SCHEME OF STUDIES DIPLOMA IN COMPUTER SCIENCE & ENGINEERING (C-20)

CURRICULUM STRUCTURE V Semester Scheme of Studies - Diploma in Computer Science and Engineering [C-20] Sl. SEE Total contact Category / Teaching Department Min Marks for Hours per CIE **Total Marks** Grade Point No Marks Assigned Grade SGPA and Semester Marks Course hrs Practical **Pathway Title Theory** Code Τ P Max Min Max Min Max Min **Programme Specialization Pathway** 20CS51I 1. Artificial Intelligence and **CSE** 52 312 468 24 60 24 100 40 400 160 240 96 104 Machine Learning Specialization pathways in 20CS52I 2. Full Stack Development 104 52 312 24 100 468 240 96 60 24 40 400 160 emerging areas Student may 20CS53I 3. Cloud Computing 52 312 468 24 240 96 60 24 100 160 104 40 400 select any one of the 20CS54I 4. Cyber Security 52 specializations 312 24 24 468 240 96 60 100 160 104 40 400 CGPA Science and Research Pathway Hours per **Both SGPA & Total Marks Grade Point** Category / Departme Min Marks for Passing Assigned Grade Credits **CIE Marks** SEE Marks (Theory) contact Semester Total Course **Higher Education Pathway** Code P Min Max Max Min nt BS/SC Paper 1 - Applied 20SC51T 26 78 20 40 Specialization 52 0 6 50 20 50 100 **Mathematics** pathway in Paper 2 – Applied Science Science and 20SC52T 52 52 104 6 50 20 50 20 100 40 Research 20RM53T Paper 3 – Research 52 50 20 40 52 104 6 50 20 100 (Student need Methodology to take all four **20TW54P** Paper 4 – Technical Writing 39 52 6 60 24 13 104 40 16 100 40 papers in this pathway) Total 195 39 156 390 24 210 84 190 76 400 160 **Entrepreneurship and Start up Pathway** Entrepreneurship and Start-20ET51I ES/CSE 3 104 52 312 468 24 240 96 160 64 400 160 up

L:- Lecture T:- Tutorial P:- Practical BS- Basic Science:: ES-Engineering Science:: SC: Science, I: Integrated :: CS: Computer Science and Engineering

Note: In 5th Semester student need to select any one of the pathways consisting of 24 credits

	VI Semester Scheme of Studies - Diploma in Computer Science and Engineering [C-20]																
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Pathw	Course Categor Teachir Departı t	Course Code	Course	L	Т	P	Total contact	Credi	Max	Min	Max	Min	Tota Mark	Min Ma for Pass (includ	Assign Grad	Grad	SGPA a
				Inte	rnship)/Proje	ect										જ
Internshi	ES/CSE	20CS61P	Internship / Project	40 Ho Total			640	16	240	96	160	64	400	160			Both SGPA & CGPA

P: Project/Internship

Artificial Intelligence and Machine Learning

Diploma in Computer Science & Engineering

Program	Computer Science &	Semester	5
	Engineering		
Course Code	20CS51I	Type of Course	L:T:P (104:52:312)
Course Name	Artificial Intelligence and	Credits	24
	Machine Learning		
CIE Marks	240	SEE Marks	160

Introduction:

Welcome to the curriculum for the Artificial Intelligence and Machine Learning (AI&ML) Specialisation. This specialisation course is taught in Bootcamp mode. Bootcamps are 12 weeks, intense learning sessions designed to prepare you for the practical world – ready for either industry or becoming an entrepreneur. You will be assisted through the course, with development-based assessments to enable progressive learning. In this course, you'll learn how to produce a computer-assisted solution when data is too complex for humans to find answers as they combine both data science and machine learning skills that are needed for today's job market.

Some common examples include; Amazon Alexa - converting spoken audio into language; Google Image Search – uses image recognition to return specific search results; Samsung Smart Fridges – uses data and machine learning to produce intuitions about your behaviour. Leading to the successful completion of this bootcamp, you shall be equipped to either do an internship at an organization working in AI or do a project in AI. After the completion of your Diploma, you shall be ready to take up roles like Machine Learning Engineer, Data Scientist, Data Analyst, and more.

This course will teach you Fundamentals of AI, Python and Python libraries, data visualization, machine learning models, maths like linear algebra, data interpretation, deep learning, Version control system, cloud deployment and more. Details of the curriculum is presented in the sections below.

Pre-requisite

Before the start of this specialisation course, you would have completed the following courses;

In the 1st year of study, you would have studied Engineering Mathematics, Communication Skills, Computer Aided Engineering Graphics, Statistics & Analysis, Basic IT Skills, Fundamentals of

Computer, Fundamentals of Electrical and Electronics Engineering, Project Management skills and Multimedia & Animation.

In the 2nd year of study, you would have studied Python Programming, Computer Hardware, Maintenance and Administration, Computer Networks, Database System Concepts and PL/SQL, Data Structures with Python, Operating System and Administration, Object oriented programming and Design with Java, Software Engineering principles and practices.

In this year of study, you shall be applying your previous years learning along with specialised field of study into projects and real-world applications.

Course Cohort Owner

A Course Cohort Owner is a faculty from the core discipline, who is fully responsible for one specialised field of study and the cohort of students who have chosen to study that specialised field of study.

Guidelines for Cohort Owner

- 1. Each Specialized field of study is restricted to a Cohort of 20 students which could include students from other relevant programs.
- 2. One faculty from the Core Discipline shall be the Cohort Owner, who for teaching and learning in allied disciplines can work with faculty from other disciplines or industry experts.
- 3. The course shall be delivered in boot camp mode spanning over 12 weeks of study, weekly developmental assessments and culminating in a mini capstone.
- 4. The industry session shall be addressed by industry subject experts in the discipline only.
- 5. The cohort owner shall be responsible to identify experts from the relevant field and organize industry session as per schedule.
- 6. Cohort owner shall plan and accompany the cohort for any industrial visits.
- 7. Cohort owner shall maintain and document industrial assignments, weekly assessments, practices and mini project.
- 8. The cohort owner shall coordinate with faculties across programs needed for their course to ensure seamless delivery as per time table
- 9. The cohort owner along with classroom sessions can augment or use supplementally teaching and learning opportunities including good quality online courses available on platforms like Karnataka LMS, Infosys Springboard, NPTEL, Unacademy, SWAYAM, etc.

Course outcome: A student should be able to

CO1	Explain the concept of AI, its applications, constituents and challenges of ethics in AI.
CO2	Analyze and visualize any given dataset
CO3	Evaluate, optimize, build and test an AI model for a given requirement
CO4	Perform comparative analysis of methods or algorithms for a given requirement
CO5	Select the appropriate tools, production environment and deploy the model.

Detailed course plan

Wee k	СО	ΡO	Da ys	1st session (9am to 1 pm)	L	Т	P	2 ND session (1.30pm to 4.30pm)	L	Т	P
1	1	1	1	1. AI based movie (Screening)			4	 AI influence in companies viz, Amazon, Microsoft, Google, IBM Latest developments in AI domain Google's DeepMind AI Just Taught Itself To	2		1
	1	1	2	 Fundamentals of AI What is artificial intelligence? How AI works Purpose of AI Types of Artificial Intelligence Goals of AI 	3		1	 Significance of data in AI AI Software Development life cycle Compare traditional software development with AI Software Development Example – Game rules (Chess) 	2		1

			Applications of AIEthics in AIExamples of AI in real world - T			Explore and prepare a report on all popular AI cloud services (ML & DL) offered by vendors - T	
5	4	3	Why Do We Need a Version Control System? Fundamentals of Git Git installation and setup basic local Git operations creating a repository, cloning a repository, making and recording changes staging and committing changes, viewing the history of all the changes undoing changes	1	3	Git Branching and merging Basic Creating and switching to new branches Switching between branches Merging local branches together	3
5	4	4	GitHub - Basics of distributed git - Account creation and configuration - Create and push to repositories - versioning - Collaboration - Migration	1	3	Create repository – named mini project-1 Push the same to GitHub TOC - Git Essentials: Become a Git and GitHub Ninja Infosys Springboard (onwingspan.com)	3
		5	Developmental Assessment			Assessment Review and corrective action	3
-			Real industry experience of AI	2	3	Weekly Assignment(1PM-2PM)	1

2	1	1	1	Peer Review		4		Machine Learning - Fundamentals - Machine learning types - Machine learning workflow - Machine learning applications - Challenges in ML - Building a model – steps involved - Pipelines - Data engineering - Machine learning - Deployment - What is Data Science? - How Data Science works? - Data Science uses Group discussion - Examples of ML in everyday life / Use of Machine Learning in Daily Life Machine Leaning Terminologies - T TOC - Machine Learning Fundamentals Infosys Springboard (onwingspan.com) Prediction – continuous value	2	1
	1,5	1,4	2	Introduction to Cloud Computing Essentials of Cloud Computing Cloud Deployment Models Cloud Service Models	2		2	Introduction to Containers Cloud Native application development Explore AI (ML and DL) services across public cloud platforms	1	2

			Serverless Services Major Cloud service Providers Virtualization Explore the cloud service providers and services offered by them - T			Note: teacher has to choose a public cloud platform to perform the fallowing activities - Getting to know cloud platform - Creating an account		
1,5	4	3	Walking through the administrative console and Cloud SDK Explore Virtual machines (PaaS, Iaas and SaaS) and storage options Deploy a simple application on the cloud AI Platform overview	1	3	Essentials of cloud billing Cloud VPN SLA Deploy one simple web app on web server using cloud platform TOC - Essentials of Cloud Computing Infosys Springboard (onwingspan.com)	1	2
1	1,3,	4	Big Data - What is Big Data? - Vs of Big Data - Sources of data - Role of Big Data in AI&ML Python Packages for Machine Learning and Deep Learning - Scientifics computing libraries - Visualization Libraries - Algorithmic libraries Environment setup: install required packages Explore above listed packages	1	3	Python recap Database connectivity	1	2

			5	Developmental Assessment				Assessment Review and corrective action		3
	1,5	2,3	6	Build applications using AI cloud services	2		3	Weekly Assignment		
3	1,5	2,3	1	Peer review		4		 Explore NumPy Module Array Aggregation Functions Vectorized Operations Use Map, Filter, Reduce and Lambda Functions with NumPy TOC - Pandas and NumPy Tips, Tricks, and Techniques Infosys Springboard (onwingspan.com) 		3
	1,5	2,3	2	Explore Pandas modules - Aggregation and Grouping - Time Series Operations - Pivot and melt function - Use Map, Filter, Reduce and Lambda Functions with Pandas dataframes - TOC - Unpacking NumPy and Pandas Infosys Springboard (onwingspan.com)	1		3	Contd.		3
	2,5	2,3	3	 Data visualization with python Visualization fundamentals Why visualization Coordinate Systems and Axes Directory of Visualizations 	2		2	 Visualizing Amounts Visualizing distributions Visualizing proportions Visualizing associations 		3

2,5	2,3,	4	Amounts, Distributions, Proportions, x-y Relationships, Uncertainty Basics of python visualization with Matplotlib - Understand the anatomy of a figure - Plot creation - Plotting routines - Basic plot customizations - Saving plots - Visualizing trends - Visualizing uncertainty - Visualizing categorical data - visualize proportions - visualize data on multi-plot grid - Composite views for informative summaries	1	3	- Visualizing time series Basics of python visualization with Seaborn The Course Overview - Viewer Page Infosys Springboard (onwingspan.com)		3
		5	of data CIE 1 - Written and Practice Test			Assessment Review and corrective action		3
1	4	6	How to create project plan and product backlog for AI project Create Git Repository for following Regression Project - ML / deep learning Classification Project - ML / deep learning Clustering project - ML / deep learning	2	3	Weekly Assignment		

4	2	2,3	1	Natural Language Processing - ML / deep learning Peer review Mini Project Activity (2) - Regression - Classification (Individual/ Team of 2) - Define Problem statement (solution to be presented at the semester end) - Create project plan and product backlog - Create git repository for the project - Work progress should be monitored weekly		4		Data engineering pipeline Data Collection - Population and sample - Types of data • Data type (type 1 (cross sectional, time series), type 2 (univariate, multivariate)) • Variable types (categorical, ordinal, ratio, interval) - Data Collection Key terminologies in Statistics – T Mini Project Activity - Data collection for the stated problem	2	1
	2	1,3	2	Probability - Basic concepts - Conditional and Joint probability - Bayes' Theorem Probability Distributions - Discrete - Continuous - Central Limit Theorem	2		2	Exploratory data analysis - overview - EDA goals and benefits Univariate data analysis - Characterizing data with descriptive statistics - Univariate distribution plots - Univariate comparison plots - Univariate composition plots	1	2

			Infosys Springboard (onwingspan.com)				Mini Project Activity		
			TOC - Probability Distribution using Python Infosys				Data Exploration and analysis for the stated problem		
			Springboard (onwingspan.com)						
2	2,3	3	Univariate analysis tests Hypothesis testing Error, Test statistic, type, interpreting test statistics. Understanding p-value	1		3	Multivariate analysis Finding relationship in data - Covariance - Correlation	1	2
2	2,3	4	 Multivariate distribution plot Multivariate comparison plot Multivariate relationship plot Multivariate composition plot TOC - Exploratory Data Analysis with Pandas and Python 3.x Infosys Springboard (onwingspan.com) Mini Project Activity - Status review (Data Exploration and analysis for the stated problem) 			4	Linear algebra using python - Scalars - Vectors - Matrices - Tensors Gradients - Eigen values and eigen vectors - Norms and Eigen decomposition TOC - Basics of Linear Algebra using Python Infosys Springboard (onwingspan.com) Interactive Scenario: Introduction to Vector Algebra Using Python (oreilly.com)	1	2
		5	Developmental Assessment				Assessment Review and corrective action		3
2	2,3	6	Statistics and Linear algebra	2		3	Weekly assignment		
2,5	2,3	1	Peer review		4		Data Preprocessing	1	2

			Mini Project Activity - Status review			 Importance of data preprocessing Data cleaning Assess Data quality Data anomalies Detect missing values with pandas dataframe functions: .info() and .isna() Diagnose type of missing values with visual and statistical methods (eg. chi-squared test of independence) Approaches to deal with missing values Keep the missing value as is Remove data objects with missing values Remove the attributes with missing values 		
2,5	2,3	2	Practice: Dealing with missing values with different approaches Outliers Detecting outliers univariate outlier detection bivariate outlier detection Time series outlier detection	1	3	 Estimate and impute missing values Dealing with outliers Do nothing Replace with the upper cap or lower cap Perform a log transformation Remove data objects with outliers Practice: Dealing with outliers with different approaches 		3

					TOC - Data Preprocessing Infosys Springboard (onwingspan.com) TOC - Data Cleaning and Transformation Infosys Springboard (onwingspan.com) Data reduction		
2,5 2,3	3	Data Integration - Overview - data integration challenges - Approaches - Adding attributes - Adding data objects Practice: data integration	1	3	 Distinction between data reduction and data redundancy Objectives Methods numerosity data reduction dimensionality data reduction Practice: Data reduction with numerosity data reduction method 	1	2
2,5 2,3	4	Data transformation Need for data transformation. Normalization Standardization Data transformation with binary coding ranking transformation discretization	1	3	Data transformation with - ranking transformation - discretization		3
	5	CIE 2 - Written and Practice Test			Assessment Review and corrective action		3

	2,5	2,3	6	Feature engineering	2	3	Weekly Assignment		
	2,3	2,3	1	Peer review Mini Project Activity – Status review	4		Data Splitting Importance of data splitting - Training set - Validation set - Testing set Underfitting and overfitting Practice: split training and testing data sets in	1	2
				Machine Learning pipeline:			Python using train_test_split() of sci-kit learn. Explore the options of train_test_split() Understanding Simple linear regression		
6	2,3 ,5	2,3	2	Model training - Supervised Learning: Regression - What is Regression? - Types of regression - Regularization in ML - Real-Life Applications - T - Linear regression Overview Types - simple linear regression - Multiple linear regression	2	2	 Regression equation Assumptions Gradient descent Setting up the regression problem Practice: student score based on study hours Problem statement: Create a model to analyses the relation between CIE and SEE result Create a model to analyze the relation between crop yield and rain fall rate Build linear regression model using 	1	2

			- Polynomial linear regression			- Stats model		
			Applications of Linear Regression - T			- Scikit learn		
			Model Evaluation & testing					
			Evaluate regression model:			Cross-validation		
			Evaluation Metric			Why do we need Cross-Validation?		
2,3	2,3		- Coefficient of Determination or R-Squared			Techniques		
,5	,4	3	(R2)	2	2	- Hold out method	1	
			- Root Mean Squared Error (RSME)			- Leave One Out Cross-Validation		
			- Optimize regression model			- K-Fold Cross-Validation		
			- Gradient descent					
			Multiple Linear Regression					
			- Overview					
			- Assumptions					
			- Normal Equation			Implementation in python		
			- Applications			Implementation in python - Build regression model		
2,3	2,3	4	Identification and collection of regression	2				
,5	,4	7	dataset - T			- To minimize the cost function		
			Perform data exploration, preprocessing and			- To minimize the cost function		
			splitting on datasets like					
			- Boston housing price from sci-kit learn					
			datasets					
			- Cricket match result - past data					

	2,3	2,3	5	 Performance of a cricket player - past data Crop yield - past data Developmental Assessment Optimization and performance matrices for regression 	2		3	Assessment Review and corrective action Weekly Assignment		3
	2,3	2,3	1	Peer Review Mini Project Activity – Status review		4		Explore other regression algorithms - T Rebuild the model with other regression algorithms such as - Random Forest Regressor - Support Vector Regression - Lasso regression Evaluate and compare the performance of each.		3
7	2,3	2,3	2	Supervised learning – classification What is classification? Types: - Binary classification - Multi-Label Classification - Multi-Class Classification - Imbalanced Classification Classification models Applications - T Practice: Iris dataset from sci-kit learn	2		2	Decision trees - What is decision tree? - Understanding Entropy, information gain - How to stop overfitting - Pruning DecisionTreeClassifier - How it works? - Understanding the parameters - Applications	3	

				Perform data exploration, preprocessing and splitting						
	2,3	2,3	3	Build decision tree-based model in python for like Breast Cancer Wisconsin (diagnostic) dataset from sci-kit learn Or any classification dataset from UCI, Kaggle			4	Evaluation Metrics for Classification - confusion matrix, - Accuracy - Precision and Recall - Specificity - F1-score - AUC-ROC How to compute How does it work When to use	1	2
	2,3 ,5	2,3	4	Evaluation Metrics for Classification- contd. Evaluation of decision tree model with different metrics			4	Hyper parameter tuning for DecisionTreeClassifier		3
			5	Development Assessment				Assessment Review and corrective action		3
	2,3 ,5	2,3 ,4	6	Hyper parameter tuning for classification	2		3	Weekly Assignment		
8	2,3	2,3	1	Peer review Mini Project Activity - Status review		4		Logistic regression - Overview - Types - How does logistic regression work? - Assumptions - Understanding sigmoid function	1	2

						- Applications		
						Practice: build Logistic regression model in python		
						Support Vector Machine		
						- Introduction to SVM		
2.3	2,3		build Logistic regression model in python			- How does it work?		
2,3 ,5	,4	2	Evaluation and optimization of the model	2	2	- Applications	2	
						Practice: Build a SVM Model in python for Fish		
						dataset from Kaggle		
						Ensemble Learning		
						Introduction		
						Basic Ensemble Techniques		
						- Max Voting		
						- Averaging		
						- Weighted Average		
			Build a SVM Model in python			Advanced Ensemble Techniques		
2,3 ,5	2,3 ,4	3	How to optimize SVM?		4	- Stacking		
,0	, -		now to optimize sym.			- Blending		
						- Bagging		
						- Boosting		
						Explore and list the Ensemble Algorithms - T		
						Random Forest		
						- Introduction		
						- How does it work?		

	2,3	2,3	4	Build Random Forest-based model in python for Breast Cancer Wisconsin (diagnostic) dataset from sci-kit learn Or dataset from UCI, Kaggle			4	- Hyper parameters - Applications Evaluation and optimization		3
			5	CIE 3 - Written and Practice Test				Assessment Review and corrective action		3
	2,3 ,5	2,3 ,4	6	Comparison of classification algorithms with real world scenario	2		3	Weekly Assignment		
9	3	2,3	1	Peer review Mini Project Activity – Status review		4		Unsupervised learning – - What is unsupervised learning? - Common approaches - Challenges - Clustering Types Applications of unsupervised learning - T K-means – Working of K-means How to Choose the Right Number of Clusters?	2	1
	2,3 ,5	2,3 ,4	2	Implementation in python Evaluation Metrics - Inertia - Dunn Index Evaluate the model using mentioned metrics	1		3	Contd.		3

	2,3	2,3	3	Dimensionality Reduction - Importance of Dimension Reduction in machine learning Common methods to perform Dimension Reduction - T Dimensionality Reduction using PCA in python Deployment Process	2		2	Dimensionality Reduction using PCA in python		3
	5	3,4	4	- Local	2		2	Contd.		3
			5	Development Assessment				Assessment Review and corrective action		3
	4	2,3	6	Compare various clustering techniques	2		3	Weekly Assignment		
10	1	3,4	1	Peer review Mini Project Activity (2) Regression - Rebuild with deep learning model Classification - Rebuild with deep learning model Analyze the performance of ML and DL (Individual/ Team of 2) Define Problem statement (solution to be presented in the 13th week CIE – 6) Create project plan and product backlog Create git repository for the project Work progress should be monitored weekly		4		 Deep learning Limitations of Machine Learning What is deep learning? Deep learning models Deep Learning Applications Deep learning frameworks Group discussion – T Future -Impact deep learning will likely to have on a variety of industries in the next few years. Environment setup Local Cloud 	2	1

Introduction to Neural Networks Understanding Biological Neurons Artificial neuron /Perceptron Working of perceptron Neural network Architecture Working of NN Forward propagation Back propagation Back propagation Sigmoid Tanh ReLU LeakyReLU Cost function How to measure loss? How to reduce Loss? Gradient Descent Get data, and explore	2	2	TOC - Deep Learning with TensorFlow Infosys Springboard (onwingspan.com) Introduction to TensorFlow - What is TensorFlow? - Why TensorFlow? - TensorFlow ecosystem - TensorFlow architecture - Program Elements in TensorFlow Keras - What is Keras? - Keras APIs - three programming models - Sequential Model - Functional API and - Model Subclassing - Keras layers - Custom Keras Layers TOC - Deep Learning with TensorFlow Infosys Springboard (onwingspan.com) TOC - TensorFlow for Beginners Infosys Springboard (onwingspan.com)	1		2
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		Eg. Stroke Prediction Dataset Kaggle or dataset from any other source Prepare data: Dealing with - missing values - Categorical values - Labeled encoding - One hot coding Prepare data: Feature scaling with StandardScalar() or other method Dropping unnecessary features Data splitting Dealing with imbalanced dataset					
 2,3, 4	3	 Why do we have to flatten the input data? Understand Keras Dense Layer Overview Parameters Operation Building Shallow Neural Network with Keras Dense Layer Building Deep Neural Network with Keras Dense Layers 	1	3	Keras optimizers Keras Metrics Keras Losses Create a complete end to end neural network – Contd. TOC - Learning TensorFlow 2.0 Infosys Springboard (onwingspan.com)	1	2

				Create a complete end to end neural network model using Keras Sequential Model and Keras Layer API Eg. MNIST dataset (classify handwritten numerals) or fashion-MNIST dataset or dataset from other source						
	3	3,4	4	Keras - Callbacks - Commonly used callbacks Monitor neural network performance with TensorBoard - TensorBoard Basics - TensorBoard Setup Understand Model Behavior During Training Reduce overfitting with Dropout Layer	1		3	How to save trained model Local deployment with TensorFlow ModelServer		3
			5	CIE 4 - Written and Practice Test				Assessment Review and corrective action		3
	2,3	3,4	6	Building deep learning model with TensorFlow and Keras for use cases	2		3	Weekly Assignment		
11	1,5	2,3, 4	1	Peer Review Mini Project Activity - Status review		4		Natural Language Processing Understanding natural language processing	2	1

						NLP approaches – rule based, statistical		
						NLP use cases		
						How to use dictionary?		
						Commonly used NLP tools & libraries		
						Setup environment		
						(spaCy or similar nlp package)		
			Text processing tasks (Processing Words)					
			Document Assembler					
			Annotation					
			Tokenization			Spell Correction		
			- Sentence tokenization			Normalization		
2,3	2,3, 4	2	- Word tokenization	1	3	- Stemming	1	
	1		- Visualize frequency distribution of words			- Lemmatization		
			- Visualize with word cloud					
			Stop word					
			- Dropping stop words					
			- Dropping punctuations					
2.2	2	2	Parts of speech tagging	1	3	Vectorizer	1	
2,3	3	3	Named Entity Recognition	-		N-Gram	$\begin{vmatrix} 1 \end{vmatrix}$	
2,3	2.3,	4	TF-IDF	1	3	Contd.		
2,3	4	4	Build a pipeline for text processing	-				
		5	Development Assessment			Assessment Review and corrective action		

	1	2,3,	1	Peer review Mini Project Activity – Status review			Regular Expression - Introduction - Simple patterns – matching characters, repetition - Explore python 're' module	3
12	1,2,	2,3,	2	NLP use case – Sentiment Analysis (SA) What is sentiment analysis? Why is SA important? Business applications for SA How does sentiment analysis work? Transformers Conduct Sentiment analysis to classify movie reviews with - spaCy TensorFlow and keras	2	2	Contd	3
	1,2, 3,4, 5	2,3, 4,6	3	 Ethics in AI Importance of AI ethics Ethical challenges of AI AI code of ethics Group Discussion: Discussion on the Ethics of AI Ethics of AI: Safeguarding Humanity Professional Education (mit.edu) 		4	Deployment pipeline - Model Serving - Model Performance Monitoring - Model Performance logging Deployment strategies Deploying ML Models as Docker Containers	3
	2,3	3,4	4	Deploying ML Models as Serverless Functions		4	Contd.	3

			5	CIE 5 - Written and Practice Test				Assessment Review and corrective action		3
	1,3	5	6	Natural Language Generation / web scrapping	2		3	Weekly Assignment		
13	1 to 4	2,3, 4,6		Internship a) Secondary research on various industries and their operations to identify at least 3 companies along with the areas of work interest and develop an internship plan that clearly highlights expectations from the industry during the internship. b) Design and develop a cover letter for an internship request to all 3 identified companies and the resume to be submitted to potential companies. Prepare for an internship interview to highlight your interests, areas of study, career aspirations and personnel competence – including the areas of learning you expect to learn during internship.	2	4	19	a) Identification of the problem statement (from at least 3 known problems) the students would like to work as part of the project – either as provided by faculty or as identified by the student. Document the impact the project will have from a technical, social and business perspective. b) Design and develop the project solution or methodology to be used to solve at least one of the problems identified. Prepare a project plan that will include a schedule, WBS, Budget and known risks along with strategies to mitigate them to ensure the project achieves the desired outcome.	4	11

**Note: Saturday session from 9 AM -2 PM

References

Sl. No	Description
1	Hands-On Artificial Intelligence for Beginners By Patrick D. Smith

	-			
2	Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow, 2nd Edition, By Aurélien Géron			
3	Machine Learning with Python for everyone, Mark E Fenner			
4	Hands on Data processing in Python , Joy Jafari			
5	Deep Learning with TensorFlow2 and Keras , Antonio Gulli, Amita Kapoor, Sujith Pal			
6	Cloud Computing, Concepts, Technology and Architecture by Thomas Erl			
7	Khan Academy			
8	Fundamentals of Data Visualization, Claus O. Wilke			
9	Pro Git ,Scott Chacon, Ben Straub			
10	Mathematics for Machine Learning, A. Aldo Faisal, Cheng Soon Ong, and Marc Peter Deisenroth			

CIE and SEE Assessment Methodologies

CIE Assessment	CIE Assessment		Max Marks
Week 3	CIE 1– Written and practice test	4	30
Week 5	CIE 2— Written and practice test	4	30
Week 8	CIE 3— Written and practice test	4	30
Week 10	CIE 4– Written and practice test	4	30
Week 12	CIE 5— Written and practice test	4	30
Week 13	Assessment for Project or Internship	4	30
On line Course work	(At least one related to the specialization)		30
Portfolio evaluation (Ba	ased on industrial assignments and weekly developmental assessment) *		30
	•	240	
SEE 1 - Theory exam (C	60		

SEE 2 – Practical	3	100
TOTAL SEE MARKS (B)		160
TOTAL MARKS (A+B)		400

^{*} The industrial assignment shall be based on peer-to-peer assessment for a total of 10 marks (on a scale of 1 to 10) and in the event of a group assignment the marks awarded will be the same for the entire group, the developmental assessment will be for a total of 20 marks and based on MCQ/case study/demonstration and such other assignment methods

Scheme of Evaluation for SEE 2

Sl. No	Description	Marks
1	Case submission	20
2	Case presentation	20
3	Case innovation	20
4	Result	20
5	Viva voce	20
Total		100

Case Submission / Content Evaluation Rubrics

Evaluation Parameters	5	4	3	2	1	Student Score
Identification of the main issues / problem	Identifies and understands all the main issues in the problem statemen	Identifies and understands most of the main issues in the problem statement	Identifies and understands some of the issues in the problem statement	Identifies and understands a few of the issues in the problem statement	Identifies limited issues in the problem statement	5

Analysis of the issues	Insightful and thorough analysis of all the issues	Thorough analysis of most of the issues	Superficial analysis of some of the issues in the problem statement	Incomplete analysis of the issues	No analysis of the issue	4
Comments on effective solutions / strategies (The solution may be in the problem statement already or proposed by you)	Well documented, reasoned and pedagogically appropriate comments on solutions, or proposals for solutions, to all issues in the problem statement	Appropriate, well thought out comments about solutions, or proposals for solutions, to most of the issues in the problem statement	Superficial and / or inappropriate solutions to some of the issues in the problem statement	Little and/or inappropriate solutions to all of the issues in the problem statement	No action to all issues in the problem statement	2
Links to course learning and additional research	Excellent research into the issues with clearly documented links to course learnings and beyond.	Good research and documented links to the materials read during the course	Limited research and documented links to any readings	Incomplete research and links to any reading.	No research or links to any reading	3
otal					,	14/20

Case Presentation Evaluation Rubrics

Evaluation Parameters	5	4	3	2	1	Student Score
Delivery & Enthusiasm	Very clear and concise flow of ideas Demonstrates passionate interest in the topic and engagement with class / examiner	Clear flow of ideas Demonstrates interest in the topic and engagement	Most ideas flow but is lost at times Limited evidence of interest in and engagement with the topic	Hard to follow the flow of ideas Lack of enthusiasm and interest	No flow in the presentation Poor presentation skills	4

		with class / examiner				
Visuals	Visuals augmented and extended comprehension of the issues in unique ways	Use of visuals related to the topic	Limited use of visuals loosely related to the topic	No use of visuals	Poor visuals used and some visuals are not easy to understand its relevance.	2
Staging	Uses stage effects such as props, sound effects, and speech modulation in a unique and dramatic manner that enhances the understanding of the issues in the problem statement.	Uses stage effects such as props, sound effects, and speech modulation in an effective manner to extend the understanding of the issues in the problem statement.	Limited use of stage effects and/or used in a manner that did not enhance the understanding of the issues in the problem statement.	No use of stage effects	Poor stage effects usage	5
Involvement of the class / Examiners	Excellent and salient discussion points that elucidated material to develop a deep understanding Appropriate and imaginative activities used to extend understanding in a creative manner	Questions and discussions addressed important information that developed understanding Appropriate activities used	Questions and discussions addressed important superficial issues of the problem statement Limited use of activities to	Little or no attempt to engage the class / examiner in demonstrating their learning	Did not engage the class / examiner and poor listening skills	3

	to clarify understanding	clarify understanding		
Total				14/20

Case Results Evaluation Rubrics

Evaluation	5	4	3	2	1	Student
Parameters						Score
Problem outcome	The topic was well researched and all information and data included are accurate and from reliable sources of information like high impact journals standards, etc. The proof was enough backed up with accurate data, analysis and reasoning beyond the class learning.	The topic was researched and most information and data were from reliable sources of information. The proof was backed up with good data and reasoning as taught in the class. Outcome achieved as per the problem brief	The topic was researched but information and data were only partly from reliable sources of information. The proof was not fully backed up with good data or reasoning as taught in the class. Partial outcome achieved as per the problem brief	The topic was researched and data were not from reliable sources. The proof was not backed up with data, analysis or reasoning as taught in the class. Some outcome obtained as per the problem brief	Desired results not obtained, but some relevant research was done. Outcome not obtained as per the problem brief	4

	Outcome achieved beyond the problem brief					
Application of class learning in problem solving	Made effective use of class principles, models and theories. Also used creativity to find effective results appropriate to industry beyond class learning.	Made good use of class principles, models and theories Some creative ideas were explored to find desired outcome but within the framework of class learning	Made some use of class principles, models and theories No creative ideas or models explored	Made limited use of class principles, models and theories	Poorly applied class principals, models and theories	3
Response to Class / Examiners Queries	Queries Excellent response to comments and discussion with appropriate content supported by theory/research	Good response to questions and discussions with some connection made to theory/research	Satisfactory response to questions and discussions with limited reference to theory/research	Limited response to questions and discussions with no reference to theory/research	Poor or no response to questions and did not participate in the discussions.	2
Conclusions	Provides detailed and appropriate conclusion for the problem statement	Provides appropriate conclusion for the problem statement	Provides adequate and mostly appropriate conclusions for the problem statement	Provides limited and somewhat appropriate conclusions for the problem statement	Has not provided appropriate conclusions for the problem statement.	4
Total						13/20

Case Innovation Evaluation Rubrics

Evaluation	5	4	3	2	1	Student
Parameters						Score
Finding new	The newly	The newly	The newly discovered	The newly	No new	5
processes /	discovered	discovered processes	processes / models /	discovered	processes /	
models /	processes / models	/ models /	approaches have	processes / models	models /	
approaches	/ approaches are of	approaches are of	limited application but	/ approaches has	, i	

	good quality and relevant	appropriate quality but limited relevance	relevant to the problem	restricted application	approaches were identified	
Proposing ideas and innovative solutions in terms of processes / models / approaches and how they can be applied to solve the problem on hand	Various ideas and innovative solutions have been proposed and their application have been clearly outlined	Various ideas and innovative solutions have been proposed as well as the outline of the process to apply them	Some ideas or innovative solutions have been proposed but the process of applying them hasn't been specified	Few ideas have been proposed	No ideas or innovative solutions have been proposed	3
Using creativity techniques to provide and reason good ideas which are original and unconventional	Wherever necessary creativity techniques are utilized to analyse and solve the problem	Creativity techniques are frequently utilized in more than 50% of the occasions	Creativity techniques are utilized at times in less than 50% of the occasions	Creativity techniques are used a few times only	Creativity technique are not utilized to analyse and solve the problem	2
Finding constraints and weak points in existing processes / models / approaches or methods	Constraints and weak points are understood	Constraints and weak are identified	A critical analysis is undertaken	Only a description of the working process and methods are provided	No constraints or weak points have been identified.	3
Total	1		1	1		13/20

Assessment framework for SEE (Theory) – 100 Marks / 3 hours (Reduced to 60 marks)

Computer Science & Engineering Programme: Semester: V Course: **Artificial Intelligence & Machine Learning** Max Marks: 100 20CS51I **Course Code: Duration: 3 Hrs**

Instruction to the Candid	ate: Answer one full question from each section.			
Qn.No	Question	CL	СО	Marks
<u>.</u>	Section-1	·		
1.a)			1	
b)				
2.a)				
b)				
<u>.</u>	Section-2	·		
3.a)			2	
b)				
4.a)				
b)				
•	Section- 3	·	•	•
5.a)			3	
b)				
6.a)				
b)				
	Section-4	,		
7.a)			4	
b)			1	
8.a)			1	
b)			1	
<u>, </u>	Section-5	1	1	1

9.a)		5	
b)			
10.a)			
b)			

Assessment framework for CIE

Programme		Computer Science & Engineering	Semester		V		
Course		Artificial Intelligence & Machine Learning	Max Mark	KS	30		
Course Code		20CS51I	Duration		4 hour	S	
Name of the cour	se coordinator						
Note: Answer one	full question from e	ach section.					
Qn.No		Question	CL	СО	PO	Marks	
			L3/L4				
		Section-1 (Theory) - 10 mark	KS .				
1.a)							
b)							
2.a)							
b)							
c)							
1		Section-2 (Practical) - 20 mar	ks	•	•	•	
3)							
4)							

Equipment/software list with Specification for a batch of 20 students

Sl. No.	Particulars	Specification	Quantity
1.	Computers	Intel i7, 4GB RAM, 500GB SSD	20
2.	Python (Anaconda Distribution), Git, Jira, Jenkins, TensorFlow or similar tools		
3.	Cloud – AWS/AZURE/GCB or any similar cloud environment		
4.	Broadband connection		



Diploma in Computer Science & Engineering

Program	Computer Science & Engineering	Semester	5
Course Code	20CS52I	Type of Course	L:T:P (104:52:312)
Course Name	Full Stack Development	Credits	24
CIE Marks	240	SEE Marks	160

Introduction:

Welcome to the curriculum for the Full Stack Development Specialisation. This specialisation course is taught in Bootcamp mode. Bootcamps are 12 weeks, intense learning sessions designed to prepare you for the practical world – ready for either industry or becoming an entrepreneur. You will be assisted through the course, with development-based assessments to enable progressive learning. In this course, you'll learn a complete suite of software development skills to build application like front-end, middleware, and back-end Java web developer technologies, test and deploy code, store data using MongoDB, and much more.

This course will teach you Fundamentals of business process automation, React, Spring, MongoDB, REST API, DevOps practices, cloud deployment and more. Details of the curriculum is presented in the sections below.

Pre-requisite

Before the start of this specialisation course, you would have completed the following courses;

In the 1st year of study, you would have studied Engineering Mathematics, Communication Skills, Computer Aided Engineering Graphics, Statistics & Analysis, Basic IT Skills, Fundamentals of Computer, Fundamentals of Electrical and Electronics Engineering, Project Management skills and Multimedia & Animation.

In the 2nd year of study, you would have studied Python Programming, Computer Hardware, Maintenance and Administration, Computer Networks, Database System Concepts and PL/SQL, Data Structures with Python, Operating System and Administration, Object oriented programming and Design with Java, Software Engineering principles and practices.

In this year of study, you shall be applying your previous years learning along with specialised field of study into projects and real-world applications.

Course Cohort Owner

A Course Cohort Owner is a faculty from the core discipline, who is fully responsible for one specialised field of study and the cohort of students who have chosen to study that specialised field of study.

Guidelines for Cohort Owner

- 1. Each Specialized field of study is restricted to a Cohort of 20 students which could include students from other relevant programs.
- 2. One faculty from the Core Discipline shall be the Cohort Owner, who for teaching and learning in allied disciplines can work with faculty from other disciplines or industry experts.
- 3. The course shall be delivered in boot camp mode spanning over 12 weeks of study, weekly developmental assessments and culminating in a mini capstone.
- 4. The industry session shall be addressed by industry subject experts in the discipline only.
- 5. The cohort owner shall be responsible to identify experts from the relevant field and organize industry session as per schedule.
- 6. Cohort owner shall plan and accompany the cohort for any industrial visits.
- 7. Cohort owner shall maintain and document industrial assignments, weekly assessments, practices and mini project.
- 8. The cohort owner shall coordinate with faculties across programs needed for their course to ensure seamless delivery as per time table
- 9. The cohort owner along with classroom sessions can augment or use supplementally teaching and learning opportunities including good quality online courses available on platforms like Karnataka LMS, Infosys Springboard, NPTEL, Unacademy, SWAYAM, etc.

Course outcome: A student should be able to

CO1	Explain typical business process in an organization and identify opportunities for digital
	transformation.
CO2	Document system requirements and write an appropriate development plan.
CO3	Design, develop and test an automated business process.
CO4	Develop RESTful API's and test functions as per the defined requirements.
CO5	Select an appropriate production environment, UI and deploy the application.

Detailed course plan

We ek	СО	P 0	Da ys	1st session (9am to 1 pm)	L	T	P	2 ND session (1.30pm to 4.30pm)	L	Т	P
	1	1	1	 What is an Enterprise? Organizing the Enterprise - process Understanding /Types of business activities What is business process? Why to automate business process? 	4			 Digital transformation through Convergence of IT & OT Digital Transformation Success Stories How technology has impacted digital transformation Case study: Digital transformation through IT/OT convergence 	1		2
1	1	1,5	2	Industrial visit: Visit small or medium scale nearby industry and know the business entity and activities. Understand the different work divisions with a business entity.		4		Map the relationship between various divisions of business entity both vertical and horizontal relationships Understanding the business process and workflow within a business entity			3
	1	2,3	3	 Report of industrial visit. Document the major business divisions and their activities. Draw the workflow for each identified division. 			4	 Identify the typical processes and workflows that can be automated. Introduction to Full stack development, its components, tools used, etc. Understanding Full stack framework both within firewall and on the cloud 			3

				- Create a map of workflows to represent interaction among divisions and the entire business process as well.						
	1,2	2,3	4	 Recap Design Thinking Apply design thinking to automate the observed activities in the industrial visit 	1		3	Contd.		3
			5	Developmental Assessment				Assessment Review and corrective action		3
	1,2	2,3,	6	Full stack development – industrial perspective How to create project plan and product backlog for project and User story creation	2		3	Weekly Assignment(1PM-2PM)		
2	2,3	2,3,	1	peer review project activity: Make student teams (2 -3 students per team), each team is responsible for automating activities of an identified business entity. Integration of each team's work must lead to an enterprise application.		4		Recap – software development (Agile methodology) Project Inception - Define goal of product - Define epic /requirements - Creating user stories for the epic - Creating test plan - Creating testcase – test bed, test data	2	1
	2,3	2,3, 4	2	- Scope of product	2		2	Design principles	2	1

	 Planning iterations / sprint planning Schedule of the project Cost estimation Burn down charts Risk management Prepare the project environment by selecting tools Create and manage product backlog using appropriate tool like Jira 			- Availability - Performance - Consistency - Scalability - Manageability - cost Architectural patterns - Monolithic - Layered - Service oriented architecture - Microservice architecture Step 01 - Need for Architecture - Viewer Page Infosys Springboard (onwingspan.com)		
2,3 2,3, 3	Design methods for security - Application security - Authentication and authorization methods and their usage and considerations o Token based o Cookie based o OpenID o Third party access o SAML	2	2	Design principles for – UI / UX Create UI/UX design - for created user stories (wireframing) Technology, tools and frameworks for application development	2	1

		 Multi factor authentication Encryption Design methods for Datastores Structured Semi structured Unstructured Recap of 					
2,3 2,3,	4	DevOps engineering practices - Configuration management - Continuous integration - Automated testing - Infrastructure as code - Continuous delivery - Continuous deployment - Continuous monitoring Explore the various tools used - T	2	2	Configuration management Why Do We Need a Version Control System? Fundamentals of Git Git installation and setup basic local Git operations creating a repository, cloning a repository, making and recording changes staging and committing changes, viewing the history of all the changes undoing changes	1	2
	5	Developmental Assessment			Assessment Review and corrective action		3

			6	Comparison of various enterprise application development technology stacks (development, engineering, deployment, Monitoring) Security architecture and best practices in enterprise application programming.	2		3	Weekly Assignment		
3	2,3	2,3, 4	1	Peer review Project status review Demonstration of artifacts of the project		4		Git Branching and merging Basic Creating and switching to new branches Switching between branches Merging local branches together	1	2
2	2,3	2,3,	2	GitHub - Basics of distributed git Account creation and configuration - Create and push to repositories - versioning - Collaboration - Migration Create repository – named mini project-1 Push the same to GitHub TOC - Git Essentials: Become a Git and GitHub Ninja Infosys Springboard (onwingspan.com)	1		3	Continuous integration with Jenkins What is Jenkins? How does it work? Architecture of Jenkins Jenkins pipeline Install and configure Jenkins Perform user management Assign roles to users Create build pipeline with Jenkins TOC - Continuous Integration with Jenkins 2 Infosys Springboard (onwingspan.com)	1	2

	5	1,4	3	Continuous integration with Jenkins			4	Contd.		3
	2,3	2,3,	4	Cloud basics - Service models - Deployment models - Cloud Infrastructure Overview - Cloud computing architecture and its components - Virtualization	2		2	 Create cloud account (AWS, GCB or any other service provider) and explore the features Create and setup a virtual machine. Create a simple webapp using cloud services Build a Basic Web Application on AWS (amazon.com) 		3
			5	CIE 1 - Written and Practice Test				Assessment Review and corrective action		3
	2,3	2,3, 4	6	Comparison of cloud services How to make full stack development efficient by using DevOps	2		3	Weekly Assignment		
4	2,3,	2,3,	1	Peer review Project status review Demonstration of artifacts of the project		4		Recap HTML, CSS and JavaScript Fundamentals (Code structure – statements, comments, variables, Constants, Data types, Interaction, Operators, Comparisons, Control flow, Functions)	1	2

			JS objects			Setting Up the Environment and Tools for front end development - Installing Node.js - Installing VS Code - VS Code extensions		
2,3, 5	2,3, 4	2	Methods, Constructors, Object properties - Data properties - Accessor properties - Prototype	1	3	ES6 - Arrow functions - Template strings - Prototype methods - Spread operator	1	2
2,3,	2,3,	3	ES6 - Map - Set	1	3	Introduction to TypeScript Why TypeScript? Setting up development environment for TypeScript - Install TypeScript compiler - Install Live server Create and run first program in TypeScript TypeScript "Hello, World!" (typescripttutorial.net)	1	2
2,3, 5	2,3, 4	4	Basic Types Control flow statement Functions	2	2	Contd. JSON- T		3

			5	Development Assessment				Assessment Review and corrective action		3
	2,3, 5	2,3, 4	6	Modern UI technologies	2		3	Weekly Assignment		
	2,3,	2,3,	1	Peer review Project status review Demonstration of artifacts of the project		4		Introduction to React - What is React? - Setting up React development environment - Anatomy of React app - Configuring react app - Creating and running a React.js app React Components What is a component?	1	2
5	2,3, 5	2,3,	2	Introduction to JSX What is JSX? DOM React DOM Implementing JSX	2		2	Types - Functional - Class Create your first React Component. Understanding Component life cycle	1	2
	2,3, 5	2,3,	3	React components - Presentational and Container Components - Functional components - Communication between components	1		3	State and Props Component life cycle methods - Mounting phase - Updating phase - Unmounting phase - Error Handling	1	2

				JSX for React components How to crate JSX elements? Props & State - Understanding Props How to test components						
	2,3,	2,3,	4	Understanding React Virtual DOM MVC architecture React Router - React router – parameters - React router key components - Implement navigation using react router Building Single page application	2		2	Building Single page application	1	2
			5	CIE 2 – Written and Practice Test				Assessment Review and corrective action		3
	2,3, 5	2,3, 4	6	Testing single page application - manual and automation testing	2		3	Weekly Assignment		
6	2,3, 5	2,3,	1	Peer review Project status review Demonstration of artifacts of the project		4		Recap - Object oriented concepts and design principles - Data Structures - Database Concepts - java Setting up the environment and tools	2	1

2,3,	2,3,	2	- Java Collections (List, Set, Map) Basics of Apache Maven or Gradle – project management tool Understanding pom.xml XML – tutorial -	1	3	Install java (latest stable version) and add environment variable Install java editor (such as IntelliJ, Eclipse or any other) Install DBMS (MySQL, PostgreSQL or any other) Introduction to Spring Framework What is Spring? - Why Spring Framework? - Spring Framework Architecture - Key components of Spring Framework	1	2
2,3,	2,3,	3	understanding the spring initializer interface - Spring Annotations Create Spring application with Spring Initializer using dependencies like Spring Web, Spring Data JPI How to run the project	1	3	Inversion of Control and Dependency Injection What is inversion of control? What is dependency injection? Type of classes - Client class - Service class - Injector class Types of DI - Constructor - Property - Method Practice:	1	2

								constructor injection Property injection Method injection		
	2,3,	2,3,	4	Spring IoC container – ApplicationContext AutoScanning – package scanning DI in spring Boot - Constructor injection - Setter injection Autowiring Autowiring dependencies	2		2	Contd		3
			5	Development assessment				Assessment Review and corrective action		3
	2,3, 5	2,3, 4	6	Java and Frameworks						
7	3,4	2,3,	1	Peer review Project status review Demonstration of artifacts of the project		4		 Application Programming Interface (API) What is an API? How API works? Why we need APIs? API types (Open APIs, Partner APIs, Internal APIs, Composite APIs) Types of API Protocols (SOAP, REST) Common API examples 	2	1
	3,4	2,3, 4	2	API endpoints	2		2	Basics of REST		3

	What is API endpoint? Why are API endpoints important? API endpoint examples How to Test API Endpoints HTTP Concepts - HTTP working - HTTP Method (GET, POST, PUT, DELETE) Understanding of JSON structure for API request and response data			 Evolution of distributed API Overview of REST REST architectural style, components, views, REST constraints Properties of REST API REST API Design Principles How to create RESTful service 	
3,4 2,3, 4	Spring REST – creating Spring REST controller Controller Layer – - Create REST controller for CRUD operations - Handling URI data Service Layer – build business logic Limitations of JDBC API Object relational Mapping – features and benefits - ORM Framework - ORM Architecture - ORM Mapping - ORM Annotations - ORM Configuration	2	2	Spring Data JPA configuration Create ORM entity class Create database and configure using application.property file - **Note - Hibernate or any other ORM framework can be used About Hibernate Framework - Viewer Page Infosys Springboard (onwingspan.com)	3

				JPA – Java Persistent API						
	3,4	2,3,	4	Model/ Repository layer – construct entity/ model object and communicate with DB using Spring Data JPI Install Postman Test created APIs with the help of Postman	1		3	Creating CRUD repositories		3
			5	Developmental Assessment				Assessment Review and corrective action		3
	3,4	2,3, 4	6	Converting monolithic application to microservices architecture	2		3	Weekly Assignment		
	3,4	2,3,	1	Peer review Project status review Demonstration of artifacts of the project		4		Versioning Spring REST APIs Make RESTful service functional using Spring Data REST - CRUD operations using Spring Data JPA	1	2
	3,4	2,3, 4	2	Contd			4	Contd		3
8	3,4	2,3, 4	3	Transaction management and compliance to ACID principles	1		3	Contd		3
	3,4	2,3, 4	4	Securing REST APIs with Spring Security API security configuration	1		3	Creating unit tests with Spring Boot	1	2
			5	CIE 3 - Written and Practice Test				Assessment Review and corrective action		3
	3,4	2,3, 4	6	Spring Transactions				Weekly Assignment		
9	3,4	2,3, 4	1	Peer review		4		Introduction NoSQL - 1	1	2

			Project status review			- Brief history		
			Demonstration of artifacts of the project			- Features & Benefits		
						- Types		
						- Cap theorem		
						- BASE		
						Getting started with MongoDB		
						- MongoDB overview		
						- features		
						- key components of Architecture		
						- data modelling		
						Working with MongoDB		
						- MongoDB Shell – mongosh		
						Mongo Compass GUI		
			Setup			CRUD Operations		
			- Download and Install MongoDB			- Create and Drop database		
			Community Server			- Create and Drop Collections		
	0.0		Or			- CRUD Operations on document		
3,4	2,3, 4	2	- MongoDB Atlas Setup	1	3		1	2
			- Create an Atlas account and get ready to					
			use MongoDB Atlas					
			- Configure MongoDB Atlas					
			- Explore Compass (MongoDB's GUI tool)					

	3,4	2,3,	3	 Create and Manage MongoDB Data types and operators – T CRUD Operations on document 			4	Limit and Sort Records Cursor	1	2
	3,4	2,3,	4	Indexing Aggregation	1		3	Replication Sharding	1	2
			5	Development Assessment				Assessment Review and corrective action		3
	3,4	2,3, 4	6	API Gateway				Weekly Assignment		
	3,4	2,3, 4	1	Peer review Project status review Demonstration of artifacts of the project		4		Administration - Create and manage users and roles - Migration to MongoDB	1	2
10	3,4	2,3,	2	Backup in MongoDB Types: Logical backups and physical backups. Back Up and Restore a MongoDB Database using - MongoDB Atlas - MongoDB Backup and Restore Tools	1		3	Monitoring Why Monitor MongoDB? Areas to monitor - Instance status and health - MongoDB cluster's operations and connections metrics - Instance hardware metrics - Replication metrics Monitor above areas with • MongoDB Atlas • self-managed MongoDB instances	1	2

								performance monitoring tools		
	3,4	2,3, 4	3	ACID transactions in MongoDB Best practices for transactions in MongoDB	1		3	How to run MongoDB on cloud?		3
	3,4	2,3, 4	4	Perform CRUD Operations on MongoDB through REST API using Spring Boot Starter Data MongoDB	1		3	Contd.		 3
			5	CIE 4 – Written and Practice Test				Assessment Review and corrective action		3
	3,4	2,3, 4	6	MongoDB implementation, administration and deployment				Weekly Assignment		
	3,4,	2,3,	1	Peer review Project status review Demonstration of artifacts of the project		4		 Application Testing Manual Automated Application testing tools Functional testing UI testing 	1	2
11	3,4,	2,3,	2	Integration testing - Jenkins System testing Integrate the work of each group and carry out integration testing	1		3	Automation testing with selenium (widely used) Components of selenium Features and limitations of selenium - T Components of WebDriver architecture Selenium WebDriver - Installation and setup	1	2
	3,4, 5	2,3, 4	3	WebDriver Script How WebDriver works?	1		3	Contd		3

				WebDriver Commands - Get, Navigation, WebElement, Action, and Result commands. Working with WebDriver commands Select Class and different select methods Working with WebDriver commands						
			4	Automation testing with selenium web driver		4	Acceptance testing Acceptance tests and test plan User acceptance testing Bug tracking – Jira	1		2
			5	Development Assessment			Assessment Review and corrective action		3	
	3,4	2,3, 4	6	Automation and cloud application testing						
12	3,4,	2,3,	1	Peer review Project status review Demonstration of artifacts of the project	4		Deployment process - Manual deployment - Automated deployment How to implement automated deployment? Top Deployment tools and their features Best Deployment practices Setup deployment pipeline Continuous deployment Static code analysis Automated review and peer review	1		2

						Practice – code analysis using tools		
			Containers Why containers? What is a docker? How docker works?					
3,4, 5	2,3,	2	Components of docker - Docker container - Docker client - Docker daemon - Docker image - Docker registry Install docker on desktop and start the docker tool. Explore and try other containers.	1	3	Docker image Docker file Commands to create docker file. Build docker image with docker file create docker container from docker image Run the docker container	1	
3,4, 5	2,3,	3	Container orchestration What is orchestration? Orchestration engine Orchestration tools Docker swarm – components and features	1	3	Disaster recovery and their types How does it work? Elements of disaster recovery plan Build a disaster recovery plan Load Balancing Load balancer and its functions	1	
3,4, 5	2,3,	4	Application monitoring - Need for application monitoring	1	3	Contd. Redundancy and mirroring	1	-

		 Components of application performance management. How to select application monitoring tools? Explore and compare APM tools 				
	5	CIE 5 - Written and Practice Test			Assessment Review and corrective action	
	6	Cloud orchestration	2	3		
13	1	Internship a) Secondary research on various industries and their operations to identify at least 3 companies along with the areas of work interest and develop an internship plan that clearly highlights expectations from the industry during the internship. b) Design and develop a cover letter for an internship request to all 3 identified companies and the resume to be submitted to potential companies. Prepare for an internship interview to highlight your interests, areas of study, career aspirations and personnel competence – including the areas of learning you expect to learn during internship.			a) Identification of the problem statement (from at least 3 known problems) the students would like to work as part of the project – either as provided by faculty or as identified by the student. Document the impact the project will have from a technical, social and business perspective. b) Design and develop the project solution or methodology to be used to solve at least one of the problems identified. Prepare a project plan that will include a schedule, WBS, Budget and known risks along with strategies to mitigate them to ensure the project achieves the desired outcome.	

^{**}Note: Saturday session from 9 AM -2 PM

References

SI. No	Description	
1	Hands-On Full Stack Development with Spring Boot 2.0 and React	
2	React Cookbook , David Griffiths and Dawn Griffiths	
3	Build a Basic Web Application on AWS (amazon.com)	
4	A Docker Tutorial for Beginners (docker-curriculum.com)	
5	Spring Boot 2.0 Projects By Mohamed Shazin Sadakath	

CIE and SEE Assessment Methodologies

CIE Assessment	Assessment Mode	Duration In hours	Max Marks		
Week 3	CIE 1— Written and practice test	4	30		
Week 5	CIE 2- Written and practice test	4	30		
Week 8	CIE 3— Written and practice test	4	30		
Week 10	CIE 4— Written and practice test	4	30		
Week 12	CIE 5— Written and practice test	4	30		
Week 13	Assessment for Project or Internship	4	30		
On line Course work	(At least one related to the specialization)		30		
Portfolio evaluation (Ba	ased on industrial assignments and weekly developmental assessment) *		30		
	TOTAL CIE MARKS (A)	•	240		
SEE 1 - Theory exam (C	EE 1 - Theory exam (QP from BTE) Conducted for 100 marks 3 hour duration reduced to 60 marks				
SEE 2 – Practical durat	ion 3hr. Max marks 100	3	100		

TOTAL SEE MARKS (B)	160
TOTAL MARKS (A+B)	400

^{*} The industrial assignment shall be based on peer-to-peer assessment for a total of 10 marks (on a scale of 1 to 10) and in the event of a group assignment the marks awarded will be the same for the entire group, the developmental assessment will be for a total of 20 marks and based on MCQ/case study/demonstration and such other assignment methods

Scheme of Evaluation for SEE 2

Sl. No	Description	Marks
1	Case submission	20
2	Case presentation	20
3	Case innovation	20
4	Result	20
5	Viva voce	20
Total		100

Case Submission / Content Evaluation Rubrics

Evaluation	_	4	2	2	1	Student Score
Parameters	3	4	3		1	Student Score

Identification of the main issues / problem	Identifies and understands all the main issues in the problem statemen	Identifies and understands most of the main issues in the problem statement	Identifies and understands some of the issues in the problem statement	Identifies and understands a few of the issues in the problem statement	Identifies limited issues in the problem statement	5	
Analysis of the issues	Insightful and thorough analysis of all the issues	Thorough analysis of most of the issues	Superficial analysis of some of the issues in the problem statement	Incomplete analysis of the issues	No analysis of the issue	4	
Comments on effective solutions / strategies (The solution may be in the problem statement already or proposed by you)	Well documented, reasoned and pedagogically appropriate comments on solutions, or proposals for solutions, to all issues in the problem statement	Appropriate, well thought out comments about solutions, or proposals for solutions, to most of the issues in the problem statement	Superficial and / or inappropriate solutions to some of the issues in the problem statement	Little and/or inappropriate solutions to all of the issues in the problem statement	No action to all issues in the problem statement	2	
Links to course learning and additional research	Excellent research into the issues with clearly documented links to course learnings and beyond.	Good research and documented links to the materials read during the course	Limited research and documented links to any readings	Incomplete research and links to any reading.	No research or links to any reading	3	
otal							

Case Presentation Evaluation Rubrics

Evaluation Parameters	5	4	3	2	1	Student Score
Delivery & Enthusiasm	Very clear and concise flow of ideas Demonstrates passionate interest in the topic and engagement with class / examiner	Clear flow of ideas Demonstrates interest in the topic and engagement with class / examiner	Most ideas flow but is lost at times Limited evidence of interest in and engagement with the topic	Hard to follow the flow of ideas Lack of enthusiasm and interest	No flow in the presentation Poor presentation skills	4
Visuals	Visuals augmented and extended comprehension of the issues in unique ways	Use of visuals related to the topic	Limited use of visuals loosely related to the topic	No use of visuals	Poor visuals used and some visuals are not easy to understand its relevance.	2
Staging	Uses stage effects such as props, sound effects, and speech modulation in a unique and dramatic manner that enhances the understanding of the issues in the problem statement.	Uses stage effects such as props, sound effects, and speech modulation in an effective manner to extend the understanding of the issues in the problem statement.	Limited use of stage effects and/or used in a manner that did not enhance the understanding of the issues in the problem statement.	No use of stage effects	Poor stage effects usage	5

Involvement of the class / Examiners	Excellent and salient discussion points that elucidated material to develop a deep understanding Appropriate and imaginative activities used to extend understanding in a creative manner	Questions and discussions addressed important information that developed understanding Appropriate activities used to clarify understanding	Questions and discussions addressed important superficial issues of the problem statement Limited use of activities to clarify understanding	Little or no attempt to engage the class / examiner in demonstrating their learning	Did not engage the class / examiner and poor listening skills	3
Total						14/20

Case Results Evaluation Rubrics

Evaluation Parameters	5	4	3	2	1	Student Score
Problem outcome	The topic was well researched and all information and data included are accurate and from reliable sources of information like high impact journals standards, etc. The proof was enough backed up with accurate data, analysis and	The topic was researched and most information and data were from reliable sources of information. The proof was backed up with good data and reasoning as taught in the class. Outcome achieved as per the problem brief	The topic was researched but information and data were only partly from reliable sources of information. The proof was not fully backed up with good data or reasoning as taught in the class. Partial outcome achieved as per the problem brief	The topic was researched and data were not from reliable sources. The proof was not backed up with data, analysis or reasoning as taught in the class. Some outcome obtained as per the problem brief	Desired results not obtained, but some relevant research was done. Outcome not obtained as per the problem brief	4

	reasoning beyond the class learning. Outcome achieved beyond the problem brief					
Application of class learning in problem solving	Made effective use of class principles, models and theories. Also used creativity to find effective results appropriate to industry beyond class learning.	Made good use of class principles, models and theories Some creative ideas were explored to find desired outcome but within the framework of class learning	Made some use of class principles, models and theories No creative ideas or models explored	Made limited use of class principles, models and theories	Poorly applied class principals, models and theories	3
Response to Class / Examiners Queries	Queries Excellent response to comments and discussion with appropriate content supported by theory/research	Good response to questions and discussions with some connection made to theory/research	Satisfactory response to questions and discussions with limited reference to theory/research	Limited response to questions and discussions with no reference to theory/research	Poor or no response to questions and did not participate in the discussions.	2
Conclusions	Provides detailed and appropriate conclusion for the problem statement	Provides appropriate conclusion for the problem statement	Provides adequate and mostly appropriate conclusions for the problem statement	Provides limited and somewhat appropriate conclusions for the problem statement	Has not provided appropriate conclusions for the problem statement.	4
Total						13/20

Case Innovation Evaluation Rubrics

Evaluation	5	4	3	2	1	Student
Parameters						Score

processes / models / approachesdiscovered processes / models / approachesdiscovered processes / models / approaches are of good quality and relevantdiscovered approaches have limited application but relevant to the problemdiscovered processes / models / approaches have limited application but relevant to the problemdiscovered processes / models / approaches have relevant to the problemdiscovered processes / models / approaches have relevant to the problemdiscovered processes / models / approaches have problemProposing ideas and innovative solutions in terms of processes / models / and their application have been clearly outlinedVarious ideas and innovative solutions have been proposed as well as the outline of the process to apply themSome ideas or innovative solutions have been proposed applying them hasn't been specifiedFew ideas have been proposed applying them hasn't been specified	ches entified s or 3
approaches/ approaches are of good quality and relevantapproaches are of appropriate quality but limited relevancelimited application but relevant to the problem/ approaches has restricted applicationapproaches has restricted applicationProposing ideas and innovative solutions in terms of processes / models / approaches and how they can be applied to solveVarious ideas and innovative solutions have been proposed and their application have been clearly outlinedVarious ideas and innovative solutions have been proposed as well as the outline of the process to applying them hasn't been specifiedFew ideas have been proposed innovative solutions been proposed	ches entified s or 3
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of processes / models / approaches and how they can be applied to solve and their application have been clearly outlined as well as the outline of the process to apply them but the process of applying them hasn't been specified been specified	1 7 0
models / approaches and how they can be applied to solve have been clearly of the process to applying them hasn't been specified applying them hasn't been specified	ıs have
approaches and how they can be applied to solveoutlinedapply thembeen specified	oposed
approaches and how they can be applied to solveoutlinedapply thembeen specified	
applied to solve	
the problem on	
the problem on	
hand	
Using creativity Wherever necessary Creativity techniques Creativity techniques Creativity Creativity	ity 2
techniques to creativity techniques are frequently are utilized at times in techniques are techniq	ue are
provide and are utilized to utilized in more than less than 50% of the used a few times not utilized in more than	zed to
reason good ideas analyse and solve the 50% of the occasions occasions only analyse	and
which are original problem solve the	e
and problem	n
unconventional	
Finding Constraints and weak Constraints and weak A critical analysis is Only a description No cons	straints 3
constraints and points are are identified undertaken of the working or weak	c points
weak points in understood process and have be	en
existing processes methods are identified	ed.
/ models / provided	
approaches or	
methods	1
Total	

Assessment framework for SEE (Theory) – 100 Marks / 3 hours (Reduced to 60 marks)

Programme: Computer Science & Engineering Semester: V Course: **Full Stack Web Development** Max Marks: 100 20CS52I **Course Code: Duration: 3 Hrs**

	Instruction to the Candidate: Answer one full question from ea	ch section.		
Qn.No	Question	CL	СО	Marks
	Section-1	<u> </u>		
1.a)			1	
b)				
2.a)				
b)				
	Section-2			
3.a)			2	
b)				
4.a)				
b)				
	Section- 3			
5.a)			3	
b)]	
6.a)				
b)]	

Section-4				
7.a)			4	
b)				
8.a)				
b)				
Section-5				
9.a)			5	
b)				
10.a)				
b)				

Assessment framework for CIE

Note: Theory to be conducted for 1 hour and practice for 3 hours, total duration of exam - 4 hours

Programme		Computer Science & Engineering	Semester	V	
Course		Full Stack Development	Max Marks	30	
Course Code		20CS52I	Duration	4 hours	
Name of the course coordinator					
Note: Answ	er one full question from	each section.	·	·	
Qn.No		Question	CL CO	PO Marks	
			L3/L4		
		Section-1 (Theory) - 10 marks			
1.a)					
b)					
2.a)					
b)					

c)			
	Section-2 (Practical) - 20 marks		
3)			
4)			

Equipment/software list with Specification for a batch of 20 students

Sl. No.	Particulars	Specification	Quantity
1.	Computers	Intel i7, 4GB RAM, 500GB SSD	20
2.	Eclipse/InteliJ , Apache Maven, Spring 5.0, MongoDB, MySQL,React, Selenium WebDrive, Jira,Git,Jenkins		
3.	Cloud - AWS/AZURE/GCB or any similar cloud environment		
4.	Broadband connection		

Cloud Computing

Diploma in Computer Science & Engineering

Program	Computer Science &	Semester	5
	Engineering		
Course Code	20CS53I	Type of Course	L:T:P (104:52:312)
Course Name	Cloud Computing	Credits	24
CIE Marks	240	SEE Marks	160

Introduction:

With technological advances, the future is set to be highly competitive and agility is the need of the hour. With cloud computing, organizations can save money on storage, servers and management services, as these services can be moved to the cloud with minimum cost, making your operations more efficient. The cloud offers businesses more flexibility overall versus hosting on a local server. And, for need of extra bandwidth, a cloud-based service can meet that demand instantly, rather than undergoing a complex (and expensive) update to your IT infrastructure.

This specialisation course is taught in Bootcamp mode. Bootcamps are 12 weeks, intense learning sessions designed to prepare you for the practical world – ready for either industry or becoming an entrepreneur. You will be assisted through the course, with development-based assessments to enable progressive learning.

This course will teach you Fundamentals of cloud computing Architecture, Compute instances, High Availability and Scalability in Cloud, Databases, Cloud Storage Service, DNS Services and Content Delivery, Serverless Computing, Container Services, Monitoring & Auditing and Cloud Security. Details of the curriculum is presented in the sections below.

Note: Faculty and students are free to choose any two open public cloud available such as Amazon Web Services (AWS), Microsoft Azure or Google Cloud Platform (GCP) etc. to implement the activities as suggested in the detailed curriculum.

Pre-requisite

Before the start of this specialisation course, you would have completed the following courses;

In the 1st year of study, you would have studied Engineering Mathematics, Communication Skills, Computer Aided Engineering Graphics, Statistics & Analysis, Basic IT Skills, Fundamentals of Computer, Fundamentals of Electrical Electronics Engineering, Project Management skills and Multimedia & Animation.

In the 2nd year of study, you would have studied Python Programming, Computer Hardware, Maintenance and Administration, Computer Networks, Database System Concepts and PL/SQL, Data Structures with Python, Operating System and Administration, Object oriented programming and Design with Java, Software Engineering principles and practices.

In this year of study, you shall be applying your previous years learning along with specialised field of study into projects and real-world applications.

Course Cohort Owner

A Course Cohort Owner is a faculty from the core discipline, who is fully responsible for one specialised field of study and the cohort of students who have chosen to study that specialised field of study.

Guidelines for Cohort Owner

- 1. Each Specialized field of study is restricted to a Cohort of 20 students which could include students from other relevant programs.
- 2. One faculty from the Core Discipline shall be the Cohort Owner, who for teaching and learning in allied disciplines can work with faculty from other disciplines or industry experts.
- 3. The course shall be delivered in boot camp mode spanning over 12 weeks of study, weekly developmental assessments and culminating in a mini capstone.
- 4. The industry session shall be addressed by industry subject experts in the discipline only.
- 5. The cohort owner shall be responsible to identify experts from the relevant field and organize industry session as per schedule.
- 6. Cohort owner shall plan and accompany the cohort for any industrial visits.
- 7. Cohort owner shall maintain and document industrial assignments, weekly assessments, practices and mini project.
- 8. The cohort owner shall coordinate with faculties across programs needed for their course to ensure seamless delivery as per time table
- 9. The cohort owner along with classroom sessions can augment or use supplementally teaching and learning opportunities including good quality online courses available on platforms like Karnataka LMS, Infosys Springboard, NPTEL, Unacademy, SWAYAM, etc.

Course outcome: A student should be able to

CO1	Work in cloud environment to demonstrate various aspects of Cloud computing and leverage
COI	them for project needs
CO2	Demonstrate the Public cloud services like compute, storage, networking, IAM, databases and
COZ	configure them for given specification
CO3	Design, build and deploy a cloud native application using public cloud services and APIs
CO4	Adopt Cloud security policies, Monitor and troubleshoot basic issues in Cloud services
CO5	Administer cost, privileges and manage an existing deployed network

Detailed course plan

Wee k	СО	P 0	Da ys	1st session (9am to 1 pm)	L	Т	P	2 ND session (1.30pm to 4.30pm)	L	Т	P
	1	1	1	Building blocks of cloud computing	4			 IP addressing Networking - Routers and Switches Networking - Firewalls Databases Server virtualization Docker Containers Application Programming Interfaces (API) 	2		1
1	1	1	2	Introduction to cloud computing Introduction From Mainframes to Clouds Evolution – How to host an application in traditional IT Infra What is Cloud Computing Example Cloud Application deployment Cloud Computing Service Models Software as a Service (SaaS) Platform as a Service (PaaS) Infrastructure as a Service (IaaS)	3		1	 Cloud Deployment Models - Public, Private, Hybrid, and Community. List out the examples for each cloud models Benefits of Cloud 	2		1
	5	4	3	Cloud Architecture	3		1	- Event-driven Architecture	2		1

	 Stateful vs Stateless Service Scaling up vs Scaling out Load Balancing Fault Tolerance Loose coupling Monolithic and Microservices Architectures 		providers along with their features (AWS, Azure, GCP) - Open Source cloud computing platforms Azure - Regions, Region Pairs, Sovereign Regions - Availability Zones and Data Centers		
5 4 4	AWS - Regions and AZ - Tour of AWS Console and Services in AWS - Creating an AWS Account - Shared Responsibility Model and AWS Acceptable Policy	4	 Resources, Resource Groups, Subscriptions, Management Groups Overview of Azure Services VM and App Services Azure Storage and Data Services Azure Networking Services and Microservices Tour of the Azure Portal Azure Free Account Creating an Azure Free Account Shared Responsibility Model 		3
5	Developmental Assessment		Assessment Review and corrective action		3

	1	1,5	6	Build blocks of Cloud Computing	2		3	Weekly Assignment(1PM-2PM)		
	1	1	1	Peer Review		4		Cloud IAM Services - What is IAM? - What is IAM used for? - Principle of least privilege - AWS IAM - IAM Introduction: Users, Groups, Policies - IAM Users & Groups Hands on - IAM Policies - IAM Policies Hands On	2	1
2	1,5	1,4	2	 IAM MFA Overview IAM MFA Hands On AWS Access Keys, CLI & SDK AWS CLI Setup AWS CLI Hands On AWS Cloud Shell IAM Roles for AWS Services IAM Roles Hands On IAM Security Tools IAM Security Tools Hands On IAM Best Practices 			4	 Azure Active Directory Introduction to Azure Active Directory Azure Active Directory Features Azure Subscriptions Creating an Azure subscription Trust between Azure Subscription and Azure AD 	1	2
	1,5	4	3	Creating a user in Azure ADIntroduction to Role Based Access Control	2		2	- Lab - Azure AD - Creating a group - Azure AD Roles	1	2

				- Lab - Role-based assignments (Reader Role, Resource group level, Subscription level, Contributor Role, User Access Administrator Role)				 Lab - Azure AD- Assigning a Azure AD role Azure AD Custom Domains Self Service Password Reset Lab on self-service password reset MFA or 2FA 		
	1	1,3,	4	 Lab - MFA on per user basis Conditional Access Policies Lab - Conditional Access Policies Azure Powershell and Azure CLI What is Powershell 				 Installing Powershell Quick look at a couple of commands Installing Azure Powershell Installing Azure CLI Azure CLI Hands on 	1	2
			5	Developmental Assessment				Assessment Review and corrective action		3
	1,5	2,3 ,4	6	IAM services	2		3	Weekly Assignment		
3	1,5	2,3	1	Peer review		4		Cloud Computing Instances - Virtualization in Cloud Computing - What is Virtualization ? - Virtualization as a Concept of Cloud Computing - Architecture of Virtualization - Types of Virtualization	2	1
	1,5	2,3 ,4	2	AWS EC2 Instance - EC2 Basics	1		3	Private vs Public vs Elastic IPLab - Private vs Public vs Elastic IP		3

		 Create a EC2 instance with EC2 user data EC2 instance types basics Security groups and classic ports Lab - Security Groups How to SSH to EC2 Instance EC2 Instance Connect EC2 Instance Roles Demo 			- EC2 Placement groups - Lab - EC2 Placement groups - Elastic Network Interface (ENI) Overview - Lab - ENI - EC2 Hibernate - Lab - EC2 Hibernate - EC2 Advance concepts (Nitro, vCPU, Capacity Reservations)		
2,5 2,3	3	- Lab - EBS - EBS Snapshots - Lab - EBS Snapshots - AMI Overview - Lab - AMI - EC2 Instance Store - EBS Volume Types - EBS Multi-Attach - EBS Encryption - EFS - Lab - EFS - EFS vs EBS	1	4	Azure Virtual Machines The Virtual Machine Service Deploying a Virtual Machine Lab - Building a Windows Virtual Machine Connecting to the Virtual Machine Lab - Installing IIS State of the Virtual Machine Lab - State of the Virtual Machine Lab - Building a Linux Virtual Machine Lab - Deploying a web server on the Linux virtual machine	3	3

	2,5	2,3,	4	 Lab - Deploying a Linux machine - SSH keys The network interface Network Security Groups Lab - Network Security Groups Azure Virtual Machines - Data Disks Lab - Adding data disks Server-side encryption - Azure Disk Storage Encryption with customer managed keys Lab - Azure Disk Encryption Disks - Understanding IOPS and Throughput 	1		3	 Lab - Data Disks Snapshot Azure Shared Disks Lab - Un-managed disks Lab - Custom Script Extensions Lab - Linux Virtual Machines - Cloud init Virtual Machine - Boot Diagnostics Lab - Virtual Machine - Serial Console and Run command Azure Dedicated Host 		3
			5	CIE 1 - Written and Practice Test				Assessment Review and corrective action		3
	1	4	6	Computing Instances	2		3	Weekly Assignment		
4	2	2,3	1	Peer review		4		 Cloud Networking Introduction CIDR, Private vs Public IP Subnet Overview Networking - VPC 	2	1

						- Default VPC Overview - VPC Overview - Lab - VPC - Lab - Subnet - Internet Gateways & Route Tables - Lab - Internet Gateways & Route Tables - Bastion Hosts - Lab - Bastion Hosts - NAT Instances - Lab - NAT Instances - NAT Gateways - Lab - NAT Gateways
2	1,3 2	 NACL & Security Groups Lab - NACL & Security Groups VPC Reachability Analyzer Lab - VPC Reachability Analyzer VPC Peering Lab - VPC Peering VPC Endpoints Lab - VPC Endpoints VPC Flow Logs Lab - VPC Flow Logs 	1	3	3	 Direct Connect & Direct Connect Gateway AWS PrivateLink - VPC Endpoint Services AWS ClassicLink Transit Gateway VPC Traffic Mirroring IPv6 for VPC Lab - IPv6 for VPC Egress Only Internet Gateway Lab - Egress Only Internet Gateway Networking Costs in AWS

			 Site to Site VPN, Virtual Private Gateway & Customer Gateway Lab - Site to Site VPN, Virtual Private Gateway & Customer Gateway 					
2	2,3	3	 Virtual Networks in Azure Introduction The network interface Lab - Working with Azure virtual networks Lab - Deploying a machine to the virtual network 	1	3	 Attaching a secondary network interface Lab - Adding a secondary network interface Network Security Groups Lab - Network Security Groups (Working with rules, Priority setting, Subnets) Virtual Network Peering Lab - Virtual Network Peering - Setup and Implementation 		3
2	2,3	4	 Virtual private network Point-to-Site VPN Connections Lab - Point-to-Site VPN Connections Site to Site VPN Connection Lab - Site to Site VPN Connection Azure VPN Gateway - High Availability Azure ExpressRoute Azure ExpressRoute peering Network Watcher 	2	2	 Connection Troubleshoot Connection Monitor IP Flow Verify Next hop NSG Diagnostic Lab - Network Watcher - NSG Flow logs User Defined Routes Lab - User Defined Routes (Setup, Route table and Enable forwarding) Azure Firewall 	1	2

								- Lab - Azure Firewall		
			5	Developmental Assessment				Assessment Review and corrective action		3
	2	2,3 ,4	6	Cloud Networking	2		3	Weekly assignment		
5	2,5	2,3	1	Peer review Mini Project Activity – Status review		4		High Availability and Scalability in Cloud - High Availability and Scalability - Elastic Load Balancer (ELB) and Auto Scaling Groups (ASG) - Classic Load Balancer (CLB) - Lab - CLB - Application Load Balancer (ALB) - Lab - ALB - Network Load Balancer (NLB) - Lab - NLB - Gateway Load Balancer (GWLB) - Elastic Load Balancer - Sticky Sessions - Elastic Load Balancer - Cross Zone Load Balancing - Elastic Load Balancer - SSL Certificates - Elastic Load Balancer - Connection Draining	1	2

						 Auto Scaling Groups - Scaling Policies Lab - Auto Scaling Groups - Scaling Policies The Azure Load Balancer Service		
2,5	2,3	2	Explore Availability and Scalability in Azure - Availability Sets - Lab - Availability Sets - Use case scenario - Availability sets - Availability Zones - Lab - Availability Zones - Azure virtual machine scale sets - Lab - Azure Virtual Machine Scale Sets, Scaling conditions and Flexible Orchestration Mode -	1	3	 Azure Basic Load Balancer Azure Load Balancer and SKU's Lab - Basic Load Balancer - Setup and Implementation Basic Load Balancer - NAT rules Lab - Basic Load Balancer - Scale Set Setting up the scale set, Setting up the scale set - Resources, Load Balancer Setup, Scaling Lab - Azure Load Balancer - Standard SKU - Setup 		
2,5	2,3	3	 Lab - Azure Load Balancer - Standard SKU Implementation Lab - Azure Load Balancer - Multiple Backend Pools Lab - NAT Rules - Same port number Lab - Standard Load Balancer - Outbound Connectivity 		4	Azure Application Gateway - Open Systems Interconnection Model - Azure Application Gateway - Components - Lab - Azure Application Gateway - URL Routing - Setup and Implementation	1	

2,5	2,3	4	- Load Balancer - Session Persistence Databases in Cloud - Introduction - RDS, Aurora, ElasticCache - Amazon RDS Overview - RDS Read Replicas vs Multi AZ - Lab - Amazon RDS - RDS Encryption + Security - Amazon Aurora - Lab - Amazon Aurora - Aurora - Advanced Concepts - ElasticCache Overview - Lab - ElasticCache	1	3	 Lab - Azure Application Gateway - Multiple Sites Setup and Implementation Azure Database Service Major Database Features Database on VM Azure SQL Which Azure SQL to Choose? Creating and Connecting to Azure SQL Connecting the Catalog to the Database Securing the Database Connection Connecting the Inventory to the Database Cosmos DB SQL vs NoSQL Databases Cosmos DB Consistency Levels Creating and Using Cosmos DB Connecting the Orders Function to Cosmos DB Azure MySQL and Azure PostgreSQL Overview 		3
		5	CIE 2 - Written and Practice Test			Assessment Review and corrective action		3
2,5	2,3 ,4	6	High Availability and Scalability	2	3	Weekly Assignment		
2,3 ,5	2,3 ,4	1	Peer review Mini Project Activity - Status review	4		Cloud Storage Service- AWS Storage Services	1	2

					 Amazon S3 - Section Introduction S3 Buckets and Objects Lab - S3 Buckets and Objects S3 Versioning Lab - S3 Versioning S3 Encryption Lab- S3 Encryption S3 Security & Bucket Policies Lab - S3 Security & Bucket Policies S3 Websites S3 CORS Lab - S3 CORS 		
2,3 ,4	2	 S3 Consistency Model S3 MFA Delete Lab - S3 MFA Delete S3 Default Encryption S3 Access Logs Lab - S3 Access Logs S3 Replication (Cross Region and Same Region) Lab - S3 Replication S3 Pre-signed URLs 	1	3	 Lab - S3 Pre-signed URLs S3 Storage Classes + Glacier Lab - S3 Storage Classes + Glacier S3 Lifecycle Rules Lab - S3 Lifecycle Rules S3 Analytics S3 Performance S3 Event Notifications 	1	2
2,3 ,4	3	- Athena Overview	2	2	Azure Storage Data Services	1	2

	- Lab - Athena - AWS Snow Family Overview - Lab - AWS Snow Family - Amazon FSx - Lab - Amazon FSx - Storage Gateway Overview - Lab - Storage Gateway - AWS Transfer Family	- Introduction - Benefits of Azure Storage - What are storage accounts - Different types of storage accounts - Lab - Creating an Azure storage account - Azure Blob service - Lab - Blob service - Uploading a blob, Accessing the blob
2,3 2,3 4	 Compare AWS Storage options Azure Storage Accounts - Different authorization techniques Lab - Using Azure Storage Explorer, Using Access keys Lab - Shared Access Signatures - Blob Level, At the Storage Account Level Lab - Azure Storage Accounts - Stored Access Policy Lab - Azure Storage Accounts - Active Directory Authentication Azure Storage Accounts - Different authorization techniques 	- Azure Storage Accounts - Data Redundancy - Configuring Storage Redundancy - Storage Accounts - Access Tiers - Lab - Storage Accounts - Hot and Cool Access Tier, Archive Access Tier - Azure Storage Accounts - Lifecycle policies - Lab - Azure Storage Accounts - Object Replication - Azure File shares - Lab - Working with File shares - Azure File Sync

	0.2	2.2	5	Developmental Assessment				- Lab - Azure File Sync Service - Setup and Configuration Assessment Review and corrective action	3
, <u>.</u>		2,3 ,4	6	Storage Service	2		3	- Weekly Assignment	
								DNS Services and Content Delivery	
								- What is DNS ?	
								- Route 53	
								- Overview	
								- Route 53 - Registering a domain	
								- Route 53 - Creating our first records	
								- Route 53 - EC2 Setup	
								- Route 53 - TTL	
				Peer Review				- Route 53 CNAME vs Alias	
7 2	2,3	2,3 ,4	1	Mini Project Activity – Status review		4		- Routing Policy - Simple, Weighted	3
,		,						- Routing Policy - Latency	
								- Route 53 - Health Checks	
								- Lab - Route 53 - Health Checks	
								- Routing Policy - Failover, GeoLocation,	
								Geoproximity	
								- Lab - Routing Policy - Traffic Flow &	
								Geoproximity hands On	
								- Routing Policy - Multi Value	
								- 3rd Party Domains & Route 53	

2,3	2,3	2	 What is CDN? Advantages of CDN CloudFront & AWS Global Accelerator CloudFront Overview Lab - CloudFront with S3 CloudFront Signed URL / Cookies CloudFront Advanced Concepts AWS Global Accelerator - Overview Lab - AWS Global Accelerator 	2	2	 Azure Private DNS Lab- Azure Private DNS Azure Public DNS Azure CDN Azure CDN Features How to use Azure CDN? Lab - Create Azure CDN Create a storage account Enabling CDN for storage account 	1	2
2,3 ,5	2,3	3	Serverless Computing in Cloud - What is Serverless computing? - Benefits of serverless computing - Serverless application patterns - Serverless computing in AWS - Lambda Overview - Lab - Lambda - Lambda Limits - Lambda@Edge	1	3	Amazon DynamoDB - Lab - Amazon DynamoDB - API Gateway Overview - Lab - API Gateway Overview - API Gateway Security - AWS Cognito Overview - Serverless Application Model (SAM) Overview	1	2
2,3 ,5	2,3	4	Azure Serverless - How Azure Does Serverless - Overview of Azure Functions	1	3	Lab - Creating a Testing a Logic App - Azure Serverless Storage and Data - Using Azure Storage with Functions - Using Cosmos DB with Functions		3

				 Lab - Creating and Testing a Azure Function Logic Apps 				Securing Azure FunctionsServerless Solutions Architecture		
			5	Development Assessment				Assessment Review and corrective action		3
	2,3 ,5	2,3 ,4	6	DNS Services and Content Delivery	2		3	Weekly Assignment		
8	2,3	2,3	1	Peer review Mini Project Activity – Status review		4		Container Services - The need for containers - Introduction to Docker - Lab - Deploying Docker on a virtual machine - Lab - Running the nginx container on the Linux VM - Lab - Practice Docker commands - The need for an image registry	1	2
	2,3 ,5	2,3,4	2	Amazon ECR - Lab - Amazon ECR - Publishing to Amazon ECR Amazon ECS Lab - Creating ECS Cluster			4	 Azure Container Registry Lab - Azure Container Registry Publishing to the Azure Container Registry Publishing to the Azure Container Registry Resources Azure Container Instances Lab - Azure Container Instances and Azure 	2	1
	,5	,4	3	Lab - Creating ECS ClusterLab - Creating ECS Service			4	- Lab - Azure Container Instances and Azure Container Groups		3

2,5	2,3	4	 Amazon ECS - Auto Scaling, Rolling Updated and Solutions Architectures Kubernetes What is Kubernetes? Kubernetes components Learn Kubernetes Basics Create a Cluster Deploy an App Explore your App Expose your App Publicly Scaling your App 	1		3	Azure Kubernetes Services (AKS) Overview - Lab - Deploying an Azure Kubernetes cluster - Lab - Deploying our application Amazon EKS Overview		3
		5	CIE 3 - Written and Practice Test				Assessment Review and corrective action		3
2,	2,3 ,4	6	Container Services	2		3	Weekly Assignment		·
3	2,3	1	Peer review Mini Project Activity – Status review		4		Monitoring and Auditing - AWS Monitoring - CloudWatch Metrics - CloudWatch Custom Metrics and Dashboards - CloudWatch Logs - Lab - CloudWatch Logs	2	1
	2,3 ,4	2	- CloudWatch Agent & CloudWatch Logs Agent	1		3	- CloudTrail Overview - Lab - CloudTrail		3

				- CloudWatch Alarms - Lab - CloudWatch Alarms - AWS CloudWatch Events - Amazon EventBridge Azure Monitoring				 AWS Config - Overview Lab - AWS Config CloudTrail vs CloudWatch vs Config Lab - Azure Monitor - Alerts 		
	2,3 ,5	2,3 ,4	3	Azure Monitor ServiceQuick look at Azure Monitor	2		2	What is a Log Analytics Workspace?Lab - Creating a Log Analytics workspace		3
	5	3,4	4	 Lab - Connecting virtual machine to the workspace Log Analytics Queries Lab - Log Analytics Queries 			4	 Log Analytics - Alerts What is Application Insights Quick Look at Application Insights Application Insights Tips and Tricks 		3
			5	Development Assessment				Assessment Review and corrective action		3
	4	2,3	6	Monitoring and Auditing	2		3	Weekly Assignment		
10	1	3,4	1	Peer review Mini Project Activity (2)		4		Cloud Security - Introduction Defense in depth in security - AWS Security & Encryption - KMS Overview - Lab - KMS with CLI - KMS Key Rotation	1	2
	2,3	3,4	2	SSM Parameter Store OverviewLab - SSM Parameter Store (CLI)			4	 AWS Secrets Manager - Overview Lab - AWS Secrets Manager CloudHSM 	1	2

				- Lab - SSM Parameter Store (AWS Lambda)				- Shield - DDoS Protection		
	3	2,3,	3	 Web Application Firewall (WAF) Lab - WAF & Shield Amazon GuardDuty 	1		3	 Amazon Inspector Macie AWS Well Architected Framework with more focus on Security 	1	2
	3	3,4	4	 VM Security Best Practices Networking Security Best Practices Database Security Best Practices Zero Trust security 	1		3	 Azure Key Vault Azure Monitor Azure Sentinel (SIEM and SOAR) Azure Policy Azure Security Center 		3
			5	CIE 4 - Written and Practice Test				Assessment Review and corrective action		3
	2,3	3,4	6	Defense in depth in security	2		3	Weekly Assignment		
11	1,5	2,3,	1	Peer Review Mini Project Activity - Status review		4		 Cloud Migration How to plan a cloud migration? Cloud migration process Cloud Migration strategies Prepare a report that, how will it helpful to small scale industry moving from its own data center to cloud? 	2	1
	2,3	2,3,	2	- Cloud migration tools	1		3	Use any cloud migration tool and migrate a service.	1	2

	2,3	3	3	- AWS Tools	1	3	Cntd.		3
	2,3	2.3, 4	4	- Azure tools	1	3	Cntd.		3
			5	Development Assessment			Assessment Review and corrective action		3
	3	2,3	6	Cloud Migration	2	3	Weekly Assignment		
	1	2,3,	1	Peer Review Mini Project Activity - Status review			 Big Data Big data examples BSE(5L orders/sec),jet engine, Bank transactions, Social Media What is Big Data? Types of Big data V's of Big Data Sources of data Role of Big Data in AI&ML 	2	1
12	1,2,	2,3,	2	 Apache Hadoop HDFS Install big data solution softwares like MangoDB, Hadoop Mapreduce or any other software 	2	2	 Data Collection Frequency of data Flow characteristics of data (Streaming, Transaction, Batch processing) Data Cleaning or Data Cleansing Consider a local big-data source, identify the frequency, flow of data. Cleanse (eg: remove duplicates, formatting mistakes, organize) the data based on 	1	2

1,2, 3,4, 5		- Transformation - Data acquisition - Integration Transfer the data using an ETL tool and store it in a big-data solution DB (like MangoDB) Storage and Data Management - Storage Solutions based on - cost and efficiency	2	2	requirements given by owner of data (create your own rules) - Data Access - update patterns (e.g. bulk, transactional, batch/micro-batch) access patterns (e.g. sequential vs. random access, continuous usage vs.ad hoc) 1. Calculate efficiency of different big-data solutions during a. bulk b. transactional c. micro-batch updates	3
		 latency and durability characteristics Compare multiple big-data solutions based on a. Cost and Efficiency b. Latency and durability 			Calculate efficiency of different big-data solutions during a. sequential vs. random access b. continuous usage vs ad hoc	
2,3 3,4	4	Managing Metadata - creating and updating data catalogs and metadata		4	- searching and retrieving data catalogs and metadata Create or update a standard or custom metadata using AWS S3 or any other cloud service	3
	5	CIE 5 - Written and Practice Test			Assessment Review and corrective action	3
1,3 5	6	Apache Hadoop	2	3	Weekly Assignment	

13	1 to 4	2,3,4,6	Internship a) Secondary research on various industries and their operations to identify at least 3 companies along with the areas of work interest and develop an internship plan that clearly highlights expectations from the industry during the internship. b) Design and develop a cover letter for an internship request to all 3 identified companies and the resume to be submitted to potential companies. Prepare for an internship interview to highlight your interests, areas of study, career aspirations and personnel competence – including the areas of learning you expect to learn during internship.	2	4	19	a) Identification of the problem statement (from at least 3 known problems) the students would like to work as part of the project – either as provided by faculty or as identified by the student. Document the impact the project will have from a technical, social and business perspective. b) Design and develop the project solution or methodology to be used to solve at least one of the problems identified. Prepare a project plan that will include a schedule, WBS, Budget and known risks along with strategies to mitigate them to ensure the project achieves the desired outcome.		4	11	
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**Note: Saturday session from 9 AM -2 PM

CIE and SEE Assessment Methodologies

CIE Assessment	Assessment Mode	Duration In hours	Max Marks
Week 3	CIE 1– Written and practice test	4	30
Week 5	CIE 2– Written and practice test	4	30
Week 8	CIE 3— Written and practice test	4	30
Week 10	CIE 4– Written and practice test	4	30
Week 12	CIE 5– Written and practice test	4	30
Week 13	Assessment for Project or Internship	4	30
On line Course wo	rk (At least one related to the specialization)		30
Portfolio evaluation (Based on industrial assignments and weekly developmental assessment) *		30
	TOTAL CIE MARKS (A)		240
SEE 1 - Theory exam	(QP from BTE) Conducted for 100 marks 3 hour duration reduced to 60 marks	3	60
SEE 2 – Practical		3	100
TOTAL SEE MARKS (B)			160
TOTAL MARKS (A+B)			400

^{*} The industrial assignment shall be based on peer-to-peer assessment for a total of 10 marks (on a scale of 1 to 10) and in the event of a group assignment the marks awarded will be the same for the entire group, the developmental assessment will be for a total of 20 marks and based on MCQ/case study/demonstration and such other assignment methods

Scheme of Evaluation for SEE 2

Sl. No	Description	Marks
1	Case submission	20
2	Case presentation	20
3	Case innovation	20
4	Result	20
5	Viva voce	20
Total	•	100

Case Submission / Content Evaluation Rubrics

Evaluation Parameters	5	4	3	2	1	Student Score
Identification of the main issues / problem	Identifies and understands all the main issues in the problem statemen	Identifies and understands most of the main issues in the problem statement	Identifies and understands some of the issues in the problem statement	Identifies and understands a few of the issues in the problem statement	Identifies limited issues in the problem statement	5
Analysis of the issues	Insightful and thorough analysis of all the issues	Thorough analysis of most of the issues	Superficial analysis of some of the issues in the problem statement	Incomplete analysis of the issues	No analysis of the issue	4
Comments on effective solutions / strategies (The solution may be in the problem statement already or proposed by you)	Well documented, reasoned and pedagogically appropriate comments on solutions, or proposals for solutions, to all issues in the problem statement	Appropriate, well thought out comments about solutions, or proposals for solutions, to most of the issues in the problem statement	Superficial and / or inappropriate solutions to some of the issues in the problem statement	Little and/or inappropriate solutions to all of the issues in the problem statement	No action to all issues in the problem statement	2
Links to course learning and additional research	Excellent research into the issues with clearly documented links to course learnings and beyond.	Good research and documented links to the materials read during the course	Limited research and documented links to any readings	Incomplete research and links to any reading.	No research or links to any reading	3
otal	1		1		1	14/20

Case Presentation Evaluation Rubrics

Evaluation Parameters	5	4	3	2	1	Student Score
Delivery & Enthusiasm	Very clear and concise flow of ideas Demonstrates passionate interest in the topic and engagement with class / examiner	Clear flow of ideas Demonstrates interest in the topic and engagement with class / examiner	Most ideas flow but is lost at times Limited evidence of interest in and engagement with the topic	Hard to follow the flow of ideas Lack of enthusiasm and interest	No flow in the presentation Poor presentation skills	4
Visuals	Visuals augmented and extended comprehension of the issues in unique ways	Use of visuals related to the topic	Limited use of visuals loosely related to the topic	No use of visuals	Poor visuals used and some visuals are not easy to understand its relevance.	2
Staging	Uses stage effects such as props, sound effects, and speech modulation in a unique and dramatic manner that enhances the understanding of the issues in the problem statement.	Uses stage effects such as props, sound effects, and speech modulation in an effective manner to extend the understanding of the issues in the problem statement.	Limited use of stage effects and/or used in a manner that did not enhance the understanding of the issues in the problem statement.	No use of stage effects	Poor stage effects usage	5

Involvement of the class / Examiners	Excellent and salient discussion points that elucidated material to develop a deep understanding Appropriate and imaginative activities used to extend understanding in a creative manner	Questions and discussions addressed important information that developed understanding Appropriate activities used to clarify understanding	Questions and discussions addressed important superficial issues of the problem statement Limited use of activities to clarify understanding	Little or no attempt to engage the class / examiner in demonstrating their learning	Did not engage the class / examiner and poor listening skills	3
Total						14/20

Case Results Evaluation Rubrics

Evaluation Parameters	5	4	3	2	1	Student Score
Problem outcome	The topic was well researched and all information and data included are accurate and from reliable sources of information like high impact journals standards, etc. The proof was enough backed up with accurate data, analysis and reasoning beyond the class learning. Outcome achieved beyond the problem brief	The topic was researched and most information and data were from reliable sources of information. The proof was backed up with good data and reasoning as taught in the class. Outcome achieved as per the problem brief	The topic was researched but information and data were only partly from reliable sources of information. The proof was not fully backed up with good data or reasoning as taught in the class. Partial outcome achieved as per the problem brief	The topic was researched and data were not from reliable sources. The proof was not backed up with data, analysis or reasoning as taught in the class. Some outcome obtained as per the problem brief	Desired results not obtained, but some relevant research was done. Outcome not obtained as per the problem brief	4
Application of class learning in problem solving	Made effective use of class principles, models and theories. Also used creativity to find effective results appropriate to industry beyond class learning.	Made good use of class principles, models and theories Some creative ideas were explored to find desired outcome but within the framework of class learning	Made some use of class principles, models and theories No creative ideas or models explored	Made limited use of class principles, models and theories	Poorly applied class principals, models and theories	3
Response to Class / Examiners Queries	Queries Excellent response to comments and discussion with appropriate content	Good response to questions and discussions with some connection made to theory/research	Satisfactory response to questions and discussions with limited reference to theory/research	Limited response to questions and discussions with no reference to theory/research	Poor or no response to questions and did not	2

	supported by theory/research				participate in the discussions.	
Conclusions	Provides detailed and appropriate conclusion for the problem statement	Provides appropriate conclusion for the problem statement	Provides adequate and mostly appropriate conclusions for the problem statement	Provides limited and somewhat appropriate conclusions for the problem statement	Has not provided appropriate conclusions for the problem statement.	4
Total						13/20

Case Innovation Evaluation Rubrics

Evaluation Parameters	5	4	3	2	1	Student Score
Finding new processes / models / approaches	The newly discovered processes / models / approaches are of good quality and relevant	The newly discovered processes / models / approaches are of appropriate quality but limited relevance	The newly discovered processes / models / approaches have limited application but relevant to the problem	The newly discovered processes / models / approaches has restricted application	No new processes / models / approaches were identified	5
Proposing ideas and innovative solutions in terms of processes / models / approaches and how they can be applied to solve the problem on hand	Various ideas and innovative solutions have been proposed and their application have been clearly outlined	Various ideas and innovative solutions have been proposed as well as the outline of the process to apply them	Some ideas or innovative solutions have been proposed but the process of applying them hasn't been specified	Few ideas have been proposed	No ideas or innovative solutions have been proposed	3
Using creativity techniques to provide and reason good ideas	Wherever necessary creativity techniques are utilized to	Creativity techniques are frequently utilized in more than 50% of the occasions	Creativity techniques are utilized at times in less than 50% of the occasions	Creativity techniques are used a few times only	Creativity technique are not utilized to analyse and	2

which are original and unconventional	analyse and solve the problem				solve the problem	
Finding constraints and weak points in existing processes / models / approaches or methods	Constraints and weak points are understood	Constraints and weak are identified	A critical analysis is undertaken	Only a description of the working process and methods are provided	No constraints or weak points have been identified.	3
Total						13/20

Assessment framework for SEE (Theory) – 100 Marks / 3 hours (Reduced to 60 marks)

Programme: Computer Science & Engineering Semester: V Course: **Cloud Computing** Max Marks: 100 **Course Code:** 20CS53I **Duration: 3 Hrs**

Instruction	Instruction to the Candidate: Answer one full question from each section.							
Qn.No	Question	CL	СО	Marks				
	Section-1	·						
1.a)			1					
b)								
2.a)								
b)								
	Section-2	•						
3.a)			2					
b)								
4.a)								
b)								
	Section- 3							

5.a)			3	
b)				
6.a)				
b)				
	Section-4	1		
7.a)			4	
b)				
8.a)				
b)				
	Section-5			
9.a)			5	
b)				
10.a)				
b)				

Assessment framework for CIE

Note: Theory to be conducted for 1 hour and practice for 3 hours, total duration of exam - 4 hours

Programme		Computer Science & Engineering	Sem	Semester		V	
Course		Cloud Computing	Max	Max Marks		30	
Course Code		20CS53I	Dur	Duration		4 hours	
Name of the course coordinator							
Note: Answe	er one full question from	each section.	·				
Qn.No		Question	CL		CO	PO	Marks
			L3/1	L4			

C 2	n . n	020	- 21
L 2	U : Z	UZU	J - ZI

	Section-1 (Theory) - 10 marks											
1.a)												
b)												
2.a)												
b)												
c)												
•	Section-2 (Practical) - 20 marks	1			•							
3)												
4)												

Equipment/software list with Specification for a batch of 20 students

Sl. No.	Particulars	Specification	Quantity
1.	Computers	Intel i5, 4GB RAM, 500GB SSD	20
2.	Cloud – AWS/AZURE/GCP or any similar public cloud environment		20
3.	Broadband connection	Atleast 50MBPS	1

Cyber Security

Diploma in Computer Science & Engineering

Program	Computer Science & Engineering	Semester	5
Course Code	20CS54I	Type of Course	L:T:P (104:52:312)
Course Name	Cyber Security	Credits	24
CIE Marks	240	SEE Marks	160

Introduction:

Welcome to the curriculum for the Artificial Intelligence and Machine Learning (AI&ML) Specialisation. This specialisation course is taught in Bootcamp mode. Bootcamps are 13 weeks, intense learning sessions designed to prepare you for the practical world – ready for either industry or becoming an entrepreneur. You will be assisted through the course, with development-based assessments to enable progressive learning.

In the era of connected computing devices, securing the personal data, application, system, network and organization becomes the challenging task in the field of Computer science and Engineering. The specialization prepare students to take up job or to become entrepreneur in the challenging area of Cyber security

Pre-requisite

Before the start of this specialisation course, you would have completed the following courses;

In the 1st year of study, you would have studied Engineering Mathematics, Communication Skills, Computer Aided Engineering Graphics, Statistics & Analysis, Basic IT Skills, Fundamentals of Computer, Fundamentals of Electrical and Electronics Engineering, Project Management skills and Multimedia & Animation.

In the 2nd year of study, you would have studied Python Programming, Computer Hardware, Maintenance and Administration, Computer Networks, Database System Concepts and PL/SQL, Data Structures with Python, Operating System and Administration, Object oriented programming and Design with Java, Software Engineering principles and practices.

In this year of study, you shall be applying your previous years learning along with specialised field of study into projects and real-world applications.

Course Cohort Owner

A Course Cohort Owner is a faculty from the core discipline, who is fully responsible for one specialised field of study and the cohort of students who have chosen to study that specialised field of study.

Guidelines for Cohort Owner

- 1. Each Specialized field of study is restricted to a Cohort of 20 students which could include students from other relevant programs.
- 2. One faculty from the Core Discipline shall be the Cohort Owner, who for teaching and learning in allied disciplines can work with faculty from other disciplines or industry experts.
- 3. The course shall be delivered in boot camp mode spanning over 12 weeks of study, weekly developmental assessments and culminating in a mini capstone.
- 4. The industry session shall be addressed by industry subject experts in the discipline only.
- 5. The cohort owner shall be responsible to identify experts from the relevant field and organize industry session as per schedule.
- 6. Cohort owner shall plan and accompany the cohort for any industrial visits.
- 7. Cohort owner shall maintain and document industrial assignments, weekly assessments, practices and mini project.
- 8. The cohort owner shall coordinate with faculties across programs needed for their course to ensure seamless delivery as per time table
- 9. The cohort owner along with classroom sessions can augment or use supplementally teaching and learning opportunities including good quality online courses available on platforms like Karnataka LMS, Infosys Springboard, NPTEL, Unacademy, SWAYAM, etc.

Course outcome: A student should be able to

CO1	Design, optimize, operate and maintain a secure network/system/application/cloud and data resources for given requirements
CO2	Apply cryptography to secure a cyber system.
CO3	Respond to incidents to mitigate immediate and potential threats .
CO4	Test, implement, deploy, maintain and review the infrastructure to effectively manage the network and resources.
CO5	Monitor network to actively remediate unauthorized activities.

Detailed course plan

- Protecting your personal data - Online identity - Where is your data? - Smart devices - What do attackers want? - Identity theft - Protecting your organization data - Cloud; IoT; Big data - Cloud; IoT; Big data - Trapes of data - Types of data - Types of data - Types of data - Types of data - Data classification - Ex: Govt. of India classification of data - Unclassified - Restricted - Confidential - Secret - Protecting your personal data - Introduction and Basic concepts of cyber security What is Cyber security, Security principles CIA, AAA Vulnerability, Threat, Risk, attack and Impact People, Process and Technology McCumbers Cube Cyber Security - Brief history and types - Infrastructure, network, cloud, IOT, application Purpose and Importance - Challenges - Applications - Applications - Applications - How does cyber security work?	We ek	со	ΡO	Da ys	1st session (9am to 1 pm)	L	T	P	2 ND session (1.30pm to 4.30pm)	L	T	P
- Top secret		1	1		 Online identity Where is your data? Smart devices What do attackers want? Identity theft Protecting your organization data Traditional data Cloud; IoT; Big data Types of data Sensitive and non sensitive data Personal data, PII data Data classification Ex: Govt. of India classification of data Unclassified Restricted Confidential 	4			security What is Cyber security, Security principles CIA, AAA Vulnerability, Threat, Risk, attack and Impact People, Process and Technology McCumbers Cube Cyber Security Brief history and types Infrastructure, network, cloud, IOT, application. Purpose and Importance Challenges Applications	3		

1 1,5	2	Recap – Topology OSI Model TCP/IP Model Internet protocols Network resources Router and Firewall, Hub, switch – security issues Basic Network terminologies Analysing a Cyber Attack	3		1	Hackers Who are they? What is not hacking Types of hackers Hacking methodologies Purpose Activity: Stuxnet - a case study	1	2
1 2,3	3	Types of Malwares Spyware Malware Backdoor Ransomware Scareware Rootkit Virus Trojan horse Worms Symptoms of attack Methods of Infiltration Social Engineering Pretexting Tailgating Something for something (quid pro quo) Denial-of-Service and DDoS Botnet	3	1		 Defence in depth What is defence in depth Layers Needs for Defence in depth Examples Host encryption Anti-virus Firewall E-Mail gateway Password management Honeypot Multi Factor Auth 		3

	On the Path attack SEO Poisoning Wi-Fi Password Cracking Password Attacks Password spraying Dictionary attack Brute force Password Cracking Times Rainbow Traffic interception Advanced Persistent Threats Security Vulnerability and Exploits Hardware Vulnerabilities Meltdown and Spectre Software Vulnerabilities Categorizing Software Vulnerabilities Software updates						
1,2 2,3	Data Maintenance Using free tools Back Up Your Data How Do You Delete Your Data Permanently? Tools Who owns your data? Terms of service Understand the term; what are you agreeing to? The data use policy Privacy settings Before you sign up protect your data Activity: Check terms of service of the popular application you use on your phone and	2	1	1	Protecting Your Computing Devices turn the firewall on install antivirus and antispyware manage your operating system and browser set up password protection.		3

				check their data sharing policy, access to device etc. Safeguarding Your Online Privacy						
			5	Developmental Assessment				Assessment Review and corrective action		3
	1,2	2,3, 4	6	class: Cyber security at workplace	2		3	Weekly Assignment(1PM-2PM)		
Refer	ence r	nateri	als : sk	xillsforall.com – Introduction to Cyber security						
2	2,3	2,3,	1	Peer review Project / activity Propose problem statement		4		Why Do We Need a Version Control System? Fundamentals of Git Git installation and setup	1	2

						 basic local Git operations creating a repository, cloning a repository, making and recording changes staging and committing changes, viewing the history of all the changes undoing changes 		
2,3	2,3,	2	History of cryptography (overview: Caesar cipher, enigma cipher) Introduction (high level overview only) Enc (sym - stream + block ciphers, asym) Hashing Digital signature, MAC - PRNG	2	2	Algebra: groups, rings, fields - definitions + examples AES (SPN structure, rounds, modes of operation - high level overview with diagram) MAC + SHA2/3 (high level + security requirements))	1	2
2,3	2,3,	3	RSA (with numerical examples) Digital signature (RSA)	2	2	Number theory - primes, modular arithmetic, gcd, Euler totient function - definitions + examples	1	2
2,3	2,3,	4	Practice sessions/ student activities: - Numerical/programming exercises: subset of math / Caesar cipher / one time pad / RSA / GCD / primality	1	3	Practice sessions/ student activities: Inspect digital certificates using a web browser and visiting popular websites - Identify the crypto algorithms in TLS		3

	6	Industrial class: Application of cryptography	2	3	Weekly Assignment		
	5	Developmental Assessment			Assessment Review and corrective action		3
		Applied crypto (PKI, Full disk encryption, blockchain: overview					
		channel attacks – high level overview)					
		attacks on hash functions, hardness of factoring integers, discrete log problem, side-			generation + encryption + decryption / digital signature / hash function		
		Cryptanalysis (brute force over keys, birthday			- Design a toy crypto algorithm like key		

- https://www.youtube.com/user/Computerphile YouTube channel by Dr. Mike Pound
- https://nptel.ac.in/courses/106105031/: Cryptography and Network Security by Prof. Debdeep Mukhopadhyay, IIT Kharagpur
- https://www.coursera.org/learn/crypto and https://www.coursera.org/learn/crypto2 : by Prof. Dan Boneh, Stanford University

http://williamstallings.com/Cryptography/ - student resources by Prof. William Stallings

						How Internet/Application works (Security			
				Peer review		aspects – end-to-end packet path)			
				Project / activity					
3	2,3	2,3,	1	Propose problem statement and network	4	Network architecture concepts		3	
	_,-	4		design requirements		Understanding vulnerabilities in different OSI			
						layers and protocols (TCP, UDP, IP, ICMP)			

2,3	2,3,	2	Network Security : Concepts- Firewall, IDS, IPS, VPN	2	2	Protocols : IPSec, SSL, TLS (versions and vulnerabilities)	1	2
5	1,4	3	Web Security : Concepts-HTTP, HTML, Frames, browser design	2	2	Attacks and vulnerabilities: Injection attacks : SQL, HTTP header, OS command	1	2
2,3	2,3,	4	 Wireless Security: Introduction to security issues in cellular networks, WIFI, LAN systems, RFID systems 	2	2	- DOS attacks, countermeasures (in relation to wireless networks)	1	2
		5	CIE 1: Written and practice test			Assessment Review and corrective action		3
2,3	2,3, 4	6	Industrial class: High availability and load balancing	2	3	Weekly Assignment		

- https://www.cisco.com/c/en in/products/security/what-is-network-security.html
- https://purplesec.us/firewall-penetration-testing/
- How hackers do it: Tricks, Tools, and Techniques
- https://cse29-iiith.vlabs.ac.in/
- https://nptel.ac.in/courses/106105031/: Cryptography and Network Security by Prof. Debdeep Mukhopadhyay, IIT Kharagpur.
- 6. https://wiki.apnictraining.net/netsec-20220627-bdnog14/agenda

4 2,3, 5	2,3, 1	Peer review Project status review Demonstration of artifacts of the project		4		Windows Security Windows Security Infrastructure Windows Family of Products Windows Workgroups and Accounts	2		1	
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2,3,	2,3,	2	Windows as a Service End of Support Servicing Channels Windows Update Windows Server Update Services Windows Autopilot Windows Virtual Desktop Third-Party Patch Management Practice: Process observation and analysis with Process Hacker	2	2	Windows Active Directory and Group Policy Windows Access Controls NTFS Permissions Shared Folder Permissions Registry Key Permissions Active Directory Permissions Privileges BitLocker Drive Encryption Secure Boot - Practice: NTFS file system practical using NTFS Permissions Reporter	1	
2,3,	2,3,	3	Enforcing Security Policy Applying Security Templates Employing the Security Configuration and Analysis Snap-in Understanding Local Group Policy Objects Understanding Domain Group Policy Objects Administrative Users Privileged Account Management Reduction of Administrative Privileges AppLocker User Account Control	2	2	Linux Security Linux Fundamentals Operating System Comparison Linux Vulnerabilities Linux Operating System Shell Kernel Filesystem Linux Unified Key Setup Linux Security Permissions Linux User Accounts	1	

			Windows Firewall			Pluggable Authentication Modules		
			IPsec Authentication and Encryption			Built-in Command-Line Capability		
			Remote Desktop Services			Service Hardening		
			Recommended GPO Settings.			Package Management		
			Practice:					
			Auditing and enforcement of system baseline					
			configurations with security templates					
			PowerShell scripting and automation techniques					
2,3,	2,3,	4	Linux Security Enhancements and Infrastructure Operating System Enhancements SE Linux App Armor Linux Hardening Address Space Layout Randomization Kernel Module Security SSH Hardening Open SCAP CIS Hardening Guides and Utilities	2	2	Log Files Key Log Files Syslog Syslog Security Log Rotation Centralized Logging Audit id Firewalls: Network and Endpoint Rootkit Detection	1	2
		5	Development Assessment (Hardening the image win and linux CIS controls)			Assessment Review and corrective action		3
2,3, 5	2,3, 4	6	Industrial Class : System Security	2	3	Weekly Assignment		

5	2,3, 2,3, 5	1	Peer review Project status review Introduction to Software Application Development – How was it created, Why is it important? How does it work. Types of Application Software – Thick Client, Web Applications, Web Services, RESTFul Services, Middle Ware, Mobile Applications etc (Give an example of each). Explain Software Development Lifecycle – Requirements, Design, Develop, Deploy, Operate and Purge. Life Cycle Models – Waterfall, Agile, Iterative etc. SDLC Best Practices	4		Introduction to Application Security Secure SDLC Provide a use case – Microsoft Secure SDLC Practice and Security controls covered in each stage at a higher level. Requirements (Determine Application Risk Profile based on Security Requirements, Determine Control Requirements, Establish Quality Gates) b. Design (Architecture Design Review and Threat Modeling) c. Implementation (Static Analysis, Software Composition Analysis, Secret Detection, Deprecate unsafe functions, use of plugins in IDE, Safe Commit and Change Management in Repositories) d. Verification (Dynamic Analysis, Interactive Application Security Testing, Fuzz Testing, Abuse use case Testing, Architecture Verification). e. Release (Run Time Application Self Protection, Web Application Firewall, SOP for	2		1
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						Operations, Secure Provisioning, Deployment and De commissioning) - f. Response (Incident Response).		
2,3,	2,3,	2	Application Security – Requirements 1. Functional and Non Functional Requirements for an application 2. Security Requirements for an application 3. Determining Application Risk Profile Based on the security requirements. 4. Determining Control Requirements Based on Application Risk Profile and Eligibility Criteria for an application to undergo a certain security control. Establish Security Toll Gates	1	3	Application Security Design: Secure Architecture Review – For a given use case, with examples; conduct security architecture review using the OWASP standard.	1	
2,3,	2,3,	3	 Application Security Design – Threat Modelling. Why Threat Modelling What is Threat Modelling Threat Modelling Methodologies – STRIDE, PASTA, OCTAVE, TRIKE, VAST. 	1	3	 Using the Microsoft Threat Modeling methodology, execute a threat model for a given application architecture using Microsoft threat modeling tool. 		

				4. Threat Model Ranking – DREAD, CVSS, CWSS etc. Threat Model Execution Phases: - Planning, Scoping, Deep Dive Discussions, Drawing a Threat Model, Identifying Threats, Threat Objects, Security Controls, Threat Actors, Threat Traceability Matrix, Reporting and Debrief.						
	2,3,	2,3,	4	Application Security – Implementation - Explain use of Security Tools within IDE. - Static Code Analysis Tools – Explain with examples. - Explain Software Composition Analysis, Identifying Software Dependencies and CVE in underlying libraries. Demonstrate a tool like OWASP Dependency Check.	1		3	Explain Secret Detection using tools like Githound. - Change Management during pre-commit and post-commit in repositories. - Safe SCM practices (Take Github as an example). - Highlight deprecated unsafe functions in common programming languages.		3
			5	CIE 2 – Written and Practice Test				Assessment Review and corrective action		3
	2,3, 5	2,3, 4	6	Industrial class : Source Code Scan using a commercial tool like Microfocus Fortify or Checkmarz.	2		3	Weekly Assignment		
6	2,3, 5	2,3, 4	1	Peer review Project status review		4		Application Security – Verification.		3

2,3, 2,3 5 4	3, 2	For a given site (local), conduct a dynamic analysis scan using OWASP ZAP, Check for False positives and create a report		4	Explain Dynamic Analysis using an example – owasp zap. Interactive Application Security Testing – Demonstrate using Contrast Security Tool. Introduce Manual Security Testing using OWASP Testing Guide. Add Misuse case testing to the framework in addition	1	
2,3, 2,3	3, 3	Conduct a manual security testing for a local web application or an API using proxy tools like burp suite/paros etc and provide a report. Compare the results of both manual and automated scans. Application Security – Release 1. Explain Run Time Application Self Protection – Contrast Security or Microfocus Fortify Software can be used as an example. 2. Define Web Application Firewall. Demonstrate using a tool. Elaborate on Standard Operating Procedure for Operations, Secure Provisioning, deployment and decommissioning	1	3	- 1. Cover OWASP ASVS and its aid as a tool in architecture verification. Introduce OWASP SAMM – to attain software assurance maturity.	1	

2,3,	2,3,	4	Measurement of Application Security – Define Metrics, Type of Metrics (Operations, Efficiency, Quality etc). Example Application Security Metrics from OWASP.	1	3	For the previous run scans, define metrics and evaluate the values at operational level.	3
		5	Development assessment			Assessment Review and corrective action	3
2,3,	2,3,	6	Industrial class : Dynamic Analysis using Qualys			Weekly Assignment (Suggestive Student Activities) 1. Install Web Goat and do an automated scan using one of the dynamic analysis tools. 2. Follow up with a manual security testing with OWASP Testing guide as an aid and compare the results of automated and dynamic scan.	

- 1. https://www.synopsys.com/glossary/what-is-sdlc.html
- 2. https://www.synopsys.com/blogs/software-security/secure-sdlc/
- 3. https://www.microsoft.com/en-us/securityengineering/sdl
- 4. https://www.microsoft.com/en-us/securityengineering/sdl/threatmodeling
- 5. https://www.microsoft.com/en-in/download/details.aspx?id=49168
- 6. https://medium.com/@melsatar/software-development-life-cycle-models-and-methodologies-297cfe616a3a
- 7. https://owasp.org/www-project-application-security-verification-standard/
- 8. https://resources.infosecinstitute.com/topic/application-architecture-review/
- 9. https://owasp.org/www-community/controls/Static_Code_Analysis
- 10. https://owasp.org/www-project-web-security-testing-guide/
- 11. https://owasp.org/www-project-zap/

Threat actors, diagrams & trust boundaries

Practice:

https://owasp.org/www-project-dependency-check/ 12. https://www.synopsys.com/glossary/what-is-software-composition-analysis.html 13. https://owasp.org/www-project-samm/ 14. https://github.com/tillson/git-hound 15. 16. https://owasp.org/www-project-security-qualitative-metrics/ 17. https://www.qualys.com/apps/web-app-scanning/ https://www.veracode.com/security/interactive-application-security-testing-iast 18. 19. https://en.wikipedia.org/wiki/Runtime_application_self-protection 20. https://en.wikipedia.org/wiki/ModSecurity https://github.com/WebGoat/WebGoat 21. 22. https://spectralops.io/resources/how-to-choose-a-secret-scanning-solution-to-protect-credentials-in-your-code/ https://www.geeksforgeeks.org/functional-vs-non-functional-requirements/ 23. https://owaspsamm.org/model/design/threat-assessment/stream-a/ 24. 25. https://docs.42crunch.com/latest/content/concepts/security_quality_gates.htm Basics of cloud computing Why is cloud computing necessary? Introduction to key cloud services (Compute, storage, networking) Cloud delivery models IaaS v/s PaaS v/s SaaS Peer review Project status review Introduction to cloud vendors(Azure, AWS, GCP) 3.4 7 **Key Cloud Security Principles** Shared responsibility model Principle of least privilege Defense in depth

						Create a cloud account Create 2 accounts Setup 2FA on both account		
3,4	2,3,	2	Cloud asset management	1	3	Identity & Access management in the cloud Introduction to IAM Introduction to Federal Identity Management IAM Best Practices IAM Audit Intro to AWS/Azure clint and Web Portal		3
3,4	2,3,	3	Vulnerability management Discovering cloud misconfiguration Remediating vulnerabilities Tracking open vulnerabilities using cloud native tools	1	3	Network security Security groups VPC WAF	1	2
3,4	2,3,	4	Incident response - Log analysis - Events & alerts - Key metrics (MTTD & MTTR)	1	3	 Data protection in the cloud Data protection at rest and at transit Cloud data storage - AWS EBS, S3 / Azure SAS Secrets Management 		3
		5	CIE 3 - Written and Practice Test Secure a vulnerable cloud env			Assessment Review and corrective action		3
3,4	2,3, 4	6	Industrial class: 1. Preventing DDoS in a cloud native env Hybrid cloud env	2	3	Weekly Assignment		

	3,4	2,3,	1	Peer review Project status review		4		Intro to VAPT Developing a Hacker Mindset Ethics of Penetration Testing Goal of Penetration Testing Thinking like a Hacker	1	2
8	3,4	2,3, 4	2	ATT&CK Framework Overview Introduction to the framework Deep dive into the key topics Reconnaissance Initial Access Privilege Escalation Lateral Movement Exfiltration			4	Contd		3
	3,4	2,3,	3	Web Application Penetration Testing Basics of Web HTTP Methods HTTP Requests & Response Session management & Cookies			4	Contd		3
	3,4	2,3, 4	4	Web Application Penetration Testing Finding common web vulnerabilities (OWASP top 10) Burp Suite Essentials	1		3	Contd	1	2

				Practical: Setup Burp Suite on local machine and observe traffic of 1 website						
			5	CIE 3 - Written and Practice Test				Assessment Review and corrective action		3
	3,4	2,3,	6	Industrial class: How penetration testing is used in companies to improve their Security posture				Weekly Assignment		
	3,4	2,3, 4	1	Peer review Project status review		4		Cloud Penetration Testing Finding common cloud vulnerabilities Introduction to tools: Nessus, NMAP, Prowler	1	2
9	3,4	2,3,	2	Introduction to OSINT: Scanning the internet (example: Shodan) Google dorking Subdomain enumeration & asset monitoring	1		3	- Contd	1	2
9	3,4	2,3,	3	- Hands-on exercise 1: Complete 3 server- side and 3 client-side topic from Burp Suite academy: https://portswigger.net/web- security/learning-path			4	- Contd	1	2
	3,4	2,3,	4	Hands-on exercise 2: Complete either the attacker or defender track in http://flaws2.cloud	1		3	- Contd	1	2

		5	Development Assessment		Assessment Review and corrective action		3
	23		Industrial class :				
3,4	4	6	Bug bounty hunting		Weekly Assignment		

- 1. Basics of Web: https://www.hacker101.com/sessions/web in depth.html
- 2. NMAP Basics: https://www.freecodecamp.org/news/what-is-nmap-and-how-to-use-it-a-tutorial-for-the-greatest-scanning-tool-of-alltime/
- 3. HTTP Proxy:
 - a. Burp Suite Essentials: https://www.youtube.com/playlist?list=PLoX0sUafNGbH9bmbIANk3D50FNUmu]IF3
 - b. OWASP Zed Attack Proxy: https://www.zaproxv.org/getting-started/
- 4. Vulnerability Scanning with Nessus: https://www.tenable.com/blog/how-to-run-your-first-vulnerability-scan-with-nessus
- 5. How to think like a Hacker: https://www.darkreading.com/vulnerabilities-threats/how-to-think-like-a-hacker

The Cuckoo's egg (book)

						Inc	ncident management introduction and		
						ob	bjectives		
						Sta	tages and life cycle of incident management		
						Tr	racking incidents		
				Peer review		Inc	ncident remediation		
10	3,4	2,3,	1	Project status review	4	Re	eporting and documentation	1	2
		4				Inc	ncident Closure		
						Inc	ncident management teams and models		
						Inc	ncident management services and integration		
						to	pols		
						-	Best practices of Incident Management		

3,4	2,3,	2	Fundamentals CIA Threat Actors Different kinds of hackers Different kinds of teams – Blue, Red, Purple Criminal Groups Hactivist Groups APT Attack Vectors Protect/Prevent Detect/Respond Trust Positive vs False Positive Data Bits and Bytes Charter Encoding (ASCII, UTF-8,Base64) File Magic Bytes, Hashes Imphash Ssdeep Windows & Linux Quick revision on basic commands, important files and directories, windows registry and processes, Audit in Linux	1	3	Network Quick revision of OSI model, encapsulation, IP, Subnets, TCP/UDP, well known ports, TCP/IP, Layer 2 Network Protocols Quick revision of SMTP, HTTP, HTRPS/TLS, DNS Web technologies Quick revision of DOM, CSS, Javascript, Ajax, MVC, Databases, SQL Authentical protocols Quick revision of Kerberos, SAML, OpenID, OAuth	1	2
3,4	2,3,	3	 Understanding the tools and products used in any organization Firewall, load balancers, proxy, email infrastructure, IDS, DNS, Ani-virus, Content Delivery Solutions, Malware Protection System, 	1	3	Continued		3

EDR, Web application, Unix, Windows Attack Types/Vectors Phishing, Malware, Distributed Denial of Service, Vulnerabilities (Infrastructure, Application, third party), Web attacks, Misconfigurations, Brute force Attack Models The cyber kill chain, MITRE ATT&CK Framework, Pyramid of Pain Data Analysis Data Analysis Malware analysis Accessing IoCs Contacting threat intelligence Analysis tools Analysis tools Anomaly Domain tools WhoIS Passive DNS

				Virus totalDynamic File analysis		
	5	CIE 4 - Written and Practice Test		Assessment Review and corrective action		3
3,4 2,3	6	Industrial class: Handling Internal and external incidents Complexity of Incident management Demo of real world SOC		Weekly Assignment		

- https://nvlpubs.nist.gov/nistpubs/specialpublications/nist.sp.800-61r2.pdf
- https://www.cisa.gov/uscert/bsi/articles/best-practices/incident-management https://www.infotech.com/research/ss/develop-and-implement-a-security-incident-management-program

Lab: https://letsdefend.io

							GRC		
							(a) 1) Definition of GRC, introduction to IT		
				Peer review			governance (b) 2) Importance of GRC in cyber security		
11	3,4, 5	2,3, 4	1	Project status review	4	`	(c) 3) Policies, processes and procedures	1	2
		1					(d) 4) Importance of checklists, templates and		
							guidelines		
							Enterprise risk management		

						(a) Understanding risks that enterprises face – Operational Risks, Strategy Risks, Credit risks, Reputational risk, Market risks, Cyber risk (b) Cyber risk integration with Operational risk management		
3,4,	2,3,	2	- Introduction to basics of risk management Probability, Impact: [Financial, Legal, Regulatory, Reputational], Threat, Risk Assessment, Risk Treatment: [Accept, Mitigate, Transfer, Avoid], Residual risk, risk acceptance, Control objective, Controls: Preventive control, detective control and corrective control	1	3	Patch management Importance of patch management; pre-requisites and sample patch management process Vulnerability Management Vulnerability management lifecycle understanding – Identify, Evaluate, Remediate, Report Types of vulnerabilities – Hardware, Network, Operating systems, Application, Human and Process related vulnerabilities Vulnerability Management process	1	2
3,4,	2,3,	3	Practice Session:		4	ITIL Process overview – Incident Management, Problem Management, Change Management, Configuration Management, Release Management, Supplier		3

	 (a) Define one control statement each for access control, physical security and backup management (b) Explain one human vulnerability with example and how it can be exploited including remedial measures (c) Design IT asset register template with 5 sample rows populated with data Give examples for each category of classified information in an organization – do a combination of government organization and private organisation 		Management, IT Security Management, Service level management, Capacity Management, Availability Management, Service continuity Management		
4	Security frameworks and Compliances Introduction to standards/best practices/framework and its primary objective, ISO 27001, COBIT, PCI-DSS, Hi-Tech (HIPAA), NIST, IT Act 2000 (amendment in 2008), CERT-IN Guidelines.	4	Cyber Security Governance: (a) Security organization, Responsibilities and authority, Management/Board responsibilities on cyber security, Resource allocation and cyber security budget management, Security Education, training and awareness, Cyber metrics, KRI/KPIs	1	2

			Regulatory requirements (a) RBI framework for banking (Cyber security framework, Gopalakrishna committee, UCB tiered framework) (b) SEBI framework for Securities market (c) Guidelines on Information and cyber security for insurers from IRDAI (d) TRAI requirements on security for telecom sector				
		5	(e) GDPR Development Assessment		Assessment Review and corrective action	3	-
3,4	2,3,	6	Industrial class: 1. An industry perspective of GRC, VM and Security frameworks Demo of a GRC tool		Weekly Assignment (Suggestive Student Activities) (a) Identify use case of how changes or configuration in IT systems impacts security configuration resulting in cyber risk exposure		

	(b) Design a sample cyber security dashboard for reporting to top management	
	(c) Give two KRI examples each for the following domains:	
	a. Patch Management b. Anti-virus management	
	c. Change Management	

- https://www.armosec.io/blog/kubernetes-security-frameworks-and-guidance Security Frameworks table
- https://www.cybersaint.io/blog/what-is-grc
- https://www.ibm.com/cloud/learn/grc
- https://unece.org/fileadmin/DAM/trade/Publications/WP6 ECE TRADE 390.pdf
- https://www.pcisecuritystandards.org/documents/PCI_DSS-QRG-v3_2_1.pdf
- https://www.nist.gov/
- https://www.isaca.org/resources/cobit
- https://www.meity.gov.in/writereaddata/files/itact2000/it amendment_act2008.pdf
- 9) https://www.coso.org/SitePages/Guidance-on-Enterprise-Risk-Management.aspx?web=1

- 10) https://rbidocs.rbi.org.in/rdocs/notification/PDFs/NT41893F697BC1D57443BB76AFC7AB56272EB.PDF
- 11) https://rbidocs.rbi.org.in/rdocs/notification/PDFs/LBS300411F.pdf
- 1) https://rbidocs.rbi.org.in/rdocs/notification/PDFs/NOTI129BB26DEA3F5C54198BF24774E1222E61A.PDF
- 14) https://www.sebi.gov.in/legal/circulars/dec-2018/cyber-security-and-cyber-resilience-framework-for-stock-brokers-depository-participants 41215.html
- 15) https://www.sebi.gov.in/sebiweb/home/HomeAction.do?doListing=yes&sid=1&ssid=6&smid=0
- 16) https://www.aicofindia.com/AICEng/General Documents/Notices%20And%20Tenders/IRDAI-GUIDELINES.pdf
- 17) https://www.irdai.gov.in/ADMINCMS/cms/whatsNew_Layout.aspx?page=PageNo4315&flag=1
- 18) https://www.rapid7.com/fundamentals/patch-management/
- 19) https://www.rapid7.com/fundamentals/vulnerability-management-and-scanning/
- 1)18. https://www.techtarget.com/searchsecurity/tip/IT-security-frameworks-and-standards-Choosing-the-right-one
- 21) https://www.irdai.gov.in/ADMINCMS/cms/Uploadedfiles/07.04.2017-Guidelines%20on%20Information%20and%20Cyber%20Security%20for%20insurers.pdf

https://www.trai.gov.in/sites/default/files/RecommendationDataPrivacy16072018_0.pdf

12	3,4, 5	2,3, 4	1	Peer review Project status review		4		DevOps and Security Challenges	1		2
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						Understand the Core Principles and Patterns			T
						behind DevOps			
						Recognize how DevOps works and identify keys			
						to success			
			Secure DevOps tools and workflows						
			Conduct effective risk assessments and threat			Pre-Commit Security Controls			
			modeling in a rapidly changing environment			Rapid Risk Assessment			
			Design and write automated security tests and			Git Hook Security			
			checks in CI/CD			Code Editor Extensions			
3,4,	23		Understand the strengths and weaknesses of			Branch Protections			
5, 1 ,	2,3, 4	2	different automated testing approaches in	1	3	CodeOwners	1		
			Continuous Delivery			Peer Reviews			
			Inventory and patch your software			Commit Security Controls			
			dependencies			Static Analysis Security Testing			
			Wire security scanning into Jenkins, Code			Component Analysis			
			Pipeline, and Azure DevOps workflows						
			Secrets Management			Cloud Infrastructure as Code			
3,4,	2,3,	2	Managing secrets in CI / CD		4	Introduction to Cloud Infrastructure as			
5	4	3	Azure Key Vault		4	Code			
			AWS SSM Parameter Store			AWS Cloud Formation			
			AWS Secrets Manager			Terraform			
			HashiCorp Vault			Deploying			

							Cloud Infrastructure as Code security analysis		
							Container Security		2
	3,4,	2,3,	4	Configuration Management as Code Automating Configuration Management in CI / CD Using Ansible to Configure Virtual Machines Building Gold Images with Vagrant and Packer Certifying Gold Images with InSpec	1	3	Dockerfile and BuildKit Security Base Image Hardening with Hadolint and Conftest Container Image Security Scanning Container Images with Docker Scan and Trivy Container Registry Security Container Scanning with AWS ECR and Azure ACR Container Runtime Security Exercises Attacking the DevOps Toolchain Version Control Security Automating Static Analysis Protecting Secrets with Vault Infrastructure as Code Network Hardening Gold Image Creation Container Security Hardening	1	
			5	CIE 5 - Written and Practice Test			Assessment Review and corrective action		
			6	Industry Class :	2	3			
13			1	Internship			Project		

a) Secondary research on various industries and their operations to identify at least 3 companies along with the areas of work interest and develop an internship plan that clearly highlights expectations from the industry during the internship. b) Design and develop a cover letter for an internship request to all 3 identified companies and the resume to be submitted to potential companies. Prepare for an internship interview to highlight your interests, areas of study, career aspirations and personnel competence – including the areas of learning you expect to learn during internship.	a) Identification of the problem statement (from at least 3 known problems) the students would like to work as part of the project – either as provided by faculty or as identified by the student. Document the impact the project will have from a technical, social and business perspective. b) Design and develop the project solution or methodology to be used to solve at least one of the problems identified. Prepare a project plan that will include a schedule, WBS, Budget and known risks along with strategies to mitigate them to ensure the project achieves the desired outcome.
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^{}Note:** Saturday session from 9 AM -2 PM

CIE and SEE Assessment Methodologies

CIE Assessment	Assessment Mode	Duration In hours	Max Marks
Week 3	CIE 1— Written and practice test	4	30
Week 5	CIE 2– Written and practice test	4	30
Week 8	CIE 3— Written and practice test	4	30
Week 10	CIE 4– Written and practice test	4	30
Week 12	CIE 5— Written and practice test	4	30
Week 13	Assessment for Project or Internship	4	30
On line Course work	(At least one related to the specialization)		30

Portfolio evaluation (Based on industrial assignments and weekly developmental assessment) *	ortfolio evaluation (Based on industrial assignments and weekly developmental assessment) *				
TOTAL CIE MARKS (A)					
SEE 1 - Theory exam (QP from BTE) Conducted for 100 marks 3 hour duration reduced to 60 marks	3	60			
SEE 2 – Practical duration 3hr. Max marks 100	3	100			
TOTAL SEE MARKS (B)		160			
TOTAL MARKS (A+B)	•	400			

^{*} The industrial assignment shall be based on peer-to-peer assessment for a total of 10 marks (on a scale of 1 to 10) and in the event of a group assignment the marks awarded will be the same for the entire group, the developmental assessment will be for a total of 20 marks and based on MCQ/case study/demonstration and such other assignment methods

Scheme of Evaluation for SEE 2

Sl. No	Description	Marks
1	Case submission	20
2	Case presentation	20
3	Case innovation	20
4	Result	20
5	Viva voce	20
Total		100

Case Submission / Content Evaluation Rubrics

Evaluation Parameters	5	4	3	2	1	Student Score
Identification of the main issues / problem	Identifies and understands all the main issues in the problem statemen	Identifies and understands most of the main issues in the problem statement	Identifies and understands some of the issues in the problem statement	Identifies and understands a few of the issues in the problem statement	Identifies limited issues in the problem statement	5
Analysis of the issues	Insightful and thorough analysis of all the issues	Thorough analysis of most of the issues	Superficial analysis of some of the issues in the problem statement	Incomplete analysis of the issues	No analysis of the issue	4
Comments on effective solutions / strategies (The solution may be in the problem statement already or proposed by you)	Well documented, reasoned and pedagogically appropriate comments on solutions, or proposals for solutions, to all issues in the problem statement	Appropriate, well thought out comments about solutions, or proposals for solutions, to most of the issues in the problem statement	Superficial and / or inappropriate solutions to some of the issues in the problem statement	Little and/or inappropriate solutions to all of the issues in the problem statement	No action to all issues in the problem statement	2
Links to course learning and additional research	Excellent research into the issues with clearly documented links to course learnings and beyond.	Good research and documented links to the materials read during the course	Limited research and documented links to any readings	Incomplete research and links to any reading.	No research or links to any reading	3
Total	,				,	14/20

Case Presentation Evaluation Rubrics

Evaluation Parameters	5	4	3	2	1	Student Score
Delivery & Enthusiasm	Very clear and concise flow of ideas Demonstrates passionate interest in the topic and engagement with class / examiner	Clear flow of ideas Demonstrates interest in the topic and engagement with class / examiner	Most ideas flow but is lost at times Limited evidence of interest in and engagement with the topic	Hard to follow the flow of ideas Lack of enthusiasm and interest	No flow in the presentation Poor presentation skills	4
Visuals	Visuals augmented and extended comprehension of the issues in unique ways	Use of visuals related to the topic	Limited use of visuals loosely related to the topic	No use of visuals	Poor visuals used and some visuals are not easy to understand its relevance.	2
Staging	Uses stage effects such as props, sound effects, and speech modulation in a unique and dramatic manner that enhances the understanding of the issues in the problem statement.	Uses stage effects such as props, sound effects, and speech modulation in an effective manner to extend the understanding of the issues in the problem statement.	Limited use of stage effects and/or used in a manner that did not enhance the understanding of the issues in the problem statement.	No use of stage effects	Poor stage effects usage	5

Involvement of the class / Examiners	Excellent and salient discussion points that elucidated material to develop a deep understanding Appropriate and imaginative activities used to extend understanding in a creative manner	Questions and discussions addressed important information that developed understanding Appropriate activities used to clarify understanding	Questions and discussions addressed important superficial issues of the problem statement Limited use of activities to clarify understanding	Little or no attempt to engage the class / examiner in demonstrating their learning	Did not engage the class / examiner and poor listening skills	3
Total						14/20

Case Results Evaluation Rubrics

Evaluation	5	4	3	2	1	Student
Parameters						Score
Problem outcome	The topic was well researched and all information and data included are accurate and from reliable sources of information like high impact journals standards, etc. The proof was enough backed up with accurate data, analysis and	The topic was researched and most information and data were from reliable sources of information. The proof was backed up with good data and reasoning as taught in the class. Outcome achieved as per the problem brief	The topic was researched but information and data were only partly from reliable sources of information. The proof was not fully backed up with good data or reasoning as taught in the class. Partial outcome achieved as per the problem brief	The topic was researched and data were not from reliable sources. The proof was not backed up with data, analysis or reasoning as taught in the class. Some outcome obtained as per the problem brief	Desired results not obtained, but some relevant research was done. Outcome not obtained as per the problem brief	4

	reasoning beyond the class learning. Outcome achieved beyond the problem brief					
Application of class learning in problem solving	Made effective use of class principles, models and theories. Also used creativity to find effective results appropriate to industry beyond class learning.	Made good use of class principles, models and theories Some creative ideas were explored to find desired outcome but within the framework of class learning	Made some use of class principles, models and theories No creative ideas or models explored	Made limited use of class principles, models and theories	Poorly applied class principals, models and theories	3
Response to Class / Examiners Queries	Queries Excellent response to comments and discussion with appropriate content supported by theory/research	Good response to questions and discussions with some connection made to theory/research	Satisfactory response to questions and discussions with limited reference to theory/research	Limited response to questions and discussions with no reference to theory/research	Poor or no response to questions and did not participate in the discussions.	2
Conclusions	Provides detailed and appropriate conclusion for the problem statement	Provides appropriate conclusion for the problem statement	Provides adequate and mostly appropriate conclusions for the problem statement	Provides limited and somewhat appropriate conclusions for the problem statement	Has not provided appropriate conclusions for the problem statement.	4
Total						13/20

Case Innovation Evaluation Rubrics

Evaluation	5	4	3	2	1	Student
Parameters						Score

Finding new	The newly	The newly	The newly discovered	The newly	No new	5
processes /	discovered	discovered processes	processes / models /	discovered	processes /	
models /	processes / models	/ models /	approaches have	processes / models	models /	
approaches	/ approaches are of	approaches are of	limited application but	/ approaches has	approaches	
	good quality and	appropriate quality	relevant to the	restricted	were identified	
	relevant	but limited relevance	problem	application		
Proposing ideas	Various ideas and	Various ideas and	Some ideas or	Few ideas have	No ideas or	3
and innovative	innovative solutions	innovative solutions	innovative solutions	been proposed	innovative	
solutions in terms	have been proposed	have been proposed	have been proposed		solutions have	
of processes /	and their application	as well as the outline	but the process of		been proposed	
models /	have been clearly	of the process to	applying them hasn't			
approaches and	outlined	apply them	been specified			
how they can be						
applied to solve						
the problem on						
hand						
Using creativity	Wherever necessary	Creativity techniques	Creativity techniques	Creativity	Creativity	2
techniques to	creativity techniques	are frequently	are utilized at times in	techniques are	technique are	
provide and	are utilized to	utilized in more than	less than 50% of the	used a few times	not utilized to	
reason good ideas	analyse and solve the	50% of the occasions	occasions	only	analyse and	
which are original	problem				solve the	
and					problem	
unconventional						
Finding	Constraints and weak	Constraints and weak	A critical analysis is	Only a description	No constraints	3
constraints and	points are	are identified	undertaken	of the working	or weak points	
weak points in	understood			process and	have been	
existing processes				methods are	identified.	
/ models /				provided		
approaches or						
methods						
memous						

Assessment framework for SEE (Theory) – 100 Marks / 3 hours (Reduced to 60 marks)

Programme: Computer Science & Engineering Semester: V Course: **Cyber Security** Max Marks: 100 20CS54I **Course Code: Duration: 3 Hrs**

	Instruction to the Candidate: Answer one full question from each	ch section.		
Qn.No	Question	CL	СО	Marks
1	Section-1	1		
1.a)			1	
b)]	
2.a)]	
b)				
·	Section-2	·		
3.a)			2	
b)				
4.a)]	
b)				
	Section- 3	•		
5.a)			3	
b)]	
6.a)]	
b)]	

Section-4				
7.a)			4	
b)				
8.a)				
b)				
Section-5				
9.a)			5	
b)				
10.a)				
b)				

Assessment framework for CIE

Note: Theory to be conducted for 1 hour and practice for 3 hours, total duration of exam - 4 hours

Programm	ie	Computer Science & Engineering	Semester	V	
Course		Cyber Security	Max Marks	30	
Course Coo	de	20CS54I	Duration	4 hours	
Name of th	e course coordinator				
Note: Answ	er one full question from	each section.			
Qn.No		Question	CL CO	PO Marks	
			L3/L4		
	l	Section-1 (Theory) - 10 marks	s		
1.a)					
b)					
2.a)					
b)					

c)					
Section-2 (Practical) - 20 marks					
3)					
4)					

Equipment/software list with Specification for a batch of 20 students

Sl. No.	Particulars	Specification	Quantity
1.	Computers	Intel i7, 4GB RAM, 500GB SSD	20
2.	Broadband connection		