



**PSGR Krishnammal College for Women**



**DEPARTMENT OF COMPUTER SCIENCE**

**CHOICE BASED CREDIT SYSTEM (CBCS)  
&  
LEARNING OUTCOMES BASED CURRICULUM FRAMEWORK (LOCF)**

**BACHELOR OF COMPUTER SCIENCE WITH COGNITIVE SYSTEMS  
2022 - 2025 BATCH**



### Programme Learning Outcomes

After completion of the programme, the student will be able to

- PLO1** : Exhibit in-depth knowledge in the discipline of computer science and skills in providing computerized solution
- PLO2** : Interpret theoretical connections between mind, intelligence, cognition, computation, creativity, information, language and perception
- PLO3** : Apply cognitive, design thinking and critical problem solving skills to establish a productive career in industry, research and academia
- PLO4** : Demonstrate with hands-on experience on current technological tools and effective communicative skills to meet the demands of IT / ITeS / ITIS companies
- PLO5** : Pursue higher studies / employ themselves either as software professionals or entrepreneurs through their technical competencies

### Programme Specific Outcomes

The students at the time of graduation will

- PSO1** : Exhibit profound knowledge in cognitive science such as Linguistics, Psychology, Artificial Intelligence and Neuroscience
- PSO2** : Apply skills in the areas like Artificial Intelligence and Machine Learning algorithms, Robotic Process Automation, DevOps Tools, Virtualization and Cloud to design and develop applications

**Department of Computer Science**  
**Choice Based Credit System & Learning Outcomes Based Curriculum Framework**  
**Bachelor of Computer Science with Cognitive Systems 2022 - 2025 Batch**

Semester	Part	Subject Code	Title of Paper	Category	Instruction Hours / Week	Contact Hours	Tutorial Hours	Duration of Examination	Examination Marks			Credits
									CA	ESE	Total	
I	I	TAM220/ HIN2201/ FRE2201	Language I	Lang	6	86	4	3	50	50	100	3
I	II	ENG2101	English Paper I	English	6	86	4	3	50	50	100	3
I	III	CG22C01	<b>Core 1 : Operating Systems</b>	CC	4	56	4	3	50	50	100	4
I	III	CG22CP1	<b>Programming Lab 1 : Operating Systems Lab</b>	CC	3	45	-	3	25	25	50	2
I	III	PC22C02	Computational and Algorithmic Thinking for Problem Solving	CC	3	45	-	-	100 <sup>#</sup>	-	100	3
I	III	TH22A03	<b>Allied A1: Numerical and Statistical Techniques</b>	GE	6	86	4	3	50	50	100	5
I	IV	NME21ES	Introduction to Entrepreneurship	AEC	2	26	4	2	50	50	100	2
		NME22A1/ NME22B1	Advance Tamil / Basic Tamil	AEC	2	28	2	2	50	50	100	2
II	I	TAM2202/ HIN2202/ FRE2202	Language II	Lang	6	86	4	3	50	50	100	3
II	II	ENG2102	English Paper II	English	5	71	4	3	50	50	100	3
II	III	CG21C02	Core 2: Computer Networks	CC	4	56	4	3	50	50	100	4
II	III	CG22CP2	Programming Lab 2: Computer Networks Lab	CC	3	45	-	3	25	25	50	3
II	III	CG22CP3	Programming Lab 3: Web Technologies Lab	CC	3	45	-	3	25	25	50	2
II	III	TH22A06	Allied A2: Discrete Mathematics	GE	6	86	4	3	50	50	100	5
II	IV		Open Course (Self-Study–Online)		Self-Study	-	-	-	-	-	-	-
		NME22A2/ NME22B2	** Advanced Tamil / Basic Tamil	AEC	-	-	-	-	-	-	-	Gr
II	V	21PEPS1	Professional English for Physical Sciences	AEC	3	40	5	2	50	50	100	2

II	VI	NM12GAW	General Awareness	AEC	Self-Stud y	-	-	OT	100	-	100	Gr
III	I	TAM2203A/ HIN2203A/ FRE2203A	Language III	Lang	4	58	2	3	50	50	100	3
III	II	ENG2203A	English III	English	4	58	2	3	50	50	100	3
III	III	CG22C04	Core 4: Virtualization and Cloud	CC	4	58	2	3	50	50	100	3
III	III	CG22C05	Core 5: Infrastructure Management	CC	4	58	2	3	50	50	100	3
III	III	CG22CP4	Programming Lab 4: Virtualization and Cloud Lab	CC	3	45	-	3	25	25	50	3
III	III	CG22CP5	Programming Lab 5:Problem solving using worksheets Lab	CC	2	30	-	3	25	25	50	2
III	III	TH22A13	Allied A3: Optimization Techniques	GE	4	58	2	3	50	50	100	3
III	IV	NM22EVS	Foundation Course II: Environmental Studies	AECC	Self-Stud y	-	-	-	100	-	100	Gr
III	IV	NM22UHR	Foundation Course III: Universal Human Values and Human Rights	AECC	2	30	-	-	100	-	100	2
III	III	CG22SBP1	SBS I - Python Programming Lab	SEC	3	41	4	-	100	-	50*	2
IV	I	TAM2204A/ HIN2204A / FRE2204A	Language IV	Lang	4	58	2	3	50	50	100	3
IV	II	ENG2204A	English Paper IV	English	4	58	2	3	50	50	100	3
IV	III	CG22C06	<b>Core 6</b> : Software Process Management	CC	4	58	2	3	50	50	100	3
IV	III	CG22C07	<b>Core 7:</b> Java Programming	CC	3	43	2	3	50	50	100	3
IV	III	CG21CP6	<b>Programming Lab 6:</b> Java Programming Lab	CC	3	45	-	3	25	25	50	2
IV	III	CG22CP7	<b>Programming Lab 7:</b> DBMS Lab	CC	3	45	-	3	25	25	50	2
IV	III	CG22SBP2	<b>Skill based subject II - DevOps Tools</b>	SEC	3	41	4	-	100	-	50*	2

IV	III	CG22A01 CG22A02	<b>Allied A4</b> <b>Paper 1:</b> Cognition and Problem Solving <b>Paper 2:</b> Digital Electronics and Microprocessor Architecture	GE	4	58	2	3	50	50	100	3
IV	IV	NM22DTG	Design Thinking	FSPA	2	30	-	-	100	-	100	2
IV	V		NSS/NCC/YRC/Sports & Games		-	-	-	-	-	-	100	1
IV		COM15SER	Community Oriented Service		-	-	-	-	-	-	-	Gr
III & IV	IV		<b>Job Oriented Course:</b> Amazon Web services/Microsoft Power BI/Cisco Certified Network Associate/Microsoft windows server administration	-	-	-	-	-	-	-	-	Gr
V	III	CG22C08	<b>Core 8:</b> Software Testing	CC	4	58	2	3	50	50	100	3
V	III	CG22C09	<b>Core 9:</b> Introduction to Digital Technology	CC	4	58	2	3	50	50	100	3
V	III	CG22C10	<b>Core 10:</b> Client Relationship Management	CC	4	58	2	3	50	50	100	3
V	III	CG21E01 CS21E02 CG21E03	<b>Elective 1:</b> Data Mining / Big Data Analytics / Computer Graphics	DSE	5	73	2	3	50	50	100	5
V	III	CG22CP8	<b>Programming Lab 8:</b> Digital Technology Lab	CC	4	60	-	3	25	25	50	3
V	III	CG22CP9	<b>Programming Lab 9:</b> Client Relationship Management Lab	CC	4	60	-	3	25	25	50	3
V / VI	III	CG20SBCE / CG21SBP3	<b>Coursera</b> - Software Testing Tools / <b>SBS III:</b> Artificial Intelligence and Machine Learning lab	SEC	3	45/41	-/4	-	100	-	50^	2
V	IV	NM21CS1	Cyber Security 1	AECC	2	30	-	-	100	-	100	Gr
V	III	CG20AC1 CG20AC2	<b>Advance Learner Course 1</b> Multimedia and its Applications / Information Management Systems	ACC	-	-	-	3	25	75	100\$	5\$
V	IV	CG22INST	Field work / Institutional Training	DSE	-	-	-	-	100	-	100	2
V	VI	CG22COM	Comprehensive Examination	GC	-	-	-	1	-	100	100	Gr
V	VI	COM15SER	Community Service 30 Hrs	GC	-	-	-	-	-	-	-	-
I - V	VI	16BONL1 16BONL2	Online Course - I Online Course - II	ACC	-	-	-	-	-	-	-	-
VI	III	CG22C11	Artificial Intelligence and Machine Learning	CC	5	73	2	3	50	50	100	4

VI	III	CG22C12	Web Application Development	CC	5	73	2	3	50	50	100	4
VI	III	CG22CP10	Mobile Application Development Lab	CC	5	75	-	3	25	25	50	4
VI	III	CG22CP11	Web Application Development Lab	CC	5	75	-	3	25	25	50	4
VI	III	CG21PROJ	Project and Viva Voce	DSE	7	-	-	-	50	50	100	5
V / VI	III	CG20SBCE / CG21SBP3	Software Testing Tools / Artificial Intelligence and Machine Learning lab	SEC	3	45/41	-/4	-	100	-	50*	2
VI	III	CG20AC3/ CS21AC4	ALC - Internet of Things / Cryptography and Network Security	ACC	SS	-	-	3	25	75	100	5
I - V	VI	16BONL1 16BONL2	Online Course - I Online Course - II	ACC	-	-	-	-	-	-	-	-
Total											4350	140

\* 100 Marks Converted into 50 Marks

\*\* Outside Regular Class Hours

# Only internal assessment

^100 Marks Converted into 50 Marks (Both SBS & Coursera)

§Credits applicable to candidates who take up Advanced level Course examination

CC : Core Course

GC : General Courses

DSE : Discipline Specific Elective

CA : Continuous Assessment

SEC : Skill Enhancement Course

ESE : End Semester Examination

AECC : Ability Enhancement Compulsory Course

Gr : Grade

ACC : Additional Credit Course

**Mapping of PLOs with CLOs**

**COURSE 1 - CG22C01**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	M	S	S	S
<b>CLO2</b>	S	M	S	M	M
<b>CLO3</b>	S	S	S	M	M
<b>CLO4</b>	S	S	M	M	S

**COURSE 2 - CG22CP1**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	M	S	S	S
<b>CLO2</b>	S	S	M	S	M
<b>CLO3</b>	S	S	S	S	S
<b>CLO4</b>	S	S	S	S	S

**COURSE - PC22C02**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	M	S	S	S	S
<b>CLO2</b>	S	S	S	M	S
<b>CLO3</b>	S	M	S	S	S
<b>CLO4</b>	S	S	M	S	S

**COURSE 3 - CG21C02**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	M	S	S	S	S
<b>CLO2</b>	S	S	S	M	S
<b>CLO3</b>	S	M	S	S	S
<b>CLO4</b>	S	S	M	S	S

**COURSE 4 - CG22CP2**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	S	S	S	S
<b>CLO2</b>	S	S	M	S	S
<b>CLO3</b>	S	M	S	S	S
<b>CLO4</b>	S	S	S	M	S

**COURSE 5 - CG22CP3**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	S	S	S	S
<b>CLO2</b>	S	S	S	M	S
<b>CLO3</b>	S	S	S	S	S
<b>CLO4</b>	S	S	S	S	S

**COURSE 6 - CG22C04**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	S	M	S	M
<b>CLO2</b>	S	S	S	M	S
<b>CLO3</b>	M	S	S	S	S
<b>CLO4</b>	S	M	S	M	S

**COURSE 7 - CG22C05**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	M	S	S	S
<b>CLO2</b>	S	S	M	S	M
<b>CLO3</b>	S	S	S	S	M
<b>CLO4</b>	S	M	S	S	S



**COURSE 8 - CG22CP4**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	S	S	S	M
<b>CLO2</b>	S	S	S	M	S
<b>CLO3</b>	S	M	S	S	S
<b>CLO4</b>	M	S	M	S	S

**COURSE 9 - CG22CP5**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	S	S	S	S
<b>CLO2</b>	S	M	S	S	S
<b>CLO3</b>	S	S	M	S	S
<b>CLO4</b>	S	M	M	S	S

**COURSE 10 - CG22SBP1**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	M	M	S	S	S
<b>CLO2</b>	S	M	S	M	S
<b>CLO3</b>	S	M	M	S	S
<b>CLO4</b>	M	M	S	S	M

**COURSE 11 - CG22C06**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	M	S	S	M
<b>CLO2</b>	S	S	S	M	S
<b>CLO3</b>	M	S	S	S	S
<b>CLO4</b>	S	S	S	M	S

**COURSE 12 - CG22C07**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	M	S	S	M
<b>CLO2</b>	S	S	M	S	M
<b>CLO3</b>	S	S	M	S	M
<b>CLO4</b>	S	S	S	M	S

**COURSE 13 - CG21CP6**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	M	S	S	S	S
<b>CLO2</b>	S	M	S	M	S
<b>CLO3</b>	S	S	M	S	S
<b>CLO4</b>	M	S	S	S	M

**COURSE 14 - CG22CP7**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	M	S	S	S	S
<b>CLO2</b>	S	M	S	M	S
<b>CLO3</b>	S	S	M	S	S
<b>CLO4</b>	M	S	S	S	M

**COURSE 15 - CG22SBP2**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	S	S	S	M
<b>CLO2</b>	S	S	S	M	S
<b>CLO3</b>	S	M	S	S	S
<b>CLO4</b>	M	S	M	S	S

**COURSE 16 - CG22A01**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	S	M	S	M
<b>CLO2</b>	S	S	S	M	S
<b>CLO3</b>	M	S	S	S	S
<b>CLO4</b>	S	M	S	M	S

**COURSE 17 - CG22A02**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	M	S	M	S
<b>CLO2</b>	S	S	M	S	M
<b>CLO3</b>	S	S	S	M	M
<b>CLO4</b>	S	M	S	M	S

**COURSE 18 - CG22C08**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	M	S	S	S
<b>CLO2</b>	S	S	S	S	S
<b>CLO3</b>	M	S	S	S	M
<b>CLO4</b>	S	S	S	M	S

**COURSE 19 - CG22C09**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	S	S	S	S
<b>CLO2</b>	S	S	S	M	S
<b>CLO3</b>	S	S	S	S	S
<b>CLO4</b>	S	S	S	M	S

**COURSE 20 - CG22C10**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	M	S	S	M
<b>CLO2</b>	S	S	S	S	S
<b>CLO3</b>	S	S	M	S	S
<b>CLO4</b>	S	S	S	S	S

**COURSE 21 - CG21E01**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	M	S	S	M
<b>CLO2</b>	S	M	S	S	M
<b>CLO3</b>	M	M	S	M	M
<b>CLO4</b>	S	S	M	S	S

**COURSE 22 - CS21E02**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	S	S	S	S
<b>CLO2</b>	S	S	M	S	S
<b>CLO3</b>	S	S	S	S	S
<b>CLO4</b>	S	M	S	S	S

**COURSE 23 - CG21E03**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	M	S	S	S
<b>CLO2</b>	S	S	S	S	S
<b>CLO3</b>	S	M	S	S	S
<b>CLO4</b>	S	S	S	S	S

**COURSE 24 - CG22CP8**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	S	S	S	S
<b>CLO2</b>	S	S	S	M	S
<b>CLO3</b>	S	M	S	S	S
<b>CLO4</b>	S	S	S	S	S

**COURSE 25 - CG22CP9**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	S	S	S	S
<b>CLO2</b>	S	S	S	S	M
<b>CLO3</b>	S	S	S	S	S
<b>CLO4</b>	S	S	M	S	S

**COURSE 26 - CG21SBP3**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	S	S	S	M
<b>CLO2</b>	S	S	S	S	S
<b>CLO3</b>	S	M	S	S	S
<b>CLO4</b>	S	S	S	S	S

**COURSE 27 - CG22C11**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	S	S	S	S
<b>CLO2</b>	S	M	S	S	S
<b>CLO3</b>	S	S	S	S	M
<b>CLO4</b>	S	S	S	S	S

**COURSE 28 - CG22C12**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	S	S	S	S
<b>CLO2</b>	S	S	M	S	S
<b>CLO3</b>	S	M	S	S	S
<b>CLO4</b>	S	S	S	S	S

**COURSE 29 - CG22CP10**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	S	S	S	M
<b>CLO2</b>	S	S	S	S	S
<b>CLO3</b>	S	S	S	M	S
<b>CLO4</b>	S	S	S	S	S

**COURSE 30 - CG22CP11**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	S	S	S	M
<b>CLO2</b>	S	M	S	S	S
<b>CLO3</b>	S	S	S	S	S
<b>CLO4</b>	S	S	S	S	S

**COURSE 31 - CG21SBP3**

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	S	S	S	M
<b>CLO2</b>	S	S	S	S	S
<b>CLO3</b>	S	M	S	S	S
<b>CLO4</b>	S	S	S	S	S

## **Evaluation Pattern 22-23 Batch**

### **CA Question Paper Pattern and distribution of marks UG**

#### **Question Paper Pattern and distribution of marks UG Language and English**

##### **Language and English**

Section A	6 x 2 (No choice)	:	12 Marks
Section B	4 x 6 (4 out of 6)	:	24 Marks (250 words)
Section C	2 x 12 (2 out of 3)	:	24 Marks (500 words)

**Total : 60 Marks UG**

#### **& PG- Core and Allied - (First 3 Units)**

##### **Question from each unit comprising of**

One question with a weightage of 2 Marks :  $2 \times 3 = 6$

One question with a weightage of 6 Marks (Internal Choice at the same CLO level) :  $6 \times 3 = 15$

One question with a weightage of 12 Marks (Internal Choice at the same CLO level):  $12 \times 3 = 36$

##### **ALC**

Section A (Paragraph answer) (4 out of 6)	4 x 4	:	16 Marks
Section B (Essay type)	1 out of 2	:	9 Marks

**Total : 25 Marks**

#### **End Semester Examination – Question Paper Pattern and Distribution of Marks**

##### **Language and English - UG**

Section A	11 x 2 (11 out of 13)	:	22 Marks
Section B	5 x 6 (5 out of 7)	:	30 Marks (250 words)
Section C	4 x 12 (4 out of 6)	:	48 Marks (600 - 700 words)

**Total : 100 Marks**

#### **UG & PG - Core and Allied courses:**

##### **ESE Question Paper Pattern: 5 x 20 = 100 Marks**

##### **Question from each unit comprising of**

One question with a weightage of 2 Marks :  $2 \times 5 = 10$

One question with a weightage of 6 Marks (Internal Choice at the same CLO level) :  $6 \times 5 = 30$

One question with a weightage of 12 Marks (Internal Choice at the same CLO level):  $12 \times 5 = 60$

**Total: 100 Marks**



### **End Semester for UG / PG - Advance Learner Courses**

Section A : 5 questions out of 8 - open choice 5x5 : 25 marks

Section B : 5 questions out of 8-open choice 5x10 : 50 marks

**Total : 75 marks**

### **CA pattern for 21-22 and 22-23**

#### **Batch Theory**

#### **II & III Year UG / PG**

CIA Test : 10 marks (Conducted for 60 marks after 50 days)

Model Exam : 20 marks (Conducted for after 85 days 100 marks (Each Unit 20 Marks))

Seminar/Assignment/Quiz : 10 marks

Class Participation: 7 marks

Attendance : 3 marks

**Total : 50 Marks**

### **Skill Based Subject : 100 Marks**

Test 1 (Theory / Practical): 50 marks Test 2

(Theory / Practical / Project) : 50 marks

**Total : 100 Marks**

Departments can plan the above pattern according to their course as Test 1 & 2- Theory / one theory and one practical / both as practical / one theory or practical with one project.

### **Part IV**

#### **Value education / Environmental Studies / Design Thinking**

Quiz : 50 marks

Assignment : 25marks Project /

Case study : 25 marks

**Total: 100 Marks**

#### **Cyber Security I & II**

Quiz : 60 Marks

Case Study : 20 Marks

Poster : 20 Marks

Course Number	Course Name	Category	L	T	P	Credit
CG22C01	Operating Systems	Theory	56	4	-	4

### Preamble

The objective of the course is to provide knowledge on the functionalities of the client and server operating system. It will enable the students to install, configure, deploy, manage and maintain the operating system. It provides comprehensive coverage on Industry 4.0.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Recall the functionalities of client and server operating systems and industry 4.0 technologies	K1
CLO2	Understand the steps to install, configure and deploy the windows server operating system	K2
CLO3	Illustrate the steps in managing and maintaining windows server operating system	K3
CLO4	Demonstrate the steps to implement, manage and maintain Group Policy, Disk Partitioning, File Management, DHCP, DNS and analyze various Industry 4.0 technologies and automation processes in different domains	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	M	S	S	S
CLO2	S	M	S	M	M
CLO3	S	S	S	M	M
CLO4	S	S	M	M	S

S - Strong; M - Medium; L - Low

**Operating Systems - CG22C01**

**(56 Hrs)**

### Syllabus

#### Unit I

**11 Hrs**

Operating System Overview - Hardware Basics - Windows 10: Installing, Configuring and Deploying Windows 10 - System Maintenance: Hardware - Managing Disks and Drives - Automating Tasks and Activities.

**Unit II****11 Hrs**

Windows Server 2016 - Overview - Working with Windows Servers - Preparing Networking - Navigating Management Options - Managing Servers Remotely - Managing Roles and Features.

**Unit III****11 Hrs**

Configuring Server Settings: Server Naming - Managing Processor Scheduling - Allocating Virtual Memory - Active Directory - Understanding - Managing - Maintaining - ADFS - FSMO Roles - Backup and Storage.

**Unit IV****13 Hrs**

Deploying Windows Server 2016 - Preparing - Managing Disk Partitions - Implementing TCP/IP networking - Data storage - Partitioning and Optimizing Drives - RAID - Implementing File Sharing - Managing Permissions and Auditing. Group Policy Management - Group Policy for Administration - Print Services - DHCP: Implementing, Managing and Maintaining - DNS: Implementing, Managing and Maintaining.

**Unit V****10 Hrs**

Introduction to Industry 4.0 - Need - Reasons for Adopting Industry 4.0 - Definition - Goals and Design Principles - Technologies of Industry 4.0 - Skills required for Industry 4.0 - Advancements in Industry 4.0 - Impact of Industry 4.0 on Society, Business, Government and People - Introduction to 5.0

**Text Book**

<b>S. No</b>	<b>Author</b>	<b>Title of the Book</b>	<b>Publisher</b>	<b>Year of Publication</b>
<b>1</b>	Bott, Ed, and Craig Stinson	Windows 10 Inside Out (Unit I)	Microsoft Press	2016
<b>2</b>	William R Stanek	Windows Server 2016: The Administrator's Reference (Unit II, III, IV)	Create Space Independent Pub	2016
<b>3</b>	P. Kaliraj, T. Devi	Higher Education for Industry 4.0 and Transformation to Education 5.0 (Unit V)	CRC Press – Taylor and Francis Group	2020

**Reference Books**

<b>S. No</b>	<b>Author</b>	<b>Title of the Book</b>	<b>Publisher</b>	<b>Year of Publication</b>
<b>1</b>	Svidergol. B Meloski.V, Wright . B, Martinez . S &Bassett . D	Mastering Windows Server 2016	John Wiley & Sons	2018
<b>2</b>	Orin Thomas	Windows server 2016 Inside out	Pearson Education	2017

**Web resources**

- <https://docs.microsoft.com/en-us/troubleshoot/windows-server>

### **Pedagogy**

- Lectures, Group discussions, Demonstrations, Case studies.

### **Course Designers**

- Dr. S. Karpagavalli

Course Number	Course Name	Category	L	T	P	Credit
CG22CP1	Operating Systems Lab	Practical	-	-	45	2

### Preamble

The objective of this lab course is to provide the complete knowledge of installation of client / server windows in virtual machine. It will equip the students to perform partitioning management operations, sharing resources and configure network features in the operating system.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Understanding the installation of client / server windows in virtual machine and naming the system	K2
CLO2	Illustrate adding roles and features in OS server	K3
CLO3	Demonstrate disk partitioning and replication operations in server	K3
CLO4	Analyze the working of active directory domain service, installation of DNS and DHCP	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	M	S	S	S
CLO2	S	S	M	S	M
CLO3	S	S	S	S	S
CLO4	S	S	S	S	S

**S - Strong; M - Medium; L - Low**

**Operating Systems Lab - CG22CP1**

**(45 Hrs)**

### List of Programs

- Install client Windows 10 in virtual machine and naming the system
- Install Windows server 2016 in virtual machine as an administrator
- Managing roles and features of Windows server 2016
- Disk partitioning in MBR and GPT and creating new volume in disk
- Configure and install active directory domain service

- Promote the active directory server to domain controller and replication of Windows server
- Implementing group policy for administration in Windows server 2016
- Configuring, managing and installation of DNS in Windows server 2016
- Configuring, managing and installation of DHCP in Windows server 2016
- Configuration and deployment of IIS in Windows server 2016
- Mapping network drive for file sharing and printer sharing

### **Pedagogy**

- Demonstration of working environment / Software

### **Course Designers**

- Dr. C. Arunpriya
- Mrs. V. Deepa

Course Number	Course Name	Category	L	T	P	Credit
PP22C02	Computational and Algorithmic Thinking for Problem Solving	Theory	45	-	-	3

### Preamble

This course aims to kindle the young minds to think like a computer scientist, with the idea that Computing and computers will enable the spread of computational thinking. Computational thinking is thinking recursively, reformulating a seemingly difficult problem into one which we know how to solve and taking an approach to solving problems, designing systems, and understanding human behaviour that draws on concepts fundamental to computer science.

### Course Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Define the basic principles of logical reasoning, problem solving in computational thinking	K1
CLO2	Understanding the applications of propositional logic, problem representation and techniques	K2
CLO3	Apply algorithmic thinking to problem solving using tools	K3
CLO4	Apply and analyze to solve domain specific problems using computational thinking concepts	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	M	S	S	S	S
CLO2	S	S	S	M	S
CLO3	S	M	S	S	S
CLO4	S	S	M	S	S

S-Strong; M-Medium; L- Low

### Computational and Algorithmic Thinking for Problem Solving

(45 Hrs)

#### Syllabus

#### Unit I

7 Hrs

Basics: Introduction to Computational Thinking- Data Logic - History of Computational Thinking- Applications of Computational Thinking.

#### Unit II

8 Hrs

Data- Information and Data - Data Encoding - Logic - Boolean logic - Applications of simple Propositional Logic. Tool: Flowgorithm and Scratch.

**Unit III****10 Hrs**

Problem Solving and Algorithmic Thinking: Problem definition- Logical reasoning- Problem decomposition – Abstraction- Problem representation via Algorithmic thinking: Name binding- Selection- Repetition and Control Abstraction - Simple Algorithms - Comparison of performance of Algorithms.

**Unit IV****8 Hrs**

Activities in Class: Sudoku-Towers of Hanoi- Graph Coloring-Geographical Map reading- Poem reading-Novel reading- Data analysis on news.

**Unit V****12 Hrs**

Problem Solving Techniques- Factoring and Recursion Techniques- Greedy Techniques-Divide and Conquer- Search and Sort Algorithms- Text Processing and Pattern matching. Tool: iPython

**Text Book**

S. No	Author	Title of the Book	Publisher	Year of Publication
1	David Riley and Kenny Hunt	Computational Thinking for Modern Solver	Chapman & Hall/CRC	2014
2	Paolo Ferragina, FabrizioLuccio	Computational Thinking First Algorithms	Springer	2018
3	Karl Beecher	Computational Thinking - A beginner's guide to problem solving	BSC publication	2017

**Pedagogy**

- Lectures, Group discussions, Demonstrations, Case studies

**Course Designer**

- Mrs. V. Deepa

**Evaluation Pattern**

Assessment	Number	Marks
Quiz (online or offline)	5	50
Class Activity	5	25
Group Project (Domain Specific)	1	25
Total		100



Course Number	Course Name	Category	L	T	P	Credit
CG21C02	Computer Networks	Theory	56	4	-	4

### Preamble

This course is designed to provide knowledge on network, OSI reference model, IP address, routers, switches, various network protocols and network security.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Recall the basic network terminologies, hardware, architectures and security	K1
CLO2	Understand various reference models, protocols, subnetting and security methods	K2
CLO3	Demonstrate the working of different networks and protocols	K3
CLO4	Analyze the characteristics of networks, routing protocols and security techniques	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	M	S	S	S	S
CLO2	S	S	S	M	S
CLO3	S	M	S	S	S
CLO4	S	S	M	S	S

S - Strong; M - Medium; L - Low

### Computer Networks - CG21C02

(56 Hrs)

#### Syllabus

#### Unit I

11 Hrs

Introducing Computer Networks - Purpose of Networks - Operation Flow of Computer Networks - Topologies of Computer Networks - The OSI Reference Model: Introduction to the OSI Reference Model - Seven Layers - Benefits of the OSI Reference Model - Introduction the TCP/IP Protocol Suite.

#### Unit II

11 Hrs

IP Addressing: The Purpose of IP addresses - The Hierarchy of IP Addresses - Subnetting: Subnetting Basics - IP Address Class and Subnet Mask - Variable Length Subnet - Switches: Purpose of switches - Switch functions - Connecting to Cisco Switch - Configuring Cisco Switch - Managing Cisco Switch Authentication.

#### Unit III

11 Hrs

Spanning Tree Protocol - Introducing the Spanning Tree Protocol - STP Operation Flow - Introducing Cisco Options for STP - Introducing Rapid Spanning Tree Protocol - Ether Channel - Monitoring STP - Virtual Local Area Networks - Introducing Virtual Local Area Networks- Benefits of VLANs - Managing VLANs - VLAN Trunking - VLAN Trunking Protocol.

#### **Unit IV**

**11 Hrs**

Network Routing - Introducing Network Routes - Routing Protocols - Routed Protocols - Routing Decision Protocols - Routing Decision Criteria - Routing Methods - Routing Information Protocol - Introducing Routing Information Protocol - Enhanced Interior Gateway Routing Protocol - IGRP - The Foundation of EIGRP - EIGRP Benefits - Characteristics of EIGRP - EIGRP Operation - Open Shortest Path First Protocol - Introducing Open Shortest Path First - OSPF Routing Hierarchy.

#### **Unit V**

**12 Hrs**

Network Security Basics: Network Zoning - Recognizing Security Risks - Introducing Security Risk Mitigation Methods - IP Access Lists - Purpose of Access Lists - Types of Access Control Lists (ACLs) - Managing ACLs-Creating ACLs - Network Address Translation (NAT) - Purpose of NAT - Operational Flow of NAT.

#### **Text Book**

<b>S. No</b>	<b>Author</b>	<b>Title of the Book</b>	<b>Publisher</b>	<b>Year of Publication</b>
<b>1</b>	SilviuAngelescu	CCNA Certification All-in - One For Dummies	For Dummies	2010

#### **Reference Books**

<b>S. No</b>	<b>Author</b>	<b>Title of the Book</b>	<b>Publisher</b>	<b>Year of Publication</b>
<b>1</b>	Behrouz A. Forouzan	Data Communications and Networking	Tata McGraw Hill	5 <sup>th</sup> Edition, 2017
<b>2</b>	Kurose James F. Ross Keith W.	Computer Networking - A Top-Down Approach	Pearson Education	6 <sup>th</sup> Edition, 2017
<b>3</b>	William Stallings	Data and Computer Communications	Pearson Education	10 <sup>th</sup> Edition, 2017

#### **Pedagogy**

- Lectures, Group discussions, Demonstrations, Case studies

#### **Course Designers**

- Dr. S. Karpagavalli
- Ms. P. Parvathi

Course Number	Course Name	Category	L	T	P	Credit
CG22CP2	Computer Networks Lab	Practical	-	-	45	3

### Preamble

This course imparts a detailed knowledge on designing the structure and topology of different types of networks and on configuring different routing protocols.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Design and setup different topology of network	K1
CLO2	Understand the concept of IP address, switches and routers	K2
CLO3	Apply VLAN and VLAN trunk protocol to connect different networks	K3
CLO4	Implement and configure different types of routing protocols in any one topology	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	S	S	S	S
CLO2	S	S	M	S	S
CLO3	S	M	S	S	S
CLO4	S	S	S	M	S

S - Strong; M - Medium; L - Low

### Computer Networks Lab - CG22CP2

(45 Hrs)

#### List of Programs

- Topology of network
- Working with IP address, switches and routers
- Static routing protocol
- Routing information protocol
- Virtual local area network
- VLAN trunking protocol
- Spanning tree protocol
- Enhanced interior gateway routing protocol
- Open shortest path first protocol

- Dynamic host configuration protocol
- Telnet
- Point to point with password authentication protocol

### **Pedagogy**

- Demonstration of working environment / Tools / Software / Programs

### **Course Designers**

- Ms. P. Parvathi

Course Number	Course Name	Category	L	T	P	Credit
CG22CP3	Web Technologies Lab	Practical	-	-	45	2

### Preamble

This lab course introduces HTML5 tags, Cascading Style Sheets for web programming. It helps to explore client side scripting language and working with content management systems.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Understand the purpose of HTML5 tags	K1
CLO2	Apply CSS for effective design of web pages	K2
CLO3	Demonstrate the power of scripting language in web development	K3
CLO4	Design and develop dynamic web pages, websites and blogs	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	S	S	S	S
CLO2	S	S	S	M	S
CLO3	S	S	S	S	S
CLO4	S	S	S	S	S

S - Strong; M - Medium; L - Low

### Web Technologies Lab - CG22CP3

(45 Hrs)

#### List of Programs

- Formatting Tag, List Tags
- Image and Anchor Tag, BG Color, Font
- Table Tags
- Frames and Frame sets
- Cascading Style Sheets - Internal, External, Inline
- Radio buttons, Check boxes and List boxes
- Validation using script
- Calculation using script

- Data binding using script
- Content management system
- Design and development of simple web site / blog

### **Pedagogy**

- Demonstration of working environment / Tools / Software / Program

### **Course Designers**

- Dr. S. Karpagavalli
- Mrs. S. Ponmalar

Course Number	Course Name	Category	L	T	P	Credit
CG22C04	Virtualization and Cloud	Theory	58	2	-	3

### Preamble

This course provides an insight on virtualization, cloud services and data centers. It also emphasizes on various cloud service providers, cloud deployment models and hypervisors.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Recall the fundamentals of cloud, essentials of virtualization and data centers	K1
CLO2	Understand the cloud services, service models and virtualization types	K2
CLO3	Apply cloud services and virtualization for effective use of resources	K3
CLO4	Analyze different cloud services, security threats, virtualization and data centers for various business categories	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	S	M	S	M
CLO2	S	S	S	M	S
CLO3	M	S	S	S	S
CLO4	S	M	S	M	S

S- Strong; M-Medium; L-Low.

### Virtualization and Cloud - CG22C04

(58 Hrs)

#### Syllabus

#### Unit I

12Hrs

Computing Paradigms - **Cloud Computing Fundamentals**: Motivation for Cloud Computing- Defining Cloud Computing - Principles of Cloud computing- Cloud Ecosystem - Requirements for Cloud Services - **Cloud Application - Benefits and Drawbacks**. Cloud Computing Architecture and Management: Introduction - **Cloud Architecture** - Anatomy of the Cloud - Network Connectivity in Cloud Computing - **Applications on the Cloud - Managing the Cloud** - Migrating Application to Cloud.

**Unit II****12 Hrs**

**Cloud Deployment Models: Introduction** - Private Cloud - Public Cloud - Community Cloud - Hybrid Cloud. **Cloud Service Models: Introduction** - Infrastructure as a Service - Platform as a Service - Software as a Service - Other Cloud Service Models.

**Unit III****12Hrs**

**Virtualization: Introduction** - Virtualization Opportunities - Approaches to Virtualization - **Hypervisors** - Virtualization to Cloud Computing. Security in Cloud Computing: Introduction- Security Aspects- Platform-Related Security - **Audit and Compliance**.

**Unit IV****11 Hrs**

Cloud Service Providers: Introduction - EMC - **Google** - Sales force - **Amazon Web Services: S3** - **EBS** - **EC2** -Dynamo DB - **Microsoft** - **IBM**

**Unit V****11 Hrs**

**Data Centers: Overview of data centers** -Data center goals - **Data center facilities** -Role of data centers in the enterprise - Role of data centers in the service provider environment - Application architecture models - **Data center architecture** -Data center services.

**Text Books**

S. No	Author	Title of the Book	Publisher	Year of Publication
1	K. Chandrasekaran	Essentials of Cloud Computing (Unit I, II, III & IV)	CRC Press	2015
2	Mauricio Arregoces, MaurizioPortolani	Data Center Fundamentals (Unit V)	Cisco press	2003

**Reference Books**

S. No	Author	Title of the Book	Publisher	Year of Publication
1	Ray Rafaels	Cloud Computing	Create Space Independent Publishing Platform	2 <sup>nd</sup> Edition, 2018
2	Curtis Franklin Jr. and Brian Chee	Securing the Cloud: Security Strategies for the Ubiquitous Data Center	Auerbach Publications	2019
3	Dinseh G. Dutt	Cloud Native Data Center Networking: Architecture, Protocols, and Tools	O'Reilly Media	2019

**Note:**

- Blended mode topics are highlighted. Links will be provided.



**Pedagogy**

- Lectures, Group discussions, Demonstrations

**Course Designers**

- Dr. S. Karpagavalli
- Mrs. S. Kavitha

<b>CG22C05</b>	<b>INFRASTRUCTURE MANAGEMENT</b>	<b>Theory</b>	<b>58</b>	<b>2</b>	<b>-</b>	<b>3</b>
<b>Course Number</b>	<b>Course Name</b>	<b>Category</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>Credit</b>

### Preamble

This course provides fundamental knowledge on system center configuration manager, system center operation manager, a single tool to manage all client environments.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

<b>CLO Number</b>	<b>CLO Statement</b>	<b>Knowledge Level</b>
<b>CLO1</b>	Recall the primary configuration management features of SCCM and SCOM	K1
<b>CLO2</b>	Understand the components of SCCM and SCOM to create, manage, deploy and monitor applications	K2
<b>CLO3</b>	Apply configuration manager and operation manager to manage and monitor enterprise infrastructure	K3
<b>CLO4</b>	Analyze enterprise infrastructure management applications using SCCM and SCOM	K4

### Mapping with Programme Learning Outcomes

<b>CLOs</b>	<b>PLO1</b>	<b>PLO2</b>	<b>PLO3</b>	<b>PLO4</b>	<b>PLO5</b>
<b>CLO1</b>	S	M	S	S	S
<b>CLO2</b>	S	S	M	S	M
<b>CLO3</b>	S	S	S	S	M
<b>CLO4</b>	S	M	S	S	S

S- Strong; M-Medium; L-Low

### Infrastructure Management - CG22C05

(58Hrs)

#### Unit I

12Hrs

Implementing Windows 10: User interface - **Switching between desktop mode and tablet mode - Using virtual desktops - Using snap – Cortana** - Windows startup enhancements - Microsoft Edge – Security - Windows 10 upgrade process. Windows 10 deployment options: **Pre-deployments steps - Manual in-place upgrade- Traditional deployments- Windows update approach- OS upgrade via windows server update services.**

#### Unit II

12 Hrs

Configuration Management Basics: Ten Reasons to Use Configuration Manager - The Evolution of Systems Management - Systems Management Defined - Microsoft's Strategy for Service Management - Overview of Microsoft System Center - The Value Proposition of Configuration

Manager. **Looking Inside Configuration Manager: Design Concepts - Active Directory Integration - A WMI Primer - WMI in ConfigMgr - Components and Communications - Inside the ConfigMgr Database - Viewing Detailed Process Activity- SQL Replication Crash Course - Configuration Manager Database Replication - File-Based Replication.**

**Unit III**

**12Hrs**

**Installing System Center 2012 Configuration Manager: Configuring Pre-Installation Requirements - Performing Site Installations - Site Properties - Uninstalling Sites - Troubleshooting Site Installation The Configuration Manager Console: Console Highlights - Touring the Console - ConfigMgr Workspaces - Console Deployment - Role-Based Administration - Connecting to a Site - The In-Console Alert Experience - Configuration Manager Service Manager - Security Considerations - Troubleshooting Console Issues.**

**Unit IV**

**11 Hrs**

**Creating and Managing Applications :ConfigMgr Applications Overview - About Creating Applications - Creating Deployment Types - Creating Detection Methods - Managing and Creating Global Conditions Configuration Manager Queries: Introducing the Queries Node - Creating Queries - ConfigMgr Query Builder - Criterion Types, Operators, and Values - Writing Advanced Queries - Relationships, Operations, and Joins - Using Query Results - Status Message Queries.**

**Unit V**

**11 Hrs**

**Software Update Management: New in 2012 - Incorporated tools - Preparing for software updates with ConfigMgr - Software update building blocks - The software updates process in action. Backup, Recovery, and Maintenance : Performing Site and SQL Server Backups - SQL Replication - Site Maintenance - Database Maintenance - Making the Status Message System to Work - Monitoring Configuration Manager with Operations Manager - Services and Descriptions.**

**Text Book**

<b>S. No</b>	<b>Author</b>	<b>Title of the Book</b>	<b>Publisher</b>	<b>Year of Publication</b>
<b>1</b>	Kerrie Meyler, Byron Holt Marcus Oh Jason Sandys Greg Ramsey	System Center 2012 Configuration Manager Unleashed	Pearson Education	2013

**Reference Books**

<b>S. No</b>	<b>Author</b>	<b>Title of the Book</b>	<b>Publisher</b>	<b>Year of Publication</b>
<b>1</b>	Santos Martinez , Peter Daalmans , Brett Bennett	Mastering System Center 2012 R2 Configuration Manager	Sybex	1 <sup>st</sup> Edition, 2017

2	Samir Hammoudi, ChuluunsurenDamdinsuren , Brian Mason &Greg Ramsey	Microsoft System Center Configuration Manager Cookbook	Packt Publishing	2 <sup>nd</sup> Edition 2016
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### Web Resources

- <https://www.prajwaldesai.com/sccm-console-deployment/>
- <https://www.anoopnair.com/sccm-admin-web-console-softwarecentral-review/>

### Note

- Blended mode topics are highlighted. Links will be provided.

### Pedagogy

- Lectures, Group discussions, Demonstrations, Case studies

### Course Designers

- Dr. S. Karpagavalli
- Ms. P. Parvathi

Course Number	Course Name	Category	L	T	P	Credit
CG22CP4	Virtualization and Cloud Lab	Practical	-	-	45	3

### Preamble

This course provides technical skills on virtualization, creating virtual machines and environment. It also enables the students to explore cloud services.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Understanding implementation of virtual machines	K1
CLO2	Demonstrate the key technologies required for setting up IT virtualization and cloud computing infrastructure and private cloud platform using virtualization	K2
CLO3	Apply the key components of Amazon Web Services in problem solving	K3
CLO4	Demonstrate cloud services and cloud programming	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	S	S	S	M
CLO2	S	S	S	M	S
CLO3	S	M	S	S	S
CLO4	M	S	M	S	S

S- Strong; M-Medium; L-Low

### Virtualization and Cloud Lab - CG22CP4

(45Hrs)

#### List of Programs

- Working with hypervisors
- Creating Virtual Machines
- Cloning Virtual Machines
- Network Virtualization
- SAAS Services
- Creating Private Cloud
- Creating account in AWS
- Exploring AWS services like EC2, S3, Buckets
- Exploring Salesforce

#### Pedagogy

- Demonstration of working environment / Tools / Software / Program

#### Course Designer

- Mrs. S. Kavitha

Course Number	Course Name	Category	L	T	P	Credit
CG22CP5	Problem Solving using Worksheets Lab	Practical	-	-	30	2

### Preamble

The objective of the lab course is to provide the necessary skills to work with worksheets to automate tasks using VBA code.

### Course Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Knowledge on working with cell, range, worksheet and workbook	K1
CLO2	Explore the simple programs to perform automation tasks	K2
CLO3	Design forms using ActiveX controls	K3
CLO4	Create charts for data and import / export data from different applications	K4

### Mapping with Programme Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	S	S	S	S
CLO2	S	M	S	S	S
CLO3	S	S	M	S	S
CLO4	S	M	M	S	S

S- Strong; M-Medium; L-Low

**Problem Solving using Worksheets Lab - CG22CP5**

**(30 Hrs)**

### List of Programs

- Working with cells, range, worksheets, and workbooks
- Basic mathematical expressions, objects, properties, methods, and events.
- Interactive Input/Output, accessing excel formulas using VBA.
- Working with simple macros using sequence, selection and repetition.
- VBA procedures for data analysis (filter/sorting/removing duplicates).
- Simple macros using string, date functions and user defined functions
- Data visualization through charts and graphs
- Import / export data from different applications

- Creating user forms using ActiveX controls
- VBA programs to work with files /folders

### **Pedagogy**

- Demonstration of working environment / Tools / Software / Program

### **Course Designers**

- Dr. S. Karpagavalli
- Dr. M. Sowmya

Course Number	Course Name	Category	L	T	P	Credit
CG22SBP1	SBS I:Python Programming Lab	Practical	-	4	41	2

### Preamble

This course provides hands on experience of python programming and to solve problems using python API's.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Understand python programming structure	K1
CLO2	Classify different functions in python programming	K2
CLO3	Apply files for data processing	K3
CLO4	Illustrate pattern matching and extra action using regular expression and database connectivity	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	M	M	S	S	S
CLO2	S	M	S	M	S
CLO3	S	M	M	S	S
CLO4	M	M	S	S	M

S- Strong; M-Medium; L-Low

### Python Programming Lab- CG22SBP1 (41Hrs)

#### List of Programs

- Exercises to write, test, and debug simple python programs
- Exercises using variables and expressions
- Exercises to explore assignments, conditional and loop statements
- Exercises using functions and iterations
- Exercises using data structures like lists, dictionaries and tuples
- Exercises to do pattern matching using regular expressions
- Exercises using classes and objects
- Exercises to read and write data in files
- Exercises to store, retrieve and access data from data source

#### Pedagogy

- Demonstration of working environment / Tools / Software / Program

#### Course Designer

- Mrs. D. Suganthi



Course Number	Course Name	Category	L	T	P	Credit
CG22C06	Software Process Management	Theory	58	2	-	3

### Preamble

This course introduces the concepts of software process models, agile project management using Scrum and Lean. It also introduces DevOps tools in software management.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Recall the primary software engineering concepts and recent approaches in software development	K1
CLO2	Understand the various software process models, frameworks and DevOps tools	K2
CLO3	Apply the software practices and tools to design software	K3
CLO4	Analyze the diverse software process models, frameworks, business methodology and tools	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	M	S	S	M
CLO2	S	S	S	M	S
CLO3	M	S	S	S	S
CLO4	S	S	S	M	S

S- Strong; M-Medium; L-Low

### Software Process Management–CG22C06

(58 Hrs)

#### Syllabus

#### Unit I

12 Hrs

Software and software Engineering: The Nature of Software - **The Unique Nature of WebApps-** Software Engineering- Software Process - **Software Engineering Practice**-Software Myths. Software Process Model: A Generic Process Model - Process Assessment and Improvement - Perspective Process Models.

#### Unit II

11 Hrs

Agile development: Agility - Agile process - Extreme programming (XP) - Other Agile Process Models. Scrum: Introduction - Scrum Framework - Scrum Roles - Product owner - Scrum Master - Development Team - **Scrum Activities and Artifacts Product Backlog** - Sprints - Sprint Planning and execution - Daily Scrum - Done - Sprint review - Sprint Retrospective.

**Unit III**

**12 Hrs**

DevOps: Introduction to DevOps - Getting started with DevOps - Continuous Integration and Continuous Delivery - The CI/CD principles - Using a package manager - Using Jenkins - Using Azure Pipelines - Using GitLab CI - Containerizing Your Application with Docker - **Installing Docker - Registering on Docker Hub - Docker installation** - An overview of Docker's elements - Creating a Dockerfile - Building and running a container on a local machine - **Pushing an image to Docker Hub.**

**Unit IV**

**12 Hrs**

Lean UX and Agile Integrating Lean UX and Agile -Definitions - Staggered Sprints and their Modern Offshots - Dual Track Agile - Exploiting the Rhythms of Scrum to build a lean UX practice– Participation – Beyond the Scrum Team - **Lean UX and Agile in the Enterprise.**

**Unit V**

**11 Hrs**

Design Thinking: Introduction to Design Thinking – Lean thinking - Actionable Strategy- **The Problem with Complexity**- Vision and Strategy - Defining Actionable Strategy - Act to Learn - Leading Teams to Win.

**Text Books**

S. No	Author	Title of the Book	Publisher	Year of Publication
1	Roger S Pressman	Software Engineering A Practitioner’s Approach (Unit I & II)	MC – Graw Hill Higher Education	7 <sup>th</sup> Edition, 2017
2	Mikael Krief	Learning DevOps (Unit III)	Packt Publishing Ltd.	1 <sup>st</sup> Edition, 2019
3	Stephen Haunts	Essential of Scrum (Unit II)	Addison-Wesley Professional	1 <sup>st</sup> Edition, 2012
4	Jeff Gothelf, Josh Seiden	Lean UX (Unit IV)	O’Reilly Media	2 <sup>nd</sup> Edition, 2020
5	Jonny Schneider	Understanding Design Thinking, Lean, and Agile (Unit V)	O’Reilly Media	2017

## Reference Books

<b>S. No</b>	<b>Author</b>	<b>Title of the Book</b>	<b>Publisher</b>	<b>Year of Publication</b>
<b>1</b>	Ian Sommerville	Software Engineering	Pearson Education	10 <sup>th</sup> Edition, 2017
<b>2</b>	Ralf Kneuper	Software Processes and Life Cycle Models	Springer	2018
<b>3</b>	James Edge, Agile	An Essential Guide to Agile Project Management, The Kanban Process and Lean Thinking	Create Space Independent Publishing	2018
<b>4</b>	MiteshSoni	Devops for Web Development	Packet Publishing	2016

## Pedagogy

- Lectures, Group discussions, Demonstrations, Case studies

## Course Designer

Dr. S. Karpagavalli

Course Number	Course Name	Category	L	T	P	Credit
CG22C07	Java Programming	Theory	43	2	-	3

### Preamble

This course is to impart the overview of Java, classes, objects, inheritance, packages, interfaces, string functions, exception handling, multithreading and I/O files operations. It also provides technical skills to design GUI based applications using AWT controls and swing API.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Recall the object oriented concepts, programming constructs in Java	K1
CLO2	Understand the usage of various packages, classes in Java to solve problems	K2
CLO3	Apply Java APIs to solve problems using Swing and JDBC	K3
CLO4	Analyze the problems and solve it by applying appropriate logic using Java language	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	M	S	S	M
CLO2	S	S	M	S	M
CLO3	S	S	M	S	M
CLO4	S	S	S	M	S

S- Strong; M-Medium; L-Low

### Java Programming-CG22C07

(43 Hrs)

### Syllabus

#### Unit I

8 Hrs

**An Overview of Java** - Object oriented Programming - Using Blocks of Code - Lexical Issues- **Data Types - Variables** - Arrays - Operators - **Control Statements** - Classes - Objects - Constructors - Overloading method.

**Unit II****9 Hrs**

Inheritance - Packages -Packages and Member Access - Importing Packages -Interfaces - **Exception Handling - Exception Types - Using Try and Catch** - Nested Try - Throw - Throws -**Multithreaded Programming**- Thread Model- Thread priorities- Synchronization - Messaging - Runnable Interface - Inter thread Communication - Deadlock - Suspending, Resuming and stopping threads -Using Multithreading.

**Unit III****8 Hrs**

String Handling - **String Operations** - Character Extraction - **String Comparison - Searching String** - Modifying String -Primitive Type Wrappers - I/O Basics -Byte & Character Streams- Reading Console Input - Writing Console Output - Reading and Writing Files.

**Unit IV****9 Hrs**

**Introducing GUI Programming with Swing** - Two Key Swing Features - Components and Containers - **Swing Packages** - A Simple Swing application - **Event Handling** - Painting in Swing - Painting example - Compute the Paintable area - A Paint Example.

**Unit V****9 Hrs**

**Java Database Connectivity: Database Server - Database Clients** - JDBC - Working with Oracle DB - Registering the Driver - Connecting to a Database - Preparing SQL Statements - Using JDBC - ODBC Bridge Driver to Connect to Oracle Database - **Types of ResultSets**.

**Text Book**

S.No	Author	Title of the Book	Publisher	Year of Publication
1	Herbert Schildt	Java : The Complete Reference	McGraw Hill Education	11 <sup>th</sup> Edition, 2020
2	R Nageswara Rao	Core Java - An Integrated Approach	Dream Tech	2016

**Reference Books**

S. No	Author	Title of the Book	Publisher	Year of Publication
1	E. Balaguruswamy	Programming with JAVA	McGraw Hill Professional	6 <sup>th</sup> edition, 2015
2	Amro SOLIMA	Java Swing Complete Comprehensive Guide	Atlantic Publishers	1 <sup>st</sup> edition, 2019
3	Paul Deitel and Harvey Deitel	Java How to Program	Pearson Education	11 <sup>th</sup> edition, 2018

**Pedagogy**

- Lectures, Group discussions, Demonstrations

**Course Designer**

- Ms. P. Parvathi

Course Number	Course Name	Category	L	T	P	Credit
CG22A01	Cognition and Problem Solving	Theory	58	2	-	3

### Preamble

This course is designed to provide a comprehensive overview of topics related to the information-processing mechanisms of the mind, including consciousness, perception, attention, memory, conceptual knowledge, and emotions.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Recall the basic concepts and terminologies in cognitive psychology	K1
CLO2	Understand the proportional relationships from verbal, graphical, symbolic or numerical scenarios	K2
CLO3	Apply knowledge and understanding of well-established theories in cognitive psychology and demonstrate the use of traditional research designs in cognitive psychology	K3
CLO4	Analyze cognitive science concepts including perception, attention, learning, memory, reasoning, problem-solving, judgment, and decision-making	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	S	M	S	M
CLO2	S	S	S	M	S
CLO3	M	S	S	S	S
CLO4	S	M	S	M	S

S- Strong; M-Medium; L-Low

### Cognition and Problem Solving - CG22A01

(58 Hrs)

#### Syllabus

#### Unit I

10 Hrs

Introduction to Cognitive Psychology: Introduction - What Is Cognitive Psychology- Psychology B.C.- **Structuralism – Functionalism- Behaviourism** - Early Memory Researchers - Gestalt Approach - Emergence of cognitive psychology - Information-Processing: A Computer Metaphor for Cognition: Connectionism, Alternate approaches to cognitive psychology.

**Unit II** **10 Hrs**

Perceptual Processes: **Basic Issues In Perception - Bottom-Up and Top-Down Processing** - Basic Tasks of Visual Perception - Multisensory Interaction and Integration- Synesthesia - Comparing the Senses - Perception and Action - **Change Blindness**.

**Unit III** **12 Hrs**

Working Memory: Introduction - Classical Research on Short-Term Memory - **Brown/Peterson & Peterson Technique** - Serial Position Effect - Semantic Similarity of the Items in Short-Term Memory - Atkinson & Shiffrin's Model of Information Processing - Turn to Working Memory - Evidence for Components with Independent Capacities - **Phonological Loop** - Neuroscience Research on the Phonological Loop.

**Unit IV** **12 Hrs**

Problem Solving and Creativity: Introduction - Understanding the Problem - Methods of Representing the Problem - Symbols - Matrices - Diagrams - Visual Images - Situated and Embodied Cognition Perspectives on Problem Solving - Situated Cognition - Embodied Cognition - **Problem-Solving Strategies - Analogy Approach - Structure of the Analogy Approach** - Means-Ends Heuristic - Research on the Means-Ends Heuristic - Computer Simulation - **Hill-Climbing Heuristic** - Factors That Influence Problem Solving.

**Unit V** **14 Hrs**

Future Skills - Critical thinking - **Adaptive thinking** - Cognitive Load Management - Design thinking - Virtual Collaboration - **Cultural Sensitivity**.

**Text Books**

S. No	Author	Title of the Book	Publisher	Year of Publication
1	Thomas A. Farmer, Margaret W. Matlin	Cognition (Unit I, II, III & IV)	Wiley Publication	10 <sup>th</sup> Edition, 2019
2	Riegler, B.R., Reigler, G.L.	Cognitive Psychology – Applying the Science of Mind (Unit I & II)	Pearson Education	4 <sup>th</sup> Edition, 2016

**Reference Books**

S. No	Author	Title of the Book	Publisher	Year of Publication
1	Daniel Reisberg	Cognition: Exploring the Science of the Mind	W. W. Norton & Company	7th edition, 2018
2	E. Bruce Goldstein	Cognitive Psychology: Connecting Mind, Research, and Everyday Experience	Cengage Learning	5 <sup>th</sup> edition , 2018

3	Benjafield J G	Cognition	Oxford University Press	3 <sup>rd</sup> Edition, 2010
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**Web Resources**

- [https://en.wikibooks.org/wiki/Cognition\\_and\\_Instruction/Problem\\_Solving,\\_Critical\\_Thinking\\_and\\_Argumentation](https://en.wikibooks.org/wiki/Cognition_and_Instruction/Problem_Solving,_Critical_Thinking_and_Argumentation) (Unit - V)

**Pedagogy**

- Lectures, Group discussions, Assignment

**Course Designers**

- Dr. S. Karpagavalli



Course Number	Course Name	Category	L	T	P	Credit
CG22A02	Digital Electronics and Microprocessor Architecture	Theory	58	2	-	3

### Preamble

This course provides the basic concepts of logic gates along with the function of Boolean algebra and explores all the aspects of microprocessor family and interfacing techniques. The key aspects like Intel 80XXX series, Pentium-4, ARM and Embedded systems have been included.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Define the functions of all logical circuits and Boolean algebra concepts	K1
CLO2	Understand the working principles of gates, adders, flip-flops, instruction sets and processors	K2
CLO3	Apply digital logic in designing logic circuits for various operations	K3
CLO4	Analyze the functioning of different processor and logic circuits	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	M	S	M	S
CLO2	S	S	M	S	M
CLO3	S	S	S	M	M
CLO4	S	M	S	M	S

S- Strong; M-Medium; L-Low.

**Digital Electronics and Microprocessor Architecture - CG22A02**

**(58 Hrs)**

### Syllabus

#### Unit I

**11 Hrs**

Logic Circuits: Gates - AND,OR,NOT, NAND,NOR Gates & Truth Tables-Boolean Algebra - Karnaugh maps, Product of Sums method, Sum of product method – Multiplexers, Demultiplexers- Flip flops: RS, JK,D,T-Decoders.

**Unit II****12 Hrs**

Shift Register, Half adder, Full adder, BCD Adder, Semiconductor memories: ROM, RAM, Digital Recording Techniques, Micro Programmed Control: Control Memory-Address Sequencing- Design of Control Unit.

**Unit III****12 Hrs**

Microprocessor: Characteristics of Microprocessors-Interconnection Structures-Interprocessor Arbitration-Interprocessor Communication and Synchronization-Microprocessor architecture & its operations - Direct memory Access (DMA) and the 8237DMA controller.

**Unit IV****12 Hrs**

The 8085 Programming model: Instruction classification- Instruction format- How to write, assemble and execute a simple program- Overview of the 8085 Instruction set-Programming techniques: Looping, counting and indexing- Additional data transfer and 16 bit arithmetic instructions.

**Unit V****11 Hrs**

Intel 8086 Microprocessor-Interfacing Devices-Intel 80XXX series-Introduction – Architecture- Fundamentals of ARM Processor - Pentium 4 -Embedded Systems.

**Text Books**

S. No	Author	Title of the Book	Publisher	Year of Publication
1	M. Morris Mano	Computer System Architecture	Pearson Education	3 <sup>rd</sup> Edition, 2007
2	R.S. Kaler	Microprocessor and Microcontroller	I K International Publishing House	3 <sup>rd</sup> Edition 2019

**Reference Books**

S. No	Author	Title of the Book	Publisher	Year of Publication
1	Ramesh Gaonkar	Microprocessor Architecture Programming and Applications with the 8085	Microprocessor Architecture Programming and Applications with the 8085	5th Edition, 2011
2	A NagoorKani	Microprocessor and Microcontrollers	McGraw Hill Education	2 <sup>nd</sup> Edition, 2017
3	M Morris Mano Michael D Clietti	Digital Design	Pearson Education	4 <sup>th</sup> Edition, 2013

**Pedagogy**

- Lectures, Group discussions, Assignment, Quiz

**Course Designer**

- Mrs. D. Suganthi

Course Number	Course Name	Category	L	T	P	Credit
CG21CP6	Java Programming Lab	Practical	-	-	45	2

### Preamble

The lab course provides a way to build software development skills to solve real world problems. It helps to explore inheritance, polymorphism, interfaces and multithreading concepts.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Understand the fundamentals of programming such as variables, conditional statements, classes, constructors and method overloading to process data	K2
CLO2	Apply the principles of packages, manipulate threads and exception handling techniques to analyze problems	K3
CLO3	Implementation of Multi-tasking application programs using threads and developing different I/O Stream oriented applications	K3
CLO4	Demonstrate GUI based window application using Swings and JDBC	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	M	S	S	S	S
CLO2	S	M	S	M	S
CLO3	S	S	M	S	S
CLO4	M	S	S	S	M

S- Strong; M-Medium; L-Low.

### Java Programming Lab-CG21CP6

(45 Hrs)

#### List of Programs

- Exercise using control statements and operators
- Exercise to implement Classes, Constructors, Overloading
- Exercise to implement overloading methods
- Exercise to implement inheritance
- Exercise to implement interfaces

- Exercise to implement packages
- Exercise using multithreading
- Exercise to implement exception concepts
- Exercise to implement string functions
- Exercise to implement file streams
- Exercise to implement swing components
- Exercise to implement JDBC Components

**Pedagogy**

- Demonstration of working environment / Tools / Software / Program

**Course Designer**

- Ms. P. Parvathi

Course Number	Course Name	Category	L	T	P	Credit
CG22CP7	DBMS Lab	Practical	-	-	45	2

### Preamble

The lab course provides a way to explore storing and accessing data in databases through query languages and PL/SQL programming language.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Understand basic SQL query statements	K2
CLO2	Gain knowledge on constraints, DML and DDL commands	K2
CLO3	Apply functions, joins and view on data	K3
CLO4	Demonstrate PL/SQL programming on databases	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	M	S	S	S	S
CLO2	S	M	S	M	S
CLO3	S	S	M	S	S
CLO4	M	S	S	S	M

S- Strong; M-Medium; L-Low.

### DBMS Lab - CG22CP7

(45 Hrs)

#### List of Programs

- Create table and explore datatypes
- Exercise using constraints (Not null, Unique, Default, Check, Primary key, Foreign key )
- Explore DDL commands (Create, Alter, Truncate, Rename, drop)
- Explore DML commands (Select, update, delete, insert)
- Exercise to implement built-in functions
- Exercise to implement joins
- Exercise to implement view
- PL/ SQL basic programs – Data types

- PL/ SQL basic programs – Control list
- Exercise to implement PL/SQL basic programs – Loops
- Exercise to implement Procedure using PL/SQL
- Exercise to implement Function using PL/SQL
- Exercise to implement Cursors using PL/SQL
- Exercise to implement Triggers using PL/SQL

**Pedagogy**

- Demonstration of working environment / Tools / Software / Program

**Course Designers**

Dr. S. Karpagavalli

Course Number	Course Name	Category	L	T	P	Credit
CG22SBP2	SBS II: DevOps Tools	Practical	-	4	41	2

### Preamble

This course is designed to provide the fundamental understanding of DevOps. It enables to analyze, design, deploy and test software applications in an environment.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Understand the concept of technologies and methodologies in DevOps	K2
CLO2	Demonstrate Jenkins concepts to build, deploy and test software applications	K2
CLO3	Implement the drivers responsible for the emergence of DevOps	K3
CLO4	Illustrate the deployment of concepts and practices in IT Service Management and apply DevOps in an enterprise environment	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	S	S	S	M
CLO2	S	S	S	M	S
CLO3	S	M	S	S	S
CLO4	M	S	M	S	S

S- Strong; M-Medium; L-Low

DevOps Tools- CG22SBP2

(41 Hrs)

### List of Programs

- Version Control System using Github
- Push and Pull methods in Github
- Build automation using Maven
- Building jobs using Jenkins
- Configuring Email Notification in Jenkins
- Pulling images in Docker container
- Working with Docker Networks

### Pedagogy

- Demonstration of working environment / Tools / Software / Program

### Course Designers

- Ms. P. Parvathi

## JOB ORIENTED COURSE

**Title** : **Amazon Web Services**

**Duration** : **60 Hrs**

**Introduction to Cloud Computing:** Overview of Cloud Computing - Types of Cloud Computing - Advantages of Cloud Computing - Characteristics of Cloud Computing – Cloud Computing Terminology - Overview of Amazon Web Services (AWS) AWS Architecture Fundamentals - AWS Global Infrastructure - AWS Regions and Availability Zones – AWS Services Overview -AWS Management Console

**Compute Services:**-AmazonElasticComputeCloud(EC2)-AmazonElasticContainer Service (ECS) - Amazon Elastic Load Balancing (ELB) -Auto Scaling AmazonLightsail -AWS Lambda  
**Storage Services:** Amazon Simple Storage Service (S3) – AmazonElastic Block Storage (EBS) - Amazon Glacier - Amazon Elastic File System (EFS) – Amazon Storage Gateway

**Networking Services:** Amazon Virtual Private Cloud(VPC)- Amazon Direct Connect-AWS Elastic Load Balancing(ELB)-Amazon Route53- Amazon Cloud Front- AWS Web Application Firewall (WAF) **Database Services:** Amazon Relational Database Service (RDS) –Amazon DynamoDB -Amazon Redshift –Amazon Aurora

**Security & Identity Services:** Amazon Identity and Access Management (IAM) -Amazon Cognito -AWS Certificate Manager -AWS Key Management Service (KMS) – Amazon Cloud HSM AWS Shield Management & Developer Tools- AWS Cloud Formation – AWS Cloud Trail-AWS Command Line Interface(CLI)-AWS Systems Manager-AWS Code Commit - AWS Code Build - AWS Code Deploy - AWS Code Pipeline Amazon Kinesis –Amazon EMR –Amazon Athena -Amazon Redshift- Amazon Quick Sight

**Analytics Services: Application Services:** Amazon Simple Queue Service (SQS) –Amazon Simple Notification Service (SNS)-Amazon Simple Workflow Service(SWF)-Amazon API Gateway - Amazon MQ - Amazon AppStream 2.0 **AWS Best Practices:** Cost Optimization - Security - Performance & Scalability - High Availability & Disaster Recovery –Operational Excellence -Automation & Continuous Delivery-Monitoring& Logging.



**Title** : **Cisco Certified Network Associate**

**Duration** : **60 Hrs**

**Network Devices** - Routers - Layer 2 and Layer 3 switches - Next-generation firewalls and IPS - Access points - Controllers (Cisco DNA Center and WLC) – Endpoints –Servers – PoE - Network Topologies – Cabling – Connections and it types – Communication Protocols – Casting – Wireless Principles – Frames and Switching – MAC Tables.

**Configuring VLAN** – CDP and LLDP – LACP – Rapid PVST – Spanning Tree protocols – Port Forward and Block – Wireless Architectures and AP Modes - WLC, access/trunk ports, and LAG - Telnet, SSH, HTTP, HTTPS, console, and TACACS+/RADIUS –IP Connectivity - Components of routing table - Routing protocol metric - Configure

**IPv4 and IPv6 static routing** - Configure single area OSPFv2 - Concepts of first hop redundancy protocols -NAT using static and pools - NTP operating in a client and server mode – Configure DHCP & DNS - SNMP - Syslog - Configure and verify DHCP client and relay - per-hop behavior (PHB) - Remote access using SSH - TFTP/FTP in the network

**Concepts of Security threats, vulnerabilities, exploits, and mitigation** - security program elements - Configure and verify device access control using local passwords - security password policies elements - IPsec remote access and site-to-site VPNs - Configure and verify access control lists - Configure and verify Layer 2 security features DHCP snooping, dynamic ARP inspection, and port security - wireless security protocols WPA, WPA2, and WPA3 - Configure and verify WLAN within the GUI using WPA2 PSK

**Automation and Programmability** - Control plane and Data plane - Northbound and Southbound APIs - REST-based APIs (CRUD, HTTP verbs, and data encoding) - Puppet, Chef, and Ansible - Recognize components of JSON-encoded data

**Title** : **Microsoft Windows Server Administration**

**Duration** : **60 Hours**

**Manage Microsoft Entra users and groups** - Create users and groups -Manage user and group properties -Manage licenses in Microsoft Entra ID -Manage external users -Configure self-service password reset (SSPR) -Manage access to Azure resources -Manage built-in Azure roles -Assign roles at different scopes - Interpret access assignments

**Manage Azure subscriptions and governance:** Implement and manage Azure Policy -Configure resource locks - Apply and manage tags on resources -Manage resource groups -Manage subscriptions -Manage costs by using alerts, budgets, and Azure Advisor recommendations - Configure management groups -Implement and manage storage (15–20%) -Configure access to storage -Configure Azure Storage firewalls and virtual networks - Create and use shared access signature (SAS) tokens -Configure stored access policies -Manage access keys -Configure identity-based access for Azure Files

**Configure and manage storage accounts:** Create and configure storage accounts -Configure Azure Storage redundancy -Configure object replication -Configure storage account encryption - Manage data by using Azure Storage Explorer and AzCopy - Configure Azure Files and Azure Blob Storage -Create and configure a file share in Azure Storage -Create and configure a container in Blob – Storage - Configure storage tiers - Configure snapshots and soft delete for Azure Files - Configure blob lifecycle management - Configure blob versioning

**Automate deployment of resources by using Azure Resource Manager (ARM) templates or Bicep files:** Interpret an Azure Resource Manager template or a Bicep file - Modify an existing Azure Resource Manager template - Modify an existing Bicep file - Deploy resources by using an Azure Resource Manager template or a Bicep file - Export a deployment as an Azure Resource Manager template or convert an Azure Resource Manager template to a Bicep file

**Create and configure virtual machines:** Create a virtual machine - Configure Azure Disk Encryption - Move a virtual machine to another resource group, subscription, or region - Manage virtual machine sizes - Manage virtual machine disks - Deploy virtual machines to availability zones and availability sets - Deploy and configure an Azure Virtual Machine Scale Sets

**Provision and manage containers in the Azure portal:** Create and manage an Azure container registry - Provision a container by using Azure Container Instances - Provision a container by using Azure Container Apps - Manage sizing and scaling for containers, including Azure Container Instances and Azure Container Apps

**Create and configure Azure App Service:** Provision an App Service plan - Configure scaling for an App Service plan - Create an App Service - Configure certificates and Transport Layer Security (TLS) for an App Service - Map an existing custom DNS name to an App Service - Configure backup for an App Service - Configure networking settings for an App Service - Configure deployment slots for an App Service - Implement and manage virtual networking (15–20%)

**Configure and manage virtual networks in Azure:** Create and configure virtual networks and subnets - Create and configure virtual network peering - Configure public IP addresses - Configure user-defined network routes - Troubleshoot network connectivity

**Configure secure access to virtual networks:** Create and configure network security groups (NSGs) and application security groups - Evaluate effective security rules in NSGs - Implement Azure Bastion - Configure service endpoints for Azure platform as a service (PaaS) - Configure private endpoints for Azure PaaS

**Configure name resolution and load balancing:** Configure Azure DNS - Configure an internal or public load balancer - Troubleshoot load balancing - Monitor and maintain Azure resources (10–15%)

**Monitor resources in Azure:** Interpret metrics in Azure Monitor - Configure log settings in Azure Monitor - Query and analyze logs in Azure Monitor - Set up alert rules, action groups, and alert processing rules in Azure Monitor -Configure and interpret monitoring of virtual machines, storage accounts, and networks by using Azure Monitor Insights - Use Azure Network Watcher and Connection Monitor

**Implement backup and recovery:** Create a Recovery Services vault -Create an Azure Backup vault -Create and configure a backup policy -Perform backup and restore operations by using Azure Backup - Configure Azure Site Recovery for Azure resources - Perform a failover to a secondary region by using Site Recovery - Configure and interpret reports and alerts for backups

**Provision and manage containers in the Azure portal:** Create and manage an Azure container registry - Provision a container by using Azure Container Instances - Provision a container by using Azure Container Apps -Manage sizing and scaling for containers, including Azure Container Instances and Azure Container Apps

**Create and configure Azure App Service:** Provision an App Service plan -Configure scaling for an App Service plan -Create an App Service -Configure certificates and Transport Layer Security (TLS) for an App Service -Map an existing custom DNS name to an App Service - Configure backup for an App Service - Configure networking settings for an App Service - Configure deployment slots for an App Service

**Monitor resources in Azure:** Interpret metrics in Azure Monitor - Configure log settings in Azure Monitor -Query and analyze logs in Azure Monitor -Set up alert rules, action groups, and alert processing rules in Azure Monitor - Configure and interpret monitoring of virtual machines, storage accounts, and networks by using Azure Monitor Insights -Use Azure Network Watcher and Connection Monitor

**Configure and manage virtual networks in Azure:** Create and configure virtual networks and subnets - Create and configure virtual network peering -Configure public IP addresses -Configure user-defined network routes -Troubleshoot network connectivity

**Implement backup and recovery:** Create a Recovery Services vault -Create an Azure Backup vault -Create and configure a backup policy -Perform backup and restore operations by using Azure Backup -Configure Azure Site Recovery for Azure resources -Perform a failover to a secondary region by using Site Recovery -Configure and interpret reports and alerts for backups

**Title** : **Microsoft Power BI**  
**Duration** : **60 Hrs**

**Introduction to Power BI and Data Analysis** : Introduction to Power BI: Overview of Power BI features and capabilities- Importance of data visualization in decision-making - Fundamentals of Data Analysis - Roles in Data Analysis - Tasks of a Data Analyst: Data collection, cleaning, and transformation - Creation of meaningful visualizations and reports - Extracting actionable insights from data. CRISP DM FRAMEWORK. Using Power BI - Building Blocks of Power BI- Understanding Power BI Desktop and Power BI Service - Differentiating between datasets, reports, and dashboards Collaborative aspects of Power BI, including sharing and collaboration.

**Data Cleaning and Transformation in Power BI** : Data Acquisition in Power BI - Importing data from various sources - Data transformation and cleaning techniques - Connecting Power BI to relational databases - Importing and querying data from SQL Server and other relational databases.

**Data Modelling and DAX Functions** :Creating Calculated Columns - Understanding the need for calculated columns - Hands-on exercises on creating and using calculated columns - Exploring Time-Based Data - Handling date and time data in Power BI - Time-based calculations and analysis. DAX Calculations in Data Analysis - Guidelines for choosing and implementing DAX calculations - Practical applications and examples. Star Schema Design - Understanding star schema and its advantages - Implementing star schema in Power BI data models.

**Data Visualization in Power BI** :Writing DAX Formulas - In-depth exploration of DAX syntax and functions - Advanced DAX calculations for complex data analysis. Designing Detailed Reports - Advanced report design techniques - Utilizing features like tooltips and drill-throughs. Statistical Analysis in Power BI- Advanced statistical functions in DAX - Use of advanced visuals for statistical insights. Creating Dashboards in Power BI - Detailed steps for creating interactive dashboards.

**Power BI Services vs Desktop** :Configuring Row-Level Security - Implementing security measures at the row level - Best practices for securing sensitive data. Setting Up Data Alerts - Configuring alerts for monitoring changes - Troubleshooting common alert issues. Preparing for PL-300 - Model the Data - Overview of PL-300 exam and key concepts - Practical exercises and scenarios for data modelling.

Course Number	Course Name	Category	L	T	P	Credit
CG22C08	Software Testing	Theory	58	2	-	3

### Preamble

This course provides an insight on different software testing techniques, automation tools and test management. It emphasizes test automation using selenium components, web driver methods and data driven testing.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Recall the software testing basics, automation and test management	K1
CLO2	Understand the types of software testing, test automation tools and techniques	K2
CLO3	Apply various software testing methods in writing test cases / test scripts	K3
CLO4	Analyze the software and apply manual or automated software testing	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	M	S	S	S
CLO2	S	S	S	S	S
CLO3	M	S	S	S	M
CLO4	S	S	S	M	S

**S-Strong; M-Medium.**

### Software Testing -CG22C08

**(58 Hrs)**

#### Syllabus

#### Unit I

**12 Hrs**

Introduction to Testing: The Evolving Profession of Software Engineering - The Role of Process in Software Quality - Testing as a Process. Testing Fundamentals: **Introduction - Basic Definitions** - Software Testing Principles- Test Goals, Policies, Plans, And Documentation: Testing and Debugging Goals and Policies - Test Planning - Test Plan Components - **Test Plan Attachments- Test Design Specifications** - Test Case Specifications - Test Procedure Specifications - Locating Test Items - The Test Transmittal Report - **Reporting Test Results**

#### Unit II

**12 Hrs**

White Box Testing - Static Testing - Structural Testing - Black Box Testing - **Positive and Negative Testing** - Boundary Value Analysis - Equivalence Class Partitioning -Integration

Testing - Types of Integration Testing - **System Testing** - Functional Testing - **Non-Functional Testing** - Acceptance Testing.

### Unit III

12 Hrs

Software Test Automation: Test automation -**Need and Scope for Automation** - Criteria for Selecting a Testing Tool -**Test Automation Tools** - Introduction to Selenium - Installing Selenium Components - Using Selenium IDE - Managing User Interface Controls - **Basics of Java**- Creating First Selenium Web Driver Script.

### Unit IV

11 Hrs

Selenium Methods - Common Selenium Web Driver Methods - **Verification Point in Selenium - Features of Web Driver** - Locators - Handling Pop-up Dialogs and Multiple Windows - Working with Dynamic UI Objects.

### Unit V

11 Hrs

Selenium Functions: Using JavaScript - **Minimize and Maximize the Browser Window** - Working with Dropdown Lists - **Working with Radio Buttons and Check Boxes** -Xpath and Properties Finder -Data driven testing using Parameterization - Reporting in Selenium - Batch Execution- Automation Frameworks - **Sample test cases for Automation.**

### Text Books

S. No	Author	Title of the Book	Publishers	Year and Edition
1	Ilene Burnstein	Practical Software Testing: A Process-Oriented Approach	Springer	2010, 1 <sup>st</sup> Edition
2	Srinivasan Desikan, Gopalswamy Ramesh	Software Testing Principles and Practices	Pearson Education	2012, 1 <sup>st</sup> Edition
3	Navneesh Garg	Test Automation Using Selenium WebDriver with Java	AdactIn Group Pvt Ltd	2014, 1 <sup>st</sup> Edition

### Reference Books

S. No	Author	Title of the Book	Publishers	Year and Edition
1	RenuRajani	Testing Practitioner Handbook	Packt Publishing Limited	2017, 1 <sup>st</sup> Edition
2	NareshChauhan	Software Testing	Oxford University Press	2016, 2 <sup>nd</sup> Edition
3	Adithya Garg, Ashish Mishra	A Practitioner's Guide to Test Automation Using Selenium	Tata McGraw Hill Education	2015, 1 <sup>st</sup> Edition

<b>4</b>	SatyaAvasarala	Selenium Web Driver Practical Guide	Packt Publishing	2014, 1 <sup>st</sup> Edition
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**Pedagogy**

- Lectures, Group discussions, Demonstrations, Case studies.

**Course Designer**

- Mrs. J. Mythili

**Web References**

- <http://seleniumhq.org/>
- <http://sourceforge.net/projects/sahi/>
- <http://testng.org/doc/index.html>

Course Number	Course Name	Category	L	T	P	Credit
CG22C09	Introduction to Digital Technology	Theory	58	2	-	3

### Preamble

This course provides an insight on robotic process automation, concepts, workflows, and automation tools. It emphasizes automation tool UiPath activities, workflows in bot development.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Recall robotic process automation basics, tools, UiPath basic constructs in bot development	K1
CLO2	Understand the need of automation, UiPath sequence, activities and applications	K2
CLO3	Apply various robotic process automation workflows for bot development	K3
CLO4	Analyse the need of robotic process automation and automate real world business processes	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	S	S	S	S
CLO2	S	S	S	M	S
CLO3	S	S	S	S	S
CLO4	S	S	S	M	S

S-Strong; M-Medium.

### Introduction to Digital Technology - CG22C09

(58Hrs)

#### Syllabus

#### Unit I

12Hrs

RPA Foundations: **RPA** -History of RPA- **Benefits of RPA**- Downsides of RPA-RPA Compared to BPO, BPM, and BPA - Consumer Willingness for Automation-The Workforce of the Future-RPA vendors - **UiPath** - Automation Anywhere - Blue Prism Tool - **Comparison of RPA Tools**.

#### Unit II

12 Hrs

RPA Skills: On-Premises Vs. the Cloud-Web Technology-Programming Languages and Low Code-**OCR (Optical Character Recognition)**-Databases-**APIs (Application Programming Interfaces)**-**AI (Artificial Intelligence)**-Cognitive Automation-Agile, Scrum, Kanban, and



Waterfall-DevOps-Flowcharts. RPA Planning: The Preliminaries - Use a Consulting Firm -RPA Consulting - Case Studies - Automation - ROI for RPA - **RPA Use Cases** - RPA Plan.

**Unit III**

**12 Hrs**

Bot Development–Preliminaries-**Installation of UiPath - Getting Started-Activities - Flowcharts and Sequences** - Log Message -Variables - Loops and Conditionals - For Each Loop - Do While Loop and While Loop-IF/THEN/ELSE Conditionals -Switch-Debug-Common UiPath Functions-**The UiPath Orchestrator**-Best Practices for Bot Development.

**Unit IV**

**11 Hrs**

**Email Automation** - Move e-mails to another folder-Mark e-mail as read or unread - Save attachments and e-mails. **Word Automation** - Save document as a different file-Read text from a document- **Export a word document as pdf.**

**Unit V**

**11 Hrs**

Excel automation: Write values into cells - Read values from cells- **Save an excel file indifferent formats (Pdfs, CSV)** File Automation: File create, delete, move folders - Create, delete copy and move files, Check if a folder already exists- **Check if a file already exists.**

**Text Books**

S.No	Author	Title of the Book	Publishers	Year and Edition
1	Tom Taulli	The Robotic Process Automation Handbook-A Guide to Implementing RPA Systems	Apress	2020, 1 <sup>st</sup> Edition
2	AdeelJaved, AnumSundrani, Nadia Malik, Sidney Madison Prescottt	Robotic Process Automation using UiPath StudioX: A Citizen Developer’s Guide to Hyperautomation	Apress	2021, 1 <sup>st</sup> Edition

**Reference Books**

S.No	Author	Title of the Book	Publishers	Year and Edition
1	S. Muhkerjee	Essentials of Robotics ProcessAutomation	Khanna Publishing House	2019, 1 <sup>st</sup> Edition
2	NandanMullakara and Arun Kumar Asokan	Robotic Process Automation Projects	Packt Publishing	2020, 1 <sup>st</sup> Edition
3	Dr. Jisu Elsa Jacob andManjunath N	Robotics Simplified	BPB Publications	2022, 1 <sup>st</sup> Edition

**Pedagogy**

- Lectures, Group discussions, Demonstrations, Case studies.

**Course Designer**

- Dr. J. Viji Gripsy

Course Number	Course Name	Category	L	T	P	Credit
CG22C10	Client Relationship Management	Theory	58	2	-	3

### Preamble

The course provides an insight on IT Service Management (ITSM), ITIL guidelines, ServiceNow to automate business management. It enables to perform basic and advanced administration using ServiceNow workflow automation platform to improve operational efficiencies in enterprise.

### Course Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Recall ITSM, ITIL, ServiceNow basics, scripting, UI policies and business rules	K1
CLO2	Understand basic and system administration using ServiceNow	K2
CLO3	Apply ServiceNow APIs for problem, incident, change and service request management	K3
CLO4	Analyze SLAs and business rules to streamline and automate routine work tasks using ServiceNow	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	M	S	S	M
CLO2	S	S	S	S	S
CLO3	S	S	M	S	S
CLO4	S	S	S	S	S

**S-Strong; M-Medium.**

### Client Relationship Management- CG22C10

(58Hrs)

### Syllabus

#### Unit I

12 Hrs

Service Now Intermediate level / Administrator - ServiceNow Introduction - ServiceNow Platform UI **ServiceNow ITSM overview**-Managing Users, Groups and Roles, departments, companies - Impersonate user - Tables, Columns, Attributes, Dictionary Entries, **Schema Map-Managing Forms, Layouts and Lists**-Dictionary Overrides.

#### Unit II

12 Hrs

System Properties - Incident management - Assignment Rules- Problem management-Change management - Managing Update Sets- **Overview of other ITSM Modules** - SLA Basics- **UI Policies and Data Policies**. Introduction to Server-Side Scripting: **Server-side scripting**- Server-Side Glide API -Server-Side script Debugging - Server-Side Scripting Best Practices - Business Rules.

**Unit III****12Hrs**

Introduction to Client-Side Scripting: Client - **Side APIs - Client Scripts** - Client-Side script Debugging - **Client Glide API** -Best Practices - client-side scripting & UI and Data policies - Modularize programming using UI Actions (both Server and Client Side) - Script Include - **Simple Reference Qualifiers** - **Glide AJAX**-UI Pages - Custom Applications Automated Test Framework - Events-Inbound/Out Bound Notifications-Mail Templates.

**Unit IV****11 Hrs**

Manage Workflows- Managing Stage Sets -Manage Workflows -**Flow Designer overview**- Service Catalogs, Categories, Items and variables - **Manage Execution Plans and workflows**- Catalogue UI policies - Order Guides - Record Producers- Scheduled Jobs - Configure and run Reports and Dashboards Security Controls-Database Views. **VTB Agent Intelligence overview** - Restrict access to applications and application modules-Automatically create application Access Controls -Manually create, test, and debug Access Controls-**Managing ServiceNow imports and exports**-Managing Import Sets and Transform Map.

**Unit V****11 Hrs**

ServiceNow Service portals overview - ServiceNow Service portals core components - ITSM Virtual Agent - Overview -**Performance Analytics Overview**-**Service now on Mobile** - Service now Integration Overview.

**Text Books**

S.No	Author	Title of the Book	Publishers	Year and Edition
1	Tim Woodruff	Learning ServiceNow: Administration and development on the Now platform, for powerful IT automation	Packt Publishing Ltd	2018, 2 <sup>nd</sup> Edition
2	Ashish Rudra Srivastava	ServiceNow Cook Book	Packt Publishing Ltd	2017, 1 <sup>st</sup> Edition

**Reference Books**

S.No	Author	Title of the Book	Publishers	Year and Edition
1	Andrew Kindred	Mastering ServiceNow Scripting	Packt Publishing Ltd	2018, 2 <sup>nd</sup> Edition
2	Tim Woodruff Ashish Rudra Srivastava Martin Wood	ServiceNow: Building Powerful Workflows	Packt Publishing Ltd	2017, 1 <sup>st</sup> Edition

**Web references**

- <https://docs.servicenow.com/>

**Pedagogy**

- Lectures, Group discussions, Demonstrations, Case studies.

**Course Designer**

- Dr. M. Sowmya

Course Number	Course Name	Category	L	T	P	Credit
CG21E01	Data Mining	Theory	73	2	-	5

### Preamble

This course covers the basic concepts of data mining principles and methods. It provides insight on classification, and clustering techniques and focuses on applications like web mining, text mining and biological data mining.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Recall the basic concepts of data mining	K1
CLO2	Understand the techniques and algorithms of data mining	K2
CLO3	Apply classification, prediction, clustering algorithms for simple data mining task	K2
CLO4	Analyze the role of data mining algorithms to solve real world problems	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	M	S	S	M
CLO2	S	M	S	S	M
CLO3	M	M	S	M	M
CLO4	S	S	M	S	S

**S-Strong; M-Medium.**

### Data Mining - CG21E01

**(73Hrs)**

#### Syllabus

#### Unit I

**15Hrs**

Introduction: Data Mining - KDD vs Data mining-DBMS vs Data Mining-Other areas-Data mining techniques-Issues and challenges-Application areas.

#### Unit II

**15 Hrs**

Association Rule: Introduction-Methods in association rule - Apriori algorithm. Clustering: Introduction- Clustering paradigms-Partition algorithm-K-medoid algorithms-CLARA-CLARANS - Hierarchical clustering - DBSCAN -BRICH-CURE.

#### Unit III

**15Hrs**

Decision Tree: Introduction-Tree construction principles-Best split-splitting indices- splitting criteria- Tree construction algorithms: CART-ID3-C4.5-CHAID.

**Unit IV****14 Hrs**

Other Techniques: Introduction - Neural Networks-Learning in NN-Unsupervised Learning- Genetic algorithm-Support Vector Machine.

**Unit V****14 Hrs**

Web Mining: Introduction-Web mining-Content mining- Structure mining-Usage mining- Text mining - unstructured text-Episode rule discovery for texts-Hierarchy of categories-Text clustering. Temporal and Spatial Mining: Introduction - Temporal Association rules - Sequence Mining - Spatial Mining - Spatial Mining Tasks - Spatial Clustering.

**Text Book**

S.No	Author	Title of the Book	Publisher	Year and Edition
1	Arun K Pujari	Data Mining Techniques	University Press	2013, 3 <sup>rd</sup> Edition

**Reference Books**

S.No	Author	Title of the Book	Publisher	Year and Edition
1	PangNingTan, Michael Steinbach and VipinKumar.	Introduction to Data Mining	Pearson Education	2016, 1 <sup>st</sup> Edition
2	Max Barmer	Principles of Data Mining	Springer	2016, 3 <sup>rd</sup> Edition
3	Herbert Jones	Data Mining	Bravex Publications	2020, 1 <sup>st</sup> Edition

**Pedagogy**

- Lectures, Demonstration, Case studies

**Course Designer**

- Mrs. D. Suganthi

Course Number	Course Name	Category	L	T	P	Credit
CS21E02	Big Data Analytics	Theory	73	2	-	5

### Preamble

The course provides an introduction to big data analytics, tools and techniques. It introduces Hadoop architecture and map reduce programming model. It also provides knowledge on No SQL databases, querying model and applications in big data.

### Course Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Recall the basics of big data, tools and techniques in big data analytics	K1
CLO2	Understand the programming models, data storage and querying models and data visualization in big data analytics	K2
CLO3	Apply the big data analytics methods and tools for solving real-world problems	K3
CLO4	Analyze the specific business case and apply appropriate data analytic tools and methods	K4

### Mapping with Programme Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	S	S	S	S
CLO2	S	S	M	S	S
CLO3	S	S	S	S	S
CLO4	S	M	S	S	S

**S-Strong; M-Medium.**

**Big data analytics - CS21E02**

**(73 Hrs)**

### Syllabus

#### Unit I

**15Hrs**

Overview of Big Data: Defining Big Data - Big Data Types - Big Data Analytics - Industry Examples of Big Data - Big Data and Data Risk - Big Data Technologies - Benefits of Big Data - Basics of Hadoop: BigData and Hadoop - Hadoop Architecture - Main Components of Hadoop Framework – AnalysingBigData with Hadoop - Benefits of Distributed Applications - Hadoop Distributed File System - Advantages of Hadoop - Ten Big Hadoop Platforms

**Unit II****15 Hrs**

Hadoop Distributed File System: Architecture of APACHE Hadoop HDFS - File Systems - HDFS File Blocks - HDFS File Commands. Map Reduce: Introduction to Map Reduce - Working of Map Reduce - Map operations -Map Reduce Program - Map Reduce User Interfaces.

**Unit III****15Hrs**

NoSQL Databases: NoSQL Data Management - Types of NoSQL Databases - Query Model for Big Data - Benefits of NoSQL. HBase, CASSENDRA and JAQL: Introduction to HBase - Row-oriented and Column-oriented Data Stores - HDFS Vs HBase - HBase Architecture - HBase Data Model - Understanding HBase Data Model - Introduction to Cassandra - Features - Data Replication - Components - Cassandra Query Language - Data Model - Data models of Cassandra and RDBMS. Introduction to JAQL - JSON - Components of JAQL.

**Unit IV****14 Hrs**

HIVE: Introduction to Hive - Data Models – Building Blocks - Data file formats - Hive for Data warehousing - HiveQL - Data Manipulation - Queries - Hive - Built in Functions. PIG: Introduction - Components - PIG Program Execution Modes - Data formats and Models - Pig vs SQL - Pig Vs Map Reduce - Difference between Hive and Pig - Apache Pig history.

**Unit V****14 Hrs**

Data Visualization Tools: Tableau - Advantages - Creating Visualization - Text Table - Heat Maps - Maps with calculated Colours - Creating Maps - Dashboard. Applications:WALMART: How Big Data is used to Drive Supermarket Performance - NETFLIX: How Netflix Used Big Data to Give Us the Programmes We Want - FACEBOOK: How Facebook Use Big Data to Understand Customers.

**Text Books**

S. No	Author	Title of the Book	Publisher	Year and Edition
1	V.K. Jain	Big Data and Hadoop	Khanna Book Publishing	2017, 1 <sup>st</sup> Edition
2	Chandraish Sinha	Tableau 10 for Beginners	Createspace Independent Pub	2018, 1 <sup>st</sup> Edition
3	Bernard Marr	Big Data inPractice	Wiley Publications	2016, 1 <sup>st</sup> Edition

**Reference Books**

S. No	Author	Title of the Book	Publisher	Year and Edition
1	G. SudhaSadasivam and R. Thirumahal	Big Data Analytics	Oxford University Press	2020, 1 <sup>st</sup> Edition
2	ArshdeepBahga and Vijay Madiseti	Big Data Analytics: A Hands-On Approach	VPT	2018, 1 <sup>st</sup> Edition
3	Paul Zikopoulos and Chris Eaton	Understanding Big Data: Analytics for Enterprise Class Hadoop and Streaming Data	Tata McGraw Hill	2011, 1 <sup>st</sup> Edition

**Pedagogy**

- Lectures, Demonstration, Case studies

**Course Designer**

- Dr. N. Baggyalakshmi



Course Number	Course Name	Category	L	T	P	Credit
CG21E03	Computer Graphics	Theory	73	2	-	5

### Preamble

This course covers computer graphics display devices. It covers the drawing, clipping algorithms, 2D and 3D transformations. It focuses on interactive input methods and functions in computer graphics.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Recall the graphics techniques used in various applications and display devices	K1
CLO2	Understand the concept of drawing algorithms, rotation & transformation, clippings and transformations	K2
CLO3	Apply Computer graphic algorithms to solve problems	K3
CLO4	Illustrate the steps to perform 2D & 3D graphic representation in applications	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	M	S	S	S
CLO2	S	S	S	S	S
CLO3	S	M	S	S	S
CLO4	S	S	S	S	S

**S-Strong; M-Medium.**

### Computer Graphics - CG21E03

**(73 Hrs)**

#### Syllabus

#### Unit I

**14 Hrs**

Basic Concepts: Uses of computer graphics - Display devices - Color CRT monitors - Direct view storage tube - Flat panel displays - Raster scan systems - Random scan system, Input and Hard copy device.

#### Unit II

**15Hrs**

Line drawing algorithms: DDA algorithm - Bresenham's line drawing algorithm - Parallel line algorithms - Circle generating algorithms: Properties of circles, Midpoint circle algorithm.

**Unit III****15 Hrs**

Two dimensional transformations: Basic transformations - Composite transformation of translation, Rotation, Scaling - General Pivot point rotation - General fixed point scaling - Other transformations: Reflection, Shear. Two dimensional viewing: Clipping Operations - Point clipping - Line clipping: Cohen Sutherland line clipping - Curve clipping - Text clipping - Exterior clipping.

**Unit IV****14 Hrs**

Graphical User Interface and Interactive Input methods: Input of graphical Data: Logical input devices - Locator Devices - Stroke Devices - String Devices - Valuator Devices - Choice Devices - Pick Devices - Input Functions: Input Modes - Request Modes - Locator and Stroke Input Request Modes, String Modes - Valuator Modes - Choice Modes - Pick Modes - Sample Modes - Event Modes.

**Unit V****15 Hrs**

Three dimensional concepts: Three dimensional display methods - Three dimensional geometric and Modeling Transformations: Translation, Rotation and Scaling - Three Dimensional Viewing: Viewing Pipeline - Viewing Coordinates - Projections. Visible Surface Detection Methods: Back Face Detection Method - Depth Buffer Method - Octree Method. Surface Rendering Methods: Polygon Rendering Methods.

**Text Book**

S. No	Author	Title of the Book	Publisher	Year and Edition
1	Donald Hearn M. Pauline & Baker	Computer Graphics - C Version	Pearson Education Publication	2008, 2 <sup>nd</sup> Edition

**Reference Books**

S. No	Author	Title of the Book	Publisher	Year and Edition
1	Udit Agarwal	Computer Graphics	S K Kataria & Sons	2013, 1 <sup>st</sup> Edition
2	Pradeep K. Bhatia	Computer Graphics	IK International Publishing House	2013, 3 <sup>rd</sup> Edition
3	John F Hughes et.al.,	Computer Graphics: Principles and Practice	Addison Wesley	2013, 3 <sup>rd</sup> Edition

**Pedagogy**

- Lectures, Group discussions, Demonstrations, Case studies

**Course Designer**

- Dr. J. Viji Gripsy

Course Number	Course Name	Category	L	T	P	Credit
CG22CP8	Digital Technology Lab	Practical	-	-	60	3

### Preamble

This course provides hands-on training in the UiPath automation tool. It enables the students to automate the real-world business processes using UiPath.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Understand UiPath basic constructs in bot development	K2
CLO2	Apply UiPath data types, sequence, activities in automation	K3
CLO3	Illustrate UiPath in real world workflow automation	K3
CLO4	Demonstrate the steps to automate real world business processes	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	S	S	S	S
CLO2	S	S	S	M	S
CLO3	S	M	S	S	S
CLO4	S	S	S	S	S

S- Strong; M-Medium.

### Digital Technology Lab - CG22CP8

(60 Hrs)

#### List of Exercises

Create a bot for the following processes:

- Check whether the number given by the user is even or odd
- Basic and Desktop Recording
- Notepad Automation
- Word Automation
- Web scrapping
- Google form filling automation
- E-mail Automation
- Files Automation
- Excel Automation
- PDF Automation
- Write a program to i) empty the trash folder in Gmail ii) empty the Recycle Bin

- Excel to Web Automation
- Certificate Automation
- Website Login Automation
- UiPath Orchestrator

**Pedagogy**

- Demonstration of working environment / Tools / Software / Programs

**Course Designer**

- Dr. J. Viji Gripsy

Course Number	Course Name	Category	L	T	P	Credit
CG22CP9	Client Relationship Management Lab	Practical	-	-	60	3

#### Preamble

This course provides hands-on training on ServiceNow software platform which helps to automate IT business management. It enables the students to understand, build, and deploy applications on the ServiceNow platform for managing various IT services.

#### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Understand ServiceNow cloud-based software platform and features	K2
CLO2	Apply ServiceNow to manage different IT services thru client and server scripting, policies, tickets and SLAs	K3
CLO3	Illustrate steps to write, test, and debug client scripts, UI policies and business rules	K3
CLO4	Demonstrate the steps to automate basic and advanced administration using ServiceNow	K4

#### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	S	S	S	S
CLO2	S	S	S	S	M
CLO3	S	S	S	S	S
CLO4	S	S	M	S	S

**S-Strong; M-Medium.**

#### Client Relationship Management Lab - CG22CP9

**(60 Hrs)**

#### List of Exercises

- Creating user, group and roles
- Assignment rule
- Service level agreement
- Applying business rule
- Client scripting
- Mail template and Inbound/outbound mail
- Create workflow
- Create flow designer
- Create a service catalog
- Create an order guide

- Create a record producer
- Create application and table using ACL
- Create scheduled reports
- Import sets to add users to the group table.

**Pedagogy**

- Demonstration of working environment / Tools / Software / Programs

**Course Designer**

- Dr. M. Sowmya

<b>Course Number</b>	<b>Course Name</b>	<b>Category</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>Credit</b>
CG20SBCE	Coursera - Software Testing Tools	Theory	-	-	-	3

**Course Contents**

**(45 Hrs)**

- Introduction to Software Testing (16 Hrs)
- Overview of JUnit Testing (7Hrs)
- Mocking with Junit (7Hrs)
- Java Testing: An Introduction to TDD (7Hrs)
- Parameterized and Dynamic Testing in Junit (8Hrs)

Course Number	Course Name	Category	L	T	P	Credit
CG21SBP3	SBS III - Artificial Intelligence and Machine Learning Lab	Practical	-	4	41	2

### Preamble

The lab course is intended to explore AI methods and apply machine learning algorithms to solve classification, prediction and clustering problems.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Understanding python libraries for artificial intelligence and machine learning	K1
CLO2	Demonstrate AI methods heuristics, gaming, searching text using python	K2
CLO3	Apply scikit-learning Python API for machine learning prediction, classification and clustering problem	K3
CLO4	Demonstrate tensor flow to solve problem using deep learning	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	S	S	S	M
CLO2	S	S	S	S	S
CLO3	S	M	S	S	S
CLO4	S	S	S	S	S

S-Strong; M-Medium.

### Artificial Intelligence and Machine Learning Lab -CG21SBP3

(41 Hrs)

#### List of Exercises

- Generating All Possible Sequences of Steps in a Tic-Tac-Toe Game
- Tic-Tac-Toe Static Evaluation with a Heuristic Function
- Finding the Shortest Path to Reach a Goal
- Finding the Shortest Path Using BFS
- Stock Price Prediction with Quadratic and Cubic Linear Polynomial Regression with Multiple Variables
- Illustrating the K-nearest Neighbor Classifier Algorithm in scikit-learn
- Prediction with the k-nearest neighbors classifier
- Calculating the Entropy, Precision, Recall, F1 Score and confusion matrix
- K-means Clustering of Sales Data in scikit-learn



- Written Digit Detection with Deep Learning

**Pedagogy**

- Demonstration of working environment / Tools / Software / Programs

**Course Designer**

- Mrs. S. Ponmalar

Course Number	Course Name	Category	L	T	P	Credit
NM21CS1	Cyber Security 1	Theory	30	-	-	Grade

### Objective

This course introduces fundamental concepts of Cyber Security in the digital era. It provides the knowledge of cybercrimes, cyber laws and also the security of digital devices. It helps to do secure digital transactions and safe usage of social media.

### Cyber Security - NM21CS1

(30 Hrs)

#### Syllabus

##### Unit I

6 Hrs

**Principles of Cyber security:** Introduction to Cyber security - Defining cyberspace - Architecture of cyberspace - Communication and web technology - Internet infrastructure for data transfer and governance - Regulation of cyberspace - Concept of Cyber security - Issue and challenges of cyber security.

##### Unit II

6 Hrs

**Cyber Crime:** Introduction to Cybercrime - Classification of Cyber-crimes – Cyber-crime against women and children – Financial frauds - Social engineering attacks – Malware - Zero day and zero click attacks.

##### Unit III

6 Hrs

**Cyber Law:** Cyber Criminals modus-operandi – Reporting of cybercrimes – remedial and mitigation measures – Legal perspective of cybercrime– IT Act 2000 and its amendments – Organization dealing with cybercrimes and cyber security in India.

##### Unit IV

6 Hrs

**Social Media Security:** Introduction to social network – Types of social media – Social media platform – Hashtag – Viral content – Security issues related to social media. – **Cyber Security tools:** Nmap – Introduction to Nmap – Nmap scan types- Nmap command list.

**Digital Transaction:** Introduction to digital payments – Components of digital payments – Modes of digital payments – Banking cards – UPI (Unified Payment Interface) – e-Wallets.

##### Unit V

6 Hrs

**Digital Devices Security:** End point device and Mobile phone security – Password policy – Security patch management – Data backup – Device security policy – Cyber security best practices. Installation and configuration of Computer Anti-Virus.

**Case studies:** Illustrations of Financial frauds – Digital Signature. Prepare a checklist for secure net banking

\*e-Content will be provided

\*This course is for all final year students of all streams from 2023-24 year onwards.

**Reference books:**

1. Raef Meeuwisse, Cybersecurity for Beginners, Lulu Publishing Services, 2<sup>nd</sup> Edition, 2017
2. Scott Augenbaum, The Secret to Cybersecurity-A Simple Plan to Protect Your Family and Business from Cybercrime, Forefront Books Publisher, 2019
3. Sunit Belapure and Nina Godbole, Cyber security understanding cybercrimes computer forensics and Legal perspectives, Wiley India Pvt Ltd, 2011
4. Christopher Hadnagy, Social Engineering: The Science of Human Hacking, Wiley Publisher, 2<sup>nd</sup> Edition, 2018
5. Pavan Duggal, Artificial Intelligence, Cybercrimes & Cyberlaw, 2018
6. Joe Gray, Practical Social Engineering: A Primer for the Ethical Hacker, 2022
7. Henry A. Oliver, Security in the digital age: social media security threats and vulnerabilities, Create Space Independent publishing platform, 2015.

**Evaluation Pattern**

Quiz	60 Marks
Case Study	20 Marks
Poster	20 Marks
Total	100 marks

Course Number	Course Name	Category	L	T	P	Credit
CG20AC1	Multimedia and its Applications	Theory	Self-Study			5

### Preamble

This course provides basic concepts in multimedia and devices, systems, tools and techniques. It also focuses on animation, distributing multimedia in networks, art, design and digital cinematography.

## Multimedia and its Applications -CG20AC1

### Syllabus

#### Unit I

Multimedia Introduction: Definitions - Classifications of Multimedia -History of Multimedia- Multimedia Objects- Multimedia hardware: Digital Audio and Video hardware- Memory & Storage devices- Communication devices-Software Executable and Library -Applications of multimedia.

#### Unit II

Multimedia Tools: Presentation tools- Image Capturing- Authoring tools-Card and Page based authoring tools- Perception of Sound- Hearing sensitivity- Frequency range - Sound- Wave length- The speed of sound-Measuring the sound- Musical sounds- Noise signal- Dynamic range- Microphones types -Phantom power- Choosing the right mike- Mixing console- Input devices- Output devices- Audio Publishing.

#### Unit III

Text and Sound in Multimedia application: Labels & Captions - Informational text-Navigation and user support-Application of text to multimedia project -Hypertext: Indexed retrieval systems- Multimedia Audio: Digital medium - Digital audio technology - Sound cards - Recording - Editing - MP3 - MIDI fundamentals - Working with MIDI - Audio file formats - Adding sound to Multimedia project.

#### Unit IV

Multimedia Animation: Computer animation fundamentals - Kinematics - Morphing - Animation Software tools and techniques -Creating animations-Object based animation-Multimedia Video: How video works - Broadcast video standards - Digital video fundamentals -Digital video production and editing techniques - File formats.

#### Unit V

Multimedia Project: Stages of project - Multimedia skills - Design concept - Authoring - Planning and Costing - Multimedia Team-Multimedia looking towards Future: Digital Communication and New Media - Interactive Television- Digital Broadcasting - Digital Radio- Multimedia Conferencing - Contemporary issues:Emerging Fields in Multimedia Technology - Industry Expert Talk.

**Text Books**

<b>S. No</b>	<b>Author</b>	<b>Title of the Book</b>	<b>Publisher</b>	<b>Year and Edition</b>
1	David Hillman	Multimedia Technology and Applications	Galgotia Publications pvt. Ltd	2015, 1 <sup>st</sup> Edition
2	Tay Vaughan	Multimedia making it work	Tata Mc-GrawHill Publications	2017, 1 <sup>st</sup> Edition

**Reference books**

<b>S. No</b>	<b>Author</b>	<b>Title of the Book</b>	<b>Publisher</b>	<b>Year and Edition</b>
1	Kiran Thakrar, Prabhat .K. Andleigh	Multimedia System Design	Prentice Hall India	2015, 1 <sup>st</sup> Edition
2	Malay k Pakhira	Computer graphics, Multimedia and Animation	Prentice Hall India.	2010, 2 <sup>nd</sup> Edition

**Course Designer**

- Mrs. J. Mythili

Course Number	Course Name	Category	L	T	P	Credit
CG20AC2	Information Management Systems	Theory	Self-Study			5

### Preamble

This course covers the basics of management information system to understand the operations of an industry. It also covers strategic management decision making applications in sectors and ERP.

## Information Management Systems - CG20AC2

### Syllabus

#### Unit I

Introduction to MIS: MIS concept - Definition - Role of MIS - Impact of MIS - MIS and the User - Management as a Control system - MIS: a support to Management - Management Effectiveness and MIS - Organization as a system - Organizational Behaviours. Process Management: Planning - Organizing - Staffing - Coordinating - Directing and Controlling.

#### Unit II

Strategic Management of Business Performance: Essentiality of Strategic Planning - Tools of Planning - Strategic Management of Business Performance - Strategy - Class and Types of Strategies. Electronic Business Technology: Introduction to E-Business - Models of E-Business - Electronic Payment System - Security in E-Business - MIS and E-Business. A tool for business management: Internet and Web Process Management - Strategic Management under Web - Web Enabled Business Management - Application system Architecture in Web - MIS in Web Environment.

#### Unit III

Decision Making: Decision-making concepts - Decision-making process - Behavioural Concepts in Decision-making - Organizational Decision-making - MIS and Decision-making - Decision Methods Tools and Procedures. Information and Knowledge: Information Concepts - Information: a quality product - Classification of Information - Methods of data and Information Collection - Value of Information - General Model of a Human as an Information Processor. Choice of Information Technology: Nature of IT decision - Strategic Decision - Configuration Design - Evaluation.

#### Unit IV

Applications in Manufacturing Sector: Personnel, financial, production, raw material and Marketing Managements. Applications in Service Sector: Introduction to Service Sector - Creating a distinctive service - MIS Application in Service Industry - MIS: Service Industry.

#### Unit V

Enterprise: Enterprise Management Systems - ERP system - ERP Model and Modules - Benefits of ERP - ERP Product Evolution - ERP Implementation - EMS and MIS. Technology of Information Systems: Introduction - Data Processing - Transaction Processing - Application Processing - Information System processing - Human Factors and User Interface - Real Time Systems and Good Design.

**Text Book**

<b>S.No</b>	<b>Author</b>	<b>Title of Book</b>	<b>Publisher</b>	<b>Year and Edition</b>
<b>1</b>	Waman S Jawadekar	Management Information Systems	Tata McGraw Hill Publications	2013, 5 <sup>th</sup> Edition

**Reference Books**

<b>S.No</b>	<b>Author</b>	<b>Title of Book</b>	<b>Publisher</b>	<b>Year and Edition</b>
<b>1</b>	James A O'Brien & George M Marakas	Management Information Systems	Tata McGraw Hill Publications	2007, 7 <sup>th</sup> Edition
<b>2</b>	Kenneth C Laudon & Jane P Laudon	Management Information Systems: Managing the Digital Firm	PHI Publications	2011, 12 <sup>th</sup> Edition
<b>3</b>	Mahadeo Jaiswal & Monika Mital	Management Information Systems	Oxford Publications	2004, 1 <sup>st</sup> Edition,

**Course Designer**

- Mrs. J. Mythili

Course Code	Course Name	Category	L	T	P	Credit
CG22C11	Artificial Intelligence and Machine Learning	Theory	73	2	-	4

### Preamble

This course introduces basic artificial intelligence techniques, concepts of deep learning, natural language processing and insights in machine learning algorithms regression and classification.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Recall the basic concepts of artificial intelligence and machine learning techniques.	K1
CLO2	Understand the various artificial intelligence techniques like heuristics, searching, regression, classification, deep learning and natural language processing.	K2
CLO3	Apply artificial intelligence techniques to solve problems.	K3
CLO4	Analyze real world problems to solve using artificial intelligence and machine learning algorithms.	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	S	S	S	S
CLO2	S	M	S	S	S
CLO3	S	S	S	S	M
CLO4	S	S	S	S	S

S-Strong; M-Medium

Artificial Intelligence and Machine Learning - CG22C11

(73

Hrs)

### Syllabus

#### Unit I

14 Hrs

**Introduction to Artificial Intelligence** - The Foundations of Artificial Intelligence - Agents and Environments -**The Structure of Agents Intelligent Agents:** Agent programs - Simple reflex agents - Model-based reflex agents - Goal-based agents- Utility-based agents - **Learning agents-** How the components of agent programs work.



**Unit II****15 Hrs**

Solving Problems by Searching: Problem-Solving Agents: Search problems and solutions - Formulating problems - Example Problems - **Search Algorithms** - Uninformed Search Strategies: Breadth-first search - Dijkstra's algorithm or uniform-cost search - Depth-first search and the problem of memory - Depth-limited and iterative deepening search - Bidirectional search - Comparing uninformed search algorithms - **Informed (Heuristic) Search Strategies:** Greedy best-first search - A\* search - Search contours - Satisficing search: Inadmissible heuristics and weighted A\* - Memory-bounded search - Bidirectional heuristic search.

**Unit III****14 Hrs**

Regression - Introduction - Linear Regression with One Variable - Features and Labels - Feature Scaling - Cross-Validation with Training and Test-Data Fitting a Model on Data with scikit-learn - **Linear Regression Using NumPy Arrays - Fitting a Model Using NumPy Polyfit**- Predicting values with Linear Regression.

**Unit IV****15 Hrs**

Classification - Introduction - **The Fundamentals of Classification -Data preprocessing-** The k-nearest neighbor Classifier - Introducing the k-Nearest Neighbor Algorithm - **Distance Functions** - Parameterization of the k-nearest neighbor Classifier in scikit-learn -Classification with Support Vector Machines - **Understanding Support Vector Machines** - Support Vector Machines in scikit-learn - Parameters of the scikit-learn SVM - Evaluating the Performance of Classifiers - Confusion Matrix.

**Unit V****15 Hrs**

Introduction to Neural Networks - Biases - Use Cases for Artificial Neural Networks - Activation Functions - Forward and backward propagation - Introduction to Deep Learning - **Introduction to Convolutional Neural Network - Natural Language Processing - Introduction - Terminologies in NLP** - Applications of NLP.

**Text Books**

<b>S. No</b>	<b>Author</b>	<b>Title of the Book</b>	<b>Publishers</b>	<b>Year and Edition</b>
<b>1</b>	Stuart Russell and Peter Norvig	Artificial Intelligence: A Modern Approach	Pearson	2024, 4 <sup>th</sup> Edition
<b>2</b>	Zsolt Nagy	Artificial Intelligence and Machine Learning Fundamentals	Packt	2018, 1 <sup>st</sup> Edition
<b>3</b>	Rajesh Arumugam and Rajalingappaa Shanmugamani	Hands on Natural Language Processing with Python	Packt	2018, 1 <sup>st</sup> Edition

### Reference Books

S. No	Author	Title of the Book	Publishers	Year and Edition
1	Peter Norvig and Stuart J. Russell	Artificial Intelligence: A Modern Approach	Pearson Education	2020, 1 <sup>st</sup> Edition
2	Prateek Joshi	Artificial Intelligence with Python	Packt	2018, 1 <sup>st</sup> Edition

### Pedagogy

- Lectures, Group Discussions, Demonstrations, Case studies

### Course Designer

- Mrs. J. Mythili

Course Code	Course Name	Category	L	T	P	Credit
CG22C12	Web Application Development	Theory	73	2	-	4

### Preamble

This course provides the basic knowledge of server-side scripting with PHP and database integration with MySQL. It also includes frameworks like Node.js and ReactJS for developing dynamic and interactive web applications.

### Course Learning Outcome

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Recall the fundamentals of server-side scripting, including syntax, variables, control structures and data passing mechanisms in PHP.	K1
CLO2	Understand file handling concepts, session management, cookies and HTTP communication to manage state and data effectively in web applications.	K2
CLO3	Apply SQL operations and integrate PHP with MySQL to develop functional and data-driven web applications.	K3
CLO4	Analyze the use of Node.js for server-side scripting and ReactJS for front-end development to create interactive and efficient web solutions.	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	S	S	S	S
CLO2	S	S	M	S	S
CLO3	S	M	S	S	S
CLO4	S	S	S	S	S

S-Strong; M-Medium

**Web Application Development - CG22C12**

**(73 Hrs)**

### Syllabus

#### Unit I

**14 Hrs**

Introduction: Server-Side Web Scripting - Syntax and Variables - Control and Functions - Boolean expressions, Branching, Looping. Passing Information between Pages: GET Arguments - POST Arguments - Formatting Form Variables - String: Strings in PHP - Essential String Functions. Arrays and Array Functions: Uses of Arrays - Creating Arrays - Retrieving Values - Iteration.

#### Unit II

**15 Hrs**

Working with the File system: PHP File Permissions - File Reading and Writing Basics - File

system Functions. Working with Sessions and Cookies: Sessions in PHP - Session Functions - Cookies - Sending HTTP Headers.

**Unit III**

**15 Hrs**

Structured Query Language (SQL): Relational Database and SQL - SQL Standards - Basic CRUD Operations (SELECT, INSERT, UPDATE, DELETE). PHP and MYSQL: Connecting to MySQL - Making MySQL Queries - Fetching Data Sets - Error Checking - Basic Database Creation with PHP.

**Unit IV**

**15 Hrs**

Node.js: Getting Started with Node.js - Using Events, Listeners and Callbacks in Node.js - Accessing the File System - Implementing HTTP Services in Node.js.

**Unit V**

**14 Hrs**

ReactJS: Introduction to ReactJS - React Components: React Classes - Passing Data using Props - React State: Initial State - Updating State - Event Handling - Simple Routing with React Router.

**Text Books**

S. No	Author	Title of the Book	Publisher	Year and Edition
1	Jon Duckett	“PHP & MySQL: Server-side Web Development”	John Wiley & Sons Inc	2022, 1 <sup>st</sup> Edition
2	Brad Dayley, Brendan Dayley, Caleb Dayley	Node.js, MongoDB and Angular Web Development	Addison-Wesley	2018, 2 <sup>nd</sup> Edition
3	Vasan Subramanian	Pro MERN Stack: Full Stack Web App Development with Mongo, Express, React and Node	Apress	2019, 2 <sup>nd</sup> Edition

**Reference Books**

S. No	Author	Title of the book	Publisher	Year and Edition
1	David T. Nguyen	Full Stack Web Development with PHP, MySQL, Node.js, and React	Apress	2021, 1 <sup>st</sup> Edition
2	Luke Welling and Laura Thomson	PHP and MySQL Web Development	Pearson Education	2020, 6 <sup>th</sup> Edition

**Pedagogy**

- Lectures, Group discussions, Demonstrations, Case studies.

**Course Designer**

- Dr. J. Viji Gripsy

Course Code	Course Name	Category	L	T	P	Credit
CG22CP10	Mobile Application Development Lab	Practical	-	-	75	4

### Preamble

This course provides insight on mobile application development using Android SDK. It focuses on android platform, layouts, activities, data binding, views and menus for mobile application development.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Understand the basic components in Android mobile application development.	K2
CLO2	Apply android layouts, activities, data binding, views and menus for mobile application development.	K3
CLO3	Demonstrate android platform components to develop simple mobile applications.	K3
CLO4	Analyze problems and create Android applications with multiple activities and data connectivity.	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	S	S	S	M
CLO2	S	S	S	S	S
CLO3	S	S	S	M	S
CLO4	S	S	S	S	S

S-Strong; M-Medium

### Mobile Application Development Lab - CG22CP10

(75 Hrs)

### List of Exercises

- Implementing activities using intents.
- Implementing UI components using various view layouts.
- Develop a simple application using Button, Text View and Edit Text.
- Exercise with Radio Group, Button and Check Box for user input.
- Exercise using Progress Bar view and Spinner View.
- Exercise using Image View and Text View to display dynamic content.
- Exercise on saving and loading user preferences using SharedPreferences.

- Exercise by adding animation and transitions between activities
- Create SQLite Databases using a DBAdapter helper class.
- Perform CRUD (Create, Read, Update, Delete) operations on the database.
- Develop an application that uses the Notification Manager.
- Create an Android application to send and receive SMS.
- Develop an Android application to send and receive e-mails.
- Create a stopwatch application utilizing Android services.
- Exercise using Action Bar and menus, including adding and handling menu items.

### **Pedagogy**

- Demonstration of working environment / Tools / Software / Programs

### **Course Designer**

- Mrs. D. Suganthi

Course Code	Course Name	Category	L	T	P	Credit
CG22CP11	Web Application Development Lab	Practical	-	-	75	4

### Preamble

This course provides hands-on experience in developing dynamic web applications using PHP, MySQL, Node.js and ReactJS. The focus is on applying theoretical concepts to real-world web development.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Understand the development of web pages using PHP, focusing on data passing, string and array manipulation.	K2
CLO2	Implement file handling, session management and cookies to maintain state in web applications.	K3
CLO3	Apply the components of PHP / MySQL for web development.	K3
CLO4	Create server-side applications using Node.js and design interactive user interfaces with ReactJS.	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	S	S	S	M
CLO2	S	M	S	S	S
CLO3	S	S	S	S	S
CLO4	S	S	S	S	S

S-Strong; M-Medium

### Web Design Development Lab - CG22CP11

(75 Hrs)

### List of Exercises

- Develop PHP scripts with variables, operators and control structures (if, loops).
- Pass data between pages using GET and POST methods.
- Format and validate form variables in PHP.
- Manipulate strings with functions like concatenation, length and search.
- Create and manage arrays, including indexing and iteration.

- Implement file-handling operations like reading, writing and file permissions.
- Use PHP sessions and cookies to maintain user state and preferences.
- Perform CRUD operations in MySQL with PHP.
- Set up Node.js and create simple web applications.
- Build HTTP services in Node.js to handle requests and responses.
- Create interactive UIs and manage state within React components.
- Handle events like clicks and form submissions in React.

### **Pedagogy**

- Demonstration of working environment / Tools / Software / Programs

### **Course Designer**

- Dr. J. Viji Gripsy



Course Code	Course Name	Category	L	T	P	Credit
CG21SBP3	SBS III - Artificial Intelligence and Machine Learning Lab	Practical	-	4	41	2

### Preamble

The lab course is intended to explore AI methods and apply machine learning algorithms to solve classification, prediction and clustering problems.

### Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Understanding python libraries for artificial intelligence and machine learning.	K1
CLO2	Demonstrate AI methods heuristics, gaming, searching text using python.	K2
CLO3	Apply scikit-learning Python API for machine learning prediction, classification and clustering problem.	K3
CLO4	Demonstrate tensor flow to solve problem using deep learning.	K4

### Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	S	S	S	M
CLO2	S	S	S	S	S
CLO3	S	M	S	S	S
CLO4	S	S	S	S	S

S-Strong; M-Medium

**Artificial Intelligence and Machine Learning Lab -CG21SBP3**

**(41**

**Hrs)**

### List of Exercises

- Generating All Possible Sequences of Steps in a Tic-Tac-Toe Game
- Tic-Tac-Toe Static Evaluation with a Heuristic Function
- Finding the Shortest Path to Reach a Goal
- Finding the Shortest Path Using BFS
- Stock Price Prediction with Quadratic and Cubic Linear Polynomial Regression with Multiple Variables
- Illustrating the K-nearest Neighbor Classifier Algorithm in scikit-learn
- Prediction with the k-nearest neighbors classifier
- Calculating the Entropy, Precision, Recall, F1 Score and confusion matrix

- K-means Clustering of Sales Data in scikit-learn
- Written Digit Detection with Deep Learning

**Pedagogy**

- Demonstration of working environment / Tools / Software / Programs

**Course Designer**

- Mrs. D. Suganthi

Course Code	Course Name	Category	L	T	P	Credit
CG20AC3	Internet of Things	Theory	Self Study			5

### Preamble

This course provides knowledge on the architecture of Internet of Things and IoT functions. It enables the students to know Arduino microcontroller IDE, design and implementation of IoT circuits.

### Internet of Things - CG20AC3

#### Unit I

Introduction to IOT - Enabling technologies of IOT - AI and Machine Learning - Physical and logical design of IoT - IOT Reference Architecture - IOT Functional Architecture - IoT levels and deployment templates - Application domains of IoT: Home automation - Environment - Energy - Industry - Agriculture - Transportation - Health care & Lifestyle.

#### Unit II

Fundamentals of Electronics: Conductors and Semiconductors - Electric Charge, Resistance, Current and Voltage - Resistors - Capacitors, Diodes, LED, Potentiometer, circuit boards - Analog and digital circuits - Microcontrollers - Electronic Signals - A/D and D/A Conversion - Pulse Width Modulation

#### Unit III

Arduino IDE: Installation and Set-up - Programming Fundamentals with C using Arduino IDE Program Structure in C - Basic Syntax - Data Types / Variables / Constants - Operators, Conditional Statements and Loops - Using Arduino C Library functions for Serial, delay and other invoking functions.

#### Unit IV

Working with Arduino: LED and Switch - Data acquisition with IOT Devices - Understanding Sensors and Devices - Understanding the Inputs from Sensors - Working with Temperature Sensors - Working with Ultrasound Sensor - Working with humidity sensor - Working with IR Sensor

#### Unit V

Visual Output: Connecting and using LEDs - Adjusting the Brightness of an LED - Adjusting the Color of and LED - Sequencing Multiple LEDs: Creating a bar graph - Displaying Images on an LED matrix.

### Text Books

S.No	Author	Title of the Book	Publisher	Year and Edition
1	Arshdeep Bahga, Vijay Madisetti	Internet of Things: A Hands-On Approach (Unit I)	Universities Press	2015, 1 <sup>st</sup> Edition

2	Boris Adryan, Dominik Obermaier, Paul Fremantle	The Technical Foundations of IoT (Unit II)	Artech Houser Publishers	2017, 1 <sup>st</sup> Edition
3	Michael Margolis	Arduino Cookbook (Unit III, IV, V)	O'Reilly Media	2012, 2 <sup>nd</sup> Edition

### Reference Books

S.No	Author	Title of the Book	Publisher	Year and Edition
1	Simon Monk	Programming Arduino	Mc Graw Hill	2012, 1 <sup>st</sup> Edition
2	Charles Platt	Make Electronics - Learning by discovery	O'Reilly Media	2015, 1 <sup>st</sup> Edition
3	CunoPfister	Getting Started with the Internet of Things	Maker Media	2011, 1 <sup>st</sup> Edition

### Course Designer

- Mrs. J. Mythili

Course Code	Course Name	Category	L	T	P	Credit
CS21AC4	Cryptography and Network Security	Theory	Self Study			5

### Preamble

This course provides theoretical knowledge on cryptography and network security. It also covers various cryptographic techniques, authentication and security issues in networks.

### Cryptography and Network Security - CS21AC4

#### Unit I

Introduction to the Concepts of Security: The need for security - Security Approaches - Principles of Security - Types of Attacks. Cryptographic Techniques: Plain Text and Cipher Text - Substitution Techniques - Transposition Techniques.

#### Unit II

Encryption and Decryption -Symmetric and Asymmetric Key Cryptography - Steganography Key - Range and Key Size - Possible Types of Attacks. Computer-based Symmetric Key Cryptographic Algorithms: Algorithm Types and Modes - An overview of Symmetric Key Cryptography - DES - Blowfish - AES.

#### Unit III

Computer-based Asymmetric Key Cryptography: Brief History of Asymmetric Key Cryptography - An overview of Asymmetric Key Cryptography - The RSA Algorithm, Symmetric and Asymmetric Key Cryptography Together - Digital Signatures - Knapsack algorithm.

#### Unit IV

Public Key Infrastructure: Digital Certificates, Private Key Management - The PKIX Model, Public Key Cryptography Standards - XML - PKI and Security.

#### Unit V

Internet Security Protocols: Basic Concepts - Secure Socket Layer - SHTTP - Secure Electronic Transaction - E-mail Security - Security in GSM - Security in 3G.

### Text Books

S.No	Author	Title of the Book	Publisher	Year and Edition
1	AtulKahate	Cryptography and Network Security	Mc Graw Hill Education	2019, 4 <sup>th</sup> Edition

### Reference Books

S.No	Author	Title of the Book	Publisher	Year and Edition
1	William Stallings	Cryptography and Network Security - Principles and practice	Pearson Education	2023, 8 <sup>th</sup> Edition,
2	Neal Krawetz	Introduction to Network Security	Cengage Learning	2007, 1 <sup>st</sup> Edition
3	Bernard Menezes	Network Security and Cryptography	Cengage Learning	2010, 1 <sup>st</sup> Edition

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