023.



PRINCIPAL



From the Department of Basic Science, this certificate is proudly presented to

AARYAN SAHU (1CE22CS001)

In Recognition of his/her valuable participation in the Five Days Value Added Course on Basic Entrepreneurship Skills from 20th to 24th February 2023.



PRINCIPAL



From the Department of Basic Science, this certificate is proudly presented to

CHAITANYA (1CE22CS030)

In Recognition of his/her valuable participation in the Five Days Value Added Course on Basic Entrepreneurship Skills from 20th to 24th February 2023.



PRINCIPAL



From the Department of Basic Science, this certificate is proudly presented to

GAVISIDDAPPA (1CE22CS048)

In Recognition of his/her valuable participation in the Five Days Value Added Course on Basic Entrepreneurship Skills from 20th to 24th February 2023.



HOD

PRINCIPAL



From the Department of Basic Science, this certificate is proudly presented to

ANVITHA N RAO (1CE22AI005)

In Recognition of his/her valuable participation in the Five Days Value Added Course on Basic Entrepreneurship Skills from 20th to 24th February 2023.



PRINCIPAL



From the Department of Basic Science, this certificate is proudly presented to

MOHAN C C (1CE22AI035)

In Recognition of his/her valuable participation in the Five Days Value Added Course on Basic Entrepreneurship Skills from 20th to 24th February 2023.



HOD

PRINCIPAL



From the Department of Basic Science, this certificate is proudly presented to

K SHRI HARI (1CE22AI021)

In Recognition of his/her valuable participation in the Five Days Value Added Course on Basic Entrepreneurship Skills from 20th to 24th February 2023.



HOD

PRINCIPAL



Department of Artificial Intelligence and Machine Learning

Academic Year 2022 – 2023

Value Added Course

On

Soft skill –Personality development program

5-12-2022 to 09-12-2022



Department of Artificial Intelligence and Machine Learning

Academic Year 2022 – 2023

Date:1-12-2022

То

The principal City Engineering College Bangalore

Sub: Regarding Permission to conduct Value added course on "Soft skill Personality development program"

Respected Sir,

We would like to conduct a Value-Added course on "Soft skill Personality development program" for second year students from 5-12-2022 to 9-12-2022. The course empowers students with a well-rounded set of soft skills and knowledge that are not only applicable in their academic pursuits but also in their personal and professional lives. So, I request you to permit us to conduct this course. Kindly do the needful.

Yours Sincerely

Dr. S Vagdevi HOD Department of AIML



Department of Artificial Intelligence and Machine Learning Academic Year 2022 – 2023

Ref. No: CEC/AIML/ C1/1.2.1/ACY2022-23/OR/02

Date: 2/12/2022

CIRCULAR

Sub: Conducting a Value-Added Course Soft skill –Personality development program.

This is to inform all the second-year students that our department is going to conduct a 5-day Value Added Course on **Soft skill –Personality development program** from **5-12-2022 to 9-12-2022**. Your participation in this program is highly encouraged as it will provide valuable skills for personal and professional growth.

Dr. S Vagdevi HOD Department of AIML

CHIEF PATRONS

Dr. K R PARAMAHAMSA, Chairman, AMC - City Group of Institutions,Bengaluru Mrs. GEETHA PARAMAHAMSA, Vice Chairperson, AMC - City Group of Institutions,Bengaluru

Ms. MONICA KALLURI, Vice President, AMC - City Group of Institutions,Bengaluru Mr. RAHUL KALLURI, Executive Vice President, AMC - City Group of Institutions,Bengaluru

PATRONS

Dr H N Thippeswamy, Principal, CEC Dr. Sowmya Naik, EO & Head, Dept. of CSE,CEC Dr. S Vagdevi, Professor & Head ,Dept of AIML

COORDINATOR

Mrs Vindhya R Assistant Professor, Dept. of AIML

Resourse Person

Mr. Ranjith Gaikwad Entrepreneur,Human Response Consultant



About College CITY ENGINEERING COLLEGE

City Engineering College was established in the year 2001 under Jayanagar Education Society and located in Vasanthpura, Kanakapura Road, Bengaluru. The Campus has spread out in 12 acres of land with unique style of buildings.

The institution believes in providing high quality education to the prospective professionals of the country forwhich necessary quality benchmarks have been put in place, in the areas of faculty recruitment, development, training & placement, teaching process, student's grooming, external academic audits and feedback systemfor academic enhancement.

About Program

- Body Language
- Role of Formal Attire
- Group Discussions
- Communication Skills
- Role of Communication in
 Business & Relationships



City Engineering College

Doddakallasandra,Bangalore 560062

Presents Value add Course on

Soft Skill – Personality Development Program

Date: 5-12-2022 to 09-12-2022 Time: 9:15 AM - 4.30 PM Venue: AIML Lab



Organized by Department of

Artificial Intelligence & Machine Learning



Value Added Course on Soft skill –Personality development program Schedule

Academic Year: 2022-23

Venue: AIML Lab

Date	Session 1 (9:15 – 11:15)	Session 2 (11:30 – 1:30)		Session 3 (2:00 – 4:30)
5-12-2022	Introduction to Personality	Body Language: Gestures; Facial Expressions;		Importance of Eye Contact, Body Movement
6-12-2022	Role of Formal Attire, Introduction to Grammar	Focus of Reading & Listening; Parts of Speech	Lunch Break (1:30 – 2:00)	Tense; Conjunction; Phrasal Verbs; Idioms,
7-12-2022	Group Discussions	Tips for Success in GD's		How to Start
8-12-2022	Communication Skills Verbal Communication,	Written Communication,		Non-Verbal
9-12-2022	Communication; Role of Communication in Business & Relationships;	Barriers to Effective Communication		Review and Personal Action Plan

Mrs.Vindhya Co-Ordinator

Dr. S Vagdevi HOD

Dr.HN Thippeswamy Principal



Value Added Course on Soft skill –Personality development program

Date: 05-12-2022 to 09-12-2022

Resource Person Profile

Mr. Ranjith Gaikwad

Ranjith Gaikwad is a highly experienced management executive, entrepreneur, and human response consultant with 12 years of experience in various fields. He has worked with multinational organizations and individuals in India, providing end-to-end learning and development solutions. Ranjith's skills include personal effectiveness, interpersonal skills, communication, leadership, problem-solving, and project management. He has also been involved in student and academic programs, such as Academy to Corporate Excellence and campus to corporate and employability skills. Ranjith has a strong academic background, having attended Bishop Cotton Boys School and obtained a Science qualification from Bangalore University. He has undergone training for Business English Certification (BEC) and is a trainer for the International English Language Testing System (IELTS) exams. His holistic approach to individual and organizational growth, coupled with his expertise in communication, leadership, and project management, makes him a valuable asset in executive coaching, training, and human response consulting.



Academic Year: 2022-2023

Date: 05-12-2022 to 09-12-2022

Value Added Course on Soft skill –Personality development program

Student List

	USN	NAME
SLNO		
1	1CE21AI001	ABHIJNANA N
2	1CE21AI002	ABRAR ASHRAF BHAT
3	1CE21AI003	AKSHATHA S R
4	1CE21AI004	DARSHAN KUMAR P
5	1CE21AI005	DARSHAN T S
6	1CE21AI006	DARSHINI R
7	1CE21AI007	DASETTY KRISHNA
8	1CE21AI008	DIVYA M
9	1CE21AI009	GAGAN D N
10	1CE21AI010	KAILASH RAO
11	1CE21AI011	NAMAN BAFNA
12	1CE21AI012	NISHCHIT Y V
13	1CE21AI013	RAIHAN SHARIFF
14	1CE21AI014	RAKSHITHA H S
15	1CE21AI015	SHAIK ALIAF
16	1CE21AI016	SHAMANTH M S
17	1CE21AI017	SYED ARHAN
18	1CE21AI018	SYED INSAF
19	1CE21AI019	MOHAMMED SHAH
20	1CE21AI020	THARUN KUMAR
21	1CE21AI021	VASISTA
22	1CE21AI022	S YASHASWI
23	1CE21AI023	YUVASHISH
24	1CE22AI400	DHANUSH
25	1CE22AI401	MOHAMMED NADEER
26	1CE22A402	S K ISMAIL

Dr. S Vagdevi HOD

Department of AIML

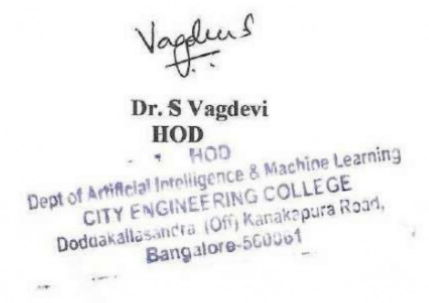


Department of Artificial Intelligence and Machine Learning Academic Year 2022 – 2023

Student Attendance for soft-skill Personality development program

SLNO	USN	Name	5-12	2-2022	6-12-	-2022	7-12-	2022	8-12-	2022	9-12	-2022
1	1CE21AI001	ABHUNANA N	A	X	And	D	d	de	A	A	A	A
2	1CE21AI002	ABRAR ASHRAF BHAT	AP	AP	Af	Af	AF	Af	Af	Af	Af	*
3	1CE21AI003	AKSHATHA S R	dur	dik	dik	d'AK	dk.	dil	d-k.	dik	dife	dik
4	1CE21AI004	DARSHAN KUMAR P	The	kmp	kp	kup	kinp	Jup.	kup	kinp	Jup	kup
5	1CE21AI005	DARSHAN T S	pawlon	paulos	Dation	Davis	Daula	Dash	Paulou	pulles	Dart	Daulan
6	1CE21AI006	DARSHINI R	ks	Ke	Ks.	Kel	the	Kl	KE	Kg 1	55	'H
7	1CE21AI007	DASETTY KRISHNA	Qui	Durje	Duy	Dig	Dung	+ Dry	Dunge	Dung	ally	Dung
8	1CE21AI008	DIVYA M	Eppen	Gurper	Gago	Gogin	Gerged	Gugan	Gage	angad	hages	yagaa
9	1CE21AI009	GAGAN D N	Apar	11.	Klon	Rean	- Rpor	- Kitca	Kloa	choa	Kloa	klog
10	1CE21AI010	KAILASH RAO	for	Karlest	Ab	Ab	AL	Karl	Karlert	farler		kaloh
11	1CE21AI011	NAMAN BAFNA	K44	2h	Al	XEd	NHL	HAR	1th	HA	74m	NEW
12	1CE21AI012	NISHCHIT Y V	MRS	XRS	NRS	AR8	MR.S	XRI	XRe	XZ8,	XRI	唐
13	1CE21AI013	RAIHAN SHARIFF	Short	sh	y fr	14	12	L	1 th	12	Jr.	fr
14	1CE21AI014	RAKSHITHA H S	R	Ru	R	R	R	R	R	1 Km	R	Kn
15	1CE21AI015	SHAIK ALIAF	SA	S.A	SA	SA	SA	SA	S.A.	SA	sA.	SA
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17	1CE21AI017	SYED ARHAN	AB	AB	Ash	Arho	ndilhan	diha	Ashar	Athar	othan	Alkhan
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19	1CE21AI019	MOHAMMED SHAH	Shah	stab	shop	Ath	Ab	Ab	shap	stah	Shah	ston
20	1CE21AI020	THARUN KUMAR	Tot	Tott	Tought	Tonu	Tom	Tor	Jonar	Thomas	Tomm	James
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IV Mrs. Vindhya R **Co-Ordinator**





Academic	Year:	2022-2023
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Date: 05-12-2022 to 09-12-2022

Feedback form

Soft skill –Personality development program				
B <i>I</i> <u>∪</u> ⇔ <u>⊼</u>				
Feed-back form				
Satisfied with the soft skills and personality development program.				
O Agree				
O Neutral				
O Disagree				
The content was relevant to your personal and professional development.				
O Agree				
O Neutral				
O Disagree				



The	content was relevant to your personal and professional development.
0	Agree
0	Neutral
0 (Disagree
The	training methods (lectures, activities, discussions, etc.) effective.
0	Agree
0	Neutral
0	Disagree
The	program cover all the essential areas of soft skills and personality development.
0	Agree
0	Neutral
0	Disagree



Academic Year: 2022-2023

Date: 05-12-2022 to 09-12-2022

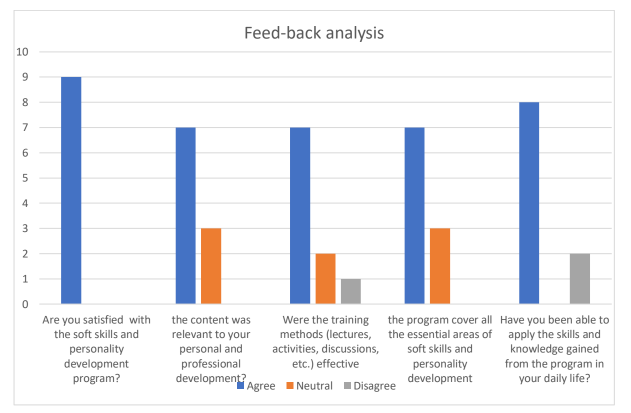
Value Added Course on Soft skill –Personality development program

Feedback Analysis

Sample Feedback

Timestamp	Name of the participant	Are you satisfied with the soft skills and personality development program?	the content was relevant to your personal and professional development?	Were the training methods (lectures, activities, discussions, etc.) effective	the program covers all the essential areas of soft skills and personality development	Have you been able to apply the skills and knowledge gained from the program in your daily life?
9/10/202218:52	ABHIJNANA N	Agree	Agree	Agree	Agree	Agree
9/10/202218:52	ABRAR ASHRAF BHAT	Agree	Agree	Neutral	Agree	Agree
9/10/202218:53	AKSHATHA S R	Agree	Agree	Agree	Neutral	Agree
9/10/202218:53	DARSHAN KUMAR P	Agree	Neutral	Agree	Agree	Disagree
9/10/202218:53	DARSHAN T S	Neutral	Agree	Neutral	Agree	Disagree
9/10/202118:53	DARSHINI R	Agree	Neutral	Agree	Agree	Agree
9/10/202218:54	DASETTY KRISHNA	Agree	Agree	Agree	Agree	Agree
9/10/202218:52	DIVYA M	Agree	Agree	Disagree	Neutral	Agree
9/10/202218:54	GAGAN D N	Agree	Neutral	Agree	Agree	Agree
9/10/202218:52	KAILASH RAO	Agree	Agree	Agree	Neutral	Agree





Soft skill –Personality development program

Course Outcome Upon completing the 5-day Value Added Course on Soft Skills and Personality

Development, students were able to:

- 1. Enhance their Verbal Communication
- 2. Improved Non-Verbal Communication
- 3. Proficiency in active listening techniques, leading to better understanding and responses in conversations.
- 4. Leadership Abilities.
- 5. Teamwork and Collaboration.
- 6. Goal setting and Target achieve.

Mrs Vindhya Co-Ordinator

Vagdevi

HOD



Value Added Course on Soft skill –Personality development program

Course Objective

The primary objectives of the 5-day Value Added Course on Soft Skills and Personality Development are to:

- 1. Enhance Communication Skills: To equip students with the ability to communicate effectively and confidently in both personal and professional settings, including verbal, non-verbal, and written communication.
- 2. Develop Interpersonal Skills: To foster strong interpersonal relationships by teaching students how to interact positively and constructively with others.
- 3. Cultivate Leadership Abilities: To introduce leadership concepts and practices that enable students to take on leadership roles and inspire and manage teams effectively.
- 4. Improve Time Management: To provide students with strategies and techniques for efficient time management, helping them prioritize tasks and enhance productivity.
- 5. Build Emotional Intelligence: To increase students' awareness of their own emotions and those of others, enabling better stress management, conflict resolution, and decision-making.
- 6. Teach Professional Etiquette: To familiarize students with professional etiquette and behaviours that are essential for workplace success.
- 7. Set and Achieve Goals: To guide students in setting realistic, achievable goals and developing actionable plans to reach them.
- 8. Enhance Problem-Solving Skills: To encourage critical thinking and innovative problemsolving approaches for tackling various challenges.
- 9. Refine Presentation Skills: To train students in creating and delivering clear, concise, and impactful presentations.

These objectives aim to prepare students for personal and professional success by equipping them with essential soft skills and fostering their overall personality development.



Course Content

Chapter 1: Body Language: Gestures; Facial Expressions; Importance of Eye Contact, Body Movement.

Chapter 2: Role of Formal Attire, Introduction to Grammar, Focus of Reading & Listening; Parts of Speech; Tense; Conjunction; Phrasal Verbs; Idioms.

Chapter3: Group Discussions: Tips for Success in GD's; How to Start, Lead and Conclude AGD; Types of GD; Do's & Don'ts and Mistakes to Avoid during a GD.

Chapter 4: Communication Skills: Verbal Communication; Written Communication; Non-Verbal Communication

Chapter5: Role of Communication in Business & Relationships; Barriers to Effective Communication.

Mrs Vindhya Co-Ordinator Department of AIML

Dr. S Vagdevi HOD Department of AIML



A Report on Value Added Course on Soft skill –Personality development

Date	5/12/2022 and 9/12/2022
Time	9:30 to 4:30
Venue	AIML Lab

Program

A five days' Value-Added Course on **"Soft skill –Personality development program"** was successfully conducted in the city engineering college, from 11thto 17thOctober 2022 by Department of Artificial Intelligence and machine Learning. The course sessions received an overwhelming response from students' participants.

The "Soft skill –Personality development program" course is a dynamic and intensive program designed to foster holistic personal development over a span of five days. The course aims to equip participants with essential skills and insights in self-awareness,

Day 1: Enhanced Verbal Communication

Participants engage in self-assessment activities to identify personal strengths, weaknesses, values, and beliefs. The course provides tools for heightened self-awareness, laying a robust foundation for individual growth.

Day 2: Communication Excellence:

Improved Non-Verbal Communication. Greater awareness and control of body language, facial expressions, and eye contact.

Day 3: Active Listening

Proficiency in active listening techniques, leading to better understanding and responses in conversations.

Day 4: Leadership and Management

Self-awareness. Increased self-awareness regarding one's emotions, strengths, and weaknesses. Self-Regulation, Improved ability to manage and regulate emotions in various situations.

Day 5: Teamwork and Collaboration

Collaborative Skills. Ability to work effectively in diverse teams, fostering a collaborative environment.



Glimpse of the event:

•Highlights the importance of soft skills such as communication, leadership, emotional intelligence, Presentation skills, Team work, Goal setting and Target achieve.



Fig 1: Team work- Bridge Activity

Fig2: Goal setting and Target achieve- Number Game Activity

Mr. Vindhya R Co-Ordinator

Dr. S Vagdevi HOD

Dr H N Thippeswamy Principal



Approved by AICTE, Affiliated to VTU, Doddakallasandra, Bangalore-61

Department of Artificial Intelligence and Machine Learning

CERTIFICATE OF COMPLETION

This is to certify that **Abhijnana N** student of III has sem AIML bearing **USN 1CE21AI001** completed the Soft skill – Personality development program conducted by Dept of AIML from 05-12- 2022 to 09-12-2022.



Mr. Ranjith Gaikwad Entrepreneur

Dr. S Vagdevi HOD, AIML Dept

Dr. Thippeswamy H N Principal



Approved by AICTE, Affiliated to VTU, Doddakallasandra, Bangalore-61

Department of Artificial Intelligence and Machine Learning

CERTIFICATE OF COMPLETION

This is to certify that *Akshatha S R*_student of III has sem AIML bearing USN 1CE21AI003 completed the Soft skill – Personality development program conducted by Dept of AIML from 05-12- 2022 to 09-12-2022.



Mr. Ranjith Gaikwad Entrepreneur

Dr. S Vagdevi HOD, AIML Dept

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Dr. Thippeswamy H N Principal



Approved by AICTE, Affiliated to VTU, Doddakallasandra, Bangalore-61

Department of Artificial Intelligence and Machine Learning

CERTIFICATE OF COMPLETION

This is to certify that *Abrar Bhat* student of III has sem AIML bearing USN 1CE21AI002 completed the Soft skill – Personality development program conducted by Dept of AIML from 05-12- 2022 to 09-12-2022.



Mr. Ranjith Gaikwad Entrepreneur

Dr. S Vagdevi HOD, AIML Dept

Dr. Thippeswamy H N Principal



Academic Year 2022 – 2023

Value Added Course

On

Data Analysis using WEKA & Tableau 11-10-2022 to 17-10-2022



Academic Year 2023-2024

Date:6-10-2022

То

The principal City Engineering College Bangalore

Sub: Regarding Permission to conduct Value added course on "Data Analysis using WEKA & Tableau"

Respected Sir,

We would like to conduct a Value-Added course on "**Data Analysis using WEKA & Tableau**" for third year students from 11-10-2022 to17-10-2022. The course will expose technical students to the industrial environment, creating competent professionals for the industry. So, I request you to permit us to conduct this course and kindly do the needful.

Yours Sincerely

Dr. S Vagdevi HOD Department of AIML



Academic Year 2023-2024

Ref.No: CEC/AIML/C1/1.2.1/ACY2022-23/OR/01

Date: 7/10/2022

CIRCULAR

Sub: Conducting a Value-Added Course on Data Analysis using WEKA & Tableau.

This is to inform all the third-year students that our department is going to conduct a 6-day Value Added Course on **Data Analysis using WEKA &Tableau** from 11-10-2022 to 17-10-2022.The course will expose technical students to the industrial environment, creating competent professionals for the industry.

Dr. S Vagdevi HOD Department of AIML

CHIEF PATRONS

Dr. K R PARAMAHAMSA, Chairman, AMC - City Group of Institutions, Bengaluru Mrs. GEETHA PARAMAHAMSA, Vice Chairperson, AMC - City Group of Institutions, Bengaluru

Ms. MONICA KALLURI, Vice President, AMC - City Group of Institutions, Bengaluru

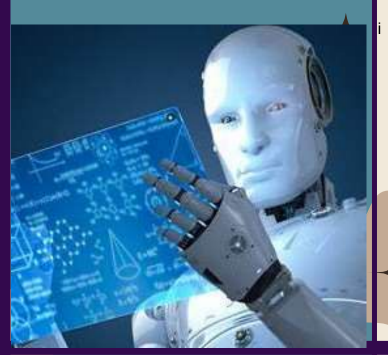
Mr. RAHUL KALLURI, Executive Vice President, AMC - City Group of Institutions, Bengaluru

PATRONS

Dr H N Thippeswamy, Principal, CEC Dr. Sowmya Naik, EO & Head, Dept. of CSE,CEC

COORDINATOR

Dr. S Vagdevi, Professor & Head , Dept of AIML Mrs. Vindhya , Assisstant Professor



CITY ENGINEERING COLLEGE

City Engineering College was established in the year 2001 under Jayanagar Education Society and located in Vasanthpura, Kanakapura Road, Bengaluru. The Campus has spread out in 12 acres of land with unique style of buildings.

The institution believes in providing high quality education to the prospective professionals of the country forwhich necessary quality benchmarks have been put in place, in the areas of faculty recruitment, development, training & placement, teaching process, student's grooming, external academic audits and feedback systemfor academic enhancement.

About Program

- Introduction to WEKA Tool, Installation of WEKA 3.8.6 Tool
- python for Data Mining and Machine Learning
- Classification methods to apply data source
- Data Types, Data sources, Tableau Worksheets



City Engineering College Doddakallasandra,Bangalore 560062

Presents Value added Course on Data Analysis using WEKA & Tableau

Date: 11-10-2022 to17-10-2022 Time: 9:15 AM - 4.00 AM Venue: AIML Lab



Organized by Department of

Artificial Intelligence & Machine Learning



Value Added Course on Data Analysis using WEKA & Tableau

Academic Year: 2022-23

Venue: AIML Lab

Date	Session 1 (9:15 – 11:15)	Session 2 (11:30 – 1:30)		Session 3 (2:00 – 4:00)
11-10-2022	Importance and objectives of value- added course	Introduction to WEKA Tool		Installation of WEKA 3.8.6 Tool
12-10-2022	Why python for Data Mining and Machine Learning	Weka Data sources and file formats	Lunch Break (1:30 –	Hands-on
13-10-2022	WEKA's packet Manager	Classification methods to apply data source	2:00)	Hands-on
14-10-2022	Introduction to Tableau Get Started with Tableau	File Types		Hands-on
15-10-2022	DataTypes, Data sources	Tableau Worksheets		Hands-on
17-10-2022	Visualisation using charts	Creating stories and Dashboards for preparing reports		Case studies were given to each group to understand the data, find patterns in data, how each attributes related.

Mrs Vindhya R

Co-Ordinator Department of AIML

Dr. S Vagdevi

HOD

Dr.HN Thippeswamy PRINCIPAL

Department of AIML



Value Added Course on Data Analysis using WEKA & Tableau

Academic Year: 2022-2023

Date: 11-10-2022 to 17-10-2022

Value Added Course on Data Analysis using WEKA & Tableau

<u>Student List</u>

	USN	NAME
SLNO		
1	1CE20AI001	Abdul Faheem
2	1CE20AI002	Hajira Ahmed
3	1CE20AI003	Kedar Joshi
4	1CE20AI004	Kokila K R
5	1CE20AI006	Sharon Zipporah Sebastian
6	1CE20AI007	Sharona Sam
7	1CE20AI008	Suhas Gajanana
8	1CE20AI009	Syeda Aliya Bakshi

Dr.S Vagdevi

HOD Department of AIML



Value Added Course on Data Analysis using WEKA & Tableau

Students Attendance:

SLN O	USN	NAME	11-10-2022		12-10-2022		13-10-2022		14-10-2022	
1	1CE20AI001	Abdul Faheem	Faller	John	Jalur	Johern	Jahren	Jaherro	Jaken	John
2	1CE20AI002	Hajira Ahmed	Jano	Reit	Dirt	Reyip	glat	fler 10	flast	Hart
3	1CE20AI003	Kedar Joshi	Kr.	W	W	Ŵ	W	(m)	(m)	(H
4	1CE20AI004	Kokila K R	Kokilat	howin	Koty2	Kokitte	X driller	Kobilian	polite	KOW
5	1CE20AI006	Sharon Zipporah Sebastian	Some	Jul	Salar	Dore	Silore	Sneezen	Jose	grass
6	1CE20AI007	Sharona Sam	Sleron	shoen	- Slow	Sharron	sharon	sharon	sharon	Sagon
7	1CE20AI008	Suhas Gajanana	Spusha	Subas	Sches	Shuha	Schar	Suha.	Suhan	Schar.
8	1CE20AI009	Syeda Aliya Bakshi	Alija,	Aliyı	Alize	Aliya	Aluga	Aliye	Alinge	Aliya
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SLN O	USN	NAME	15-10-	2022	16-1	0-2022	17-3	10-2022		
1	1CE20AI001	Abdul Faheem	John	Johen	Jake	Jake	Johen		1	
2	1CE20AI002	Hajira Ahmed	glight	flaut	JUSP	Hear	Hought		1	
3	1CE20AI003	Kedar Joshi	(ky)	W	(mg	(M)	W			
4	1CE20AI004	Kokila K R	Kokilar	* Overline	A OKING	a potho	Vosida	N/		
5	1CE20AI006	Sharon Zipporah Sebastian	Bare	Sa	Inou	Same	Deer	en		
6	1CE20AI007	Sharona Sam	staron	Show	, slaed	n Shoror	1 slow	~		
7	1CE20AI008	Suhas Gajanana	Suhas	Subas	Suha	s Super	Suhas		-	
8	1CE20AI009	Syeda Aliya Bakshi	Aliya	Aling	حالته	e Muje	n Aliy	sh.		
Sessi	on In-charge	Mrs. Vindhya R	Q. Jos	0%	0-0	0.9	لامر ا)	-	

Mrs Vindhya R

Coordinator

DepartmentofAIML

Dr. S Vagdevi

HOD DepartmentofAIMIL



Value Added Course on Data Analysis using WEKA & Tableau

1. Which tool is primarily used for data visualization?

- A) WEKA
- B) Python
- C) Tableau

2. Which of the following is a feature of Tableau?

- A) Data preprocessing
- B) Machine learning algorithms
- C) Real-time data streaming
- D) Statistical analysis

3What is WEKA primarily used for in data analysis?

- A) Data visualization
- B) Data preprocessing
- C) Machine learning algorithms
- D) Statistical analysis

4. Which component of Tableau allows users to create visualizations?

- A) Workbook
- B) Dashboard
- C) Filter
- D) Data pane

5. Which WEKA tool is used to handle missing values in datasets?

- A) Principal Component Analysis
- B) Decision Tree
- C) ReplaceMissingValues filter
- D) k-Means Clustering



6.In Tableau, what is the purpose of a dashboard?

- A) To store data connections
- B) To perform data blending
- C) To create interactive visualizations
- D) To schedule data refreshes

7. Which WEKA tool is used for classification tasks?

- A) Apriori
- B) Simple K-Means
- C) J48
- D) PCA

8. Which feature of Tableau allows users to combine data from different sources?

- A) Workbook
- B) Data blending
- C) Filter
- D) Worksheet

9. Which WEKA tool is used for clustering analysis?

- A) Linear Regression
- B) Random Forest
- C) Simple K-Means
- D) Logistic Regression

10. Which Tableau feature allows users to create dynamic reports that update automatically?

- A) Dashboard
- B) Worksheet
- C) Parameter
- D) Action

11. In WEKA, what does the Cross-Validation option do during model evaluation?

- A) Tests the model on an independent dataset
- B) Splits the dataset into training and testing sets
- C) Evaluates the model's performance using multiple train-test splits
- D) Applies feature selection techniques



12. Which Tableau feature allows users to dynamically filter data based on user interactions?

- A) Action
- B) Parameter
- C) Filter
- D) Dashboard

13. What is the purpose of Tableau's Data Pane?

- A) To display data source connections
- B) To store calculated fields
- C) To preview data transformations
- D) To list data fields available for analysis

14. Which WEKA tool is used to reduce the dimensionality of datasets?

- A) Apriori
- B) PCA (Principal Component Analysis)
- C) J48
- D) Simple K-Means

15. What does the term "binning" refer to in Tableau?

- A) Grouping data into predefined categories or ranges
- B) Filtering out null values from datasets
- C) Sorting data in ascending order
- D) Calculating statistical measures like mean and median

16. Which WEKA tool is suitable for anomaly detection in datasets?

- A) Simple K-Means
- B) Random Forest
- C) LOF (Local Outlier Factor)
- D) Linear Regression

17.In Tableau, what is the purpose of a Parameter?

- A) To calculate complex formulas
- B) To dynamically update visualizations based on user input
- C) To filter data based on conditional logic
- D) To connect to external data sources



18. Which WEKA tool is used for association rule learning?

- A) PCA (Principal Component Analysis)
- B) Apriori
- C) J48
- D) Random Forest

19. What is the primary function of WEKA's Explorer interface?

- A) To visualize data distributions
- B) To perform exploratory data analysis
- C) To run machine learning algorithms and evaluate models
- D) To create interactive dashboards

20.Which Tableau feature allows users to combine data from multiple sheets or tables into one view?

- A) Dashboard
- B) Data blending
- C) Filter
- D) Worksheet

21. Which WEKA tool is used for text mining and natural language processing?

- A) Simple K-Means
- B) Naive Bayes
- C) StringToWordVector
- D) J48

22.In Tableau, what does the term "Data Source" refer to?

- A) A single dataset imported into Tableau
- B) The connection details to external data systems
- C) A worksheet displaying visualizations
- D) A filter applied to data fields

23. Which WEKA tool is used for regression analysis?

- A) Apriori
- B) Simple K-Means
- C) J48
- D) Linear Regression



24. What is the purpose of Tableau's Story feature?

- A) To share visualizations and dashboards with others
- B) To filter and highlight specific data points in a visualization
- C) To create complex calculations and formulas
- D) To schedule automated data updates
- •

25. Which Tableau feature allows users to create geographic maps based on location data?

- A) Dashboard
- B) Map view
- C) Data blending
- D) Worksheet



Value Added Course on Data Analysis using WEKA & Tableau

Academic Year: 2022-2023

Date: 11-10-2022 to 17-10-2022

Value Added Course on Data Analysis using WEKA & Tableau

Student Assessment Marks

SLNO	USN	NAME	Marks	
1	1CE20AI001	Abdul Faheem	16	
2	1CE20AI002	Hajira Ahmed	20	
3	1CE20AI003	Kedar Joshi	24	
4	1CE20AI004	Kokila K R	24	
5	1CE20AI006	Sharon Zipporah Sebastian	22	
6	1CE20AI007	Sharona Sam	21	
7	1CE20AI008	Suhas Gajanana	23	
8	1CE20AI009	Syeda Aliya Bakshi	18	

Vaglur.S

Dr.S Vagdevi HOD

Department of AIML



Value Added Course on Data Analysis using WEKA & Tableau

Academic Year: 2022-2023

Date: 11-10-2022 to 17-10-2022

Value Added Course on Data Analysis using WEKA & Tableau

Feedback form

Data Analysis using WEKA & Tableau			
The information presented was easy to understand?	►		
Agree	8		
Neutral			
O Disagree			
Do you feel the topics covered were new and insightful?			
Agree			
O Neutral			
O Disagree			





Would you be interested in a follow-up or advanced workshop on the same topic? Agree Neutral Disagree 	
How well did the facilitator respond to questions or concerns? Agree Neutral Disagree	
Would you be interested in a follow-up or advanced workshop on the same topic? Agree Neutral Disagree 	Tr II E II
III How well did the facilitator respond to questions or concerns? Agree Neutral Disagree	



Value Added Course on Data Analysis using WEKA & Tableau

Academic Year: 2022-2023

Date: 11-10-2022 to 17-10-2022

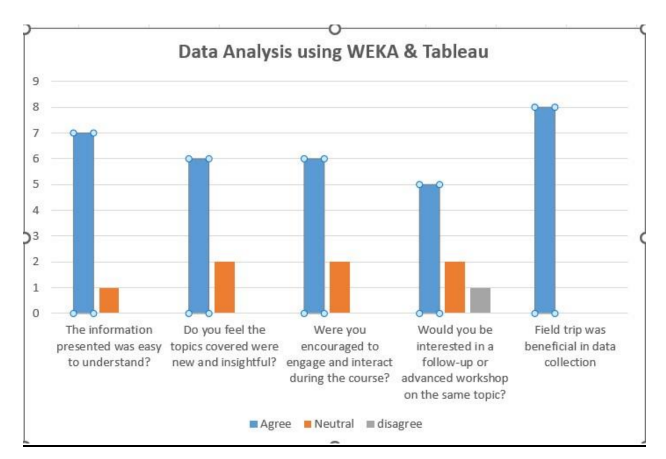
Value Added Course on Data Analysis using WEKA & Tableau

Feedback Analysis

Timestamp	Name of the participant	The information presented was easy to understand?	Do you feel the topics covered were new and insightful?	Were you encouraged to engage and interact during the course?	Would you be interested in a follow- up or advanced workshop on the same topic?	Field trip was beneficial in data collection
17/10/202218:52	Abdul Faheem	Agree	Agree	Agree	Agree	Agree
17/10/202218:52	Hajira Ahmed	Agree	Agree	Neutral	Disagree	Agree
17/10/202218:53	Kedar Joshi	Agree	Agree	Agree	Neutral	Agree
17/10/202218:53	Kokila K R	Agree	Neutral	Agree	Agree	Agree
17/10/202218:53	Sharon Zipporah Sebastian	Neutral	Agree	Neutral	Agree	Agree
17/10/202118:53	Sharona Sam	Agree	Neutral	Agree	Agree	Agree
17/10/202218:54	Suhas Gajanana	Agree	Agree	Agree	Agree	Agree
17/10/202218:52	Syeda Aliya Bakshi	Agree	Agree	Agree	Neutral	Agree



Value Added Course on Data Analysis using WEKA & Tableau



Course Outcomes: students wear able to

- 1. Connect data and customize a data source.
- 2. Create a data extract.
- 3. Edit metadata: Create groups and hierarchies in field data.
- 4. Sort and filter data.
- 5. Use sets to compare data sets.
- 6. Use the Tableau works, Case studies were given to each group to understand the data, find patterns in data, how each attribute is related.



Value Added Course on Data Analysis using WEKA & Tableau

Academic Year: 2022-2023

Date: 11-10-2022 to 17-10-2022

Course Objective

The students will be able to:

1.Understand algorithms, data and how to interpret data and work with it.

2. To provide the students the opportunity to go beyond their curriculum.

3. Tableau/WEKA plays a crucial role in preparing students for the industry by providing

hands-on experience with real-world data analysis tasks.

4.Practical sessions with Tableau/WEKA allow students to simulate real-world scenarios, enhancing their problem-solving abilities and readiness for industry roles.

Course Content

Chapter 1: Introduction to WEKA Tool, Installation of WEKA 3.8.6 Tool.

Chapter 2: Why python for Data Mining and Machine Learning, Weka Data sources and file formats

Chapter3: WEKA's packet Manager, Classification methods to apply data source.

Chapter 4: Introduction to Tableau, Get Started with Tableau

Chapter5: Data Types, Data sources, Tableau Worksheets

Chapter 6: Visualisation using charts.

Mrs Vindhya Co-Ordinator Department of AIML

Dr. S Vagdevi HOD **Department of AIML**



A Report on Value Added Course on Data Analysis using WEKA & Tableau

Date	11/10/2022 and 17/10/2022
Time	9:15 to 4:00
Venue	AIML Lab

A six days' Value-Added Course on **"Data Analysis using WEKA & Tableau"** was successfully conducted in the city engineering college, from 11thto 17thOctober 2022 by Department of Artificial Intelligence and machine Learning. The course sessions received an overwhelming response from students' participants.

The "Data Analysis using WEKA & Tableau" course aims to equip participants with the skills needed to perform data analysis and visualization using two powerful tools: WEKA, an open-source machine learning software, and Tableau, a leading data visualization tool.

Day 1: Introduction to WEKA Tool, Installation of WEKA 3.8.6 Tool.

Step-by-Step Installation Guide, Key Features, Choose the Correct Version, Install WEKA on Windows, Install WEKA on Linux.

Day 2: WEKA data sources and file formats, Data-Processing using WEKA.

WEKA supports a variety of data formats to accommodate different types of data and SourceSafe (Attribute-Relation File Format), CSV (Comma-Separated Values), Database (SQL Databases)

Day 3: WEKA's packet Manager, prepare and clean data using filters.

Accessing the Package Manager, Installing Packages, Updating and Managing Packages, Preparing and Cleaning Data Using Filters

Day 4: Introduction to Data Visualization, ML algorithms.

Importance of Data Visualization,

- Simplifies complex data: Makes large and complex data sets easier to understand.
- Reveals insights: Helps in identifying trends, patterns, and outliers.
- Communicates findings: Aids in effectively communicating data-driven insights to stakeholders.



• Supports decision making: Enhances the decision-making process by providing a clear view of the data.

Common Types of Data Visualizations,

- **Bar Charts**: Compare different groups or track changes over time.
- Line Charts: Show trends over time or continuous data.
- **Pie Charts**: Display proportions of a whole.
- Scatter Plots: Show the relationship between two variables.
- **Histograms**: Display the distribution of a dataset.

Day 5: Tableau worksheets, Sorting and Filtering using tableau.

Tableau is a powerful data visualization tool used for transforming raw data into an understandable format. The worksheets in Tableau are the basic building blocks where you create visualizations by dragging and dropping fields.

Creating a New Worksheet, Adding Data to the Worksheet, Sorting in Tableau, Filtering in Tableau, Sorting and Filtering in a Tableau Worksheet.

Day 6: Tableau worksheets, Sorting and Filtering using tableau: Visualisation using charts, creating stories and dashboards for preparing reports. In the afternoon session the students were sent on a field trip to meet and interact people and collect data and the raw data was used for formatting, cleaning data and used for analysis.





<u>Glimpse of the event:</u>



Fig 1: Combining Tableau and WEKA to create an engaging and practical data analysis learning environment.

Mrs Vindhya R Coordinator Department of AIML

Dr. S Vagdevi

HOD Department of AIML

Dr H N Thippeswamy Principal



City Engineering College

Approved by AICTE , Affiliated to VTU, Doddakallasandra, Bangalore-61

Department of Artificial Intelligence and Machine Learning

Learning Never Ends

CERTIFICATE OF COMPLETION

This is to certify that **Hajira Ahmed** student of V sem AIML bearing USN 1CE20AI002 has completed Course on Data Analysis using W E K A & Tableau conducted by Dept of A I ML from 11-10-2022 to 17-10-2022 under the guidance of **Mrs. Vindhya R.**

Mrs. Vindhya R Asst Prof AIML Dept

Dr. S Vagdevi HOD, AIML Dept

Dr. Thippeswamy H N Principal



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CERTIFICATE OF COMPLETION

This is to certify that **Kedar Joshi** student of V sem AIML bearing USN 1CE20AI003 has completed Course on Data Analysis using WEKA & Tableau conducted by Dept of AIML from 11-10-2022 to 17-10-2022 under the guidance of **Mrs.Vindhya R**

Mrs. Vindhya R Asst Prof, AIML Dept

Dr. S Vagdevi HOD, AIML Dept

Dr. Thippeswamy H N Principal



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CERTIFICATE OF COMPLETION

This is to certify that **Kokila K R** student of V sem AIML bearing USN 1CE20AI004 has completed Course on Data Analysis using WEKA & Tableau conducted by Dept of AIML from 11-10-2022 to 17-10-2022 under the guidance of **Mrs.Vindhya R**

Mrs. Vindhya R Asst Prof, AIML Dept

Dr. S Vagdevi HOD, AIML Dept

Dr. Thippeswamy H N Principal



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Department of Artificial Intelligence and Machine Learning CERTIFICATE OF COMPLETION

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This is to certify that **Abdul Faheem** student of V sem AIML bearing USN 1CE20AI004 has completed Course on Data Analysis using WEKA & Tableau conducted by Dept of A I M L from 11-10-2022 to 17-10-2022 under the guidance of *Mrs. Vindhya R*

Mrs. Vindhya R Asst Prof, AIML Dept

Dr. S Vagdevi HOD, AIML Dept

Dr. Thippeswamy H N **Principal**