### S.Y.M.Sc(Comp. Sci.) Practical Examination Practical Paper(CSUP235) on Software Architecture and Design Patterns, Machine Learning and Web Frameworks

**Duration: 3 Hours Maximum Marks: 70** Q.1 Write a Java Program to implement I/O Decorator for converting uppercase letters to [20 M] lower case letters. Q.2 Write a Python program to prepare Scatter Plot for Iris Dataset [20 M]Q.3 Create an HTML form that contain the Student Registration details and write a JavaScript to validate Student first and last name as it should not contain other than alphabets and age should be between 18 to 50. [20 M] Q.4 Viva [10 M]

## S.Y.M.Sc(Comp. Sci.) Practical Examination Practical Paper(CSUP235) on Software Architecture and Design Patterns, Machine Learning and Web Frameworks

Q.1 Write a Java Program to implement Singleton pattern for multithreading

[20 M]

Q.2 Write a python program to find all null values in a given dataset and remove them.

[20 M]

Q.3 Create an HTML form that contain the Employee Registration details and write a JavaScript to validate DOB, Joining Date, and Salary.

[20 M]

Q.4 Viva

[10 M]

### S.Y.M.Sc(Comp. Sci.) Practical Examination Practical Paper(CSUP235) on Software Architecture and Design Patterns, Machine Learning and Web Frameworks

Duration : 3 Hours Maximum Marks: 70

- Q.1 Write a JAVA Program to implement built-in support (java.util.Observable) Weather station with members temperature, humidity, pressure and methods mesurmentsChanged(), setMesurment(), getTemperature(), getHumidity(), getPressure() [20 M]
- Q. 2. Write a python program to make Categorical values in numeric format for a given dataset [20 M]
- Q. 3. Create an HTML form for Login and write a JavaScript to validate email ID using Regular Expression. [20 M]
- Q.4 Viva [10 M]

### S.Y.M.Sc(Comp. Sci.) Practical Examination Practical Paper(CSUP235) on Software Architecture and Design Patterns, Machine Learning and Web Frameworks

**Duration: 3 Hours** Maximum Marks: 70 Write a Java Program to implement Factory method for Pizza Store with createPizza(), 0.1orederPizza(), prepare(), Bake(), cut(), box(). Use this to create variety of pizza's like NyStyleCheesePizza, ChicagoStyleCheesePizza etc. [20 M] Q. 2 Write a python program to Implement Simple Linear Regression for predicting house price. [20 M] Create a Node.js file that will convert the output "Hello World!" into upper-case letters. [20 M]Q.4 Viva [10 M]

Duration : 3 Hours Maximum		n Marks: 70
Q.1	Write a Java Program to implement Adapter pattern for Enumeration iter	ator
۷.1	Write a sava i rogram to imprement raupter pattern for Enumeration fter	[20 M]
Q.2	Write a python program to implement Multiple Linear Regression for give	ven dataset.
		[20 M]
Q. 3	Using nodejs create a web page to read two file names from user and ap	pend contents
	of first file into second file.	[20 M]
Q.4	Viva	[10 M]

## S.Y.M.Sc(Comp. Sci.) Practical Examination Practical Paper(CSUP235) on Software Architecture and Design Patterns, Machine Learning and Web Frameworks

Q.1 Write a Java Program to implement command pattern to test Remote Control

[20 M]

Q.2 Write a python program to implement Polynomial Linear Regression for given dataset

[20 M]

Q.3. Create a Node.js file that opens the requested file and returns the content to the client.

If anything goes wrong, throw a 404 error.

[20 M]

Q.4 Viva

[10 M]

Duration : 3 Hours Maximum I		Marks: 70 
Q.1	Write a Java Program to implement undo command to test Ceiling fan.	[20 M]
Q.2.	Write a python program to implement Naive Bayes.	[20 M]
Q. 3	Create a Node.js file that writes an HTML form, with an upload field.	[20 M]
Q.4	Viva	[10 M]

### S.Y.M.Sc(Comp. Sci.) Practical Examination Practical Paper(CSUP235) on Software Architecture and Design Patterns, Machine Learning and Web Frameworks

Q. 1 Write a Java Program to implement State Pattern for Gumball Machine.

Create instance variable that holds current state from there, we just need to handle all actions, behaviors and state transition that can happen [20 M]

Q.2. Write a python program to implement Decision Tree whether or not to play Tennis.

[20 M]

Q. 3 Create a Node.js file that demonstrates create database and table in MySQL. [20 M]

Q. 4 Viva [10 M]

Duration: 3 Hours		Maximum Marks: 70
Q.1	Design simple HR Application using Spring Framework	[20 M]
Q 2.	Write a python program to implement Linear SVM.	[20 M]
Q. 3	Create a node.js file that Select all records from the "customers result object on console."	" table, and display the [20 M]
Q.4	Viva	[10 M]

### S.Y.M.Sc(Comp. Sci.) Practical Examination Practical Paper(CSUP235) on Software Architecture and Design Patterns, Machine Learning and Web Frameworks

Duration : 3 Hours Maximum Marks: 70

Q.1 Write a Java Program to implement Strategy Pattern for Duck Behavior. Create instance variable that holds current state of Duck from there, we just need to handle all Flying Behaviors and Quack Behavior [20 M]

Q. 2 Write a Python program to prepare Scatter Plot for Iris Dataset. [20 M]

Q. 3 Create a node.js file that Insert Multiple Records in "student" table, and display the result object on console. [20 M]

Q.4 Viva [10 M]

## S.Y.M.Sc(Comp. Sci.) Practical Examination Practical Paper(CSUP235) on Software Architecture and Design Patterns, Machine Learning and Web Frameworks

**Duration: 3 Hours Maximum Marks: 70 Q**.1 Write a java program to implement Adapter pattern to design Heart Model to Beat Model [20 M] Write a python program to find all null values in a given dataset and remove them. Q2. [20 M]Q.3 Create a node.js file that Select all records from the "customers" table, and delete the specified record. [20 M]**Q**.4 [10 M] Viva

Durat	Duration: 3 Hours Maximum	
0.1		1 6 1
Q.1	Write a Java Program to implement Decorator Pattern for interface Ca	ar to define the
	assemble() method and then decorate it to Sports car and Luxury Car	[20 M]
Q. 2	Write a python program to make Categorical values in numeric form	at for a given
	dataset	[20 M]
Q.3	Create a Simple Web Server using node js.	[20 M]
Q.4	Viva	[10 M]

# S.Y.M.Sc(Comp. Sci.) Practical Examination Practical Paper(CSUP235) on Software Architecture and Design Patterns, Machine Learning and Web Frameworks

Duration: 3 Hours Maximum Marks: 70

	_
Q.1 Write a Java Program to implement an Adapter design pattern in mobile	charger.
Define two classes - Volt (to measure volts) and Socket (producing con	stant volts of
120V). Build an adapter that can produce 3 volts, 12 volts and default 12	20 volts.
Implements Adapter pattern using Class Adapter	[20 M]
Q.2. Write a Python program to prepare Scatter Plot for Iris Dataset	[20 M]
Q.3 Using node is create a User Login System.	[20 M]
	. ,
Q.4 Viva	[10 M]

## S.Y.M.Sc(Comp. Sci.) Practical Examination Practical Paper(CSUP235) on Software Architecture and Design Patterns, Machine Learning and Web Frameworks

Duration: 3 Hours

Q.1 Write a Java Program to implement Command Design Pattern for Command Interface with execute(). Use this to create variety of commands for LightOnCommand, LightOffCommand, GarageDoorUpCommand, StereoOnWithCDComman. [20 M]

Q.2. Write a python program to find all null values in a given dataset and remove them.

[20 M]

Q.3 Write node js script to interact with the filesystem, and serve a web page from a file.

[20 M]

Q.4 Viva [10 M]

### S.Y.M.Sc(Comp. Sci.) Practical Examination Practical Paper(CSUP235) on Software Architecture and Design Patterns, Machine Learning and Web Frameworks

Duration: 3 Hours Maximum Marks: 70

- Q.1 Write a Java Program to implement Facade Design Pattern for HomeTheater [20 M]
- Q.2 Write a python program to make Categorical values in numeric format for a given dataset [20 M]
- Q.3 Write node js script to build Your Own Node.js Module. Use require ('http') module is a built-in Node module that invokes the functionality of the HTTP library to create a local server. Also use the export statement to make functions in your module available externally. Create a new text file to contain the functions in your module called, "modules.js" and add this function to return today's date and time.

[20 M]

Q.4 Viva [10 M]

## S.Y.M.Sc(Comp. Sci.) Practical Examination Practical Paper(CSUP235) on Software Architecture and Design Patterns, Machine Learning and Web Frameworks

Q.1 Write a Java Program to implement Observer Design Pattern for number conversion.

Accept a number in Decimal form and represent it in Hexadecimal, Octal and Binary.

Change the Number and it reflects in other forms also [20 M]

Q.2 Write a python program to Implement Simple Linear Regression for predicting house price. [20 M]

Q.3 Create a js file named main.js for event-driven application. There should be a main

Q.4 Viva [10 M]

## S.Y.M.Sc(Comp. Sci.) Practical Examination Practical Paper(CSUP235) on Software Architecture and Design Patterns, Machine Learning and Web Frameworks

Q.1 Write a Java Program to implement Abstract Factory Pattern for Shape interface.

[20 M].

Q.2. Write a python program to implement Multiple Linear Regression for a given dataset.

[20 M]

Q.3 Write node js application that transfer a file as an attachment on web and enables browser to prompt the user to download file using express js.

[20 M]

Q.4 Viva

[10 M]

## S.Y.M.Sc(Comp. Sci.) Practical Examination Practical Paper(CSUP235) on Software Architecture and Design Patterns, Machine Learning and Web Frameworks

Duration: 3 Hours Maximum Marks: 70

- Q.1 Write a JAVA Program to implement built-in support (java.util.Observable) Weather station with members temperature, humidity, pressure and methods mesurmentsChanged(), setMesurment(), getTemperature(), getHumidity(), getPressure() [20 M]
- Q.2. Write a python program to implement Polynomial Linear Regression for given dataset [20 M]
- Q.3 Create your Django app in which after running the server, you should see on the browser, the text "Hello! I am learning Django", which you defined in the index view.

  [20 M]

Q.4 Viva [10 M]

## S.Y.M.Sc(Comp. Sci.) Practical Examination Practical Paper(CSUP235) on Software Architecture and Design Patterns, Machine Learning and Web Frameworks

Q.1 Write a Java Program to implement Factory method for Pizza Store with createPizza(), orederPizza(), prepare(), Bake(), cut(), box(). Use this to create variety of pizza's like NyStyleCheesePizza, ChicagoStyleCheesePizza etc. [20 M]

Q.2. Write a python program to implement Naive Bayes. [20 M]

Q.3 Design a Django application that adds web pages with views and templates. [20 M]

Q.4 Viva [10 M]

## S.Y.M.Sc(Comp. Sci.) Practical Examination Practical Paper(CSUP235) on Software Architecture and Design Patterns, Machine Learning and Web Frameworks

Q.1 Write a Java Program to implement I/O Decorator for converting uppercase letters to lower case letters. [20 M]

Q.2. Write a python program to implement Decision Tree whether or not to play Tennis. [20 M]

Q.3 Develop a basic poll application (app). It should consist of two parts:

a) A public site in which user can pick their favourite programming language and vote.

b) An admin site that lets you add, change and delete programming languages. [20 M]

[10 M]

Q.4 Viva

## S.Y.M.Sc(Comp. Sci.) Practical Examination Practical Paper(CSUP235) on Software Architecture and Design Patterns, Machine Learning and Web Frameworks

Q.1 Write a Java Program to implement command pattern to test Remote Control

[20 M]

Q.2. Write a python program to implement Linear SVM. [20 M]

Q.3 Design a Django application: A public site in which user can pick their favourite programming language and vote. [20 M]

Duration : 3 Hours Maximum Marks: 7		Maximum Marks: 70
Q.1	Design simple HR Application using Spring Framework	[20 M]
Q.2	Write a Python program to prepare Scatter Plot for Iris Dataset	[20 M]
Q.3	Design a Django application: An admin site that lets you add, c programming languages.	hange and delete
Q.4	Viva	[10 M]

Duration : 3 Hours Maximu		Maximum Marks: 70
Q. 1 Write a Java Program to implement State Pattern for Gumball		
	instance variable that holds current state from there, we just ractions, behaviors and state transition that can happen	[20 M]
Q.2.	Write a python program to find all null values in a given datase	et and remove them.
		[20 M]
Q.3	Create your own blog using Django.	[20 M]
Q.4	Viva	[10 M]

Duration : 3 Hours		Maximum Marks: 70
Q.1	Write a Java Program to implement Iterator Pattern for Designin	ng Menu like Breakfast,
	Lunch or Dinner Menu	[20 M]
Q.2.	Write a python program to make Categorical values in numeric	format for a given
	dataset	[20 M]
Q.3 I	mplement Login System using Django.	[20 M]
Q.4	Viva	[10 M]

Duration: 3 Hours Maximum	Marks: 70
Q.1 Write a Java Program to implement Singleton pattern for multithreading	[20 M]
Q.2. Write a python program to Implement Simple Linear Regression for predic	ting house
price.	[20 M]
Q.3 Create a Simple Web Server using node js.	[20 M]
Q.4 Viva	[10 M]

### S.Y.M.Sc(Comp. Sci.) Practical Examination Practical Paper(CSUP235) on Software Architecture and Design Patterns, Machine Learning and Web Frameworks

**Duration: 3 Hours** Maximum Marks: 70 Q.1 Write a Java Program to implement Strategy Pattern for Duck Behavior. Create instance variable that holds current state of Duck from there, we just need to handle all [20 M] Flying Behaviors and Quack Behavior. O.2. Write a python program to implement Multiple Linear Regression for given dataset. [20 M]Create a Node.js file that demonstrates create database and table in MySQL. Q.3 [20 M]Viva [10 M]Q.4

## S.Y.M.Sc(Comp. Sci.) Practical Examination Practical Paper(CSUP235) on Software Architecture and Design Patterns, Machine Learning and Web Frameworks

Q.1 Write a Java Program to implement Abstract Factory Pattern for Shape interface.

[20 m]

Q.2. Write a python program to implement Polynomial Linear Regression for given dataset

[20 M]

Q.3 Create your Django app in which after running the server, you should see on the browser, the text "Hello! I am learning Django", which you defined in the index view.

[20 M]

Duration : 3 Hours Maximum		larks: 70
Q.1	Write a JAVA Program to implement built-in support (java.util.Observable	) Weather
	station with members temperature, humidity, pressure and methods	
	mesurmentsChanged(), setMesurment(), getTemperature(), getHumidity(),	
	getPressure()	[20 M]
Q.2.	Write a python program to implement Naive Bayes.	[20 M]
Q.3	Create your own blog using Django	[20 M]
O4	Viva	[10 M]
Κ.,	1114	

## S.Y.M.Sc(Comp. Sci.) Practical Examination Practical Paper(CSUP235) on Software Architecture and Design Patterns, Machine Learning and Web Frameworks

**Duration: 3 Hours Maximum Marks: 70** Q. 1 Write a Java Program to implement State Pattern for Gumball Machine. Create instance variable that holds current state from there, we just need to handle all actions, behaviors and state transition that can happen [20 M] O.2. Write a python program to implement Decision Tree whether or not to play Tennis. [20 M] Create a clone of the "Hacker News" website. [20 M]Q.3 [10 M]Q.4 Viva

Duration : 3 Hours Ma		Maximum Marks: 70
Q.1	Write a Java Program to implement Factory method for Pizz orederPizza(), prepare(), Bake(), cut(), box(). Use this to cre	· · · · · · · · · · · · · · · · · · ·
	like NyStyleCheesePizza, ChicagoStyleCheesePizza etc.	[20 M]
Q.2.	Write a python program to implement Linear SVM.	[20 M]
Q.3	Implement Login System using Django.	[20 M]
Q.4	Viva	[10 M]