

Maharashtra State Board of Technical Education, Mumbai

Teaching and Examination Scheme for Post S.S.C. Diploma Courses

Program Name: Diploma in Computer Engineering / Diploma in Computer Technology / Diploma in Computer Science and Engineering

Program Code: CO/CM/CW

With Effect From Academic Year: 2017 - 18

Duration of Program: 6 Semesters Duration: 16 Weeks

Semester: Sixth Scheme: I

					eachi chem								Exami	nation S	Scheme						
S.	Course Title	Course Abbre	Course				Credit				Theory						Prac	tical			Grand
N.	Course Title	viation	Code	L	Т	P	(L+T+P)	Exam	ES		P.		То		ES		P		To		Total
								Duration in Hrs.	Max Marks	Min Marks											
1	Management	MGT	22509	3	==	*	3	90 Min	70*#	28	30*	00	100	40	22			***	3 44	(News)	100
2	Programming with Python	PWP	22616	3	1.00	2	5	3	70	28	30*	00	100	40	25@	10	25	10	50	20	150
3	Mobile Application Development	MAD	22617	3		4	7	3	70	28	30*	00	100	40	25#	10	25	10	50	20	150
4	Emerging Trends in Computer and Information Technolgy	ETI	22618	3			3	90 Min	70*#	28	30*	00	100	40		He		**	-	144	100
	Elective - II (Select Any On	e)								,							,				
	Web Based Application Development Using PHP	WBP	22619	3	=	2	5	3	70	28	30*	00	100	40	25@	10	25	10	50	20	150
5	Network and Information Security	NIS	22620	3	3	2	5	3	70	28	30*	00	100	40	25@	10	25	10	50	20	150
	Data Warehousing with Mining Techniques	DWM	22621	3) e c	2	5	3	70	28	30*	00	100	40	25@	10	25	10	50	20	150
6	Enterpreneurship Development	EDE	22032	2	<u> </u>	2	4	*	***	#		==			50@	20	50~	20	100	40	100
7	Capstone Project - Execution & Report Writing	CPE	22060	140		4	4	22			(24)	144		***	50#	20	50~	20	100	40	100
			Total	17	-	14	31	244	350		150	:=== 1	500		175		175		350		850

Student Contact Hours Per Week: 31 Hrs.

Medium of Instruction: English

Theory and practical periods of 60 minutes each.

Total Marks: 850

Abbreviations: ESE- End Semester Exam, PA- Progressive Assessment, L - Lectures, T - Tutorial, P - Practical

@ Internal Assessment, # External Assessment, *# On Line Examination, ^ Computer Based Assessment

* Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment to facilitate integration of COs and the remaining 20 marks is the average of taken during the semester for the assessment of the cognitive domain LOs required for the attainment of the COs.

~ For the courses having ONLY Practical Examination, the PA marks Practical Part - with 60% weightage and Micro-Project Part with 40% weightage

> If Candidate not securing minimum marks for passing in the "PA" part of practical of any course of any semester then the candidate shall be decla "Detained" for that semester.

Program Name : Diploma in Automobile Engineering / Civil Engineering Group /

Electronics Engineering Group / Diploma in Plastic Engineering /

Diploma in Production Engineering /Diploma in Fashion &

Clothing Technology/ Computer Engineering Group

Program Code

: AE/CE/CR/CS/ DE/EJ/ET/EN/EX/EQ/IS/IC/IE/PG/PT/DC/

CO/CM/CW/IF

Semester

: Sixth

Course Title

: Management

Course Code

: 22509

1. RATIONALE

An engineer has to work in industry with human capital and machines. Therefore, managerial skills are essential for enhancing their employability and career growth. This course is therefore designed to provide the basic concepts in management principles, safety aspects and Industrial Acts.

2. COMPETENCY

The aim of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

• Use relevant managerial skills for ensuring efficient and effective management.

3. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- a. Use basic management principles to execute daily activities.
- b. Use principles of planning and organising for accomplishment of tasks.
- c. Use principles of directing and controlling for implementing the plans.
- d. Apply principles of safety management in all activities.
- e. Understand various provisions of industrial acts.

4. TEACHING AND EXAMINATION SCHEME

	eachi Schen				Examinatio							cheme						
			Credit (L+T+P)		EC		Theory PA Total				ES	o Te	Total					
L	T	P		Paper Hrs.	ES Max		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min		
3	14	2	3	90 Min	70*#	28	30*	00	100	40	**	9696	, leves	S##E	5 **	S ille I		

(*#) Online Theory Examination.

(*): Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment to facilitate integration of COs and the remaining 20 marks is the average of 2 tests to be taken during the semester for the assessment of the cognitive domain UOs required for the attainment of the Cos.(*#): Online examination

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P - Practical; C – Credit. ESE - End Semester Examination; PA - Progressive Assessment

COURSE MAP (with sample COs, PrOs, UOs, ADOs and topics)

This course map illustrates an overview of the flow and linkages of the topics at various levels of outcomes (details in subsequent sections) to be attained by the student by the end of the course, in all domains of learning in terms of the industry/employer identified competency depicted at the centre of this map.

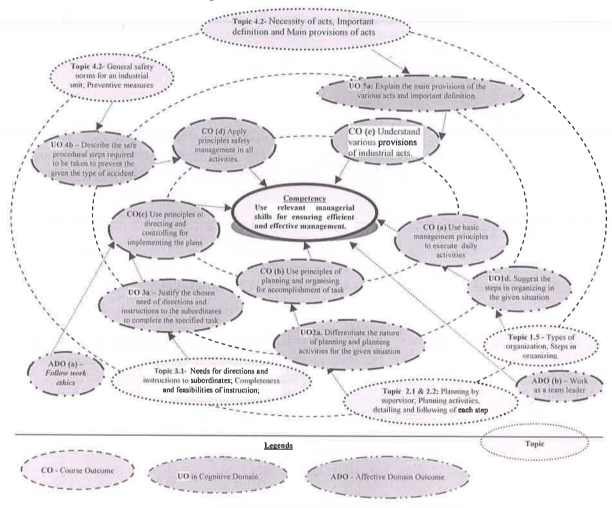


Figure 1 - Course Map

SUGGESTED PRACTICALS/ EXERCISES 6.

Not applicable -

7. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

Not applicable -

UNDERPINNING THEORY COMPONENTS

The following topics are to be taught and assessed in order to develop the sample UOs given below for achieving the COs to attain the identified competency. More UOs could be added.



Unit	Unit Outcomes (UOs)	Topics and Sub-topics
	(in cognitive domain)	•
Unit – I Introduction to management concepts and managerial skills	1a. Differentiate the concept and principles of management for the given situation. 1b. Explain functions of management for given situation. 1c. Compare the features of the given types of planning 1d. Suggest the steps in organizing in the given situation. 1e. Suggest suitable type of organization for the given example. 1f. Identify the functional areas of	 1.1 Definitions of management, role and importance of management. 1.2 Management characteristics and principles, levels of management and their functions; management, administration and organization, relation between management and administration. 1.3 Functions of management: planning, organizing, leading/directing, staffing and controlling. 1.4 Types of planning and steps in
	management for the given situation 1g. Suggest suitable managerial skills for given situation with justification	planning 1.5 Types of organization, Steps in organizing 1.6 Functional areas of management. 1.7 Managerial skills.
Unit – II Planning and organizing at supervisory level	 2a. Differentiate the nature of planning and planning activities for the given situation. 2b. Suggest the step wise procedure to complete the given activity in the shop floor. 2c. Prepare materials and manpower budget for the given production activity. 2d. Describe with block diagrams the organization of the physical resources required for the given situation. 2e. Describe the human needs to satisfy the job needs for the specified situation. 2f. List the tasks to be done by the concerned individuals for completing the given activity. 	 Planning at supervisory level 2.1 Planning by supervisor. 2.2 Planning activities, detailing and following of each step. 2.3 Prescribing standard forms for various activities. 2.4 Budgeting for materials and manpower. Organizing at supervisory level 2.5 Organizing the physical resources. 2.6 Matching human need with job needs. 2.7 Allotment of tasks to individuals and establishing relationship among persons working in a group
Unit- III Directing and Controlling at supervisory level	 3a. Justify the chosen need of directions and instructions to the subordinates to complete the specified task. 3b. Select the feasible set of instructions to complete the given simple task, with justification 3c. Predict the possible mistakes for completing the given simple activity. 3d. Describe the managerial control 	Directing at supervisory level 3.1 Needs for directions and instructions to subordinates; Completeness and feasibilities of instructions 3.2 Personal counselling advanced predictions of possible mistakes. 3.3 Elaborating decisions, laying disciplinary standards in overall working Controlling at supervisory level

Unit	Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics
	actions and remedial measures required to be taken for completing the given task successfully.	3.4 Managerial control; Understanding team and link between various departments in respect of process and quality standards; Steps in control process 3.5 Controlling methods; Control over the performance in respect of quality, quantity of production, time and cost. Measuring performance, comparing with standards, correcting unfavorable deviations.
Unit – IV Safety Management	 4a. State the general safety norms required to be taken in the given case. 4b. Suggest preventive measures of plant activities in the given situation. 4c. Describe the safe procedural steps required to be taken to prevent the given the type of accident. 4d. Prepare a work permit in to conduct the given maintenance activity. 4e. Explain the causes of the specified type of accident in the 	 4.1 Need for safety management measures 4.2 General safety norms for an industrial unit; Preventive measures. 4.3 Definition of accident, types of industrial accident; Causes of accidents; 4.4 Fire hazards; Fire drill. 4.5 Safety procedure 4.6 Work permits.
	given situation. 4f. Prepare the specifications of the firefighting equipment required for the given type of fire.	
Unit – V Legislative Acts	5a. Explain the purpose of the act 5b. Explain the main provisions of the various acts and important definition.	 5.1 Necessity of acts, Important definition and Main provisions of acts. 5.2 Industrial Acts: a. Indian Factory Act b. Industrial Dispute Act c. Workman Compensation Act d. Minimum Wages Act

Note: To attain the COs and competency, above listed UOs need to be undertaken to achieve the 'Application Level' and above of Bloom's 'Cognitive Domain Taxonomy'

9. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	Unit Title	Teaching	Distrib	oution of	Theory	Marks
No.		Hours	R Level	U	A Level	Total Marks
I	Introduction to management	12	06	06	04	1 006

Unit	Unit Title	Teaching	Distrib	ution of	Theory	Marks
No.		Hours	R	U	A	Total
			Level	Level	Level	Marks
	concepts and managerial skills					
II	Planning and organizing at	08	04	06	04	14
	supervisory level					
III	Directing and controlling at	08	04	06	04	14
	supervisory level					
IV	Safety Management	08	04	06	04	14
V	Legislative Acts	12	02	06	04	12
	Total	48	20	30	20	70

Legends: R=Remember, U=Understand, A=Apply and above (Bloom's Revised taxonomy) Note: This specification table provides general guidelines to assist student for their learning and to teachers to teach and assess students with respect to attainment of UOs. The actual distribution of marks at different taxonomy levels (of R, U and A) in the question paper may vary from above table.

10. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Write assignments based on the theory taught in classrooms. Assignments consist of ten questions having long answers including charts, symbols, drawing, observations etc.
- b. Prepare/Download information about various industrial acts.
- c. Visit to any Manufacturing industry and prepare a report consisting of:
 - i. Organization structure of the organization/ Dept.
 - ii. Safety measures taken in organization.
 - iii. Mechanism to handle the disputes.
 - iv. Any specific observation you have noticed.
- d. Give seminar on relevant topic.
- e. Undertake micro-projects.

11. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (MOOCs) may be used to teach various topics/sub topics.
- b. 'L' in item No. 4 does not mean only the traditional lecture method, but different types of teaching methods and media that are to be employed to develop the outcomes.
- c. About 15-20% of the topics/sub-topics which is relatively simpler or descriptive in nature is to be given to the students for self-directed learning and assess the development of the COs through classroom presentations (see implementation guideline for details).
- d. With respect to item No.10, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- e. Guide student(s) in undertaking micro-projects.
- f. Demonstrate students thoroughly before they start doing the practice

- g. Encourage students to refer different websites to have deeper understanding of the subject.
- h. Observe continuously and monitor the performance of students in Lab.

12. SUGGESTED MICRO-PROJECTS

Only one micro-project is planned to be undertaken by a student that needs to be assigned to him/her in the beginning of the semester. In the first four semesters, the micro-project are group-based. However, in the fifth and sixth semesters, it should be preferably be individually undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should not exceed three.

The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than 16 (sixteen) student engagement hours during the course. The student ought to submit micro-project by the end of the semester to develop the industry oriented COs.

A suggestive list of micro-projects are given here. Similar micro-projects could be added by the concerned faculty:

- a. Study of management principles applied to a small scale industry.
- b. Study of management principles applied to a medium scale industry.
- c. Study of management principles applied to a large scale industry.
- d. Prepare case studies of Safety measures followed in different types of organization.
- e. Study of measures to be taken for ensuring cyber security.

13. SUGGESTED LEARNING RESOURCES

S. No.	Title of Book	Author	Publication
1	Management and entrepreneurship	Veerabhadrappa, Havinal	New age international publishers, New Delhi, 2014: ISBN: 978-81- 224-2602-1
2	Principles of management	Chaudhry omvir Singh prakash	New Age international publishers, 2012, New Delhi ISBN: 978-81-224-3039-4
3	Industrial Engineering and management	Dr. O. P. Khanna	Dhanpath ray and sons, New Delhi
4	Industrial Engineering and management	Banga and Sharma	Khanna Publication, New Delhi

14. SUGGESTED SOFTWARE/LEARNING WEBSITES

- a. https://www.versesolutions.com/
- b. https://www.books.google.co.in/books?isbn=817758412X
- c. https://www.www.educba.com > Courses > Business > Management



Program Name : Computer Engineering Program Group

Program Code : CO/CM/IF/CW

Semester : Sixth

Course Title : Programming with 'Python'

Course Code : 22616

1. RATIONALE

Python is powerful programming language. It has efficient high-level data structures and a simple but effective approach to object-oriented programming. Python code is simple, short, readable, intuitive, and powerful, and thus it is effective for introducing computing and problem solving to beginners. It's elegant syntax and dynamic typing, together with its interpreted nature, make it an ideal language for scripting and rapid application development in many areas on most platforms.

2. COMPETENCY

The aim of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

• Develop general purpose programming using python to solve problems

3. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following *industry-oriented* COs associated with the above-mentioned competency:

- a) Display message on screen using Python script on IDE.
- b) Develop python program to demonstrate use of Operators
- c) Perform operations on data structures in Python.
- d) Develop functions for given problem.
- e) Design classes for given problem.
- f) Handle exceptions.

4. TEACHING AND EXAMINATION SCHEME

	eachi Schen		Credit						Exam	inatio	n Schen	ne .									
						T	heory						Prac	Practical							
L	T	P	(L+T+P)	Paper	ES	SE	P.	Ą	Tot	tal	ES	SE	PA To		otal						
				Hrs.	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min					
3	-	2	5	3	70	28	30*	00	100	40	25@	10	25	10	50	20					

(*): Under the theory PA, out of 30 marks, 10 marks are for micro-project assessment to facilitate integration of COs and the remaining 20 marks is the average of 2 tests to be taken during the semester for the assessment of the UOs required for the attainment of the COs.

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P - Practical; C – Credit, ESE - End Semester Examination; PA - Progressive Assessment

5. **COURSE MAP** (with sample COs, PrOs, UOs, ADOs and topics)

This course map illustrates an overview of the flow and linkages of the topics at various levels of outcomes (details in subsequent sections) to be attained by the student by the end of the

course, in all domains of learning in terms of the industry/employer identified competency depicted at the centre of this map.

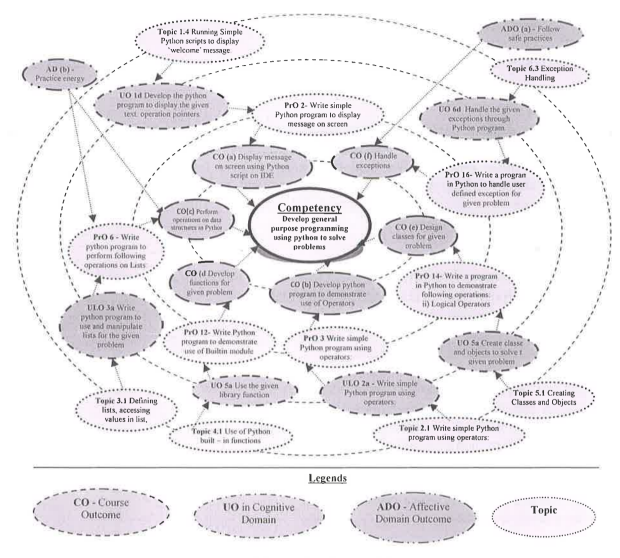


Figure 1 - Course Map

6. SUGGESTED PRACTICALS/ EXERCISES

The practicals in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency.

S. No.	Practical Outcomes (PrOs)	Unit No.	Approx. Hrs. Required
1	Install and configure Python IDE	I	02
2	Write simple Python program to display message on screen	I	02
3	Write simple Python program using operators:	II	02
	a) Arithmetic Operators		
	b) Logical Operators		
	c) Bitwise Operators		
4	Write simple Python program to demonstrate use of conditional	(df 18)	02
	statements:	1	18
	a) 'if' statement	1	> 15/

S. No.	Practical Outcomes (PrOs)	Unit No.	Approx. Hrs. Required
_	b) 'if else' statement		
	c) Nested 'if' statement		
5	Write python program to demonstrate use of looping statements: a) 'while' loopb) 'for' loopc) Nested loops	II	02
6	Write python program to perform following operations on Lists: a) Create list b) Access list c) Update list (Add item, Remove item) d) Delete list	III	02
7	Write python program to perform following operations on Tuples: a) Create Tuple b) Access Tuple c) Update Tuple d) Delete Tuple 	III	02
8	Write python program to perform following operations on Tuples: a) Create Set b) Access Set elements c) Update Set d) Delete Set 	III	02
9	Write python program to perform following operations on Dictionaries: a) Create Dictionary b) Access Dictionary elements c) Update Dictionary d) Delete Set e) Looping through Dictionary	III	02
10	 a) Write Python program to demonstrate math built- in functions (Any 2 programs) b) Write Python program to demonstrate string built – in functions (Any 2 programs) 	IV	02
11	Develop user defined Python function for given problem: a) Function with minimum 2 arguments b) Function returning values	IV	02
12	Write Python program to demonstrate use of: a) Builtin module (e.g. keyword, math, number, operator) b) user defined module.	IV	02
13	Write Python program to demonstrate use of: a) built-in packages (e.g. NumPy, Pandas) b) user defined packages	IV	02
14	Write a program in Python to demonstrate following operations: a) Method overloading b) Method overriding	V	02
15	Write a program in Python to demonstrate following operations: a) Simple inheritanceb) Multiple inheritance	V	02 0F TO (1)

S. No.	Practical Outcomes (PrOs)	Unit No.	Approx. Hrs. Required
16	Write a program in Python to handle user defined exception for given problem	VI	02
	Total		32

Note

- i. A suggestive list of PrOs is given in the above table. More such PrOs can be added to attain the COs and competency. All the above listed practical need to be performed compulsorily, so that the student reaches the 'Applying Level' of Blooms's 'Cognitive Domain Taxonomy' as generally required by the industry.
- ii. The 'Process' and 'Product' related skills associated with each PrO are to be assessed according to a suggested sample given below:

S. No.	Performance Indicators	Weightage in %
1	Correctness of business logic	40
2	Debugging ability	20
3	Quality of input and output displayed (messaging and formatting)	10
4	Answer to sample questions	20
5	On time term work submission	10
	Total	100

The above PrOs also comprise of the following social skills/attitudes which are Affective Domain Outcomes (ADOs) that are best developed through the laboratory/field based experiences:

- a) Work collaboratively in team
- b) Follow ethical practices.

The ADOs are not specific to any one PrO, but are embedded in many PrOs. Hence, the acquisition of the ADOs takes place gradually in the student when s/he undertakes a series of practical experiences over a period of time. Moreover, the level of achievement of the ADOs according to Krathwohl's 'Affective Domain Taxonomy' should gradually increase as planned below:

- 'Valuing Level' in 1st year.
- 'Organization Level' in 2nd year.
- 'Characterization Level' in 3rd year.

7. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practicals, as well as aid to procure equipment by authorities concerned.

Equipment Name with Broad Specifications	PrO. S. No.
Computer system	All
(Any computer system with basic configuration)	
'Python' Interpreter/ IDE	MAIN
	Computer system (Any computer system with basic configuration)

8. UNDERPINNING THEORY COMPONENTS

The following topics/subtopics should be taught and assessed to develop UOs in cognitive domain for achieving the COs to attain the identified competency. More UOs could be added.

Unit	Unit Outcomes (UOs)	Topics and Sub-topics
	(in cognitive domain)	
Unit – I Introducti on and Syntax of Python Program	1a. Identify the given Variables, Keywords and constants in Python 1b. Use indentation, comments in the given program. 1c. Install the given Python IDE and editor. 1d. Develop the python program to display the given text.	 1.1 Features of Python – Interactive, Object – oriented, Interpreted, platform independent 1.2 Python building blocks – Identifiers, Keywords, Indention, Variables, Comments 1.3 Python environment setup – Installation and working of IDE 1.4 Running Simple Python scripts to display 'welcome' message. 1.5 Python Data Types: Numbers, String, Tuples, Lists, Dictionary. Declaration and use of data types
Unit– II Python Operators and Control Flow statements	 2a. Write simple Python program for the given arithmetic expressions. 2b. Use different types of operators for writing the the arithmetic expressions. 2c. Write a 'Python' program using decision making structure for two-way branching to solve the given problem. 2d. Write a 'Python' program using decision making structure for multi-way branching to solve the given problem. 	 2.1 Basic Operators: Arithmetic, Comparison/ Relational, Assignment, Logical, Bitwise, Membership, Identity operators, Python Operator Precedence 2.2 Control Flow: 2.3 Conditional Statements (if, if else, nested if) 2.4 Looping in python (while loop, for loop, nested loops) 2.5 loop manipulation using continue, pass, break, else.



Unit	Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics
Unit- III Data Structures in Python	3a. Write python program to use and manipulate lists for the given problem 3b. Write python program to use and manipulate Tuples for the given problem 3c. Write python program to use and manipulate Sets for the given problem 3d. Write python program to use and manipulate Dictionaries for the given problem	 3.1 Lists: a) Defining lists, accessing values in list, deleting values in list, updating lists. b) Basic List Operations c) Built – in List functions 3.2 Tuples: a) Accessing values in Tuples, deleting values in Tuples, and updating Tuples. b) Basic Tuple operations. c) Built – in Tuple functions 3.3 Sets: a) Accessing values in Set, deleting values in Set and updating Sets. b) Basic Set operations.
		 c) Built – in Set functions 3.4 Dictionaries: a) Accessing values in Dictionary, deleting values in Dictionary and updating Dictionary. b) Basic Dictionary operations. c) Built – in Dictionaries functions
Unit-IV Python Functions, modules, and Packages	4a. Use the Python standard functions for the given problem.4b. Develop relevant user defined functions for the given problem using Python code.	 4.1 Use of Python built – in functions (e.g. type/ data conversion functions, math functions etc.) 4.2 User defined functions: Function definition, Function calling, function arguments and parameter passing, Return statement, Scope of Variables: Global
*	4c. Write Python module for the given problem4d. Write Python package for the given problem	variable and Local Variable. 4.3 Modules: Writing modules, importing modules, importing objects from modules, Python built – in modules (e.g. Numeric and mathematical module, Functional Programming Module) Namespace and Scoping.
		4.4 Python Packages: Introduction, Writing Python packages, Using standard (e.g. math, scipy, Numpy, matplotlib, pandas etc.) and user defined packages
Unit-V Object Oriented Program ming in Python	 5a Create classes and objects to solve the given problem. 5b Write Python code for data hiding for the given problem. 5c Write Python code using data abstraction for the 	 5.1 Creating Classes and Objects. 5.2 Method Overloading and Overriding. 5.3 Data Hiding. 5.4 Data abstraction. 5.5 Inheritance and composition classes 5.6 Customization via inheritance specializing inherited methods.
	given problem. 5d Write Python program using inheritance for the	SUBO OF TECHNICAL TO

Unit	Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics
	given problem.	
Unit –VI File I/O Handling and Exception Handling	 6a Write Python code for the given reading values from keyboard 6b Read data from the given file. 6c Write the given data to a file. 6d Handle the given exceptions through Python program. 	 6.1 I/O Operations: Reading keyboard input, Printing to screen 6.2 File Handling: Opening file in different modes, accessing file contents using standard library functions, Reading and writing files, closing a file, Renaming and deleting files, Directories in Python, File and directory related standard functions 6.3 Exception Handling: Introduction, Exception handling - 'try: except:' statement, 'raise' statement, User defined exceptions

Note: To attain the COs and competency, above listed UOs need to be undertaken to achieve the 'Application Level' of Bloom's 'Cognitive Domain Taxonomy'

9. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

T1		Tanahina	Distrib	ution of	Theory	Marks
Unit No.	Unit Title	Teaching Hours	R Level	U Level	A Level	Total Marks
I	Introduction and Syntax of Python Program	04	02	02	04	08
II	II Python Operators and Control Flow statements		02	04	04	10
III	Data Structures in Python	12	02	04	08	14
IV	Python Functions, modules, and Packages	12	02	02	10	14
V	V Object Oriented Programming in Python		02	02	08	12
VI File I/O Handling and Exception Handling		06	02	02	08	12
	Total	48	12	16	42	70

Legends: R=Remember, U=Understand, A=Apply and above (Bloom's Revised taxonomy) Note: This specification table provides general guidelines to assist student for their learning and to teachers to teach and assess students with respect to attainment of UOs. The actual distribution of marks at different taxonomy levels (of R, U and A) in the question paper may vary from above table.

10. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a) Prepare journal of practicals.
- b) Undertake micro-projects.

11. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various learning outcomes in this course:

- a) Massive open online courses (MOOCs) may be used to teach various topics/sub topics.
- b) 'L' in item No. 4 does not mean only the traditional lecture method, but different types of teaching methods and media that are to be employed to develop the outcomes.
- c) About 15-20% of the topics/sub-topics which is relatively simpler or descriptive in nature is to be given to the students for self-directed learning and assess the development of the COs through classroom presentations (see implementation guideline for details).
- d) With respect to item No.10, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- e) Guide student(s) in undertaking micro-projects.
- f) Demonstrate students thoroughly before they start doing the practice.
- g) Encourage students to refer different websites to have deeper understanding of the subject.
- h) Observe continuously and monitor the performance of students in Lab.

12. SUGGESTED MICRO-PROJECTS

Only one micro-project is planned to be undertaken by a student that needs to be assigned to him/her in the beginning of the semester. In the first four semesters, the micro-project are group-based. However, in the fifth and sixth semesters, it should be preferably be individually undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should not exceed three.

The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than *16* (sixteen) student engagement hours during the course. The student ought to submit micro-project by the end of the semester to develop the industry oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a) Create an English dictionary which is able to perform following function.
 - i. Add a word and its meaning.
 - ii. Delete a word and its meaning.
 - iii. Update word or its meaning.
 - iv. Print list of word and its meaning.
- b) To create simple calculator using classes and objects.
- c) Develop student management system which will able to:
 - i) Add ii) Delete iii) Update iv) Display student related information like Roll No, Name, Age, Address, Email-Id, Contact Number etc.
- d) Any other micro-projects suggested by subject faculty on similar line.

(Use functions, Classes, Objects and other features of 'Python' to develop above listed applications)

13. SUGGESTED LEARNING RESOURCES

S. No.	Title of Book	Author	Publication
1	Python Programing	Rao, K. Nageswara Shaikh Akbar	Scitech Publications (India) Pvt. Ltd. ISBN: 9789385983450
2	Learning Python	Lutz, Mark	5th Edition, O'Reilly Publication ISBN-13: 978-1449355739
3	Python Essential Reference	Beazley, David	4th Edition, Addison-Wesley Professional, ISBN: 9780672329784
4	Head First Python, 2nd Edition	Paul, Barry	O'Reilly Publication, 2 nd Edition, ISBN: 1491919531

14. SOFTWARE/LEARNING WEBSITES

- a) https://www.tutorialspoint.com/python/index.htm
- b) nptel.ac.in/courses/117106113/34
- c) https://www.w3schools.com/python/default.asp
- d) https://www.programiz.com/python-programming
- e) http://spoken-tutorial.org/
- f) https://docs.python.org/3/tutorial/errors.html
- g) https://www.w3resource.com/python-exercises/
- h) https://www.anandology.com/python-practice-book/



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Program Name : Computer Engineering Program Group

Program Code : CO/CM/IF/CW

Semester : Sixth

Course Title : Mobile Application Development

Course Code : 22617

1. RATIONALE

Android application development is one of the rising and growing trend in the industry of mobile. This course examines the principles of mobile application design and covers the necessary concepts which are required to understand mobile based applications and develop Android based Applications in particular. After completing this course students will design and build a variety of real-time Apps using Android.

2. COMPETENCY

The aim of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

• Create simple Android applications.

3. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following *industry oriented* COs associated with the above mentioned competency:

- a) Interprete features of Android operating system.
- b) Configure Android environment and development tools.
- c) Develop rich user Interfaces by using layouts and controls.
- d) Use User Interface components for android application development.
- e) Create Android application using database.
- f) Publish Android applications.

4. TEACHING AND EXAMINATION SCHEME

	eachi Schen			Examination Scheme												
			Credit		Theory					Prac	ctical					
L	Т	P	(L+T+P)	Paper	ES	E	P	4	Tot	al	ES	SE	P	A	To	tal
				Hrs.	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
3	3	4	7	3	70	28	30*	00	100	40	25#	10	25	10	50	20

(*): Under the theory PA; Out of 30 marks, 10 marks of theory PA are for micro-project assessment to facilitate integration of COs and the remaining 20 marks is the average of 2 tests to be taken during the semester for the assessment of the UOs required for the attainment of the COs.

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P -Practical; C – Credit, ESE -End Semester Examination; PA - Progressive Assessment.

5. **COURSE MAP** (with sample COs, PrOs, UOs, ADOs and topics)

This course map illustrates an overview of the flow and linkages of the topics at various levels of outcomes (details in subsequent sections) to be attained by the student by the end of the course, in all domains of learning in terms of the industry/employer identified competency depicted at the centre of this map.

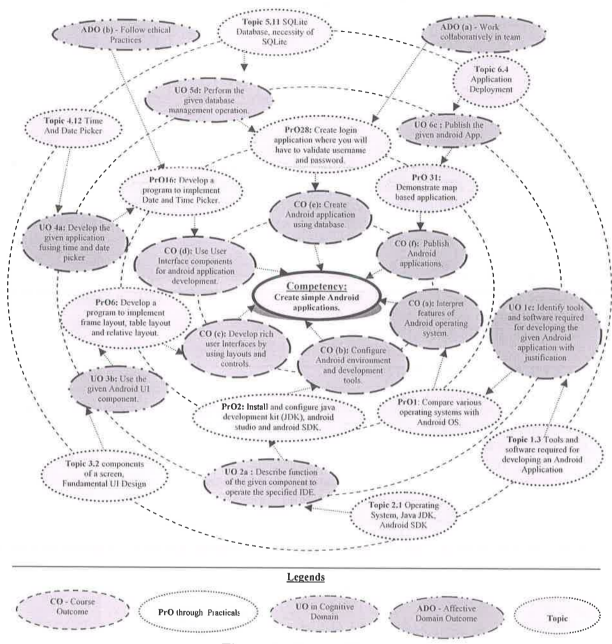


Figure 1 - Course Map

6. SUGGESTED PRACTICALS/ EXERCISES

The practicals in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the above stated competency.

Sr. No.	Practical Outcomes (PrOs)	Unit No.	Approx. Hrs. Required
1	Compare various operating systems with Android OS.	I	2
2	Install /configure java development kit (JDK), android studio and android SDK.	II	2*
3	Configure android development tools (ADT) plug-in and create android virtual device.	II	2*
4	Develop a program to display Hello World on screen.	ODFI	
5	Develop a program to implement linear layout and absolute layout	III	2

Sr. No.	Practical Outcomes (PrOs)	Unit No.	Approx. Hrs. Required
6	Develop a program to implement frame layout, table layout and relative layout.	III	2*
7	Develop a program to implement Text View and Edit Text.	IV	2*
8	Develop a program to implement Auto Complete Text View.	IV	2
9	Develop a program to implement Button, Image Button and Toggle Button.	IV	2*
10	Develop a program to implement login window using above UI controls.	IV	2*
11	Develop a program to implement Checkbox.	IV	2*
12	Develop a program to implement Radio Button and Radio Group.	IV	2*
13	Develop a program to implement Progress Bar.	IV	2*
14	Develop a program to implement List View, Grid View, Image View and Scroll View.	IV	2*
15	Develop a program to implement Custom Toast Alert.	IV	2*
16	Develop a program to implement Date and Time Picker.	IV	2*
17	Develop a program to create an activity.	V	2*
18	Develop a program to implement new activity using explicit intent and implicit intent.	V	2*
19	Develop a program to implement content provider.	V	2
20	Develop a program to implement service.	V	2
21	Develop a program to implement broadcast receiver.	V	2*
22	Develop a program to implement sensors.	V	2*
23	Develop a program to build Camera.	V	2*
24	Develop a program for providing Bluetooth connectivity.	V	2*
25	Develop a program for animation.	V	2
26	Perform Async task using SQLite.	V	2*
27	Create sample application with login module. (Check username and password) On successful login, Change TextView "Login Successful". And on login fail, alert user using Toast "Login fail".	V	2*
28	Create login application where you will have to validate username and password till the username and password is not validated, login button should remain disabled.	V	2*
29	Develop a program to: a) Send SMS b) Receive SMS	VI	2*+2*
30	Develop a program to send and receive e-mail.	VI	2*
31	Deploy map based application. Part I	VI	2*
32	Deploy map based application. Part II	VI	2*
	Total		66

Note

i. A suggestive list of PrOs is given in the above table. More such PrOs can be added to attain the COs and competency. The practicals marked as '*' are compulsory, so that the student reaches the 'Application Level' of Bloom's Taxonomy' as generally required by the industry.

ii. The 'Process' and 'Product' related skills associated with each PrO are to be assessed

according to a suggested sample given below:

S. No.	Performance Indicators	Weightage in %
1	Correctness of User Interface design	30
2	Correctness of business logic applied	40
3	Debugging ability	10
4	Correctness of answers to sample questions	10
5	On time submission	10
	Total	100

The above PrOs also comprise of the following social skills/attitudes which are Affective Domain Outcomes (ADOs) that are best developed through the laboratory/field based experiences:

- a) Work collaboratively in team
- b) Follow ethical practices.

The ADOs are not specific to any one PrO, but are embedded in many PrOs. Hence, the acquisition of the ADOs takes place gradually in the student when s/he undertakes a series of practical experiences over a period of time. Moreover, the level of achievement of the ADOs according to Krathwohl's 'Affective Domain Taxonomy' should gradually increase as planned below:

- 'Valuing Level' in 1st year.
- 'Organization Level' in 2nd year.
- 'Characterization Level' in 3rd year.

7. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practicals, as well as aid to procure equipment by authorities concerned.

Sr. No.	Equipment Name with Broad Specifications				
1	Computer system				
	(Any computer system which is available in laboratory with minimum 2GB				
	RAM)	All			
2	Any compatible open source tools (e.g. Android Studio/ Eclipse IDE, Any				
	compatible web server, Any compatible database tool e.g. SQLite)				

8. UNDERPINNING THEORY COMPONENTS

The following topics/subtopics should be taught and assessed to develop UOs in cognitive domain for achieving the COs to attain the identified competency. More UOs could be added.

Unit	Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics
Unit – I Android	1a. Explain the given basic terms related to Android system.	1.1 Introduction to Android, open handset alliance, Android
and its tools	1b. Explain with sketches Android architecture for the given	Ecosystem. 1.2 Need of Android, Features Of
	application.	Android Android, Peatures Of
	1c. Identify tools and software required for developing the given Android application with	1.3 Tools and software required for developing an Android Application
	justification.	1.4 Android Architécture

Unit	Unit Outcomes (UOs)	Topics and Sub-topics
	(in cognitive domain)	
	1d. Explain significance of the	
	given component in Android	
TI24 TY	architecture.	2.1 Operating System, Java JDK,
Unit– II Installation	2a. Describe function of the given component to operate the	Android SDK
and	specified IDE.	2.2 Android Development Tools(ADT)
configuratio	2b. Explain the given term related	2.3 Android Virtual Devices(AVDs)
n of	to virtual machine.	2.4 Emulators
Android	2c. Explain the given basic term	2.5 Dalvik Virtual Machine, Difference
	related to Android development	between JVM and DVM
	tools.	2.6 Steps to install and configure
	2d. Describe the features of given	Android Studio and SDK
	android emulator.	
	2e. Describe the steps to configure	
	the given android development	
1	environment	2.1. C41 El D'4 St4
Unit- III	3a. Explain with relevant analogy	3.1 Control Flow, Directory Structure
UI Carran amanda	the given Directory Structure. 3b. Describe the steps to use the	3.2 Components of a screen, Fundamental UI Design
Components and Layouts	given Android rich UI	3.3 Linear Layout; Absolute Layout;
and Layouts	component.	Frame Layout; Table Layout;
	3c. Describe the steps to use the	Relative Layout
	given type of Layout.	,
	3d. Develop the given basic	
	Android application.	
Unit-IV	4a. Develop rich user Interfaces for	4.1 Text View, Edit Text; Button,
Designing	the given Android application.	Image Button; Toggle Button;
User	4b. Develop Android application	Radio Button And Radio Group;
Interface	using the given view.	Checkbox; Progress Bar
With View	4c. Explain the significance of the	4.2 List View; Grid View; Image
	given display Alert.	View; Scroll View; Custom Toast Alert
	4d. Develop the given application using time and date picker.	4.3 Time And Date Picker
Unit –V	5a. Apply the given Intents and	5.1 Intent, Intent Filter
Activity	service in Application	5.2 Activity Lifecycle; Broadcast
And	development.	Lifecycle
Multimedia	5b. Use Fragment to generate the	5.3 Content Provider; Fragments
with	given multiple activities.	5.4 Service: Features Of service,
databases	5c. Develop programs to play the	Android platform service, Defining
	given multimedia.	new service, Service Lifecycle,
	5d. Write the query to perform the	Permission, example of service
	given database management	5.5 Android System Architecture,
	operation.	Multimedia framework, Play
		Audio and Video, Text to speech, Sensors, Async tasks
		5.6 Audio Capture, Camera
	I .	1 5.0 Madio Captaro, Camera
		5.7 Bluetooth Animation
		5.7 Bluetooth, Animation5.8 SQLite Database, necessity of

Unit	Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics
11:4 N/F	C. P. Lind in the circumstance of the circumst	of the database, extracting value from cursors, Transactions.
Unit –VI Security and Application Deployment	6a. Explain the given location based service.6b. Write the steps to customize the given permissions for users.	6.1 SMS Telephony6.2 Location Based Services: Creating the project, Getting the maps API key, Displaying the map, Displaying the zoom control,
	6c. Explain features of the given android security service.6d. Write the steps to publish the given android App.	Navigating to a specific location, Adding markers, Getting location, Geocoding and reverse Geocoding, Getting Location data, Monitoring Location. 6.3 Android Security Model, Declaring and Using Permissions, Using Custom Permission. 6.4 Application Deployment: Creating Small Application, Signing of application, Deploying app on Google Play Store, Become a Publisher, Developer Console

Note: To attain the COs and competency, above listed UOs need to be undertaken to achieve the 'Application Level' of Bloom's 'Cognitive Domain Taxonomy'.

9. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	Unit Title	Teaching	Distribution of Theory Marks				
No.		Hours	R	U	A	Total	
110.		Trours	Level	Level	Level	Marks	
I	Android and its tools	04	02	02	72	04	
II	Installation and configuration of	06	02	02	02	06	
**	Android	00	02	02	02	00	
III	UI Components and Layouts	08	02	02	04	08	
IV	Designing User Interface With View	10	02	02	08	12	
V	Activity and Multimedia with	18	02	0.0	10	20	
v	databases	18	02	06	12	20	
VI	Security and Application Deployment	18	02	06	12	20	
	Total	64	12	20	38	70	

Legends: R=Remember, U=Understand, A=Apply and above (Bloom's Revised taxonomy) Note: This specification table provides general guidelines to assist students for their learning and to teachers to teach and assess students with respect to attainment of LOs. The actual distribution of marks at different taxonomy levels (of R, U and A) in the question paper may vary from above table.

10. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various

outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a) Prepare journal of practical.
- b) Undertake micro-projects.

11. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a) Massive open online courses (MOOCs) may be used to teach various topics/sub topics.
- b) 'L' in item No. 4 does not mean only the traditional lecture method, but different types of teaching methods and media that are to be employed to develop the outcomes.
- c) About 15-20% of the topics/sub-topics which is relatively simpler or descriptive in nature is to be given to the students for self-directed learning and assess the development of the COs through classroom presentations (see implementation guideline for details).
- d) With respect to item No.10, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- e) Use different Audio Visual media for Concept understanding.
- f) Guide student(s) in undertaking micro-projects.
- g) Demonstrate students thoroughly before they start doing the practice.
- h) Ensure use of latest version of tools.
- i) Encourage students to refer various web sites to have detail understanding of JSP and related concepts.
- j) Encourage students to refer different web-applications to have deeper understanding of web-applications.
- k) Observe continuously the performance of students in laboratory.

12. SUGGESTED MICRO-PROJECTS

Only one micro-project is planned to be undertaken by a student that needs to be assigned to him/her in the beginning of the semester. In the first four semesters, the micro-project are group-based. However, in the fifth and sixth semesters, it should be preferably be individually undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should not exceed three.

The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than 16 (sixteen) student engagement hours during the course. The student ought to submit micro-project by the end of the semester to develop the industry oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a) Develop an android application on traffic surveying.
- b) Develop an android application on online shopping.
- c) Develop an android application for making a calculator.
- d) Develop an android application for game.

Guidelines For Developing Micro Projects:



(Implement Following Relevant Guidelines For Micro Projects)

- i. Must implement concepts of Advance java.
- ii. Must publish the sample application on play store.

13. SUGGESTED LEARNING RESOURCES

S. No.	Title of Book	Author	Publication
1	Android	Dixit, Prasanna Kumar	Vikas Publications, New Delhi 2014, ISBN: 9789325977884
2	Pro Android 5	Maclean David, Komatineni Satya, Allen Grant	Apress Publications, 2015, ISBN: 978-1-4302-4680-0
3	Android Programming for Beginners	Hortan, John	Packet Publication, 2015, ISBN: 978-1-78588-326-2

14. SOFTWARE/LEARNING WEBSITES

- a) https://www.tutorialspoint.com/android
- b) http://developer.android.com/guide/index.html.
- c) http://developer.android.com/reference/packages.html
- d) http://developer.android.com/guide/components/fundamentals.html
- e) http://developer.android.com/guide/topics/ui/index.html
- f) http://developer.android.com/guide/topics/ui/declaring-layout.html
- g) https://www.tutorialspoint.com/android/android advanced tutorial.pdf



Program Name

: Computer Engineering Program Group

Program Code

: CO/CM/IF/CW

Semester

: Sixth

Course Title

: Emerging Trends in Computer and Information Technology

Course Code

: 22618

4a. RATIONALE

Advancements and applications of Computer Engineering and Information Technology are ever changing. Emerging trends aims at creating awareness about major trends that will define technological disruption in the upcoming years in the field of Computer Engineering and Information Technology. These are some emerging areas expected to generate revenue, increasing demand as IT professionals and open avenues of entrepreneurship.

4b. COMPETENCY

The aim of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

Acquire knowledge of emerging trends.

4c. COURSE OUTCOMES (COs)

- Describe Artificial Intelligence, Machine learning and deep learning
- Interpret IoT concepts
- Compare Models of Digital Forensic Investigation.
- Describe Evidence Handling procedures.
- Describe Ethical Hacking process.
- Detect Network, Operating System and applications vulnerabilities

4d. TEACHING AND EXAMINATION SCHEME

	each Schen			Examination Scheme												
			Credit		Theory					Prac	ctical					
L	T	P	(L+T+P)	Paper	ES	SE .	P	A	Tot	tal	ES	SE	P	A	То	tal
				Hrs.	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
3		157	3	90 Min	70*#	28	30*	00	100	40	3		-	22	1221	100.00

(*): Under the theory PA; Out of 30 marks, 10 marks of theory PA are for micro-project assessment to facilitate integration of COs and the remaining 20 marks is the average of 2 tests(MCQ type) to be taken during the semester for the assessment of the UOs required for the attainment of the COs.(*#):Online Examination

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P -Practical; C – Credit, ESE -End Semester Examination; PA - Progressive Assessment.



4e. COURSE MAP (with sample COs, UOs, ADOs and topics)

This course map illustrates an overview of the flow and linkages of the topics at various levels of outcomes (details in subsequent sections) to be attained by the student by the end of the course, in all domains of learning in terms of the industry/employer identified competency depicted at the

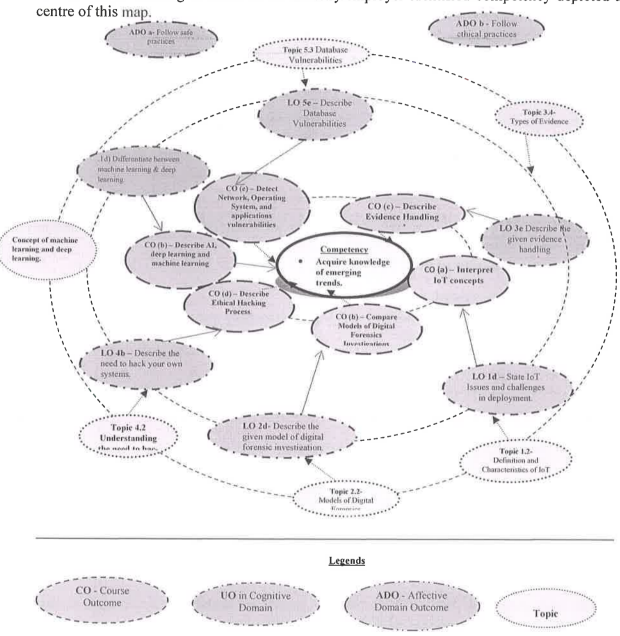


Figure 1 - Course Map

4f. SUGGESTED PRACTICALS/ EXERCISES

The practicals in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency.

S. No.	Practical Outcomes (PrOs)	Unit No.	Approx. Hrs. Required
	Not Applicable		

4g. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of experiments, as well as aid to procure equipment by authorities concerned.

S. No.	Equipment Name with Broad Specifications	PrO
1	Not Applicable	

4h. UNDERPINNING THEORY COMPONENTS

Unit	Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics
Unit I: Artificial Intelligence (06m, 4 hrs)	 1a) Describe the concept of AI. 1b) State the components of AI. 1c) List applications of AI 1d) Differentiate between machine learning & deep learning. 	 1.1 Introduction of AI Concept Scope of AI Components of AI Types of AI Application of AI 1.2 Concept of machine learning and deep learning.
Unit II: Internet of Things (18m,12 hrs)	 2a) State the domains and application areas of Embedded Systems 2b) Describe IoT systems in which information and knowledge are inferred from data. 2c) Describe designs of IoT. 2d) State IoT Issues and challenges in deployment. 	 2.1 Embedded Systems: Embedded system concepts, purpose of Embedded Systems, Architecture of Embedded Systems, Embedded Processors-PIC, ARM, AVR, ASIC 2.2 IoT: Definition and characteristics of IoT Physical design of IoT, IoT Protocols Logical design of IoT, IoT functional blocks, IoT Communication models, IoT Communication APIs, IoT Enabling Technologies IoT levels and deployment

Unit	Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics
	(iii cognitive domain)	templates IoT Issues and Challenges, Applications IoT Devices and its features: Arduino, Uno, Raspberry Pi, Node Microcontroller Unit
Unit III: Basics of Digital Forensics (8m-5 hrs)	 3a. Describe the history of digital forensics 3b. Define digital forensics. 3c. List the rules of digital forensic 3d. Describe the given model of digital forensic investigation. 3e. State the ethical and unethical issues in digital forensics 	3.1 Digital forensics Introduction to digital forensic History of forensic Rules of digital forensic Definition of digital forensic Digital forensics investigation and its goal 3.2 Models of Digital Forensic Investigation Digital Forensic Research Workshop Group (DFRWS) Investigative Model Abstract Digital Forensics Model (ADFM) Integrated Digital Investigation Process (IDIP) End to End digital investigation process (EEDIP) An extended model for cybercrime investigation UML modeling of digital forensic process model (UMDFPM) 3.3 Ethical issues in digital forensic
Unit IV: Digital Evidence (10M- 08 Hrs)	 4a. Define digital evidence. 4b. List the rules of digital evidence. 4c. State characteristics of digital evidence. 4d. Describe the given type of evidences 4e. Describe the given evidence handling procedures 	 General ethical norms for investigators Unethical norms for investigation 4.1 Digital Evidences Definition of Digital Evidence Best Evidence Rule Original Evidence 4.2 Rules of Digital Evidence 4.3 Characteristics of Digital Evidence Locard's Exchange Principle Digital Stream of bits 4.4 Types of evidence Illustrative, Electronics, Documented, Explainable, Substantial, Testimonial 4.5 Challenges in evidence handling

Unit	Unit Outcomes (UOs)	Topics and Sub-topics
Ont	(in cognitive domain)	Topics and Sub-topics
		Authentication of evidence
		Chain of custody
		Evidence validation
		4.6 Volatile evidence
Unit V: Basics	5a) Define hackers.	5.1 Ethical Hacking
of Hacking	5b) Describe the need to hack your	How Hackers Beget Ethical Hackers
(12M- 8Hrs)	own systems.	Defining hacker, Malicious users
	5c) Describe the dangers in systems.	5.2 Understanding the need to hack
	5d) Describe the Ethical hacking Process	your own systems
	5e) Identify the Hacker's Mindset	5.3 Understanding the dangers your
	Sej Identify the Hacker's Miliaset	systems face
		Nontechnical attacks
		Network-infrastructure attacks
		Operating-system attacks
		Application and other specialized attacks
		5.4 Obeying the Ethical hacking Principles
		Working ethically
		Respecting privacy
		Not crashing your systems
		5.5 The Ethical hacking Process
		• Formulating your plan
	PC PC	Selecting tools
		• Executing the plan
		Evaluating results
		Moving on
		5.6 Cracking the Hacker Mindset
		What You're Up Against?
		• Who breaks in to computer systems?
		Why they do it?
		Planning and Performing Attacks
		Maintaining Anonymity
Unit VI: Types	6a. Describe Network Infrastructure	6.1 Network Hacking
of Hacking	Vulnerabilities (wired/wireless)	Network Infrastructure:
(16 M- 11 Hrs)	6b. List operating system	Network Infrastructure
	Vulnerabilities	Vulnerabilities
	6c. Describe Messaging Systems	Scanning-Ports
	Vulnerabilities	Ping sweep
	6d. Describe Web Vulnerabilities	Scanning SNMP
	6e. Describe Database Vulnerabilities	Grabbing Banners
		Analysing Network Data and
		Network Analyzer
		MAC-daddy attack

Unit	Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics				
		Wireless LANs:				
		 Implications of Wireless Network Vulnerabilities, 				
		Wireless Network Attacks				
		6.2 Operating System Hacking				
		 Introduction of Windows and Linux Vulnerabilities 				
		6.3 Applications Hacking				
		Messaging Systems				
		Vulnerabilities,				
		• E-Mail Attacks- E-Mail Bombs,				
		Banners,				
		 Best practices for minimizing e-mai security risks 				
		Web Applications:				
		Web Vulnerabilities,				
		Directories Traversal and				
		Countermeasures,				
		Database system				
		 Database Vulnerabilities 				
		 Best practices for minimizing database security risks 				

4f. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

4g. Unit		Tasahing	Distribution of Theory Marks				
No.	Unit Title	Teaching Hours	R Level	U Level	A Level	Total Marks	
I	Artificial Intelligence (06m,4 hrs)	04	04	02		06	
II	Internet of Things (18m,12 hrs)	12	10	04	04	18	
III	Basics of Digital Forensics (8m-5 hrs)	05	06	02	00	08	
IV	Digital Evidence (10M- 08 Hrs)	08	06	02	02	10	
V	Basics of Hacking (12M- 08 Hrs)	08	06	04	02	12	
VI	Types of Hacking (16 M- 11 Hrs)	11	06	08	02	16	
	Total	48	38	22	10	70	

Legends: R=Remember, U=Understand, A=Apply and above (Bloom's Revised taxonomy)

<u>Note</u>: This specification table provides general guidelines to assist students for their learning and to teachers to teach and assess students with respect to attainment of LOs. The actual distribution of marks at different taxonomy levels (of R, U and A) in the question paper may vary from above table.

4h. SUGGESTED STUDENT ACTIVITIES

Other than the classroom learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also **collect/record physical evidences for their (student's) portfolio** which will be useful for their placement interviews:

- a) Prepare report on suggestive case study of digital forensic, digital evidence and hacking as give below:
 - i. The Aaron Caffrey case United Kingdom, 2003 http://digitalcommons.law.scu.edu/cgi/viewcontent.gi?article=1370&context=chtlj
 - ii. The Julie Amero case Connecticut, 2007 http://dfir.com.br/wp-content/uploads/2014/02/julieamerosummary.pdf
 - iii. The Michael Fiola case Massachusetts, 2008 http://truthinjustice.org/fiola.htm.
- b) Prepare report on any given case study of IoT

4i. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a) Massive open online courses (MOOCs) may be used to teach various topics/sub topics.
- b) 'L' in item No. 4 does not mean only the traditional lecture method, but different types of teaching methods and media that are to be employed to develop the outcomes.
- c) About 15-20% of the topics/sub-topics which is relatively simpler or descriptive in nature is to be given to the students for self-directed learning and assess the development of the COs through classroom presentations (see implementation guideline for details).
- d) With respect to item No.10, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- e) Use different Audio Visual media for Concept understanding.
- f) Guide student(s) in undertaking micro-projects.
- g) Demonstrate students thoroughly before they start doing the practice.
- h) Observe continuously and monitor the performance of students.

4j. SUGGESTED MICRO-PROJECTS

Only one micro-project is planned to be undertaken by a student that needs to be assigned to him/her in the beginning of the semester. In the first four semesters, the micro-project is group-based. However, in the fifth and sixth semesters, it should be preferably be individually undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should not exceed three.

The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of UOs and ADOs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it

before submission. The total duration of the micro-project should not be less than 16 (sixteen) student engagement hours during the course. The student ought to submit micro-project by the end of the semester to develop the industry-oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a) IoT Based Humidity and Temperature Monitoring
 - i. Explain the need of IoT Based Humidity and Temperature Monitoring.
 - ii. What will be the hardware requirements for designing this system.
 - iii. What will be the software requirements
 - iv. Explain how circuit can be designed for this system along with its working
 - v. Explain how to design an IoT application and how to store and retrieve a data on it.
- b) IoT based Weather Monitoring System
 - i. Explain the need of IoT Based Weather Monitoring System.
 - ii. What will be the hardware requirements for designing this system.
 - iii. What will be the software requirements
 - iv. Explain how circuit can be designed for this system along with its working
 - v. Explain how to design an IoT application and how to store and retrieve a data on it.
- c) Study any case of fake profiling. Identify
 - i. The way digital forensics was used in detecting the fraud.
 - ii. Where was digital evidence located?
 - iii. Effects.
- d) Study any case of forgery /falsification crime case solved using digital forensics:
 - i. Identify the model used for Digital Investigation.
 - ii. Was investigation done ethically or unethically.
 - iii. Where was digital evidence found for crime establishment?
 - iv. State the punishment meted.
- e) Study Credit card fraud as an identity threat. Identify:
 - i. Use of digital media in carrying out fraud.
 - ii. Vulnerability Exploited.
 - iii. Effect of fraud.
 - iv. Protection/Precaution to be taken against such frauds.
- f) Study any Trojan attack. Identify the Trojan attack:
 - i. State the way trojan got installed on particular Machine.
 - ii. State the effects of the Trojan.
 - iii. Elaborate/Mention/State protection/Blocking mechanism for this specific Trojan, example specification of any anti-threats platform which filters the Trojan.



4k. SUGGESTED LEARNING RESOURCES

S. No.	Title of Book	Author	Publication				
s 1.	Artificial Intelligence	R.B. Mishra	PHI				
2.	Introduction to Embedded systems	Shibu K. V	Tata Mcgraw Hill ISBN 978-0-07-014589-4				
3,	Internet Of Things-A Hands-on Approach	Arshadeep Bahga, Vijay Madisetti,	University Press ISBN 978-8-17371-954-7				
4.	The Basics of Digital Forensic	John Sammons	Elsevier ISBN 978-1-59749-661-2				
5.	Digital Forensic (2017 Edition)	Dr. Nilakashi Jain Dr. Dhananjat R. Kalbande	Wiley Publishing Inc. ISBN: 978-81-265-6574-0				
6.	Hacking for Dummies (5th Edition)	Kevin Beaver CISSP	Wiley Publishing Inc. ISBN: 978-81-265-6554-2				

41. SOFTWARE/LEARNING WEBSITES

- a) https://www.allitebooks.in/the-internet-of-things/
- b) https://www.versatek.com/wp-content/uploads/2016/06/IoT-eBook-version5.pdf
- c) https://www.tutorialspoint.com/internet_of_things/internet_of_things_tutorial.pdf
- d) http://www.spmkck.co.in/Notes/Learning%20Internet%20of%20Things.pdf
- e) https://resources.infosecinstitute.com/digital-forensics-models/#gref.
- f) https://www.researchgate.net/publication/300474145_Digital_Forensics/download
- g) https://docs.microsoft.com/en-us/sysinternals/downloads/psloggedon
- h) www.openwall.com/passwords/windows-pwdump
- i) https://www.tutorialspoint.com/ethical_hacking/ethical_hacking_process.htm
- j) https://slideplayer.com/slide/7480056/





10.00

Program Name

: Computer Engineering Program Group

Program Code

: CO/CM/IF/CW

Semester

: Sixth

Course Title

: Web Based Application development with PHP

Course Code

: 22619

1. RATIONALE

PHP is a general purpose, server-side scripting language run a web server that's designed to make dynamic pages and applications. PHP as a web development option is secure, fast and reliable. In the growing field of Web technology it is essential for every Diploma pass outs to learn PHP Language to help them build interactive web applications. This course is designed to inculcate web based applications development skills in students using server side scripting with PHP.

2. COMPETENCY

The aim of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

• Develop simple web-based application using PHP language.

3. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following *industry oriented* COs associated with the above mentioned competency:

- a) Develop program using control statement.
- b) Perform operations based on arrays and graphics.
- c) Develop programs by applying various object oriented concepts.
- d) Use form controls with validation to collect user's input.
- e) Perform database operations in PHP.

4. TEACHING AND EXAMINATION SCHEME

Teaching Scheme			Examination Scheme													
L		P	Credit (L+T+P)	Theory					Practical							
	Т			Paper	ESE		PA		Total		ESE		PA		Total	
				Hrs.	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
3	-	2	5	3	70	28	30*	00	100	40	25@	10	25	10	50	20

(*): Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment to facilitate integration of COs and the remaining 20 marks is the average of 2 tests to be taken during the semester for the assessment of the UOs required for the attainment of the COs.

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P - Practical; C – Credit, ESE - End Semester Examination; PA - Progressive Assessment

5. **COURSE MAP** (with sample COs, PrOs, UOs, ADOs and topics)

This course map illustrates an overview of the flow and linkages of the topics at various levels of outcomes (details in subsequent sections) to be attained by the student by the end of the course, in all domains of learning in terms of the industry/employer identified competency depicted at the centre of this map.

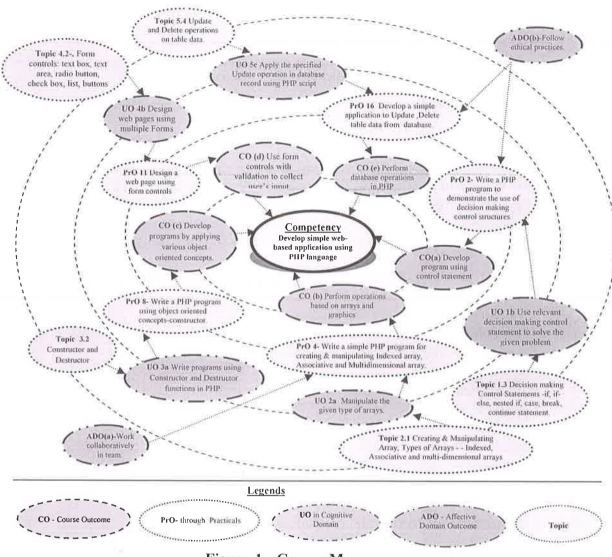


Figure 1 - Course Map

6. SUGGESTED PRACTICALS/ EXERCISES

The practicals in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency.

S. No.	Practical Outcomes (PrOs)	Unit No.	Approx. Hrs. Required
1	a. Install and configure PHP, web server, MYSQLb. Write a program to print "Welcome to PHP".c. Write a simple PHP program using expressions and operators.	I	02*
2	Write a PHP program to demonstrate the use of Decision making control structures using- a. If statement b. If-else statement c. Switch statement	I	02*
3	Write a PHP program to demonstrate the use of Looping structures using- a. While statement, b. Do-while statement c.For statement d. Foreach statement	1000	02*
		188	

S. No.	Practical Outcomes (PrOs)	Unit No.	Approx. Hrs. Required
4	Write a PHP program for creating and manipulating-		•
	a. Indexed array	II	02
	b. Associative array	11	02
	c. Multidimensional array		
5	a. Write a PHP program to—		
	i. Calculate length of string.		
	ii. Count the number of words in string -without using	II	02*
	string functions.	11	02
	b. Write a simple PHP program to demonstrate use of various		
	built-in string functions.		
6	Write a simple PHP program to demonstrate use of Simple	II	02
	function and Parameterized function.	11	02
7	Write a simple PHP program to create PDF document by using	II	02
	graphics concepts.	11	02
8	Write a PHP program to-		
	a. Inherit members of super class in subclass.	III	02*
	b. Create constructor to initialize object of class	1111	02
	by using object oriented concepts		
9	Write a simple PHP program on Introspection and	III	02
	Serialization.	111	02
10	Design a web page using following form controls:	IV	02*
	a. Text box, b. Radio button, c. Check box, d. Buttons	l I V	02
11	Design a web page using following form controls:	IV	02*
	a. List box, b. Combo box, c. Hidden field box	1 V	02
12	Develop web page with data validation.	IV	02*
13	Write simple PHP program to -		
	a. Set cookies and read it.	IV	02*
	b. Demonstrate session Management.		
14	Write a simple PHP program for sending and receiving plain	137	02*
	text message (e-mail).	IV	02*
15	Develop a simple application to-		
	a. Enter data into database	V	02*
	b. Retrieve and present data from database.		
16	Develop a simple application to Update, Delete table data from	V	02*
	database.	V	02"
	Total		32

Note:

i. A suggestive list of PrOs is given in the above table. More such PrOs can be added to attain the COs and competency. All the above listed practical need to be performed compulsorily, so that the student reaches the 'Applying Level' of Bloom's 'Cognitive Domain Taxonomy' as generally required by the industry.

ii. The 'Process' and 'Product' related skills associated with each PrO are to be assessed according to a suggested sample given below:

S. No.	Performance Indicators	Weightage in
1	Write appropriate code to generate desired output in application	30 8

S. No.	Performance Indicators	Weightage in %
2	Debug, Test and Execute the programs	30
3	Presentation of Output	20
4	Able to Answer to oral questions	10
5	Submission of report in time	10
	Total	100

The above PrOs also comprise of the following social skills/attitudes which are Affective Domain Outcomes (ADOs) that are best developed through the laboratory/field based experiences:

- a) Work collaboratively in team.
- b) Follow ethical practices.

The ADOs are not specific to any one PrO, but are embedded in many PrOs. Hence, the acquisition of the ADOs takes place gradually in the student when s/he undertakes a series of practical experiences over a period of time. Moreover, the level of achievement of the ADOs according to Krathwohl's 'Affective Domain Taxonomy' should gradually increase as planned below:

- 'Valuing Level' in 1st year
- 'Organization Level' in 2nd year.
- 'Characterization Level' in 3rd year.

7. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practicals, as well as aid to procure equipment by authorities concerned.

S. No.					
1	Hardware: Computer system				
	(Any computer system, preferably i3 - i5 with basic configuration)	All			
2	Operating system: Windows / Linux				
3	Any database tool such as MySQL, MariaDB or any equivalent tool	15,16			

8. UNDERPINNING THEORY COMPONENTS

The following topics/subtopics should be taught and assessed in order to develop UOs in cognitive domain for achieving the COs to attain the identified competency. More UOs could be added.

Unit		Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics				
Unit – I	1a	Write simple PHP program	1.1	History and Advantages of PHP,			
Expression		to solve the given		Syntax of PHP.			
s and		expression.	1.2	Variables, Data types, Expressions			
control	1b	Use relevant decision		and operators, constants			
statements		making control statement to	1.3	Decision making Control statements -			
in PHP		solve the given problem		if, if-else, nested if, switch, break and			
	1 c	Solve the given iterative		continue statement.			
		problem using relevant loop	1.4	Loop control structures-while, do-			
		statement.		while, for and foreagh			

Unit		Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics
Unit- II Arrays, Functions and Graphics	2a 2b 2c 2d	Manipulate the given type of arrays to get the desired result. Apply implode, explode functions on the given array. Apply the given string functions on the character array. Scale the given image using graphics concepts/functions.	 2.1 Creating and Manipulating Array, Types of Arrays- Indexed, Associative and Multi-dimensional arrays 2.2 Extracting data from arrays, implode, explode, and array flip. 2.3 Traversing Arrays 2.4 Function and its types –User defined function, Variable function and Anonymous function. 2.5 Operations on String and String functions:str_word_count(),strlen(),str rev(),strpos(),str_replace(), ucwords(),strtoupper(), strtolower(),strcmp(). 2.6 Basic Graphics Concepts, Creating Images, Images with text, Scaling Images, Creation of PDF document.
Unit-III Apply Object Oriented Concepts in PHP	3a 3b 3c	Write constructor and destructor functions for the given problem in PHP. Implement inheritance to extend the given base class. Use overloading / overriding to solve the given problem. Clone the given object.	3.1 Creating Classes and Objects 3.2 Constructor and Destructor 3.3 Inheritance, Overloading and Overriding, Cloning Object. 3.4 Introspection, Serialization
Unit –IV Creating and validating forms	4a	Use the relevant form controls to get user's input. Design web pages using multiple Forms for the given problem. Apply the given validation rules on form. Set/ modify/ delete cookies using cookies attributes. Manage the given session using session variables.	 4.1 Creating a webpage using GUI Components, Browser Role-GET and POST methods, Server Role 4.2 Form controls: text box, text area, radio button, check box, list, buttons 4.3 Working with multiple forms: - A web page having many forms - A form having multiple submit buttons. 4.4 Web page validation. 4.5 Cookies - Use of cookies, Attributes of cookies, create cookies, modify cookies value, and delete cookies. 4.6 Session - Use of session, Start session, get session variables, destroy session. 4.7 Sending E-mail.
Unit-V Database Operation s	5a 5b 5c	Create database for the given problem using PHP script. Insert data in the given database using PHP script. Apply the specified update operation in database record	 5.1 Introduction to MySQL – Create a database. 5.2 Connecting to a MySQL database:

Unit	Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics
	using PHP script. 5d Delete the given record from the database using PHP script.	data.

Note: To attain the COs and competency, above listed UOs need to be undertaken to achieve the 'Application Level' of Bloom's 'Cognitive Domain Taxonomy'

9. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit		Teaching	Distribution of Theory Marks					
No.	Unit Title	Hours	R	U	A	Total		
		Hours	Level	Level	Level	Marks		
I	Expressions and control statements in PHP	06	02	02	08	12		
II	Arrays, Functions and Graphics	10	02	04	10	16		
III	Apply Object Oriented Concepts in PHP	12	02	04	10	16		
IV	Creating and validating forms	12	02	04	06	12		
V	Database operations	08	02	04	08	14		
	Total	48	10	18	42	70		

Legends: R=Remember, U=Understand, A=Apply and above (Bloom's Revised taxonomy) Note: This specification table provides general guidelines to assist student for their learning and to teachers to teach and assess students with respect to attainment of UOs. The actual distribution of marks at different taxonomy levels (of R, U and A) in the question paper may vary from above table.

10. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a) Prepare journal of practicals.
- b) Undertake micro-projects.

11. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various learning outcomes in this course:

- a) Massive open online courses (MOOCs) may be used to teach various topics/sub topics.
- b) 'L' in item No. 4 does not mean only the traditional lecture method, but different types of teaching methods and media that are to be employed to develop the outcomes.
- c) About 15-20% of the topics/sub-topics which is relatively simpler or descriptive in nature is to be given to the students for self-directed learning and assess the development of the COs through classroom presentations (see implementation guideline for details).
- d) With respect to item No.10, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.

- e) Guide student(s) in undertaking micro-projects.
- f) Demonstrate students thoroughly before they start doing the practice.
- g) Encourage students to refer different websites to have deeper understanding of the subject.
- h) Observe continuously and monitor the performance of students in Lab.

12. SUGGESTED MICRO-PROJECTS

Only one micro-project is planned to be undertaken by a student that needs to be assigned to him/her in the beginning of the semester. In the first four semesters, the micro-project is group-based. However, in the fifth and sixth semesters, it should be preferably be individually undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should not exceed three.

The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than 16 (sixteen) student engagement hours during the course. The student ought to submit micro-project by the end of the semester to develop the industry-oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a) Develop web application for- Sending plain text email, Sending HTML message, Sending e-mails with attachment
- b) Develop web application for Library Management system. Add book, Display list of book, Search book.
- c) Develop web application for Student Feedback System.
- d) Develop web application for Employee Pay Management System.

(Any other micro-projects suggested by subject faculty on similar line.)

13. SUGGESTED LEARNING RESOURCES

S. No.	Title of Book	Author	Publication
1	Programming PHP	Rasmus Lerdorf,	O'Reilly, USA, ISBN -978-1-449-
		Kevin.T and Peter M.	39277-2, 2013
2	The Complete	Holzner, Steven	McGraw hill, New Delhi,
	Reference PHP (Third		ISBN <u>9780070223622</u> , 2008.
	Edition covers PHP)		
3	PHP and MySQL	McGrath, Mike	McGraw Hill, New Delhi, ISBN-
			13: 978-1259029431
4	Advance Web	Dr. Rajedra Kawle	Devraj Publication, ISBN-978-93-
	Technology	-	86492-01-2

14. SOFTWARE/LEARNING WEBSITES

- a) https://www.w3schools.com/php/default.asp
- b) https://www.guru99.com/what-is-php-first-php-program.html
- c) https://www.tutorialspoint.com/php/
- d) https://tutorialehtml.com/en/php-tutorial-introduction/
- e) www.tizag.com/phpT/
- f) https://books.goalkicker.com/PHPBook/
- g) https://codecourse.com/watch/php-basics





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Program Name : Computer Engineering Program Group

Program Code : CO/CM/IF/CW

Semester : Sixth

Course Title : Network and Information Security

Course Code : 22620

1. RATIONALE

Computer network security is an important aspect in today's world. Now days due to various threats designing security in organization is an important consideration. It is essential to understand basic security principles, various threats to security and techniques to address these threats. The student will be able to recognize potential threats to confidentiality, integrity and availability and also able to implement various computer security policies. This course will introduce basic cryptographic techniques, fundamentals of computer/network security, Risks faced by computers and networks, security mechanisms, operating system security, secure System design principles, and network security principles. Also it will create awareness about IT ACT and different Cyber laws.

2. COMPETENCY

The aim of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

• Maintain Network and Information security of an organization.

3. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following *industry oriented* COs associated with the above mentioned competency:

- a) Identify risks related to Computer security and Information hazard in various situations.
- b) Apply user identification and authentication methods.
- c) Apply cryptographic algorithms and protocols to maintain Computer Security.
- d) Apply measures to prevent attacks on network using firewall.
- e) Maintain secured networks and describe Information Security Compliance standards.

4. TEACHING AND EXAMINATION SCHEME

	eachi Schen		C 14	Examination Scheme												
			Credit				heory				Practical			T		
L	Т	P	(25.1.1)	Paper	er ESE		PA T		Total		ESE		PA		Total	
				Hrs.	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
3	3	2	5	3	70	28	30*	00	100	40	25@	10	25	10	50	20

(*): Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment to facilitate integration of COs and the remaining 20 marks is the average of 2 tests to be taken during the semester for the assessment of the UOs required for the attainment of the COs.

Legends: L-Lecture; T — Tutorial/Teacher Guided Theory Practice; P -Practical; C — Credit, ESE -End Semester Examination; PA - Progressive Assessment

5. COURSE MAP (with sample COs, PrOs, UOs, ADOs and topics)
This course map illustrates an overview of the flow and linkages of the topics are various levels of outcomes (details in subsequent sections) to be attained by the student by the end of the

course, in all domains of learning in terms of the industry/employer identified competency depicted at the centre of this map.

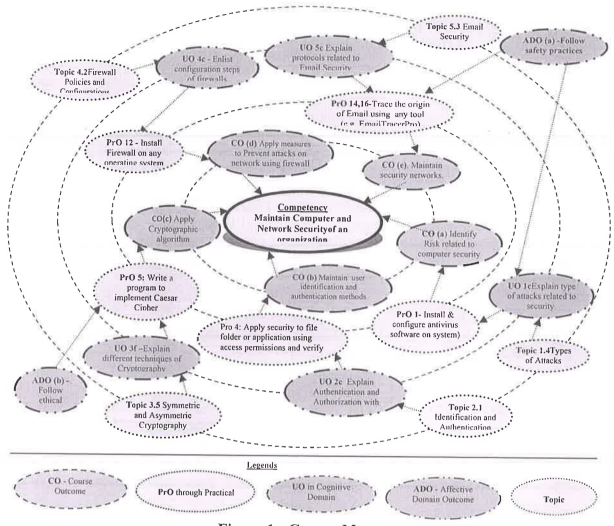


Figure 1 - Course Map

6. SUGGESTED PRACTICALS/ EXERCISES

The practicals in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency.

S. No.	Practical Outcomes (PrOs)	Unit No.	Approx. Hrs. Required	
1	a. Install and configure Antivirus software on system (any).	T	2	
1	b. Set up operating system Updates.	1	2	
2	Perform Backup and Restore of the system.	I	2	
3	Set up passwords to operating system and applications.	II	2	
4	Apply security to file folder or application using access permissions and verify.	II	2	
5	Write a program to implement Caesar Cipher	III	2	
6	Write a program to implement Vernam Cipher	III	2.	
7	Create and verify Hash Code for given message	III	OF RECHINI	
8	Write a program to implement Rail fence technique	III /	2	
9	Write a program to implement Simple Columnar Transposition technique	III	22	

S. No.	Practical Outcomes (PrOs)	Unit No.	Approx. Hrs. Required
10	Create and verify digital signature using tool (e.g. Cryptool)	III	2
11	Use Steganography to encode and decode the message using any tool.	III	2
12	a. Install firewall on any operating system.b. Configure firewall settings on any operating system.	IV	2
13	Create and verify Digital Certificate using tool (e.g. Cryptool)	V	2
14	Trace the origin of Email using any tool(e.g. emailTrackerPro)	V	2
15	Trace the path of web site using Tracert Utility	V	2
16	PGP Email Security a. Generate Public and Private Key Pair. b. Encrypt and Decrypt message using key pair.	V	2
		Total	32

Note

- i. A suggestive list of PrOs is given in the above table. More such PrOs can be added to attain the COs and competency. All the above listed practical need to be performed compulsorily, so that the student reaches the 'Applying Level' of Blooms's 'Cognitive Domain Taxonomy' as generally required by the industry.
- ii. The 'Process' and 'Product' related skills associated with each PrO are to be assessed according to a suggested sample given below:

S. No.	Performance Indicators	Weightage in %
1	Correctness of the flow of procedures.	40
2	Debugging ability.	20
3	Quality of input and output displayed (messaging and formatting)	10
4	Answer to sample questions	20
5	Submission of report in time	10
	Total	100

The above PrOs also comprise of the following social skills/attitudes which are Affective Domain Outcomes (ADOs) that are best developed through the laboratory/field based experiences:

- a) Work collaboratively in team
- b) Follow ethical Practices.

The ADOs are not specific to any one PrO, but are embedded in many PrOs. Hence, the acquisition of the ADOs takes place gradually in the student when s/he undertakes a series of practical experiences over a period of time. Moreover, the level of achievement of the ADOs according to Krathwohl's 'Affective Domain Taxonomy' should gradually increase as planned below:

- 'Valuing Level' in 1st year
- 'Organization Level' in 2nd year.
- 'Characterization Level' in 3rd year.

7. MAJOR EQUIPMENT/ INSTRUMENTSREQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practicals, as well as aid to procure equipment by authorities concerned.

S. No.	Equipment Name with Broad Specifications	PrO. S. No.
1	Computer system	All
	(Any computer system with basic configuration)	
2	Antivirus Software(any)	
3	Any compiler	6,7,8,9
4	Encryption Decryption tool(preferably Open source based)	10,13
5	Steganography Tools. (preferably Open source based)	11
6	E-mail tracing Tools. (preferably Open source based)	14
7	Web tracing Tools. (preferably Open source based)	15

8. UNDERPINNING THEORY COMPONENTS

The following topics/subtopics should be taught and assessed in order to develop UOs in cognitive domain for achieving the COs to attain the identified competency. More UOs could be added.

Unit	Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics
Unit – I Introduction to Computer and Information Security	 1a. Explain the importance of the given component of computer security. 1b. Explain the characteristics of the given type of threat. 1c. Explain the given type of attacks related with security. 1d. Describe the features of given type of update of operating system. 1e. Classify Information. 1f. Explain Principles of Information Security. 	 1.1 Foundations of Computer Security: Definition and Need of computer security, Security Basics: Confidentiality, Integrity, Availability, Accountability, Non-Repudiation and Reliability. 1.2 Risk and Threat Analysis: Assets, Vulnerability, Threats, Risks, Counter measures. 1.3 Threat to Security: Viruses, Phases of Viruses, Types of Virus, Dealing with Viruses, Worms, Trojan Horse, Intruders, Insiders. 1.4 Type of Attacks: Active and Passive attacks, Denial of Service, DDOS, Backdoors and Trapdoors, Sniffing, Spoofing, Man in the Middle, Replay, TCP/IP Hacking, Encryption attacks. 1.5 Operating system security: Operating system updates: HotFix, Patch, Service Pack. 1.6 Information, Need and Importance of Information, information classification, criteria for information classification, Security, need of security, Basics principles of information security.

Unit	Unit Outcomes (UOs)	Topics and Sub-topics
	(in cognitive domain)	
Unit- II User Authenticati on and Access Control	 2a. Explain techniques of the given type of attack on passwords. 2b. Explain mechanism of the given type of Biometric. 2c. Apply the relevant Authentication method for the given situation with an example. 2d. Describe features of the given access control policy. 	 2.1 Identification and Authentication: User name and Password, Guessing password, Password attacks-Piggybacking, Shoulder surfing, Dumpster diving. 2.2 Biometrics: Finger Prints, Hand prints, Retina, patterns, Voice patterns, Signature and Writing patterns, Keystrokes. 2.3 Access controls: Definition, Authentication Mechanism, principle-Authentication, Authorization, Audit, Policies: DAC, MAC,RBAC.
Unit- III Cryptograph y	3a. Encrypt/Decrypt the given text using different substitution techniques. 3b. Convert plain text to cipher text and vice versa using the given transposition technique. 3c. Convert the given message using steganography. 3d. Explain the given technique of cryptography using example.	 3.1 Introduction: Plain Text, Cipher Text, Cryptography, Cryptanalysis, Cryptology, Encryption, Decryption. 3.2 Substitution Techniques: Caesar's cipher, Modified Caesar's Cipher, Transposition Techniques: Simple Columnar Transposition. 3.3 Steganography: Procedure 3.4 Symmetric and Asymmetric cryptography: Introduction to Symmetric encryption, DES (Data encryption Standard) algorithm, Asymmetric key cryptography: Digital Signature.
Unit-IV Firewall and Intrusion Detection System	 4a. Compare types of firewall on the given parameter(s). 4b. Explain function of the given type of firewall configuration. 4c. Compare various IDS techniques on the given parameter(s). 4d. Describe features of the given IDS technique. 	 4.1 Firewall: Need of Firewall, types of firewall- Packet Filters, Stateful Packet Filters, Application Gateways, Circuit gateways. 4.2 Firewall Policies, Configuration, limitations, DMZ. 4.3 Intrusion Detection System: Vulnerability Assessment, Misuse detection, Anomaly Detection, Network-Based IDS, Host-Based IDS, Honeypots
Unit –V Network Security, Cyber Laws and Compliance Standards.	 5a. Explain the given component of Kerberos authentication protocol. 5b. Explain the given IP Security protocol with modes. 5c. Explain working of the given protocol for Email security. 5d. Describe the given component of Public Key Infrastructure. 5e. Classify the given Cyber crime. 	 5.1 Kerberos: Working, AS, TGS, SS 5.2 IP Security- Overview, Protocols- AH, ESP, Modes- transport and Tunnel. 5.3 Email security- SMTP, PEM, PGP. 5.4 Public key infrastructure (PKI): Introduction, Certificates, Certificate authority, Registration Authority, X.509/PKIX certificate format. 5.5 Cyber Crime: Introduction, Hacking, Digital Forgery, Cyber Stalking/Harassment, Cyber Pornography, Identity Theft and Fraud, Cyber terrorism, Cyber Defamation. 5.6 Cyber Laws: Introduction, need,

Unit	Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics
	5f. Explain the specified Cyber law.5g. Describe compliance standards for Information Security.	Categories: Crime against Individual, Government, Property. 5.7 Compliance standards: Implementing and Information Security Management System, ISO 27001, ISO 20000, BS 25999, PCI DSS, ITIL framework, COBIT framework.

Note: To attain the COs and competency, above listed UOs need to be undertaken to achieve the 'Application Level' of Bloom's 'Cognitive Domain Taxonomy'

9. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	Unit Title	Teaching	Distribution of Theory Mark			
No.		Hours	R	U	A	Total
			Level	Level	Level	Marks
I	Introduction to Computer and Information Security	12	06	06	02	14
II	User Authentication and Access Control	06	04	04	02	10
III	Cryptography	06	02	04	08	14
IV	Firewall and Intrusion Detection System	12	04	06	08	18
V	Network Security, Cyber Laws and Compliance Standards.	12	06	06	02	14
	Total	48	22	26	22	70

Legends: R=Remember, U=Understand, A=Apply and above (Bloom's Revised taxonomy) \underline{N} ote: This specification table provides general guidelines to assist student for their learning and to teachers to teach and assess students with respect to attainment of UOs. The actual distribution of marks at different taxonomy levels (of R, U and A) in the question paper may vary from above table.

10. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a) Prepare journal of practicals.
- b) Undertake micro-projects.

11. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various learning outcomes in this course:

- a) Massive open online courses (MOOCs) may be used to teach various topics/sub topics.
- b) 'L' in item No. 4 does not mean only the traditional lecture method, but different types of teaching methods and media that are to be employed to develop the outcomes.
- c) About 15-20% of the topics/sub-topics which is relatively simpler or descriptive in nature is to be given to the students for self-directed learning and assess the

development of the COs through classroom presentations (see implementation guideline for details).

d) With respect to item No.10, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.

e) Guide student(s) in undertaking micro-projects.

f) Demonstrate students thoroughly before they start doing the practice.

g) Encourage students to refer different websites to have deeper understanding of the subject.

h) Observe continuously and monitor the performance of students in Lab.

12. SUGGESTED MICRO-PROJECTS

Only one micro-project is planned to be undertaken by a student that needs to be assigned to him/her in the beginning of the semester. In the first four semesters, the micro-project is group-based. However, in the fifth and sixth semesters, it should be preferably be individually undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should not exceed three.

The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than 16 (sixteen) student engagement hours during the course. The student ought to submit micro-project by the end of the semester to develop the industry-oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

a) Case Studies in Secure Computing: Achievements and Trends.

b) Implement Client/Server communication using cryptography tools in your laboratory.

c) Create digital certificate for your departmental/ personal communication.

d) Implement communication system using steganography. Encrypt image and message using any cryptography technique.

Implement communication system using steganography using audio files. Encrypt audiofile and message using any cryptography technique.

f) Implement Three Level Password Authentication System.

g) Any other micro-projects suggested by subject faculty on similar line.

13. SUGGESTED LEARNING RESOURCES

S. No.	Title of Book Author		Publication
1	Computer Security	Dieter Gollmann	Wiley Publication, New Delhi, ISBN: 978-0-470-74115-3
2	Cryptography and Network Security	Atul Kahate	McGraw Hill Education, New Delhi ISBN: 978-1-25-902988-2
3	Cyber Laws And IT Protection	Harish Chander	PHI Publication, New Delhi, 2012 ISBN: 978-81-203-4570-6
4	Implementing Information Security based on ISO 27001 / ISO 27002 (Best Practice)	Alan Calder	Van Haren Publishing ISBN-13: 978-9087535414 ISBN-10: 9087535414

14. SOFTWARE/LEARNING WEBSITES

- a) http://nptel.ac.in/courses/106105162/
- b) https://www.tutorialspoint.com//computer_security/computer_security_quick_guide.ht
- c) http://learnthat.com/introduction-to-network-security/
- d) https://freevideolectures.com/course/3027/cryptography-and-network-security
- e) https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-858-computer-systems-security-fall-2014/video-lectures/
- f) http://stylesuxx.github.io/steganography/
- g) https://smartninja-pgp.appspot.com/
- h) http://www.cyberlawsindia.net/cyber-india.html
- i) https://www.upcounsel.com/cyber-law
- j) http://cyberlaws.net/cyber-law/



Program Name : Computer Engineering Program Group

Program Code : CO/CM/CW

Semester : Sixth

Course Title : Data Warehousing with Mining Techniques

Course Code : 22621

1. RATIONALE

Data mining and warehousing are the essential components of decision support systems for the modern days in industry and business. These techniques enable students to take better and faster decisions. The objective of this course is to introduce students to various Data Mining and Data Warehousing concepts and techniques. This course introduce principles, algorithm, architecture, design and implementation of data mining and data warehousing techniques. Learning this course would improve the employment potential of students in the information management sector.

2. COMPETENCY

The aim of this course is to help the student develop required skills so that they are able to acquire following competency:

• Use Data mining techniques for data analysis to maintain Data warehouse.

3. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following *industry oriented* COs associated with the above mentioned competency:

- a) Establish scope and necessity of Data Mining for various applications.
- b) Establish scope and necessity of Data warehouse for various applications.
- c) Use concept of data mining components and techniques in designing data mining systems.
- d) Use data mining tools for different applications.
- e) Apply basic Statistical calculations on Data.

4. TEACHING AND EXAMINATION SCHEME

	eachi Schen	0		Examination Scheme												
			Credit		Theory Practical											
L	T	P	(L+T+P)	Paper	ES	E	P	4	Tot	al	ES	SE	P.	A	To	tal
				Hrs.	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
3		2	5	3	70	28	30*	00	100	40	25@	10	25	10	50	20

(*): Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment to facilitate integration of COs and the remaining 20 marks is the average of 2 tests to be taken during the semester for the assessment of the UOs required for the attainment of the COs.

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P - Practical; C – Credit, ESE - End Semester Examination; PA - Progressive Assessment

5. COURSE MAP (with sample COs, PrOs, UOs, ADOs and topics)

This course map illustrates an overview of the flow and linkages of the topics at various levels of outcomes (details in subsequent sections) to be attained by the student by the end of the

course, in all domains of learning in terms of the industry/employer identified competency depicted at the centre of this map.

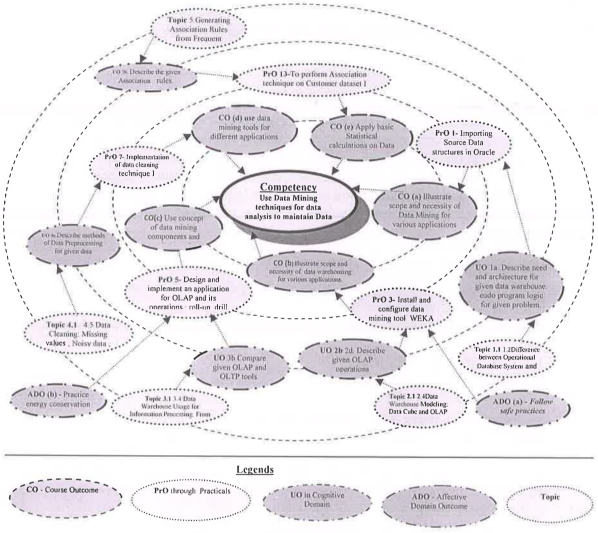


Figure 1 - Course Map

6. SUGGESTED PRACTICALS/ EXERCISES

The practicals in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency.

S. No.	Practical Outcomes (PrOs)	Unit No.	Approx. Hrs. Required
1	Install Oracle Database Server and client.	I	02
2	Import Source Data structures in Oracle	I	02
3	Develop Target Data structures in Oracle	II	02
4	Install data mining tool WEKA. Study the GUI explorer on WEKA	II	02
5	Develop an application for OLAP and its operations: roll-up, drill down.	III	02
6	Develop an application for OLAP and its operations: Slice and dice.	CHANGE	ECH.,02
7	Implement data cleaning technique I (Data PreprocessingFinding and replacing Missing value in sample Dataset.)	/IV?	02

S. No.	Practical Outcomes (PrOs)	Unit No.	Approx. Hrs. Required
8	Implement data cleaning technique II (Data Transformation - Transforming data from one format to another format on sample data set)	IV	02
9	Preprocess dataset WEATHER.arff including creating an ARFF file and reading it into WEKA, and using the WEKA Explorer. Part - I	IV	02
10	Preprocess dataset WEATHER.arff including creating an ARFF file and reading it into WEKA, and using the WEKA Explorer. Part - II	IV	02
11	Demonstration of preprocessing on dataset Customer.arff includes creating an ARFF file and reading it into WEKA, and using the WEKA Explorer. Attributes Selection and Normalization.	IV	02
12	Demonstration of preprocessing on dataset Customer.arff includes creating an ARFF file and reading it into WEKA, and using the WEKA Explorer. Draw various graphs using WEKA	IV	02
13	Perform Association technique on Customer dataset I. (Implementing Apiori algorithm on customer dataset.)	V	02
14	Perform Association technique on Customer dataset II. (Using classification algorithm of KNN on sample dataset)	V	02
15	Apply clustering technique on Customer dataset I. (Using K-means clustering on sample customer dataset.)	V	02
16	Apply clustering technique on Customer dataset II. (Using K-means clustering on sample weather dataset)	V	02
	Total		32

Note

i. A suggestive list of PrOs is given in the above table. More such PrOs can be added to attain the COs and competency. All the above listed practical need to be performed compulsorily, so that the student reaches the 'Applying Level' of Blooms's 'Cognitive Domain Taxonomy' as generally required by the industry.

ii. The 'Process' and 'Product' related skills associated with each PrO are to be assessed according to a suggested sample given below:

S. No.	Performance Indicators	Weightage in %
1	Correctness of implementation of algorithm	40
2	Analysis and implementation ability	20
3	Quality of input and output displayed (messaging and	10
	formatting)	
4	Answer to sample questions	20
5	Submit report in time	10
	Total	100

The above PrOs also comprise of the following social skills/attitudes which are Affective Domain Outcomes (ADOs) that are best developed through the laboratory/field based experiences:

- a) Work collaboratively in team
- b) Follow ethical practices.

The ADOs are not specific to any one PrO, but are embedded in many PrOs. Hence, the acquisition of the ADOs takes place gradually in the student when s/he undertakes a series of practical experiences over a period of time. Moreover, the level of achievement of the ADOs according to Krathwohl's 'Affective Domain Taxonomy' should gradually increase as planned below:

- 'Valuing Level' in 1st year.
- 'Organization Level' in 2nd year.
- 'Characterization Level' in 3rd year.

7. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practicals, as well as aid to procure equipment by authorities concerned.

S. No.	Equipment Name with Broad Specifications	PrO. S. No.
	Computer system	All
	(Any computer system with basic configuration)	
	Oracle Client and server	
	Data Mining tool: WEKA	

8. UNDERPINNING THEORY COMPONENTS

The following topics/subtopics should be taught and assessed to develop UOs in cognitive domain for achieving the COs to attain the identified competency. More UOs could be added.

Unit	Unit Outcomes (UOs)	Topics and Sub-topics
	(in cognitive domain)	
Unit – I	1a. Describe need and	1.1 Data warehousing, Difference between
Introduction	architecture for the given	Operational Database System and Data
to Data	data warehouse.	warehouse.
Warehousin	1b. Explain the benefits of data	1.2 Need for data warehousing.
g	warehousing of the given application.	1.3 A Multi tiered Architecture of data warehousing.
	1c. Describe the given Data warehouse Models. 1d. Describe Extraction, Transformation and Loading for the given data warehouse 1e. Describe Metadata Repository for the given	 1.4 Data Warehouse Models: Enterprise Warehouse, Data Mart, and Virtual Warehouse. 1.5 Extraction, Transformation, and Loading. 1.6 Metadata Repository. 1.7 Benefits of Data warehousing.
	data warehouse.	



Unit	Unit Outcomes (UOs)	Topics and Sub-topics
	(in cognitive domain)	
Unit- II Data Warehouse Modeling and Online Analytical Processing I	 2a. Describe Data Cube and OLAP for the given data warehouse. 2b. Explain Schemas for Multidimensional data models for the given data warehouse. 2c. Compare Stars, Snowflakes and Schema models for the given data warehouse on the basis of the given criteria. 2d. Describe the given OLAP operations 2e. Explain the benefits of the given OLAP tool. 	 2.1 Data Warehouse Modeling: Data Cube and OLAP, Data Cube: A Multidimensional Data Model. 2.2 Stars, Snowflakes, and Fact Constellations. 2.3 OLAP: Need of OLAP, OLAP Guidelines 2.4 Typical OLAP Operations
Unit– III Data Warehouse Designing and Online Analytical Processing II	 3a. Describe design Process for the given data warehouse. 3b. Compare the given OLAP and OLTP tools, based on the given criteria. 3c. Design the given Data warehouse. 3d. Explain Bitmap and Join Index for the given OLAP. 3e. Compare OLAP server Architectures for the given data warehouse. 	 3.1 Data Warehouse Design and Usage. 3.2 A Business Analysis Framework for Data Warehouse Design. 3.3 Data Warehouse Design Process 3.4 Data Warehouse Usage for Information Processing. From Online Analytical Processing to Multi-dimensional Data Mining 3.5 Data Warehouse Implementation-Efficient Data Cube Computation: An Overview. 3.6 Indexing OLAP Data: Bitmap Index and Join Index, Efficient Processing of OLAP Queries 3.7 OLAP Server Architectures: ROLAP Versus MOLAP versus HOLAP
Unit-IV Introduction to Data Mining	 4a. Explain concept of Data Mining. 4b. Describe the given data mining steps 4c. Explain Major issues for the given data. 4d. Explain the given data objects and attributes types. 4e. Describe methods of Data Preprocessing for the given data. 4f. Explain data cleaning process for the given data. 	 4.1 Introduction to Data Mining: Mining Steps in the process of knowledge discovery of Database (KDD). 4.2 What Kind of data can be mined? Major issues in data mining. 4.3 Data Objects and Attributes types. 4.4 Data Preprocessing: Why Preprocess the data? Major Tasks in Data Preprocessing. 4.5 Data Cleaning: Missing values, Noisy data, Data cleaning as a process.

Unit	Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics
Unit –V Mining Frequent Patterns and Cluster	5a. Define the Itemsets for the given data.5b. Describe the given Association Rules.5c. Explain clustering	5.1 Mining Frequent Patterns: Basic Concepts: Market Basket Analysis, Frequent Itemsets, Closed Itemsets, and Association Rules
Analysis	methods for the given data 5d. Analyze Apriori	5.2 Frequent Itemsets Mining Methods: The Apriori Algorithm, Finding Frequent Itemsets Using Candidate Generation.
	Algorithm for the given data.	 5.3 Generating Association Rules from Frequent Itemsets. 5.4 What is Cluster Analysis? Requirements for Cluster Analysis 5.5 Overview of Basic Clustering Methods. 5.6 General Applications of Clustering.

Note: To attain the COs and competency, above listed UOs need to be undertaken to achieve the 'Application Level' of Bloom's 'Cognitive Domain Taxonomy'

9. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	Unit Title	Teaching	Distrib	ution of	Theory	Marks
No.		Hours	R	U	A	Total
			Level	Level	Level	Marks
I	Introduction to Data Warehousing	06	02	02	04	08
II	Data Warehouse Modeling and Online Analytical Processing	10	02	04	06	12
III	Data Warehouse Designing and Online Analytical Processing	10	04	06	08	18
IV	Introduction to Data Mining	12	02	08	08	18
V	Mining Frequent Patterns and Cluster Analysis	10	02	04	08	14
	Total	48	12	24	34	70

Legends: R=Remember, U=Understand, A=Apply and above (Bloom's Revised taxonomy) Note: This specification table provides general guidelines to assist student for their learning and to teachers to teach and assess students with respect to attainment of UOs. The actual distribution of marks at different taxonomy levels (of R, U and A) in the question paper may vary from above table.

10. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a) Prepare journal of practicals.
- b) Undertake micro-projects.

11. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various learning outcomes in this course:

- a) Massive open online courses (MOOCs) may be used to teach various topics/sub topics.
- b) 'L' in item No. 4 does not mean only the traditional lecture method, but different types of teaching methods and media that are to be employed to develop the outcomes.
- c) About 15-20% of the topics/sub-topics which is relatively simpler or descriptive in nature is to be given to the students for self-directed learning and assess the development of the COs through classroom presentations (see implementation guideline for details).
- d) With respect to item No.10, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- e) Guide student(s) in undertaking micro-projects.
- f) Demonstrate students thoroughly before they start doing the practice.
- g) Encourage students to refer different websites to have deeper understanding of the subject.
- h) Observe continuously and monitor the performance of students in Lab.

12. SUGGESTED MICRO-PROJECTS

Only one micro-project is planned to be undertaken by a student that needs to be assigned to him/her in the beginning of the semester. In the first four semesters, the micro-project are group-based. However, in the fifth and sixth semesters, it should be preferably be individually undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should not exceed three.

The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than *16* (sixteen) student engagement hours during the course. The student ought to submit micro-project by the end of the semester to develop the industry oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a) Perform Association technique on Customer dataset / Agriculture dataset /
- b) Weather dataset.
- c) Create the data warehouse for any medical shop having 2 or more branches.
- d) Predict traffic conditions for allocating more buses on various routes by bus controller.
- e) Predict Job opportunities in Computer /IT field looking into the work generated last year.
- f) Design a data mart or data warehouse for any organization.

13. SUGGESTED LEARNING RESOURCES

S. No.	Title of Book	Author	Publication
1	Data mining concepts and techniques	Han, Jiawei and Micheline Kamber.	Morgan Kaufmann Publications. Elsevier, 2012, ISBN: 978-0123814791
2	Data warehousing, data mining and OLAP	Berson, Alex	McGraw Hill New Delhi 2008. ISBN-13: 978-0070062726

S. No.	Title of Book	Author	Publication
3	The Data warehouse life cycle tool Kit	Kimball, .Ralph	John Wiley Third Edition ISBN: 978-0-471-20024-6
4	Data Based	Dr. Rajedra Kawle	Devraj Publication, ISBN- 978-93-
	Management	J	86492-00-5

14. SOFTWARE/LEARNING WEBSITES

- a) https://docs.oracle.com/
- b) https://www.analyticsvidhya.com/learning-paths-data-science-business-analytics-business-intelligence-big-data/weka-gui-learn-machine-learning/
- c) https://www.guru99.com/online-analytical-processing.html
- d) https://www.tutorialspoint.com/dwh/dwh_relational_olap.htm
- e) https://www.tutorialride.com/big-data-analytics/stream-cluster-analysis.htm



Program Name : Diploma in Computer Engineering Group/ Diploma in

Mechanical /Chemical Engineering /Diploma in Electronics

Engineering Group/ Diploma in Fashion & Clothing

Program Code

: CO/CM/CW/DC/EJ/ET/EN/EX/EQ/IE/ME/CH

Semester

: Sixth

Course Title

: Entrepreneurship Development

Course Code

22032

1. RATIONALE

Globalisation, liberalization and privatization along with revolution in information technology have opened up new opportunities transforming lives of masses. In this context, there is immense opportunity of establishing manufacturing, service, trading, marketing and consultancy enterprises by diploma engineer. Our fast growing economy provides ample scope for diploma engineers to succeed as an entrepreneur. Entrepreneurship requires distinct skill sets which are attempted to be developed through this course. To begin with, this course aims to develop the competency and the related outcomes in order to start small enterprises.

2. COMPETENCY

The aim of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

• Develop project proposals to launch small scale enterprises.

3. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- a. Identify your entrepreneurial traits.
- b. Identify the business opportunities that suits you.
- c. Use the support systems to zero down to your business idea.
- d. Develop comprehensive business plans.
- e. Prepare plans to manage the enterprise effectively.

4. TEACHING AND EXAMINATION SCHEME

	eachi Schem	_		Examination Scheme												
			Credit		Theory						Prac	tical				
L	Т	P	(L+T+P)	Paper	ES	SE	F	PA	To	tal	ES	E	P	A	То	tal
				Hrs.	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
2	14.0	2	4	999	7000		25	***	:. *** (:		50@	20	50~	20	100	40

@: Internal examination

(~): For the practical only courses, the PA has two components under practical marks i.e. the assessment of practicals (seen in section 6) has a weightage of 60% (i.e.30 marks) and microproject assessment (seen in section 11) has a weightage of 40% (i.e.20 marks). This is designed to facilitate attainment of COs holistically, as there is no theory ESE.

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P - Practical; C – Credit

ESE - End Semester Examination; PA - Progressive Assessment

5. COURSE MAP (with sample COs, PrOs, UOs, ADOs and topics)

This course map illustrates an overview of the flow and linkages of the topics at various levels of outcomes (details in subsequent sections) to be attained by the student by the end of the course, in all domains of learning in terms of the industry/employer identified competency depicted at the centre of this map.

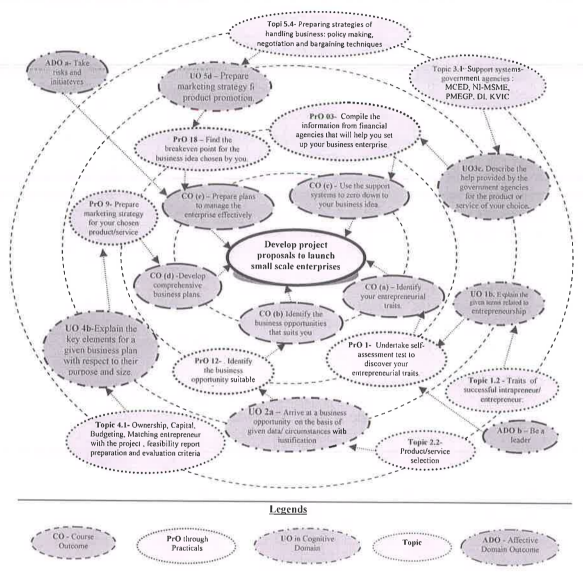


Figure 1 - Course Map

6. SUGGESTED PRACTICALS/ EXERCISES

The practicals in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency.

S. No.	Practical Outcomes (PrOs)	Unit No.	Approx. Hrs. Required
1	Submit a profile summary(about500words) of a successful entrepreneur indicating milestone achievements.	I	RD OF TECHAL
2	Undertake SWOT analysis to arrive at your business idea of a product/service.		02

S. No.	Practical Outcomes (PrOs)	Unit No.	Approx. Hrs. Required
3	Generate business ideas(product/service) for intrapreneurial and entrepreneurial opportunities through brainstorming.	II	02*
4	Undertake self-assessment test to discover your entrepreneurial traits.	II	02*
5	Identify the business opportunity suitable for you.	II	02
6	Arrange an exhibition cum sale of products prepared out of waste.	II	02
7	Survey industries of your stream, grade them according to the level of scale of production, investment, turnover, pollution to prepare a report on it.	II	02*
8	Visit a bank/financial institution to enquire about various funding schemes for small scale enterprise.	III	02*
9	Collect loan application forms of nationalise banks/other financial institutions.	III	02*
10	Compile the information from financial agencies that will help you set up your business enterprise.	III	02*
11	Compile the information from the government agencies that will help you set up your business enterprise.	III	02*
12	Prepare Technological feasibility report of a chosen product/service.	III	02*
13	Prepare financial feasibility report of a chosen product/service.	III	02*
14	Craft a vision statement and enabling mission statements for your chosen enterprise.	III	02
15	Prepare a set of short term, medium and long term goals for starting a chosen small scale enterprise	III	02*
16	Prepare marketing strategy for your chosen product/service.	IV	02*
17	Compile information about various insurance schemes covering different risk factors.	IV	02
18	Organize a funfair of your class and write a report of profit/loss	V	02
19	Find the breakeven point for the business idea chosen by you.	V	02
20	Arrange a discussion session with your institute's pass out students who are successful entrepreneurs.	V	02
21	Prepare a business plan for your chosen small scale enterprise	V	02*
	Total		42

Note:

i. A suggestive list of PrOs is given in the above table. More such PrOs can be added to attain the COs and competency. A judicial mix of minimum 12 or more practical need to be performed, out of which, the practicals marked as '*' are compulsory, so that the student reaches the 'Precision Level' of Dave's 'Psychomotor Domain Taxonomy' as generally required by the industry.

ii. The 'Process' and 'Product' related skills associated with each PrO is to be assessed according to a suggested sample given below:

Sample Products that can be manufactured under SME

1. Badges cloth embroidered and metals



- 2. Bags of all types i.e. made of leather, cotton, canvas and jute etc. including kit bags, mail bags, sleeping bags and water-proof bag
- 3. Bandage cloth
- 4. Basket cane (Procurement can also be made from State Forest Corpn. and State Handicrafts Corporation)
- 5. Bath tubs of plastic
- 6. Battery Charger
- 7. Belt leather and straps
- 8. Bolts and Nuts
- 9. Boot Polish
- 10. Brooms
- 11. Domestic Brushes of different types
- 12. Buckets of all types of plastic
- 13. Button of all types
- 14. Chappals and sandals
- 15. Cleaning Powder
- 16. Cloth Covers for domestic use
- 17. Cloth Sponge
- 18. Coir mattress cushions and matting
- 19. Cotton Pouches
- 20. Curtains mosquito
- 21. Domestic Electric appliances as per BIS Specifications: Toaster Electric, Elect. Iron, Hot Plates, Elect. Mixer, Grinders Room heaters and convectors and ovens
- 22. Dust Bins of plastic
- 23. Dusters Cotton all types except the items required in Khadi
- 24. Electronic door bell
- 25. Emergency Light (Rechargeable type)
- 26. Hand drawn carts of all types
- 27. Hand gloves of all types
- 28. Hand numbering machine
- 29. Hand Pump
- 30. Hand Tools of all types
- 31. Handles wooden and bamboo (Procurement can also be made from State Forest Corpn. and State Handicrafts Corporation)
- 32. Haver Sacks
- 33. Honey
- 34. Invalid wheeled chairs.
- 35. Iron (dhobi)
- 36. Lamp holders
- 37. Letter Boxes
- 38. Nail Cutters
- 39. Oil Stoves (Wick stoves only)
- 40. Paper conversion products, paper bags, envelops, Ice-cream cup, paper cup and saucers and paper Plates
- 41. Pickles, Chutney and Pappads
- 42. Pouches for various purposes
- 43. Safe meat and milk
- 44. Safety matches
- 45. Safety Pins (and other similar products like paper pins, staples pins etc.)
- 46. Shoe laces

- 47. Sign Boards painted
- 48. Soap Liquid
- 49. Spectacle frames
- 50. Steel Chair
- 51. Umbrellas
- 52. Utensils all types

Sample Services that can be offered under SME

- 1. Marketing Consultancy
- 2. Industrial Consultancy
- 3. Equipment Rental & Leasing
- 4. Typing Centres
- 5. Photocopying Centres (Zeroxing)
- 6. Industrial photography
- 7. Industrial R & D Labs.
- 8. Industrial Testing Labs.
- 9. Desk Top publishing
- 10. Advertising Agencies
- 11. Internet Browsing/Setting up of Cyber Cafes
- 12. Auto Repair, services and garages
- 13. Documentary Films on themes like Family Planning, Social forestry, energy conservation and commercial advertising
- 14. Laboratories engaged in testing of raw materials, finished products
- 15. 'Servicing Industry' Undertakings engaged in maintenance, repair, testing or electronic/electrical equipment/ instruments i.e. measuring/control instruments servicing of all types of vehicles and machinery of any description including televisions, tape recorders, VCRs, Radios, Transformers, Motors, Watches.
- 16. Laundry and Dry Cleaning
- 17. X-Ray Clinic
- 18. Tailoring
- 19. Servicing of agriculture farm equipment e.g. Tractor, Pump, Rig, Boring Machines.
- 20. Weigh Bridge
- 21. Photographic Lab
- 22. Blue printing and enlargement of drawing/designs facilities
- 23. ISD/STD Booths
- 24. Teleprinter/Fax Services
- 25. Sub-contracting Exchanges (SCXs) established by Industry Associations.
- 26. Coloured or Black and White Studios equipped with processing laboratory.
- 27. Ropeways in hilly areas.
- 28. Installation and operation of Cable TV Network:
- 29. Operating EPABX under franchises
- 30. Beauty Parlours
- 31. Creches.

S. No.	Performance Indicators	Weightage in %
1	Leadership skills	20
2	Team work	20
3	Lateral/creative thinking	10
4	Observations and recording	10
5	Self learning	20

S. No.	Performance Indicators	Weightage in %
6	Answer the sample questions	10
7	Submission of report in time	10
	Total	100

The above PrOs also comprise of the following social skills/attitudes which are Affective Domain Outcomes (ADOs) that are best developed through the laboratory/field based experiences:

- a. Follow safe practices
- b. Practice good housekeeping
- c. Practice energy conservation
- d. Demonstrate working as a leader/a team member
- e. Maintain tools and equipment
- f. Follow ethical practices.

The ADOs are not specific to any one PrO, but are embedded in many PrOs. Hence, the acquisition of the ADOs takes place gradually in the student when s/he undertakes a series of practical experiences over a period of time. Moreover, the level of achievement of the ADOs according to Krathwohl's 'Affective Domain Taxonomy' should gradually increase as planned below:

- 'Valuing Level' in 1st year
- 'Organising Level' in 2nd year
- 'Characterising Level' in 3rd year.

7. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of experiments, as well as aid to procure equipment by authorities concerned.

S. No.	Equipment Name with Broad Specifications	
1	Seminar Hall equipped with conference table, chairs and multimedia facilities	All
2	Modern desktop Computer with internet connection.	All

8. UNDERPINNING THEORY COMPONENTS

The following topics are to be taught and assessed in order to develop the sample UOs given below for achieving the COs to attain the identified competency. More UOs could be added.

Unit	Unit Outcomes (In cognitive domain)	Topics and Sub-topics
Unit – I	1a. Describe the procedure to	1.1 Entrepreneurship as a career
Entrepreneurs	evaluate your	1.2 Traits of successful intrapreneur/
hip	entrepreneurial traits as a	entrepreneur: consistency, creativity,
Development -	career option for the given	initiative, independent decision
Concept and	product to be	making, assertiveness, persuasion,
Scope	manufactured or services	persistence, information seeking,
	to be rendered.	handling business communication,
	1b. Explain the given terms	commitment to work contract,
	related to	calculated risk taking,
	Entrepreneurship	1.3 Entrepreneurship : scope in local and

Unit	Unit Outcomes	Topics and Sub-topics
	(In cognitive domain)	alahal maukat
	1c. Describe the salient features of the resources required for starting the specified enterprise.1d. Identify the characteristics for a given type of enterprise.	global market. 1.4 Intrapreneur and entrepreneur 1.5 Types of enterprises and their features : manufacturing, service and trading. 1.6 Steps in setting up of a business.
Unit – II Entrepreneuri al Opportunities and selection process	 2a. Arrive at a business opportunity on the basis of given data/circumstances with justification. 2b. Describe the scheme(s) offered by the government for starting the specified enterprise. 2c. Suggest a suitable place for setting up the specified enterprise on the basis of given data/circumstances with justification. 2d. Suggest the steps for the selection process of an enterprise for the specified product or service with justification. 2e. Describe the market study procedure of the specified enterprise. 	 2.1 Product/Service selection: Process, core competence, product/service life cycle, new product/ service development process, mortality curve, creativity and innovation in product/ service modification / development. 2.2 Process selection: Technology life cycle, forms and cost of transformation, factors affecting process selection, location for an industry, material handling. 2.3 Market study procedures: questionnaire design, sampling, market survey, data analysis 2.4 Getting information from concerned stakeholders such as Maharashtra Centre for Entrepreneurship Development[MCED], National Institute for Micro, Small and Medium Enterprises [NI-MSME], Prime Minister Employment Generation Program [PMEGP], Directorate of Industries[DI], Khadi Village Instries Commission[KVIC]
Unit – III Support Systems	 3a. Describe the support system required for the specified enterprise. 3b. Describe the help provided by the government agencies for the specified product/service. 3c. Describe the help provided by the nongovernmental agencies for the specified product/service. 3d. Compute the breakeven point for the specified 	 3.1 Categorisation of MSME, ancillary industries 3.2 Support systems- government agencies: MCED, NI-MSME, PMEGP,DI, KVIC 3.3 Support agencies for entrepreneurship guidance, training, registration, technical consultation, technology transfer and quality control, marketing and finance. 3.4 Breakeven point, return on investment and return on sales.

Unit	Unit Outcomes	Topics and Sub-topics
	(In cognitive domain)	<u> </u>
	business enterprise, stating	
TINITE IX	the assumptions made.	
UNIT IV Business Plan	4a. Justify the importance of	4.1 Sources of Product for Business:
	the business plan for the	Feasibility study
Preparation	given product/service.	4.2 Ownership, Capital, Budgeting,
	4b. Explain the key elements	Matching entrepreneur with the
	for the given business plan with respect to their	project, feasibility report preparation and evaluation criteria
	purpose/size	
	4c. Prepare the budget for the	4.3 Business plan preparation
	given venture.	
	4d. Prepare the details of the	
	given component of the	
	given startup business	
	plan.	
Unit -V	5a. Justify the USP of the	5.1 Unique Selling Proposition [U.S.P.]:
Managing	given product/ service	Identification, developing a marketing
Enterprise	from marketing point of	plan.
	view.	5.2 Preparing strategies of handling
ê	5b. Formulate a business	business: policy making, negotiation
	policy for the given	and bargaining techniques.
	product/service.	5.3 Risk Management: Planning for
	5c. Choose the relevant	calculated risk taking, initiation with
	negotiation techniques for	low cost projects, integrated futuristic
	the given product/ service	planning, angel investors, venture
	with justification.	capitalist.
	5d. Identify the risks that you may encounter for the	5.4 Incubation centres: Role and
	given type of	procedure.
	business/enterprise with	
	justification.	
	5e. Describe the role of the	
	incubation centre for the	
	given product/service.	
Note: To attain t		isted IIOs mand to be an dout about to a live

Note: To attain the COs and competency, above listed UOs need to be undertaken to achieve the 'Application Level' of Bloom's 'Cognitive Domain Taxonomy'.

9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Develop two products from household waste (attach photographs).
- b. Download product development and innovative films from internet.
- c. Prepare a collage for 'Traits of successful entrepreneurs'.
- d. Invite entrepreneurs, industry officials, bankers for interaction.
- e. Identify your hobbies and interests and convert them into business idea.

- f. Convert you project work into business.
- g. Choose a product and design a unique selling preposition, brand name, logo, advertisement (print, radio, television), jingle, packing, packaging, label for it.
- h. Develop your own website. Share your strengths and weakness on it. Declare your time bound goals and monitor them on the website.
- i. Choose any advertisement and analyse its good and bad points.
- j. Decide any product and analyse its good and bad features.
- k. Select any product and prepare its cost sheet.
- 1. Choose any product and study its supply chain.
- m. Arrange brainstorming sessions for improvement of any product.
- n. Study schemes for entrepreneurship promotion of any bank.
- o. Visit industrial exhibitions, trade fairs and observe nitty-gritty of business.
- p. Open a savings account and build your own capital.
- q. Organise industrial visit and suggest modifications for process improvement.
- r. Interview at least four entrepreneurs or businessman and identify Charms of entrepreneurship and Traits of successful entrepreneurs.
- s. Analyse case studies of any two successful entrepreneurs.
- t. Perform a survey and identify local resources available for setting up of an enterprise.
- u. Engage in marketing of products.
- v. Carry out a demand supply gap analysis for a particular product.
- w. Organise a prototype development competition.
- x. Arrange fairs, events in the institute and try for sponsorships.
- y. Select any performance criteria and continuously compete with yourself.
- z. On any performance criteria continuously compete with others.
- aa. Foresee your dream and make a long term plan for its accomplishment.
- bb. Dream for something unique and make a write-up.
- cc. Read articles, books on creativity.
- dd. Using morphological analysis technique, reduce cost or increase quality of a product.
- ee. Conduct a market survey for a project. Collect data on machinery specifications, price, output/hr, power consumption, manpower requirement, wages, raw material requirement, specification, price, competitor's product price, features, dealer commissions, marketing mix.
- ff. Prepare a business plan and organize a business plan competition.
- gg. Select a social cause, set objectives, plan and work for its accomplishment.
- hh. Videograph as many as possible from the above and upload on your website, YouTube, facebook.

10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (MOOCs) may be used to teach various topics/sub topics.
- b. 'L' in item No. 4 does not mean only the traditional lecture method, but different types of teaching methods and media that are to be employed to develop the outcomes.
- c. About 15-20% of the topics/sub-topics which is relatively simpler or descriptive in nature is to be given to the students for self-directed learning and assess the development of the COs/UOs through classroom presentations (see implementation guideline for details).
- d. With respect to item No.10, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.

- e. Use Flash/Animations to explain various maintenances techniquies.
- f. Guide student(s) in undertaking micro-projects.
- g. Instructors should emphasise more on deductive learning. Students should learn to recognise, create, shape opportunities, and lead teams for providing economic-social value to society.
- h. Business simulations should be used to enhance behavioural traits of successful intrapreneurs and entrepreneurs amongst students. Emphasis should be on creating entrepreneurial society rather than only setting up of enterprise.
- i. They must be encouraged to surf on net and collect as much information as possible.
- j. Each student should complete minimum twenty activities from the suggested list. Minimum possible guidance should be given for the suggested activities.
- k. Students should be promoted to use creative ideas, pool their own resources, finish their presentation, communication and team skills.
- 1. Alumni should be frequently invited for experience sharing, guiding and rewarding students.
- m. Display must be arranged for models, collages, business plans and other contributions so that they motivate others.

11. SUGGESTED MICRO-PROJECTS

One Business Plan as a micro-project is planned to be undertaken by a student assigned to him/her in the beginning of the semester. S/he should submit it by the end of the semester to develop the industry oriented COs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation in the middle of the semester and one at the end of the semester before submission of the project proposal incorporating the concepts taught during semester. The total duration of the micro-project should not be less than 16 (sixteen) student engagement hours during the course.

- a. Choose any advertisement and analyse its good and bad points.
- b. Decide any product and analyse its good and bad features.
- c. Select any product and prepare its cost sheet.
- d. Choose any product and study its supply chain.
- e. Arrange brainstorming sessions for improvement of any product.
- f. Study schemes for entrepreneurship promotion of any bank.
- g. Visit industrial exhibitions, trade fairs and observe nitty-gritty of business.
- h. Open a savings account and build your own capital.
- i. Organise industrial visit and suggest modifications for process improvement.

12. SUGGESTED LEARNING RESOURCES

S. No.	Title of Books	Author	Publication
1	The Entrepreneurial Instinct: How Everyone Has the Innate Ability to Start a Successful Small Business	Mehta, Monica	McGraw-Hill Education, New Delhi, 2012, ISBN 978-0-07- 179742-9
2	Entrepreneurship	Hisrich, R. D.	McGraw-Hill Education, New Delhi, 2013 ISBN-13: 978-1259001635
3	Part I Readings in Entrepreneurship Education	Sareen, S.B.	Entrepreneurship Development Institute of India (EDI), GOI,

S.	Title of Books	Author	Publication
No.			
			Ahmedabad, 2016; ISBN: 978-
			0078029196
4	Reading Material of	Gujral,	Entrepreneurship Development
	Entrepreneurship Awareness	Raman	Institute of India (EDI), GOI, 2016
	Camp		Ahmedabad,
5	Product Design and	Chitale, A K	PHI Learning, New Delhi, 2014;
	Manufacturing		ISBN: 9788120348738
6	Entrepreneurship Development	Charantimath,	Pearson Education India, New
	Small Business Entrepreneurship	Poornima	Delhi; ISBN: 9788131762264
7	Entrepreneurship Development:	CPSC,	Tata Mc-Graw Hill, New Delhi,
	Special edition for MSBTE	Manila	
8	Entrepreneurship and Small	Khanka, S.S.	S.Chand and Sons, New Delhi,
	Business Management		ISBN: 978-93-5161-094-6
9	Entrepreneurship Development	S, Anil	New Age International, New
		Kumar	Delhi, ISBN: 9788122414349

13. SUGGESTED SOFTWARE/LEARNING WEBSITES

1	MCED Books links	http://www.mced.nic.in/UdyojakSpecial.aspx?linktype=Udyojak
2	MCED Product and Plan Details	http://www.mced.nic.in/allproduct.aspx
3	The National Institute for Entrepreneurship and Small Business Development Publications	http://niesbud.nic.in/Publication.html
4	Courses: The National Institute for Entrepreneurship and Small Business Development	http://niesbud.nic.in/docs/1standardized.pdf
5	Entrepreneur.com	https://www.entrepreneur.com/lists
6	GOVT. SPONSORED SCHEMES	https://www.nabard.org/content1.aspx?id=23andatid=23andmid=530
7	NABARD - Information Centre	https://www.nabard.org/Tenders.aspx?cid=501 andid=24
8	NABARD – What we Do	http://www.nabard.org/content1.aspx?id=8and catid=8andmid=488
9	Market Review	http://www.businesstoday.in/markets
10	Start Up India	http://www.startupindia.gov.in/pdffile.php?title =Startup%20India%20Action%20Planandtype =Actionandq=Action%20Plan.pdfandcontent_t ype=Actionandsubmenupoint=action
11	About - Entrepreneurship Development Institute of India (EDII)	http://www.ediindia.org/institute.html
12	EDII - Centres	http://www.ediindia.org/centres.html
13	EDII - Publications	http://www.ediindia.org/publication.html
14	Business Plans: A Step-by-Step Guide	https://www.entrepreneur.com/article/247574
15	The National Science and Technology Entrepreneurship Development Board (NSTEDB)	http://www.nstedb.com/index.htm

16	NSTEDB - Training	http://www.nstedb.com/training/training.htm
17	Tata Exposures	http://www.tatasocial-in.com/project-exposure
18	Ministry Of Micro, Small And Medium EnterpriseS	http://www.dcmsme.gov.in/schemes/TEQUPD etail.htm
19	List of Business Ideas for Small Scale Industry	https://smallb.sidbi.in/%20/thinking-starting-business/big-list-business-ideas-small-business
20	Thinking of Entrepreneurship	https://smallb.sidbi.in/entrepreneurship- stage/thinking-entrepreneurship
21	List of services for Small Scale Industry	http://www.archive.india.gov.in/business/Indus try services/illustrative.php
22	NSIC Schemes and Services	http://www.nsic.co.in/SCHSERV.ASP



Program Name : All Branches of Diploma in Engineering and Technology.

Program Code : CE/CR/CS/CH/CM/CO/IF/CW/DE/EJ/EN/EQ/ET/EX/IE/

MU/EE/EP/EU/IS/IC/AE/FG/ME/PG/PT/DC/TX/TC

Semester : Sixth

Course Title : Capstone Project – Execution & Report Writing

Course Code : 22060

1. RATIONALE

This course on 'Capstone Project-Execution and Report Writing' is the continuation of the previous semester course on 'Capstone Project-Planning'. So, in this semester, the students are to implement the detailed Capstone Project Plan, which they have prepared in the preceding semester. Therefore, to successfully complete this Capstone Project by the end of this semester, it is necessary to incorporate the suggestions of the guide/examiners of the preceding semester. Hence, it is of utmost importance for the student to again re-capitulate and comprehend the importance, concept and need of the 'Capstone Projects' which are well explained in the 'Capstone Project-Planning' course in the previous semester.

Often, the jobs in the industry, which the diploma holders will come across when they join it and will be in the form of small or large projects. Such projects are generally an integration of the various types of skills which cut across the three major domains of learning i.e. cognitive, psychomotor and affective domain which must have acquired during their journey from first semester to the last semester. Hence, it is essential that students are also given an opportunity to do large projects which require more time compared to the microprojects in order to develop and integrate the highly essential industry oriented competencies and associated skills in the students. Therefore, in this semester the 'Capstone Project – Execution and Report Writing' will continue to integrate some more additional competencies along with those in the previous semester and hence build up greater confidence to face such situations in the world of work.

2. COMPETENCY

The course should be taught and implemented with the aim to develop the required course outcomes (COs) so that students will acquire following competency needed by the industry:

• Implement the Capstone Project Plan to solve the identified problem/task faced by industry/user related to the concerned occupation by integrating the various types of skills acquired during the programme.

3. COURSE OUTCOMES (COs)

Depending upon the nature of the projects undertaken, the following could be some of the major course outcomes that could be attained, although, in case of some projects few of the following course outcomes may not be applicable.

- a) Implement the planned activity individually and/or as team.
- b) Select, collect and use required information/knowledge to solve the identified problem.
- c) Take appropriate decisions based on collected and analysed information.
- d) Ensure quality in product.
- e) Incorporate energy and environment conservation principles.
- f) Consider the ethical issues related to the project (if there are any).
- g) Assess the impact of the project on society (if there is any).
- h) Communicate effectively and confidently as a member and leader of team.

i) Prepare project report after performing due plagiarism check using appropriate tools.

4. TEACHING AND EXAMINATION SCHEME

	eachi Schen			Examination Scheme												
			Credit			7	Theory				Practical					
L	Т	P	(L+T+P)	Paper	ES	SE	F	A	To	tal	ES	ESE PA			Total	tal
				Hrs.	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
*	-	4	4	-		184		ΔT.	441		50#	20	50~	20	100	40

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P - Practical; C – Credit, ESE - End Semester Examination; PA - Progressive Assessment

5. Course details

As the implementation of the Capstone project progresses and which has to be submitted at the end of project work, one of the outputs of this course is a detailed *Project Report* that is continuously prepared by the student. There will also be regular progressive assessment by the teacher as per the criteria no 7 on the basis of rubrics mentioned in **Appendix –C** and in the formats as shown in **Appendix-B** and also for the end-of-semester examination.

5.1 Guidelines for Capstone Project-Execution and Report Writing

- a) The students would like to revise the 'Capstone Project Plan' based on the feedback received in the fifth semester examination.
- b) This revised 'Capstone Project Plan' would be again approved by the project guide. As soon as the revised plan is approved by the teacher, the student will begin to work according to it and would also continue to maintain a dated '*Project Diary*' for the whole semester. This is a sort of a 'weekly diary' indicating all the activities conducted by the student every week in the semester to complete the project. This 'Project Diary' should be got signed by the teacher at regular intervals for progressive assessment. If this is maintained sincerely and truthfully by the student, it will be very helpful in compiling the *Final Project Report* at the end of the semester by him/her.

6. Project report

During the final Semester, the student will prepare a 'Project Report' in continuation with the activities conducted in fifth semester under Project Planning having following sub-titles:

Suggested contents of the Project report

- Title page (with name of team members and mentor teacher)
- Certificate (in the Format given in this document as annexure A)
- Acknowledgements (this may need revision at the end of the final semester)
- Abstract (in one paragraph not more than 150 words)
- Content Page

Chapters

- 1. Chapter-1 Introduction (background of the Industry or User based Problem/Task)
- 2. Chapter–2 Literature Survey (to finalise and define the Problem Statement)
- 3. Chapter-3 Scope of the project
- 4. Chapter-4 Methodology
- 5. Chapter-5 Details of designs, working and processes

- **6.** Chapter-6 Results and Applications
- 7. Chapter-7 Conclusions And future scope
- 8. Appendix (if any)
- 9. References and Bibliography

Note:

i. The report should contain as many diagrams, figures and charts etc as relevant for the project.

ii. Originality of the report (written in own words) would be given more importance rather than quality of printing and use of glossy paper or multi-colour printing

7. ASSESSMENT OF PROJECT WORK

Project work has two components, first is Progressive Assessment (PA), while another is End Semester Examination (ESE).

7. 1. Progressive Assessment (PA) Guidelines and Criteria

Project guide is supposed to carry out this assessment. It is a continuous process, during which for developing desired qualities in the students, faculty should orally give **informal feedback** to students about their performance and interpersonal behaviour while guiding them on their project work every week. Following criteria should be considered while assessing students informally or formally during different stages of the project work.

The following factors need consideration for both Capstone Project-Planning and Capstone Project-Execution and Report Writing.

- a) Students should be assessed during the project work so that students can also get feedback for further improvement.
- b) It should be kept in mind that project work is mainly experiential learning and it is not the research work, so emphasis should be on work based learning or learning from experience and development of attitudes and skills as mentioned in course outcomes. So focus of assessment should also be on learning from the process of completing project work rather than on novelty or innovation in the project work.
- c) For progressive assessment at the end, students should be asked to give the power point presentation before group of teachers and junior students (so that junior students may also get awareness about the major project work they have to carry out in future)
- d) The students would be awarded marks for their efforts (In some cases it may happen that due to some reasons such as unavailability of some material or component or some other resources, students may not be able to complete the project, but they have tried their best, in such cases students would be given appropriate marks if they have done enough efforts.)
- e) The students would not be awarded marks if they have completed the project by getting done the work from market or some professionals (taking some help and guidance is different as compared to getting the work or maximum part of the work completed from others on payment basis).
- f) Originality of the report (written in own words) would be given more importance.
- g) The Project Guide will assure the quality of project done by his group.



Criteria of Marks for PA for Capstone Project -Execution and Report Writing.

\mathbf{S}_{\bullet}	Criteria	Marks
No.		
1	Project Proposal /Identification	
2	Punctuality and overall contribution	10
3	Project Diary	
4	Execution of Plan during sixth semester	20
5	Project Report including documentation	15
6	Presentation	05
	Total	50

7.2 END SEMESTER EXAMINATION (ESE)

Evaluation shall be carried out according to following criteria. For each project, students from the concerned group should be asked to make presentation of their project, in front of the external and internal examiners which should be followed by question answer session to ascertain the contribution made by each student.

Criteria of Marks for ESE for Capstone Project -Execution and Report Writing

S.	Criteria	Marks
No.		
1	Project Proposal	
2	Punctuality and overall contribution	05
3	Project diary	
4	Execution of Plan during sixth semester	10
5	Project Report including documentation	10
6	Presentation	10
7	Question and Answer	15
	Total	50

8. SPECIAL TEACHING STRETAGIES (If any)

- a) Teacher's should not spoon feed the students and let them try on their own at different stages of the project work and even first let them strive hard and only when efforts of students have failed, then teacher should guide them. Guidance should be in initially in the form of clues or hints rather than complete explanation, detailed explanation should be given only when students are not able to work based on clues/hints. The role of teacher should be limited to guide and facilitator
- b) Teachers should help students in selecting a topic which is relevant and challenging (but within capacity) for students according to their abilities.
- c) Teachers should come out of the mindset that there should be compulsorily some innovation and novelty in the project work. Because as discussed earlier, project is mainly opportunity for work based or experiential learning, the aim of which is to develop higher order cognitive skills and attitudes. Project at diploma level is not research or innovation. The main thing teachers have to ensure is that students choose a task or problem for their project work which is challenging but according to their capability i.e. a task which they can complete on their own without getting it done from market.

- d) Teachers should ensure that students prepare the project plan in as much detail as possible, since this way only they would learn the importance of planning and how to do the detail planning. Teachers should allow students to proceed ahead only when they have detailed plan with them.
- e) Teachers should motivate students to maintain project document project diary and project report. They should explain benefits of these activities to students and also train them in these activities, because most of them may be doing this first time.
- f) Project Guide should ensure that students submit chapter of report one by one to him/her as per schedule and should check the content of the chapters. The Project guide should monitor that schedule is maintained and report writing is not left till last few weeks. It should not be a problem since first three chapters of the report should have been written in fifth semester itself.
- g) Teachers should also encourage students to openly discuss their weaknesses and shortcomings. Teachers should develop confidence in students that admitting mistakes and weaknesses helps in improving them.
- h) Teachers should continuously discuss with students about working of group and progress in the project and from this discussion should identify their personal qualities (both strengths and weaknesses) and suggest to them ways for improving those qualities.
- i) Internal as well as external examiners should reward students for original work and efforts of students even if they are not fully successful or not able to complete the project in comparison to those students who have taken paid help from others to complete their project.

Appendix-A

CERTIFICATE

This is to certify that Mr./Ms	
from	*******
has completed project of final year having title	during the
academic year2020 The project completed by individually/ in a group	consisting
of persons under the guidance of the Faculty Guide.	
Name & Signature of Guide:	
Telephone:	



Appendix-B

PROGRESSIVE ASSESSMENT (PA) OF CAPSTONE PROJECT – EXECUTION AND REPORT WRITING

Evaluation Sheet for Internal Assessment

Name	of Stu	ident:	*************				
Name	of Pro	ogramme	Semester: Sixth				
		: Capstone Project : Execution and Report Writing	Code:22060.				
		Capstone Project:					
A.		POs addressed by the Capstone Project (Mention only those predom	in and DO-)				
X X.	a)	•	ŕ				
	b)						
	c)						
	d)	0.43 2 3 2 2 0 0 0 0 3 4 6 6 6 4 1 1 1 1 2 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7					
В.	COs a	addressed by the Capstone Project (Mention only those predominant PC	os)				
	b)						
	c)		********				
	d)						
1.	Unit O a)	Outcomes (Cognitive Domain)					
	b)		tostolites;				
	c)						
	•						
	d)		······································				
2.	20	cal Outcomes (in Psychomotor Domain)					
	a)						
	b)						
	c)						
	d)		******				
3.	Affective Domain Outcomes						
	a)		*******				
	b)						
	c)		*****				
	d)		99.69834				



PROGRESSIVE ASSESSMENT (PA) Sheet		
S. No.	Criteria	Marks
1	Project Proposal /Identification	
2	2 Punctuality and overall contribution	
3	Project Diary	
4	Execution of Plan during sixth semester	20
5	Project Report including documentation	15
	Presentation	05
	Total	50

Appendix-B

Suggested Rubric for Capstone Project – Execution and Report Writing

S. No.	Characteristic to be assessed	Poor	Average	Good	Excellent
1	Problem/Task Identification (Project Title)	Relate to very few POs Scope of Problem not clear at all	i. Related to some POsii. Scope of Problem/Task vague	i. Take care of at- least Three POs ii. Scope of Problem/task not very specific	Take care of more than three POs ii. Scope of problem/task very clear
2	Literature Survey /Industrial Survey	Not more than ten sources (primary and secondary), very old reference	At-least 10 relevant sources, at least 5 latest	At –least 15 relevant sources, most latest	About 20 relevant sources, most latest
3	Project proposal	Methods are not appropriate, All steps not mentioned, Design of prototype not started (if applicable).	Appropriate plan but not in much detail. Plan B for critical activities not mentioned. Time line is not developed. Design of Prototype is not complete. (if applicable)	Appropriate and detailed plan with Plan B for critical activities mentioned, but clarity is not there in methods, time line is given but not appropriate. Design of prototype is not detailed (if applicable)	Appropriate and detailed plan with Plan B for critical activities mentioned, clarity in methods with time line, Detailed design of prototype (if applicable)
4	Project Diary	Entries for most weeks are missing. There is no proper sequence and details are not correct.	Entries for some weeks are missing, details are not appropriate, not signed regularly by the guide.	Entries were made every week but are not in detail. Signed and approved by guide every week	Entries were made every week in detail, signed and approved by guide every week
5	Final Report Preparation	Very short, poor quality sketches, Details about methods, material, precaution and conclusions	Detailed, correct and clear description of methods, materials, precautions and	Conclusions. Sufficient Graphic Description.	Very detailed, correct, clear description of methods, materials, precautions and conclusions. Enough tables,

Course Code: 22060

S. No.	Characteristic to be assessed	Poor	Average	Good	Excellent
		omitted, some details are wrong			charts and sketches
6	Presentation	Major information is not included, information is not well organized.	Includes major information but not well organized and not presented well	Includes major information and well organized but not presented well	Well organized, includes major information ,well presented
7	Defense	Could not reply to considerable number of question.	Replied to considerable number of questions but not very properly	Replied properly to considerable number of question.	Replied to most of the questions properly

Appendix C Suggestive Project Diary format

Week no:	or Dinig Tormat
Week no.	
7K - AN PAR - 14	
Activities planned:	
=	
Activities Executed:	
Reason for delay if any	
Corrective measures adopted	
1	
Remark and Signature of the Guide	
Romank and Signature of the Guide	
	ONED OF TECHNIC
	(A) A Val