Government of Karnataka

Department of Collegiate and Technical Education

Board of Technical Examinations, Bangalore

Course Code	20CS01P	Semester	1/11
Course Title	IT SKILLS	Course Group	ES/CS
No. of Credits	4	Type of Course	Lecture + Practice
Course Category	ES	Total Contact Hours	6Hrs Per Week
			78Hrs Per Semester
Prerequisites	Basic Computer Skills	Teaching Scheme	(L:T:P)= 1:0:2
CIE Marks	60	SEE Marks	40

1. RATIONALE

Information Technology is crucial to the majority of the business and has a great influence on innovation and engineering. Every branch of engineering and every organization opt for computers and IT skills for business automation, communication/connectivity, resource planning, work automation and securing information etc. All engineering diploma students must be conversant with the basic IT skills which empower them to learn new technologies, adapt to changes, business development, communication etc.

2. COURSE SKILL SET

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

Perform jobs related to web design and maintenance, business process automation tool management, cyber security and safety and program assistant.

3. COURSE OBJECTIVES

- 1. Demonstrate the basics of coding.
- 2. Design and develop web pages that include static and dynamic content.
- 3. Describe the basic concepts of Cloud and IoT.
- 4. Express the workflow and business automation
- 5. Recognize the best practices of Cyber Safety and security.

4. JOB ROLE

SL.NO	LEVEL	JOB ROLES			
1	3	Junior software developer - web.			
2	3	Junior Creative Designer/Digital Artist			

5. PREREQUISITES

STUDENT	Basic Computer skills (Students without basic computer skills should be taught
STODENT	basic skills)
TEACHER	Computer science faculty with required knowledge of IT Skills.

6. COURSE OUT COMES

On successful completion of the course, the students will be able to demonstrate industry oriented Cos associated with the above mentioned competency:

	COURSE OUTCOME	UNIT	T	LINKED	TEACHI NG HOURS
CO1	Illustrate the basics of coding and develop simple applications for android phones.	1	U, A	1,4,7	15
CO2	Design and Develop websites.	2	U, A	1,4,7	30
CO3	Identify Cloud Services IoT applications	3	U	1,4,7	12
CO4	Apply workflow and use ERP for a simple project plan	4	U	1,4,7	09
CO5	Implement best practices of cyber safety and security in the workplace.	5	U, A	1,4,7	12
	TOTAL				78

Legends: R = Remember; U = Understand; A = Apply and above levels CL = Cognitive Level (Bloom's revised taxonomy)

8. INSTRUCTIONAL STRATERGY

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

- 1. Lecturer method(L) does not mean only traditional lecture method, but different type of teaching method and media visual/graphical content that are employed to develop the outcomes
- 2. Massive Open on-line courses (MOOCS) can be used to teach various topics/sub topics.
- 3. Online coding platform wherever mentioned.
- 4. Hands on coding should be practiced.
- 5. About 15 to 20% of the topics/sub topics which are relatively simpler or descriptive in nature is to be given to the students for self-directed learning

9. DETAILS OF COURSE CONTENT

The following topics/sub topics is to be taught and assessed in order to develop Unit Skill sets for achieving CO to attain identified skill sets

UNIT	Topics/Sub topics	Unit skill set/Learning outcomes Hours			
NO		(In cognitive domain) L-T-P			
1	UNIT 1 - INTRODUCTION TO B	ASICS OF CODING 05-0-10			
	1.1 Introduction to computer programming	1. Understand computer			
	1.2 Algorithms –With sufficient examples programming				
	1.3 Flowcharts – With sufficient examples	2. Create and write Algorithm for			
	1.4 Execute simple programs	programmable problems.			
	Note: Below listed or any other suitable	3. Design Flowchart for			
	online/offline coding platforms should be	programmable problems.			
	used to demonstrate and provide coding	4. Develop simple Android			
	experience to students.	application.			
	a. https://scratch.mit.edu/				

	b. https://studio.code.org/projects					
	Suggested programs are listed in Table 1					
	1.5 Introduction to Application					
	development					
	1.6 Simple android application development (No					
	knowledge of programming language is required).					
	Note:					
	i. The purpose of application development					
	is to ignite and promote programming					
	skills.					
	ii. Application development should be					
	done using any App builder platforms					
	such as					
	iii. MITApp Inventor:					
	https://appinventor.mit.edu/					
	iv. Thunkable: https://thunkable.com/					
	v. ibuildapp: https://ibuildapp.com/ vi. The student should be introduced to the					
	vi. The student should be introduced to the android application development					
	environment for further research and					
	learninghttps://developer.android.com/					
	1.7 Activity: create a simple Android					
	application (Unique for each student)					
	publish on the learning management					
	system.					
2	UNIT 2 - DESIGN AND DEVI	ELOP WEB PAGES	10-0-20			
2	2.1 Basic web technologies	1. Understand and examine basic				
	Browser	web technologies				
	Web –Server	2. Creating static web pages				
	 Client-Server Model 	3. Formatting Webpages with				
	URL	cascading style sheets (CSS)				
	 SEO techniques 	4. Creating Dynamic web pages				
	 Domain names and domain name system. 	with JavaScript				
	2.2 Creating Web-pages with HTML5 - Static					

web pages.

- Introduction, Editors
- Tags, Attributes, Elements, Headings
- Links, Images, List, Tables, Forms
- Formatting, Layout, Iframes.
- 2.3 Formatting web pages with style sheets (CSS3).
 - Introduction to CSS
 - Inline CSS, Internal CSS, Classes and IDs
 - div, Color, Floating, Positioning
 - Margins, Padding, Borders
 - Fonts, Aligning Text, Styling Links
- 2.4 Creating a web page dynamic using JavaScript.
 - Dynamic web page and Introduction to JS
 - Basic syntax
 - **Functions**
 - **Events**

Note: Refer https://www.w3schools.com

- 2.6 Creating dashboards in websites.
- 2.6 Activity: Personal website design and launch with a free platform or Create a Blogging website.
 - Online platforms (Learning and executing)
 - https://www.w3schools.com/
 - https://studio.code.org
 - https://www.khanacademy.org

Note:

- 1) The student must be introduced to website development platforms worldpress.com.
- The student must be made familiar

5. Creating and launching dashboard personal based website.

	with launching websites .		
	Certification available:		
	HTML - W3schools		
	CSS - W3schools		
	 JavaScript - W3schools 		
3	UNIT 3 -BUSINESS PROCESS	AUTOMATION/ERP	03:0:06
3	3.1 Introduction to business process	1. Identify and examine the needs	
	automation.	of business process automation.	
	3.2 Organization structure and functions	2. Understand Organization	
	composition-Properties and applications	structure and functions	
	Structure	3. Create and use workflows	
	Types	4. Use Enterprise resource	
	 Functional Units 	planning in workplace.	
	Note: Students should be made familiar with		
	organization, types and components of a big		
	enterprise to make him understand the		
	working of organization keeping him as part		
	of org.		
	3.3 Workflows		
	Introduction		
	Components		
	Use and use cases		
	Note: Use free and open-source platform to		
	demonstrate and create workflows.		
	Example:		
	https://airflow.apache.org/		
	https://taverna.incubator.apache.org/		
	https://trello.com/		
	https://www.processmaker.com/		
	3.4 Enterprise resource planning		
	History		
	Evolution		
	Uses of ERP		
	ERP software tools.		

- executable code and rich text in a single document, along with images, HTML, LaTeX, and more.
- Google App Engine: Google App Engine is a Platform as a Service and cloud computing platform for developing and hosting web applications in Google-managed data centers. Applications are sandboxed and run across multiple servers.

Note: Above cloud services are not compulsory for all branches; teacher can recommend other cloud service based on need of engineering branch.

- 4.5 Working of IoT and IoT components (Only brief introduction and demonstration through videos)
- 4.6 Explain concept of Internet of Things with examples
 - Smart home
 - Smart city
 - Smart farming

Note:

- a. Teacher can also select specific area of work where **Things** (autonomous computing devices) could be interconnected over TCP/IP to establish IoT.
- b. The students should be introduced to the IoT environment for further research and study.

Example:

- https://www.raspberrypi.org/
- https://www.arduino.cc/

	4.7 Activity:		
	Create your cloud service account and		
	demonstrate using cloud services.		
	Identify cloud service provider with respect		
	to service models and deployment types.		
	Identify areas where Internet of Things could		
	bring positive changes.		
5	UNIT 5 - CYBERSECURIT	Y AND SAFETY	4-0-8
	 5.1 Introduction to Cyber security and cyber safety. Brief awareness on cyber safety measures Identification of basic security issues in mobile phones and personal computers Installation of Antivirus software Firewall concepts Browser settings Importance of privacy and Password policy (Best practices). 5.2 Common threats - Demonstration 	 Identify need for Cyber security and cyber safety Identify basic security issues in mobile phones and personal computers Examine Importance of privacy, Password policy Implement best practices of cyber safety and security in work place 	
	 Phishing DoS attack Man in the middle attack Eavesdropping Spamming Sopamming Activity Identification of basic security issues in computers of your college and fixing the same. Visit nearby government organization. Identify basic cybersecurity issues and fixing the same Demonstrate the importance of cybersecurity, password policy, and cyber safety. 		

10. SUGGESTED PRACTICAL SKILL EXERCISES

TABLE-I

Sl. No.	Practical Out Comes/Practical exercises	Unit No.	PO	со
	Write an algorithm for programmable problems			
1	Example for Reference:			
	Add/subtract two numbers	1	1,4,7	1
	Find the largest/smallest of 3 numbers			
	Calculate and print sum of 'N' numbers			
	Design a flowchart for programmable problems			
	Example for Reference:			
2	Add/subtract two numbers	1	1,4,7	1
	Find the largest/smallest of 3 numbers			
	Calculate and print sum of 'N' numbers			
3	Design and create simple game using MIT-scratch/Code.org	1	1,4,7	1
4	Design and create simple android application (MIT App Inventor)	1	1,4,7	1
5	Design and create webpage for displaying your poem (Title,	2	1,4,7	2
	header, paragraph, formatting tags)	2		2
	Design and create webpage for your wish list (What you want to			
6	do). Also list challenges and opportunities along with images to	2	1,4,7	2
	present your dreams (List ordered and unordered, Image, table)			
7	Design and create webpage using HTML and CSS about an	2	1.47	2
/	awesome animal (Use necessary CSS tags)	2	1,4,7	2
8	Design and create web page for a travel book/recipe book with	2	1.47	2
O	more than 3 pages, table to list places/recipes (iframe, hyperlink)	2	1,47	2
	Design and create web page with JavaScript to design a simple			
9	calculator to perform the following operations: sum, product,	2	1,4,7	2
	difference and quotient			
10	Design and create a personal webpage with dashboard	2	1,4,7	2
11	Design and create web page about advantages of business process	2,3	147	23
11	automation with respect to your branch of engineering	2,3	1,4,7	2,3

12	Create a workflow for education loan approval in bank/diploma admission process (Use any tool)	3	1,4,7	3
13	Demonstrate ERP with ERPNext Demo for manufacturing, retail and service sector (Use any other ERP tools)	3	1,4,7	3
14	Create user account and demonstrate use of Google drive, Google docs, Google Co-lab (Usage of Jupyter Notebook)	4	1,4,7	4
15	 1.1 Demonstrate Internet of Things using with examples a. Smart home b. Smart city c. Smart farming Note: Teacher can also select specific area of work where Things (autonomous computing devices) could be interconnected over TCP/IP to establish IoT. 	4	1,4,7	4
16	Installation of Antivirus software	5	1,4,7	5
17	Demonstration and hands on browser settings		1,4,7	5
18	Demonstration and hands on privacy settings and password policy		1,4,7	5
19	Demonstration of common security threats (using videos) a. Phishing b. DoS attack c. Man in the middle attack d. Spamming e. Virus	5	1,4,7	5

The suggested practical activities (TABLE-I) in this section are demonstrated for the attainment of the competency. These practical activities can also be used for the student assessment in portfolio mode for awarding CIE marks. The lecturer can enhance the competency level of the students by sketching more practical exercises.

NOTES:

- 1. It is compulsory to prepare log book/record of exercises. It is also required to get each exercise recorded in logbook, checked and duly dated signed by the teacher
- 2. Student activities are compulsory and are also required to be performed and noted in logbook.
- 3. Student activity is compulsory and part of skill assessment. The activity enable student to explore the course, help student to demonstrate creativity & critical thinking.
- 4. Student activity report is compulsory part to be submitted at the time of practical ESE
- 5. Term work report is compulsory part to be submitted at the time of practical ESE.

- 6. Student activity and student activity reports must be uploaded to Learning management
- 7. For CIE, students are to be assessed for Skills/competencies achieved.

11. MAPPING OF CO WITH PO

COURSE	co's	PROGRAMME OUTCOMES (PO'S)						
		1	2	3	4	5	6	7
IT SKILLS	C01	3	0	0	3	0	0	3
	CO2	3	0	0	3	0	0	3
	CO3	3	0	0	3	0	0	0
	CO4	3	0	0	3	0	0	3
	CO5	3	0	0	3	0	0	0

Level 3- Highly Mapped, Level 2-Moderately Mapped, Level 1-Low Mapped, Level 0- Not Mapped

12 SUGGESTED LEARNING RESOURCES

	BOOKS			
1	The Art of Programming Through Flowcharts & Algorithms, A. B. Chaudhuri, Firewall			
1	Media publication			
2	HTML5 Black Book, by Publishing company Limited. Kogent Learning Solutions Inc.			
3	"World Wide Web design with HTML", Xavier, Tata McGraw-Hill			
4	Internet of Things – A Hands on Approach, By ArshdeepBahga and Vijay Madisetti			
Universities Press, ISBN: 9788173719547				
	URL'S			
1	https://scratch.mit.edu			
2	https://studio.code.org			
3	http://ai2.appinventor.mit.edu			
4	https://www.w3schools.com			
5	https://www.tutorialspoint.com/javascript/index.htm			
6	https://www.geeksforgeeks.org/html-tutorials/			
7	Android			
	https://developer.android.com			
8	https://www.khanacademy.org			
9	Tools for Web Development			
	a. https://www.wix.com			

- b. https://atom.io/
- c. https://www.openelement.com/
- d. https://www.layoutit.com

13. SUGGESTED LIST OF PROPOSED STUDENTS ACTIVITY

Note: Refer activities mentioned in DETAILS OF COURSE CONTENT table

14. COURSE ASSESSMENT AND EVALUATION CHART

At the end of 3 d week 2 CIE Assessment 2 (Written Test -2 TH) - 60 20 tests At the end of 13 week 3 CIE Assessment 3 (Skill Test) - At the end of 3 hrs 20 Average of	SL.N	SL.N ASSESSMENT DURATIO MAX					
minutes) 1 CIE Assessment 1 (Written Test -1 TH) - 60 20 Average of two written 2 CIE Assessment 2 (Written Test -2 TH) - 60 20 tests At the end of 13 week 20 3 CIE Assessment 3 (Skill Test) - At the end of 5 week 20 Average of three skill tests 20 Average of 5 week 20 20 EIE Assessment 4 (Skill Test) - At the 20 20 end of 7 week 20 20 EIE Assessment 5 (Skill Test) - At the end of 3 hrs 20 20 end of 7 week 20 EIE Assessment 6 (Student activity) - At the end of 9 week 6 CIE Assessment 6 (Student activity) - At the end of 11 week 7 Total Continuous Internal Evaluation (CIE) Assessment 60 Semester End Examination(SEE) 3 hrs 100 40	0		N	MARKS			
1 CIE Assessment 1 (Written Test -1 TH) - 60 20 Average of two written 2 CIE Assessment 2 (Written Test -2 TH) - 60 20 tests At the end of 13 week 20 3 CIE Assessment 3 (Skill Test) - At the end of 5 week 5 three skill tests 15 week 10 20 4 CIE Assessment 4 (Skill Test) - At the end of 5 week 10 20 5 CIE Assessment 5 (Skill Test) - At the end of 6 3 hrs 10 20 6 CIE Assessment 5 (Skill Test) - At the end of 6 3 hrs 10 20 7 Total Continuous Internal Evaluation (CIE) Assessment 10 40 8 Semester End Examination (SEE) 3 hrs 100 40			(in				
At the end of 3 d week 2 CIE Assessment 2 (Written Test -2 TH) - 60 20 tests At the end of 13 week 3 CIE Assessment 3 (Skill Test) - At the end of 5 week 4 CIE Assessment 4 (Skill Test) - At the end of 9 week 5 CIE Assessment 5 (Skill Test) - At the end of 9 week 6 CIE Assessment 6 (Student activity) - At the end of 11 week 7 Total Continuous Internal Evaluation (CIE) Assessment 60 8 Semester End Examination (SEE)			minutes)				
2 CIE Assessment 2 (Written Test - 2 TH) - 60 20 tests At the end of 13 week 20 3 CIE Assessment 3 (Skill Test) - At the end of 5 week 20 Average of three skill tests 4 CIE Assessment 4 (Skill Test) - At the end of 9 week 20 5 CIE Assessment 5 (Skill Test) - At the end of 9 week 20 6 CIE Assessment 6 (Student activity) - At the end of 11 week 20 7 Total Continuous Internal Evaluation (CIE) Assessment 60 8 Semester End Examination(SEE) 3 hrs 100 40	1	CIE Assessment 1 (Written Test -1 TH) -	60	20	Average of		
At the end of 13 week 20 3 CIE Assessment 3 (Skill Test) - At the end of 5 week 20 Average of three skill te 4 CIE Assessment 4 (Skill Test) - At the end of 7 week 20 end of 7 week 20 5 CIE Assessment 5 (Skill Test) - At the end of 9 week 20 6 CIE Assessment 6 (Student activity) - At the end of 11 week 20 7 Total Continuous Internal Evaluation (CIE) Assessment 60 8 Semester End Examination (SEE) 3 hrs 100 40		At the end of 3 d week			two written		
3 CIE Assessment 3 (Skill Test) - At the end of 5 week 4 CIE Assessment 4 (Skill Test) - At the end of 20 end of 7 week 5 CIE Assessment 5 (Skill Test) - At the end of 3 hrs 20 9 week 6 CIE Assessment 6 (Student activity) - At the end of 11 week 7 Total Continuous Internal Evaluation (CIE) Assessment 60 Semester End Examination(SEE) 3 hrs 100 40	2	CIE Assessment 2 (Written Test -2 TH) -	60	20	tests		
5 week 4 CIE Assessment 4 (Skill Test) - At the end of 7 week 5 CIE Assessment 5 (Skill Test) - At the end of 9 week 6 CIE Assessment 6 (Student activity)- At the end of 11 week 7 Total Continuous Internal Evaluation (CIE) Assessment 8 Semester End Examination (SEE) three skill te 20 20 20 20 40		At the end of 13 week			20		
4 CIE Assessment 4 (Skill Test) - At the end of 7 week 5 CIE Assessment 5 (Skill Test) - At the end of 9 week 6 CIE Assessment 6 (Student activity)- At the end of 11 week 7 Total Continuous Internal Evaluation (CIE) Assessment 8 Semester End Examination (SEE) 20 20 20 20 40	3	CIE Assessment 3 (Skill Test) - At the end of	3 hrs	20	Average of		
end of 7 week 5 CIE Assessment 5 (Skill Test) - At the end of 9 week 6 CIE Assessment 6 (Student activity) - At the end of 11 week 7 Total Continuous Internal Evaluation (CIE) Assessment 60 8 Semester End Examination (SEE) 3 hrs 100 40		5 week			three skill test		
5 CIE Assessment 5 (Skill Test) - At the end of 9 week 6 CIE Assessment 6 (Student activity) - At the end of 11 week 7 Total Continuous Internal Evaluation (CIE) Assessment 60 8 Semester End Examination (SEE) 3 hrs 100 40	4	CIE Assessment 4 (Skill Test) - At the	3 hrs	20	20		
9 week 6 CIE Assessment 6 (Student activity)- At the end of 11 week 7 Total Continuous Internal Evaluation (CIE) Assessment 8 Semester End Examination (SEE) 3 hrs 100 40		end of 7 week					
6 CIE Assessment 6 (Student activity)- At the end of 11 week 7 Total Continuous Internal Evaluation (CIE) Assessment 8 Semester End Examination (SEE) 3 hrs 100 40	5	CIE Assessment 5 (Skill Test) - At the end of	3 hrs	20			
end of 11 week 7 Total Continuous Internal Evaluation (CIE) Assessment 60 8 Semester End Examination (SEE) 3 hrs 100 40		9 week					
7 Total Continuous Internal Evaluation (CIE) Assessment 60 8 Semester End Examination(SEE) 3 hrs 100 40	6	CIE Assessment 6 (Student activity)- At the	-	20	20		
8 Semester End Examination(SEE) 3 hrs 100 40		end of 11 week					
	7	Total Continuous Internal Evaluation	60				
Assessment (Practical Test)	8	Semester End Examination(SEE)	3 hrs	100	40		
		Assessment (Practical Test)					
TOAL MARKS 100		100					

Note: CIE written test is conducted for 20 marks (Two sections). Each section shall have two full questions of same CL, CO. Student shall answer one full question from each section.

15. RUBRICS FOR ACTIVITY

RUBRICS FOR ACTIVITY (Example Only)						
Appropriate rubrics shall be developed by the concerned faculty						
Dimensio	Poor	Below	Average	Good	Exemplary	Student
n		Average				
	4	8	12	16	20	
Concept	Does not collect	Collects very	Collect much	Collects some	Collects a great	8
	any information	limited	information;	basic	deal of	
	relating to the	information;	but very	information;	information; all	
	concept	some relate to	limited relate	most refer to	refer to the	
		the concept	to the concept	the concept	concept	
Design	Design is not	Design is poor	Design	Design &	Design	6
	acceptable/very	and not well	Fallowed	convey both	considered all	
	poorly structured	structured.	layout	content and	aspect of	
			samples and	context	concept,	
			well		concept and	
			structured		presentation	
					(UI)	
Creativity	Very little	Creativity in	Creativity in	Creativity in	Creative	8
	creativity in	concept or	concept	concept	concept,	
	design/impleme	design or	/design/impl	/design/imple	content,	
	ntation	implementatio	ementation	mentation	presentation	
		n		which	and	
				complements	implementation	
				each other		
Impleme	Poorly	Partially	Implemented	Product convey	Product is	8
ntation	implemented	implemented	on time with	both content	creative with	
			results	and context	easy-to-use UI,	
			(content)		structure	
	1		Ave	erage / Total Mar	ks: (8+6+8+8)/4	7.5 = 8

16. RUBRICS for Skill Test Evaluation (Both for CIE & SEE)

Sl No	Parameter to be Observed	Marks
		Allotted
1	Design-Written	
	Skill Test 1: Algorithm / Flowchart/Visual Design	30
	Skill Test 2: Web site visual design	
	Skill Test 3: Work flow or Project plan or cyber security	
	plan or Cloud service Concept	
2	Implementation	50
	Skill Test 1: Android application	
	Skill Test 2: Web site / Web pages	
	Skill Test 3: Create or use cloud service account or	
	Cyber safety and security- Antivirus	
	Installation or browser settings	
3	Appeal and Presentation	20
	100	

17. SYSTEM REQUIREMENTS:

Sl. No.	Specification	Quantity	
1.	Computers with HD Graphics Card	20	
2.	Software: GIMP, KRETA, BLENDER, PHOTOSHOP or any	-	
	other relevant open-source software.		
3.	Internet Connectivity	-	

Note: Above specification is for a batch of 20 students